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USER NOTES:
SECTION I
–
GENERAL INFORMATION
# 1. INTRODUCTION

## 1.1. SAFETY MESSAGES

Your safety and the safety of others are very important. We have provided many important safety messages in this manual. Please read these messages carefully.

A safety message alerts you to potential hazards that could hurt you or others. Each safety message is associated with a safety alert symbol. These symbols are found in the manual and inside the M400E Photometric Ozone Analyzer. The definition of these symbols is described below:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="General Safety Hazard" /></td>
<td>General Safety Hazard: Refer to the instructions for details on the specific hazard.</td>
</tr>
<tr>
<td><img src="image" alt="CAUTION: Hot Surface Hazard" /></td>
<td>CAUTION: Hot Surface Hazard.</td>
</tr>
<tr>
<td><img src="image" alt="CAUTION: Electrical Shock Hazard" /></td>
<td>CAUTION: Electrical Shock Hazard.</td>
</tr>
<tr>
<td><img src="image" alt="TECHNICIAN SYMBOL" /></td>
<td>TECHNICIAN SYMBOL: All operations marked with this symbol are to be performed by qualified maintenance personnel only.</td>
</tr>
</tbody>
</table>

## NOTE

Technical Assistance regarding the use and maintenance of the M400E or any other Teledyne Instruments product can be obtained by:

- Contacting Teledyne Instruments’ Customer Service Department at 800-324-5190
1.2. M400E OVERVIEW

The Model 400E photometric ozone analyzer is a microprocessor-controlled analyzer that measures low ranges of ozone in ambient air using a method based on the Beer-Lambert law, an empirical relationship that relates the absorption of light to the properties of the material through which the light is traveling over a given distance.

The intensity of an ultra violet light is measured after it passes through a chamber, called the sample cell, where it is absorbed in proportion to the amount of ozone present. Every three seconds, a switching valve alternates measurement between a gas stream containing ozone and a stream that has been scrubbed of ozone.

The analyzer also measures the ambient temperature and pressure of the gas being measured. Using results of these measurements and the Beer-Lambert equation, the M400E analyzer calculates the amount of ozone present in the sampler gas.

The M400E analyzer’s multi-tasking software gives the ability to track and report a large number of operational parameters in real time. These readings are compared to diagnostic limits kept in the analyzers memory and should any fall outside of those limits the analyzer issues automatic warnings.

Built-in data acquisition capability, using the analyzer's internal memory, allows the logging of multiple parameters including averaged or instantaneous concentration values, calibration data, and operating parameters such as pressure and flow rate. Stored data are easily retrieved through the serial port or optional Ethernet port via our APICOM software or from the front panel, allowing operators to perform predictive diagnostics and enhanced data analysis by tracking parameter trends. Multiple averaging periods of one minute to 365 days are available for over a period of one year.

- Some of the exceptional features of your M400E photometric ozone analyzer are:
  - Ranges, 0-100 ppb to 0-10 ppm, user selectable
  - Single pass ultraviolet absorption
  - Microprocessor controlled for versatility
  - Multi-tasking software allows viewing of test variables during operation
  - Continuous self checking with alarms
  - Dual bi-directional RS-232 ports for remote operation (optional RS-485 or Ethernet)
  - Digital status outputs provide instrument operating condition
  - Adaptive signal filtering optimizes response time
  - Optional Internal Zero/Span check and dual span points
  - Temperature & Pressure compensation
  - Internal data logging with 1 min to 365 day multiple averages

Several options can be purchased for the analyzer that allows the user to more easily supply and manipulate Zero Air and Span Gas. For more information of these options, see Sections 5.6.1 and 5.6.2.

CAUTION
General Safety Hazard
The M400E Photometric Ozone Analyzer should only be used for the purpose and in the manner described in this manual. If you use the M400E in a manner other than that for which it was intended, unpredictable behavior could ensue with possible hazardous consequences.
1.3. USING THIS MANUAL

NOTE
Throughout this manual, words printed in capital, bold letters, such as SETUP or ENTR represent messages as they appear on the analyzer’s display.

This manual is organized in the following manner:

TABLE OF CONTENTS:
Outlines the contents of the manual in the order the information are presented. This is a good overview of the topics covered in the manual. There is also a list of appendices, figures and tables.

SECTION I – GENERAL INFORMATION
INTRODUCTION
A brief description of the M400E analyzer architecture as well as a description of the layout of the manual and what information is located in its various sections and chapters.

SPECIFICATIONS AND WARRANTY
A list of the analyzer’s performance specifications and if applicable a description of the conditions and configuration under which EPA equivalency was approved as well as the Teledyne Instruments’ warranty statement.

GETTING STARTED
Instructions for setting up, installing and running your analyzer for the first time.

GLOSSARY:
Answers to the most frequently asked questions about operating the analyzer and a glossary of acronyms and technical terms.

OPTIONAL HARDWARE & SOFTWARE
A description of optional equipment to add functionality to your analyzer.

SECTION II – OPERATING INSTRUCTIONS
BASIC OPERATION OF THE M400E ANALYZER
Step-by-Step instructions for using the display/keyboard to set up and operate the M400E analyzer.

ADVANCED FEATURES OF THE M400E ANALYZER
Step-by-Step instructions for using the M400E analyzer’s more advanced features such as the iDAS system, the DIAG and VARS menus and the and the TEST channel analog output.

REMOTE OPERATION OF THE M400E Analyzer
Information and instructions for interacting with the M400E analyzer via its several remote interface options (e.g. via RS-232, Ethernet, its built in digital control inputs/outputs, etc.)

M400E VALIDATION AND VERIFICATION
Methods and procedures for verifying the correct operation of your M400E Analyzer as well as step by step instructions for calibrating it

EPA PROTOCOL CALIBRATION
Specific information regarding calibration requirements for analyzers used in EPA monitoring.
SECTION III – TECHNICAL INFORMATION

THEORY OF OPERATION
An in-depth look at the various principals by which your analyzer operates as well as a description of how the various electronic, mechanical and pneumatic components of the analyzer work and interact with each other. A close reading of this section is invaluable for understanding the analyzer’s operation.

MAINTENANCE SCHEDULE AND PROCEDURES
Description of preventative maintenance procedures that should be regularly performed on you analyzer to assure good operating condition.

GENERAL TROUBLESHOOTING & REPAIR OF THE M400E ANALYZER
This section includes pointers and instructions for diagnosing problems with the analyzer in general and the Terminus as well as instructions on performing repairs of on the Terminus.

A PRIMER ON ELECTRO-STATIC DISCHARGE
This section describes how static electricity occurs; why it is a significant concern and; how to avoid it and avoid allowing ESD to affect the reliable and accurate operation of your analyzer.

APPENDICES
For easier access and better updating, some information has been separated out of the manual and placed in a series of appendices at the end of this manual. These include version-specific software menu trees, warning messages, definitions Modbus registers and serial I/O variables as well as spare part listings, repair questionnaires, interconnect drawing, detailed pneumatic and electronic schematics.

USER NOTES:
2. SPECIFICATIONS, APPROVALS AND WARRANTY

2.1. SPECIFICATIONS

Table 2-1: Model 400E Basic Unit Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
</table>
| Min/Max Range (Physical Analog Output) | Min: 0-100 PPB  
|                                      | Max: 0-10,000 PPB |
| Measurement Units                  | ppb, ppm, µg/m³, mg/m³ (user selectable) |
| Zero Noise                         | < 0.3 ppb RMS (EPA Definition) |
| Span Noise                         | < 0.5% of reading above 100 PPB (EPA Definition) |
| Lower Detectable Limit             | < 0.6 PPB (EPA Definition) |
| Zero Drift (24 hours)              | < 1.0 ppb (at constant temperature and voltage) |
| Zero Drift (7 days)                | < 1.0 ppb (at constant temperature and voltage) |
| Span Drift (24 hours)              | < 1% of reading (at constant temperature and voltage) |
| Span Drift (7 days)                | < 1% of reading (at constant temperature and voltage) |
| Linearity                          | < 1% of full scale |
| Precision                          | < 0.5% of reading (EPA Definition) |
| Lag Time                           | < 10 sec (EPA Definition) |
| Rise/Fall Time                     | < 20 sec to 95% (EPA Definition) |
| Sample Flow Rate                   | 800 ± 80 cc/min |
| Temperature Range                  | 5 - 40°C |
| Humidity Range                     | 0-90% RH, Non-Condensing |
| Pressure Range                     | 25 – 31 "Hg-A |
| Altitude Range                     | 0-2000m |
| Temp Coefficient                   | < 0.05% per deg C |
| Voltage Coefficient                | < 0.05% per Volt AC (RMS) over range of nominal ± 10% |
| Dimensions (H x W x D)             | 7" x 17" x 23.5" |
| Weight                             | 30.6lbs. (13.8Kg) with IZS Option |
| AC Power                           | 100V 50/60Hz (3.25A),  
|                                    | 115V 60Hz (3.0A),  
|                                    | 220 – 240 V 50/60 Hz (2.5A) |
| Environmental Conditions           | Installation Category (Over voltage Category) II Pollution Degree 2 |
| Analog Outputs                     | Four (4) Outputs, Three (3) defined |
| Analog Output Ranges               | All Outputs: 100 mV, 1 V, 5 V, 10 V  
|                                    | Two concentration outputs convertible to 4-20 mA isolated current loop  
|                                    | All Ranges with 5% Under/Over Range |
| Analog Output Resolution           | 1 part in 4096 of selected full-scale voltage |
| Status Outputs                     | 8 Status outputs from opto-isolators |
| Control Inputs                     | 6 Control Inputs, 3 defined, 3 spare |
| Serial I/O                         | COM1: RS-232; COM2: RS-232 or RS-485  
|                                    | Baud Rate : 300 – 115200 |
| Certifications                     | USEPA: Equivalent Method Number EQOA-0992-087  
|                                    | CE Mark |
### Table 2-2: Model 400E IZS Generator Specifications with Reference Feedback Option

<table>
<thead>
<tr>
<th>Spec</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Concentration</td>
<td>1.0 PPM</td>
</tr>
<tr>
<td>Minimum Concentration</td>
<td>0.050 PPM</td>
</tr>
<tr>
<td>Initial Accuracy</td>
<td>+/- 5% of target concentration</td>
</tr>
<tr>
<td>Stability (7 Days)</td>
<td>1% of reading</td>
</tr>
<tr>
<td>Repeatability (7 days)</td>
<td>1% of reading</td>
</tr>
<tr>
<td>Response Time</td>
<td>&lt; 5 min to 95%</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.5 ppb</td>
</tr>
</tbody>
</table>

### Table 2-3: Specifications for Model 400E IZS Generator w/o Reference Feedback Option

<table>
<thead>
<tr>
<th>Spec</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Concentration</td>
<td>1.0 PPM</td>
</tr>
<tr>
<td>Minimum Concentration</td>
<td>0.050 PPM</td>
</tr>
<tr>
<td>Initial Accuracy</td>
<td>+/- 10% of target concentration</td>
</tr>
<tr>
<td>Stability (7 Days)</td>
<td>2% of reading</td>
</tr>
<tr>
<td>Repeatability (7 days)</td>
<td>2% of reading</td>
</tr>
<tr>
<td>Response Time</td>
<td>&lt; 5 min to 95%</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.5 ppb</td>
</tr>
</tbody>
</table>
2.2. EPA EQUIVALENCY DESIGNATION

Advanced Pollution Instrumentation, Inc., Model 400E photometric ozone analyzer is designated as Equivalent Method Number EQOA-0992-087 as defined in 40 CFR Part 53, when operated under the following conditions:

- Range: Any range from 100 ppb to 1 ppm.
- Ambient temperature range of 5 to 40°C.
- Line voltage range of 105 – 125 VAC or 200 – 240 VAC, 50/60 Hz.
- With 5-micron PTFE filter element installed in the internal filter assembly.
- Sample flow of 800 ± 80 cc³/min at sea level.
- Gas flow supplied by Internal or External pump.
- Following Software Setting:

<table>
<thead>
<tr>
<th>Table 2-4: Software Settings for EPA Equivalence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dilution Factor</td>
</tr>
<tr>
<td>AutoCal</td>
</tr>
<tr>
<td>Dynamic Zero</td>
</tr>
<tr>
<td>Dynamic Span</td>
</tr>
<tr>
<td>Dual range</td>
</tr>
<tr>
<td>Auto range</td>
</tr>
<tr>
<td>Temp/Pres compensation</td>
</tr>
</tbody>
</table>

Under the designation, the Analyzer may be operated with or without the following options:

- Rack mount with slides.
- Rack mount without slides, ears only.
- Zero/Span Valves option.
- Internal Zero/Span (IZS) generator.
- 4-20mA, isolated output.

2.3. CE MARK COMPLIANCE

EMISSIONS COMPLIANCE

The Teledyne Instruments Model 400E photometric ozone analyzer was tested and found to be fully compliant with:


SAFETY COMPLIANCE

The Teledyne Instruments Model 400E photometric ozone analyzer was tested and found to be fully compliant with:

IEC 61010-1:90 + A1:92 + A2:95,

2.4. WARRANTY

WARRANTY POLICY (02024D)

Prior to shipment, T-API equipment is thoroughly inspected and tested. Should equipment failure occur, T-API assures its customers that prompt service and support will be available.

COVERAGE

After the warranty period and throughout the equipment lifetime, T-API stands ready to provide on-site or in-plant service at reasonable rates similar to those of other manufacturers in the industry. All maintenance and the first level of field troubleshooting is to be performed by the customer.

NON-API MANUFACTURED EQUIPMENT

Equipment provided but not manufactured by T-API is warranted and will be repaired to the extent and according to the current terms and conditions of the respective equipment manufacturers warranty.

GENERAL

During the warranty period, T-API warrants each Product manufactured by T-API to be free from defects in material and workmanship under normal use and service. Expendable parts are excluded.

If a Product fails to conform to its specifications within the warranty period, API shall correct such defect by, in API's discretion, repairing or replacing such defective Product or refunding the purchase price of such Product.

The warranties set forth in this section shall be of no force or effect with respect to any Product: (i) that has been altered or subjected to misuse, negligence or accident, or (ii) that has been used in any manner other than in accordance with the instruction provided by T-API, or (iii) not properly maintained.

THE WARRANTIES SET FORTH IN THIS SECTION AND THE REMEDIES THEREFORE ARE EXCLUSIVE AND IN LIEU OF ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR PARTICULAR PURPOSE OR OTHER WARRANTY OF QUALITY, WHETHER EXPRESSED OR IMPLIED. THE REMEDIES SET FORTH IN THIS SECTION ARE THE EXCLUSIVE REMEDIES FOR BREACH OF ANY WARRANTY CONTAINED HEREIN. API SHALL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF OR RELATED TO THIS AGREEMENT OF T-API'S PERFORMANCE HEREUNDER, WHETHER FOR BREACH OF WARRANTY OR OTHERWISE

TERMS AND CONDITIONS

All units or components returned to Teledyne Instruments Incorporated should be properly packed for handling and returned freight prepaid to the nearest designated Service Center. After the repair, the equipment will be returned, freight prepaid.

USER NOTES:
3. GETTING STARTED

3.1. MODEL 400E ANALYZER LAYOUT

Figure 3-1: M400E Front Panel Layout

Table 3-1: Front Panel Nomenclature

<table>
<thead>
<tr>
<th>NAME</th>
<th>SIGNIFICANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode Field</td>
<td>Displays the name of the analyzer’s current operating mode</td>
</tr>
<tr>
<td>Message Field</td>
<td>Displays a variety of informational messages such as warning messages, operational data, test function values and response messages during interactive tasks.</td>
</tr>
<tr>
<td>Concentration Field</td>
<td>Displays the actual concentration of the sample gas currently being measured by the analyzer in the currently selected units of measure</td>
</tr>
<tr>
<td>Keypad Definition Field</td>
<td>Displays dynamic, context sensitive definitions for the row of keys just below the display.</td>
</tr>
</tbody>
</table>

STATUS LED’s

<table>
<thead>
<tr>
<th>NAME</th>
<th>COLOR</th>
<th>STATE</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMPLE</td>
<td>Green</td>
<td>Off</td>
<td>Unit is not operating in sample mode, iDAS is disabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>On</td>
<td>Sample Mode active; Front Panel Display being updated; iDAS data being stored.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Blinking</td>
<td>Unit is operating in sample mode, front panel display being updated, iDAS hold-off mode is ON, iDAS disabled</td>
</tr>
<tr>
<td>CAL</td>
<td>Yellow</td>
<td>Off</td>
<td>Auto Cal disabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>On</td>
<td>Auto Cal enabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Blinking</td>
<td>Unit is in calibration mode</td>
</tr>
<tr>
<td>FAULT</td>
<td>Red</td>
<td>Off</td>
<td>O₃ warnings exist</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Blinking</td>
<td>Warnings exist</td>
</tr>
</tbody>
</table>
Figure 3-2: M400E Rear Panel Layout – Basic Version

Figure 3-3: M400E Rear Panel Layout with Internal Zero/Span (IZS) Option (OPT-51A)
### Table 3-2: M400E Analyzer Gas Inlet/Outlet Nomenclature

<table>
<thead>
<tr>
<th>REAR PANEL LABEL</th>
<th>FUNCTION</th>
<th>CONFIGURATION VARIATIONS</th>
</tr>
</thead>
</table>
| **SAMPLE**       | Connect the source of sample gas here. | Calibration gasses are also inlet here on:  
  • Base configuration and;  
  • Analyzers with the internal zero/span valve option installed (OPT-51A) |
| **EXHAUST**      | Connect exhaust gas line here (must be <10 meters). | All configurations |
| **SPAN**         | Connect the source of calibrated span gas here. | Only present with Zero/Span valves (OPT-50A) |
| **ZERO AIR**     | Connect the source of zero air here. | Only present with Zero/Span valves (OPT-50A) |
| **DRY AIR**      | Attach the source of dry air here (< -20ºc dew point). | Only present with the internal zero/span option (OPT-51A) |

---

![Figure 3-4: M400E Internal Layout – Top View with IZS Option](image-url)
Figure 3-5: M400E Pneumatic Diagram – Basic Unit

Figure 3-6: M400E Pneumatic Diagram with Internal Zero/Span (IZS) Option (OPT-51A)
3.2. UNPACKING THE M400E ANALYZER

**CAUTION**
General Safety Hazard
TO AVOID PERSONAL INJURY, ALWAYS USE TWO PERSONS TO LIFT AND CARRY THE MODEL 400E.

1. Verify that there is no apparent external shipping damage. If damage has occurred, please advise the shipper first, then Teledyne Instruments.

2. Included with your analyzer is a printed record of the final performance characterization performed on your instrument at the factory. This record, titled Final Test and Validation Data Sheet (P/N 04314) is an important quality assurance and calibration record for this instrument. It should be placed in the quality records file for this instrument.

3. Carefully remove the top cover of the analyzer and check for internal shipping damage.
   - Remove the setscrew located in the top, center of the Front panel.
   - Remove the two screws fastening the top cover to the unit (one per side towards the rear).
   - Slide the cover backwards until it clears the analyzer’s front bezel.
   - Lift the cover straight up.

**NOTE**
Printed circuit assemblies (PCAs) are sensitive to electro-static discharges too small to be felt by the human nervous system. Failure to use ESD protection when working with electronic assemblies will void the instrument warranty.

See Chapter 12 for more information on preventing ESD damage.

**CAUTION**
Electrical Shock Hazard
NEVER DISCONNECT PCAS, WIRING HARNESSSES OR ELECTRONIC SUBASSEMBLIES WHILE UNDER POWER.

4. Inspect the interior of the instrument to make sure all circuit boards and other components are in good shape and properly seated.

5. Check the connectors of the various internal wiring harnesses and pneumatic hoses to make sure they are firmly and properly seated.

6. Verify that all of the optional hardware ordered with the unit has been installed. These are listed on the paperwork accompanying the analyzer.
3.2.1.1. Ventilation Clearance

Whether the analyzer is set up on a bench or installed into an instrument rack, be sure to leave sufficient ventilation clearance.

Table 3-3: Ventilation Clearance

<table>
<thead>
<tr>
<th>AREA</th>
<th>MINIMUM REQUIRED CLEARANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Back of the instrument</td>
<td>4 in.</td>
</tr>
<tr>
<td>Sides of the instrument</td>
<td>1 in.</td>
</tr>
<tr>
<td>Above and below the instrument</td>
<td>1 in.</td>
</tr>
</tbody>
</table>

Various rack mount kits are available for this analyzer. See Section 5.1 of this manual for more information.

3.3. ELECTRICAL CONNECTIONS

3.3.1. POWER CONNECTION

Attach the power cord to the analyzer and plug it into a power outlet capable of carrying at least 10 A current at your AC voltage and that it is equipped with a functioning earth ground.

**CAUTION**

Electrical Shock Hazard

HIGH VOLTAGES ARE PRESENT INSIDE THE ANALYZERS CASE

POWER CONNECTION MUST HAVE FUNCTIONING GROUND CONNECTION.

DO NOT DEFEAT THE GROUND WIRE ON POWER PLUG.

TURN OFF ANALYZER POWER BEFORE DISCONNECTING OR CONNECTING ELECTRICAL SUBASSEMBLIES.

DO NOT OPERATE WITH COVER OFF.

**CAUTION**

General Safety Hazard

THE M400E ANALYZER CAN BE CONFIGURED FOR BOTH 100-130 V AND 210-240 V AT EITHER 50 OR 60 HZ.

TO AVOID DAMAGE TO YOUR ANALYZER, MAKE SURE THAT THE AC POWER VOLTAGE MATCHES THE VOLTAGE INDICATED ON THE ANALYZER'S SERIAL NUMBER LABEL TAG (SEE FIGURE 3-2) BEFORE PLUGGING THE M400E INTO LINE POWER.
3.3.2. ANALOG OUTPUT CONNECTIONS

The M400E is equipped with several analog output channels accessible through a connector on the back panel of the instrument (see Figure 3-2).

Channels A1 and A2 output a signal that is proportional to the O₃ concentration of the sample gas.
- The default analog output voltage setting of these channels is 0 to 5 VDC with a reporting range of 0 to 500 ppb.
- An optional Current Loop output is available for each.

The output labeled A4 is special. It can be set by the user to output any one a variety of diagnostic test functions.
- The default analog output voltage setting of these channels is also 0 to 5 VDC.
- See Section 7.4.6 for a list of available functions and their associated reporting range.
- There is no optional Current Loop output available for Channel A4.

To access these signals attach a strip chart recorder and/or data-logger to the appropriate analog output connections on the rear panel of the analyzer. Pin-outs for the analog output connector are:

![Figure 3-7: M400E Analog Output Connector](image)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Analog Output</th>
<th>Standard Voltage Output</th>
<th>Current Loop Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A1</td>
<td>V Out</td>
<td>I Out +</td>
</tr>
<tr>
<td>2</td>
<td>Ground</td>
<td>I Out -</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>A2</td>
<td>V Out</td>
<td>I Out +</td>
</tr>
<tr>
<td>4</td>
<td>Ground</td>
<td>I Out -</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>A3</td>
<td>V Out</td>
<td>Not Available</td>
</tr>
<tr>
<td>6</td>
<td>Ground</td>
<td>Not Available</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>A4</td>
<td>V Out</td>
<td>Not Available</td>
</tr>
<tr>
<td>8</td>
<td>Ground</td>
<td>Not Available</td>
<td></td>
</tr>
</tbody>
</table>

To change the settings for the analog output channels, see Section 7.4
3.3.3. CONNECTING THE STATUS OUTPUTS

The status outputs report analyzer conditions via optically isolated NPN transistors, which sink up to 50 mA of DC current. These outputs can be used to interface with devices that accept logic-level digital inputs, such as programmable logic controllers (PLCs). Each Status bit is an open collector output that can withstand up to 40 VDC. All of the emitters of these transistors are tied together and available at D.

NOTE

Most PLC’s have internal provisions for limiting the current that the input will draw from an external device. When connecting to a unit that does not have this feature, an external dropping resistor must be used to limit the current through the transistor output to less than 50 mA. At 50 mA, the transistor will drop approximately 1.2V from its collector to emitter.

The status outputs are accessed via a 12-pin connector on the analyzer’s rear panel labeled STATUS (see Figure 3-2). Pin-outs for this connector are:

![Status Output Connector Diagram](image-url)

**Figure 3-8: Status Output Connector**

<table>
<thead>
<tr>
<th>OUTPUT #</th>
<th>STATUS DEFINITION</th>
<th>CONDITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SYSTEM OK</td>
<td>On if no faults are present.</td>
</tr>
<tr>
<td>2</td>
<td>CONC VALID</td>
<td>On if O₃ concentration measurement is valid. If the O₃ concentration measurement is invalid, this bit is OFF.</td>
</tr>
<tr>
<td>3</td>
<td>HIGH RANGE</td>
<td>On if unit is in high range of DUAL or AUTO Range Modes.</td>
</tr>
<tr>
<td>4</td>
<td>ZERO CAL</td>
<td>On whenever the instrument is in CALZ mode.</td>
</tr>
<tr>
<td>5</td>
<td>SPAN CAL</td>
<td>On whenever the instrument is in CALS mode.</td>
</tr>
<tr>
<td>6</td>
<td>DIAG MODE</td>
<td>On whenever the instrument is in DIAGNOSTIC mode.</td>
</tr>
<tr>
<td>7 &amp; 8</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Emitter BUSS</td>
<td>The emitters of the transistors on pins 1 to 8 are bussed together.</td>
</tr>
<tr>
<td>+</td>
<td>DC Power</td>
<td>+ 5 VDC, 300 mA source (combined rating with Control Output, if used).</td>
</tr>
<tr>
<td>⊲</td>
<td>Digital Ground</td>
<td>The ground level from the analyzer’s internal DC power supplies.</td>
</tr>
</tbody>
</table>
3.3.4. CONNECTING THE CONTROL INPUTS

The analyzer is equipped with three digital control inputs that can be used to activate the zero and span calibration modes remotely (see Section 9.2).

Access to these inputs is provided via an 8-pin connector labeled CONTROL IN on the analyzer’s rear panel (See Figure 3-2).

<table>
<thead>
<tr>
<th>Input #</th>
<th>Status Definition</th>
<th>ON Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>REMOTE ZERO CAL</td>
<td>The Analyzer is placed in Zero Calibration mode. The mode field of the display will read ZERO CAL R.</td>
</tr>
<tr>
<td>B</td>
<td>REMOTE LO SPAN CAL</td>
<td>The Analyzer is placed in Lo Span Calibration mode. The mode field of the display will read LO CAL R.</td>
</tr>
<tr>
<td>C</td>
<td>REMOTE SPAN CAL</td>
<td>The Analyzer is placed in Span Calibration mode. The mode field of the display will read SPAN CAL R.</td>
</tr>
<tr>
<td>D, E &amp; F</td>
<td>Spare</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Digital Ground</td>
<td>The ground level from the analyzer’s internal DC Power Supplies (same as chassis ground).</td>
</tr>
<tr>
<td>U</td>
<td>External Power input</td>
<td>Input pin for +5 VDC required to activate pins A – F.</td>
</tr>
<tr>
<td>+</td>
<td>5 VDC output</td>
<td>Internally generated 5V DC power. To activate inputs A – F, place a jumper between this pin and the “U” pin. The maximum amperage through this port is 300 mA (combined with the analog output supply, if used).</td>
</tr>
</tbody>
</table>

There are two methods for energizing the Control Inputs. The internal +5V available from the pin labeled “+” is the most convenient method however, to ensure that these inputs are truly isolated; a separate external 5 VDC power supply should be used.

Figure 3-9: Energizing the M400E Control Inputs
3.3.5. CONNECTING THE SERIAL PORTS

If you wish to utilize either of the analyzer's two serial interface COMM ports, refer to Chapter 8 of this manual for instructions on their configuration and usage.

3.3.6. CONNECTING TO A LAN OR THE INTERNET

If your unit has a Teledyne Instruments Ethernet card, plug one end into the 7’ CAT5 cable supplied with the option into the appropriate place on the back of the analyzer and the other end into any nearby Ethernet access port.

**NOTE**

The M400E firmware supports dynamic IP addressing or DHCP.

If your network also supports DHCP, the analyzer will automatically configure its LAN connection appropriately (see Section 8.4.2).

If your network does not support DHCP, see Section 8.4.2.1 for instructions on manually configuring the LAN connection.

3.3.7. CONNECTING TO A MULTIDROP NETWORK

If your unit has a Teledyne Instruments RS-232 multidrop card, see Section 8.2.1 for instructions on setting it up.
3.4. PNENUMATIC CONNECTIONS

CAUTION
General Safety Hazard

OZONE (O₃) IS A TOXIC GAS.

OBTAIN A MATERIAL SAFETY DATA SHEET (MSDS) FOR THIS MATERIAL.
READ AND RIGOROUSLY FOLLOW THE SAFETY GUIDELINES DESCRIBED THERE.
DO NOT VENT CALIBRATION GAS AND SAMPLE GAS INTO ENCLOSED AREAS
SAMPLE AND CALIBRATION GASES SHOULD ONLY COME INTO CONTACT WITH PTFE, FEP OR GLASS.

NOTE:
Sample and calibration gases should only come into contact with PTFE, FEP or glass.

3.4.1. ABOUT ZERO AIR AND CALIBRATION GAS

ZERO AIR

Zero air is similar in chemical composition to the Earth’s atmosphere but scrubbed of all components that might affect the analyzer’s readings. It is recommended that an external zero air generator such as the Teledyne Instruments Model 701 be used.

CALIBRATION (SPAN) GAS

Calibration gas is a gas specifically mixed to match the chemical composition of the type of gas being measured at near full scale of the desired reporting range. Because ozone (O₃) quickly breaks down into molecular oxygen (O₂), this calibration gas cannot be supplied in precisely calibrated bottles like other gases.

- If the M400E analyzer is not equipped with the optional internal zero air generator (IZS), an external O₃ generator capable supplying accurate O₃ calibration mixtures must be used.
- Also, some applications, such as EPA monitoring, require multipoint calibration checks where Span gas of several different concentrations is needed.
- In either case, we recommend using a Gas Dilution Calibrator such as a T-API Model 700 with internal photometer option.

In the case of O₃ measurements made with the Model 400E photometric ozone analyzer, it is recommended that you use a span gas with an O₃ concentration equal to 80% of the reporting range for your application.

EXAMPLE:
- If the application is to measure between 0 ppm and 500 ppb, an appropriate span gas would be 400 ppb.
- If the application is to measure between 0 ppb and 1000 ppb, an appropriate span gas would be 800 ppb.
3.4.2. BASIC PNEUMATIC SETUP FOR THE M400E ANALYZER

Figure 3-10: Gas Line Connections for the M400E Analyzer – Basic Configuration

For the Model 400E photometric ozone analyzer in its basic configuration (i.e. without the optional internal zero air source or valves), attach the following pneumatic lines:

1. **SAMPLE GAS SOURCE**: Attach a sample inlet line to the sample inlet fitting.
   - Sample Gas pressure must equal ambient atmospheric pressure (1.0 psig)
   - In applications where the sample gas is received from a pressurized manifold, a vent must be placed on the sample gas line. This vent line must be:
     - At least 0.2m long
     - No more than 2m long
     - Vented outside the shelter or immediate area surrounding the instrument

2. **CAL GAS & ZERO AIR SOURCES**: The source of calibration gas is also attached to the SAMPLE inlet, but only when a calibration operation is actually being performed.

3. **EXHAUST OUTLET**: Attach an exhaust line to the EXHAUST outlet fitting.
   - The exhaust line should be a maximum of 10 meters of ¼” PTEF tubing.

**CAUTION**
General Safety Hazard

VENTING SHOULD BE OUTSIDE THE SHELTER OR IMMEDIATE AREA SURROUNDING THE INSTRUMENT AND CONFORM TO ALL SAFETY REQUIREMENTS REGARDING EXPOSURE TO O₃.

4. Once the appropriate pneumatic connections have been made, check all pneumatic fittings for leaks using the procedures defined in Section 12.3.4.
3.4.3. PNEUMATIC SETUP FOR THE M400E ANALYZER WITH INTERNAL ZERO/SPAN OPTION (IZS)

For the Model 400E photometric ozone analyzer with the optional internal zero air generator and span valve (IZS), attach the following pneumatic lines:

1. **SAMPLE GAS SOURCE**: Attach a sample inlet line to the sample inlet fitting.
   - Sample Gas pressure must equal ambient atmospheric pressure (1.0 psig)
   - In applications where the sample gas is received from a pressurized manifold, a vent must be placed on the sample gas line. This vent line must be:
     - At least 0.2m long
     - No more than 2m long
     - Vented outside the shelter or immediate area surrounding the instrument

2. **ZERO AIR SOURCE**: Attach a gas line from the source of zero air (e.g. a Teledyne Instruments M701 zero air Generator) to the DRY AIR inlet.
   - The gas from this line will be used internally as zero air and as source air for the internal O₃ generator

3. **EXHAUST OUTLET**: Attach an exhaust line to the EXHAUST outlet fitting.
   - The exhaust line should be a maximum of 10 meters of ¼" PTEF tubing.
4. Once the appropriate pneumatic connections have been made, check all pneumatic fittings for leaks using the procedures defined in Section 12.3.4.

3.4.4. PNEUMATIC SETUPS FOR AMBIENT AIR MONITORING WITH THE M400E ANALYZER

3.4.4.1. Pneumatic Set Up for M400E’s Located in the Same Room Being Monitored.

In this application is often preferred that the sample gas and the source gas for the O₃ generator and internal zero air be the same chemical composition.

Figure 3-12: Gas Line Connections when the M400E Analyzer is Located in the Room Being Monitored

1. **SAMPLE GAS & DRY AIR SOURCES:** For instruments located in the same room, being monitored there is no need to attach the gas inlet lines to the **SAMPLE** inlet or the dry air inlet.

2. **EXHAUST OUTLET:** Attach an outlet line to the **EXHAUST** outlet fitting.
   - In order to prevent the instrument from re-breathing its own exhaust gas (resulting in artificially low readings) the end of the exhaust outlet line should be located at least 2 feet from the back panel of the instrument.

3. Once the appropriate pneumatic connections have been made, check all pneumatic fittings for leaks using the procedures defined in Section 12.3.4.
3.4.4.2. Pneumatic Set Up for M400E’s Monitoring Remote Locations

In this application is often preferred that the Sample gas and the source gas for the O₃ generator and internal zero air be the same chemical composition.

![Gas Line Connections when the M400E Analyzer is Monitoring a Remote Location](image)

**Figure 3-13:** Gas Line Connections when the M400E Analyzer is Monitoring a Remote Location

1. **SAMPLE GAS SOURCE:** Attach a sample inlet line leading from the room being monitored to the sample inlet fitting.
2. **DRY AIR SOURCE:** Attach a gas line leading from the room being monitored to the dry air inlet port.
   - This can be a separate line or, as shown above the same line with a T-fitting.
3. **EXHAUST OUTLET:** No outlet line is required for the exhaust port of the instrument.
4. Once the appropriate pneumatic connections have been made, check all pneumatic fittings for leaks using the procedures defined in Section 12.3.4.

**USER NOTES:**
3.5. INITIAL OPERATION

If you are unfamiliar with the M400E theory of operation, we recommend that you read Chapter 11.

For information on navigating the analyzer’s software menus, see the menu trees described in Appendix A.1.

3.5.1. START UP

After all of the electrical and pneumatic connections are made, turn on the instrument.

- The exhaust fan and should start immediately.
- If the instrument is equipped with an internal photometer installed, the associated pump should also start up.
- The display should immediately display a single, horizontal dash in the upper left corner of the display.
- This will last approximately 30 seconds while the CPU loads the operating system.

Once the CPU has completed this activity, it will begin loading the analyzer firmware and configuration data. During this process, string of messages will appear on the analyzer’s front panel display:

The analyzer should automatically switch to SAMPLE mode after completing the boot-up sequence and start monitoring O₃ gas.
3.5.2. WARM UP

The Model 400E photometric ozone analyzer requires a minimum of 30 minutes for all of its internal components to reach a stable operating temperature. During that time, various portions of the instrument’s front panel will behave as follows.

<table>
<thead>
<tr>
<th>NAME</th>
<th>COLOR</th>
<th>BEHAVIOR</th>
<th>SIGNIFICANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concentration Field</td>
<td>N/A</td>
<td>Displays current, compensated O₃ Concentration</td>
<td>N/A</td>
</tr>
<tr>
<td>Mode Field</td>
<td>N/A</td>
<td>Displays blinking “SAMPLE”</td>
<td>Instrument is in sample mode but is still in the process of warming up.</td>
</tr>
<tr>
<td>STATUS LED’s</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAMPLE</td>
<td>Green</td>
<td>On</td>
<td>Unit is operating in sample mode; front panel display is being updated. Flashes On/Off when adaptive filter is active</td>
</tr>
<tr>
<td>CAL</td>
<td>Yellow</td>
<td>Off</td>
<td>The instrument’s calibration is not enabled.</td>
</tr>
<tr>
<td>FAULT</td>
<td>Red</td>
<td>Blinking</td>
<td>The analyzer is warming up and hence out of specification for a fault-free reading. Various warning messages will appear.</td>
</tr>
</tbody>
</table>

3.5.3. WARNING MESSAGES

Because internal temperatures and other conditions may be outside be specified limits during the analyzer’s warm-up period, the software will suppress most warning conditions for 30 minutes after power up. If warning messages persist after the 30 minutes warm up period is over, investigate their cause using the troubleshooting guidelines in Chapter 13 of this manual.

To view and clear warning messages, press:

Table 3-8 lists brief descriptions of the warning messages that may occur during start up.
### Table 3-8: Possible Warning Messages at Start-Up

<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANALOG CAL WARNING</td>
<td>The A/D or at least one D/A channel have not been calibrated.</td>
</tr>
<tr>
<td>BOX TEMP WARNING</td>
<td>The temperature inside the M400E chassis is outside the specified limits.</td>
</tr>
<tr>
<td>CANNOT DYN SPAN²</td>
<td>Contact closure span calibration failed while DYN_SPAN was set to ON.</td>
</tr>
<tr>
<td>CANNOT DYN ZERO³</td>
<td>Contact closure zero calibration failed while DYN_ZERO was set to ON.</td>
</tr>
<tr>
<td>CONFIG INITIALIZED</td>
<td>Configuration storage was reset to factory configuration or erased.</td>
</tr>
<tr>
<td>DATA INITIALIZED</td>
<td>iDAS data storage was erased before the last power up occurred.</td>
</tr>
<tr>
<td>FRONT PANEL WARN</td>
<td>CPU is unable to communicate with the front panel.</td>
</tr>
<tr>
<td>LAMP DRIVER WARN</td>
<td>CPU is unable to communicate with one of the i²C UV Lamp Drivers.</td>
</tr>
<tr>
<td>LAMP STABIL WARN</td>
<td>Photometer lamp reference step-changes occur more than 25% of the time.</td>
</tr>
<tr>
<td>O₃ GEN LAMP WARN⁴</td>
<td>The UV Lamp or Detector in the IZS module may be faulty or out of adjustment.</td>
</tr>
<tr>
<td>O₃ GEN REF WARNING⁴</td>
<td>The UV Lamp or Detector in the IZS module may be faulty or out of adjustment.</td>
</tr>
<tr>
<td>O₃ GEN TEMP WARN⁴</td>
<td>The UV Lamp Heater or Temperature Sensor in the IZS module may be faulty.</td>
</tr>
<tr>
<td>O₃ SCRUB TEMP WARN⁵</td>
<td>The Heater or Temperature Sensor of the O₃ Scrubber may be faulty.</td>
</tr>
<tr>
<td>PHOTO REF WARNING</td>
<td>The O₃ Reference value is outside of specified limits.</td>
</tr>
<tr>
<td>PHOTO TEMP WARNING</td>
<td>The UV Lamp Temperature is outside of specified limits.</td>
</tr>
<tr>
<td>REAR BOARD NOT DET</td>
<td>Motherboard was not detected during power up.</td>
</tr>
<tr>
<td>RELAY BOARD WARN</td>
<td>CPU is unable to communicate with the relay PCA.</td>
</tr>
<tr>
<td>SAMPLE FLOW WARN</td>
<td>The flow rate of the sample gas is outside the specified limits.</td>
</tr>
<tr>
<td>SAMPLE PRESS WARN</td>
<td>The pressure of the sample gas is outside the specified limits.</td>
</tr>
<tr>
<td>SAMPLE TEMP WARN</td>
<td>The temperature of the sample gas is outside the specified limits.</td>
</tr>
<tr>
<td>SYSTEM RESET¹</td>
<td>The computer has rebooted.</td>
</tr>
</tbody>
</table>

¹ Clears 45 minutes after power up.
² Clears the next time successful zero calibration is performed.
³ Clears the next time successful span calibration is performed.
⁴ Only appears if the IZS option is installed.
⁵ Only appears if the optional metal wool O₃ scrubber is installed.
3.5.4. FUNCTIONAL CHECK

After the analyzer’s components have warmed up for at least 30 minutes, verify that the software properly supports any hardware options that are installed.

For information on navigating through the analyzer’s software menus, see the menu trees described in Appendix A.1.

Check to make sure that the analyzer is functioning within allowable operating parameters.

- Appendix C includes a list of test functions viewable from the analyzer’s front panel as well as their expected values.

- These functions are also useful tools for diagnosing problems with your analyzer (Section 13.1.2).

- The enclosed Final Test and Validation Data sheet (part number 04314) lists these values before the instrument left the factory.

To view the current values of these parameters press the following key sequence on the analyzer’s front panel. Remember until the unit has completed its warm up these parameters may not have stabilized.

5. If your analyzer has an Ethernet card (Option 63) installed and your network is running a dynamic host configuration protocol (DHCP) software package, the Ethernet option will automatically configure its interface with your LAN. However, it is a good idea to check these settings to make sure that the DHCP has successfully downloaded the appropriate network settings from your network server (See Section 8.4).

   If your network is not running DHCP, you will have to configure the analyzer’s interface manually (See Section 8.4.2.1).
3.6. INITIAL CALIBRATION OF THE M400E ANALYZER

To perform the following calibration you must have sources for zero air and calibration (span) gas available for input into the inlet/outlet fittings on the back of the analyzer (see Section 3.4).

The method for performing an initial calibration for the Model 400E photometric ozone analyzer differs slightly depending on the whether or not any of the available internal zero air or valve options are installed.

- See Section 3.6.2 for instructions for initial calibration of the M400E analyzers in their base configuration.
- See Section 3.7.4 for instructions for initial calibration of M400E analyzers possessing IZS Valve Options (OPT-51A).
- See Section 9.3 for information regarding setup and calibration of M400E analyzers with Z/S Valve options (OPT-50A).
- If you are using the M400E analyzer for EPA monitoring, only the calibration method described in Chapter 10 should be used.

3.6.1. INTERFERENTS FOR O₃ MEASUREMENT

The detection of O₃ is subject to interference from a number of sources including, SO₂, NO₂, NO, H₂O AND aromatic hydrocarbon meta-xylene and mercury vapor. The Model 400E successfully rejects interference from all of these with the exception of mercury vapor.

If the Model 400E is installed in an environment where the presence of mercury vapor is suspected, steps should be taken to remove the mercury vapor from the sample gas before it enters the analyzer.

For more detailed information regarding O₃ measurement interferences, see Section 11.1.4

NOTE

The presence of mercury vapor is highly unlikely in the types of applications for which M400E analyzers with IZS options installed are normally used.
3.6.2. INITIAL CALIBRATION PROCEDURE FOR M400E ANALYZERS WITHOUT OPTIONS

The following procedure assumes that:

- The instrument DOES NOT have any of the available Zero/Span Valve Options installed and Cal gas will be supplied through the SAMPLE gas inlet on the back of the analyzer (see Figure 3-2).
- The pneumatic setup matches that described in Section 3.4.2.

3.6.2.1. Verifying the M400E Reporting Range Settings

While it is possible to perform the following procedure with any range setting we recommend that you perform this initial checkout using following reporting range settings:

- Unit of Measure: PPB
- Reporting Range: 500 PPB
- Mode Setting: SNGL

While these are the default setting for the M400E analyzer, it is recommended that you verify them before proceeding with the calibration procedure, by pressing:

```
SAMPLE     RANGE=500.0 PPB  O3=XXXX
<TST TST>   CAL

SETUP XX    PRIMARY SETUP MENU
CFG DAS    RANGE PASS CLK MORE EXIT

SETUP XX    RANGE CONTROL MENU
MODE SET UNIT EXIT

SETUP XX    RANGE MODE: SNGL
SNGL DUAL AUTO ENTR EXIT

SETUP XX    RANGE CONTROL MENU
MODE SET UNIT EXIT

SETUP XX    RANGE: 500.0 Conc
0 0 5 0 0 0 ENTR EXIT

SETUP XX    RANGE CONTROL MENU
MODE SET UNIT EXIT

SETUP XX    CONC UNITS: PPB
PPB PPM UGM MGM ENTR EXIT
```

Press EXIT 3x's to return the M400E to the SAMPLE mode.
3.6.2.2. Verify the Expected O₃ Span Gas Concentration:

NOTE

For this initial calibration, it is important to verify the PRECISE O₃ Concentration Value of the SPAN gas independently.

The O₃ span concentration value automatically defaults to 400.0 PPB and it is recommended that an O₃ calibration gas of that concentration be used for the initial calibration of the unit. To verify that the analyzer span setting is set for 400 PPB, press

Verify that the RANGE is set for 400.0 PPB
If it is not, toggle each numeric key until the proper range is set, then press ENTR.
3.6.2.3. Initial Zero/Span Calibration Procedure:

To perform an initial Calibration of the Model 400E photometric ozone analyzer, press:

- Allow zero gas to enter the sample port at the rear of the analyzer.
  - Wait until STABIL falls below 1.0 PPM. This may take several minutes.

- Allow span gas to enter the sample port at the rear of the analyzer.
  - Wait until STABIL falls below 1.0 PPM. This may take several minutes.

The SPAN key now appears during the transition from zero to span. If either the ZERO or SPAN buttons fail to appear see Section 11 for troubleshooting tips.

The MODEL 400E ANALYZER IS NOW READY FOR OPERATION.
3.7. CONFIGURING THE INTERNAL ZERO/SPAN OPTION (IZS)

In order to use the IZS option to perform calibration checks, it is necessary to configure certain performance parameters of the O₃ Generator.

3.7.1. VERIFY THE O₃ GENERATOR AND EXPECTED O₃ SPAN CONCENTRATION SETTINGS:

As is true for M400E analyzers without options, when the IZS option is present the O₃ span concentration value also automatically defaults to 400.0 PPB. In this case, no external source of calibration gas is required; however, it is necessary to verify that the internal O₃ generator is set to produce an O₃ concentration of 400.0 PPB.

To verify/set that these levels, press

```
SAMPLE RANGE=500.0 PPB C0= XXXX
<TST TST> CAL SETUP

M-P CAL RANGE=500.0 PPB C0= XXXX
<TST TST> CONC EXIT

M-P CAL SPAN Conc MENU
SPAN O3GN EXIT

M-P CAL O3 GEN SET;400.0 PPB
0 0 4 0 0 0 0 ENTR EXIT

M-P CAL SPAN Conc MENU
SPAN C3GN EXIT

M-P CAL O3 SPAN Conc;400.0 Conc
0 0 4 0 0 0 ENTR EXIT
```

Verify that the RANGE is set for 400.0 PPB
If it is not, toggle each numeric key until the proper range is set, then press ENTR.

Verify that the RANGE is set for 400.0 PPB
If it is not, toggle each numeric key until the proper range is set, then press ENTR.
### 3.7.2. SETTING THE $O_3$ GENERATOR LOW-SPAN (MID POINT) OUTPUT LEVEL

To set the ozone LO SPAN (Midpoint) concentration for the IZS $O_3$ generator, press:

1. Press **SETUP X.X** to enter the primary setup menu.
2. Select **SAMPLE** and set **RANGE=500.0 PPB O3= XXXX**.
3. Press **<TST TST> CAL** to enter the calibration mode.
4. Select **SETUP X.X PRIMARY SETUP MENU** and press **CFG DAS RNGE PASS CLK MORE EXIT**.
5. Enter the correct **PASSWORD** (e.g., 818) and press **ENTR**.
6. Set **DAS_HOLD_OFF=15.0 Minutes** and press **ENTR**.
7. Press **NEXT** key once more to select **O3_GEN_LOW1=100.0 PPB**.
8. Toggle the keys to change the setting. Only values from 0 to 1500 will be accepted. A value of 0 turns the lamp OFF. The **ENTR** key will disappear if an invalid setting is attempted.
9. Press **EXIT** discards the new setting.
10. Press **ENTR** accepts the new setting.

Sets LOW SPAN Point for RANGE1.

To Set the LOW SPAN point for RANGE2 in DUAL or AUTO range modes...
Press NEXT key once more to select **O3_GEN_LOW2** then continue as shown.

Continue pressing NEXT until ...

Toggle these keys to change setting
- Only Values from 0 to 1500 will be accepted.
- A value of 0 turns the lamp OFF.
- The **ENTR** key will disappear if an invalid setting is attempted.
3.7.3. TURNING ON THE REFERENCE DETECTOR OPTION

If the IZS feedback option is purchased the analyzer must be told to accept data from the Reference Detector and actively adjust the IZS output to maintain the reference set point(s) previously chosen by the user (see Section 3.7.2). To perform this operation:

- **CNST** - Constant Mode: In this mode, the analyzer sets the O₃ Generator drive voltage at a constant level.
- **REF** - Reference Mode: In this mode, the analyzer uses feedback from the O₃ Reference Detector to adjust the DO₃ Generator Drive Voltage and stabilize the O₃ Generator Output.

**Diagram:**

```
SAMPLE Range=500.0 PPB O₃= XXXX
<TST TST> CAL SETUP

SETUP X.X PRIMARY SETUP MENU
CFG DAS RNGE PASS CLK MORE EXIT

SETUP X.X SECONDARY SETUP MENU
COMM VARS DIAG O₃ EXIT

SETUP X.X O₃ CONFIG
MODE ADJ

SETUP X.X O₃ CONFIG
CNST REF ENTR EXIT

EXIT discards the new setting
ENTR accepts the new setting
```
3.7.4. INITIAL CALIBRATION AND CONDITIONING OF M400E ANALYZERS WITH THE IZS OPTION INSTALLED

The following procedure assumes that:
- The instrument has the IZS Options installed.
- The pneumatic setup matches that described in Section 3.4.3 or Section 3.4.4.

3.7.4.1. Initial O₃ Scrubber Conditioning

The IZS option includes a charcoal O₃ scrubber that creates zero air for the auto zero calibration feature. This charcoal scrubber must be conditioned for the relative humidity of locale being monitored.

To start this conditioning cycle, press:

```
Allow zero gas to enter the sample port at the rear of the analyzer.

SAMPLE RANGE=500.0 PPB O₃= XXXX
<TST TST> CAL CALZ CALS SETUP

ZERO CAL M  RANGE=500.0 PPB O₃= XXXX
<TST TST> ZERO CONC EXIT

Allow the instrument to operate undisturbed for 24 HOURS.
DO NOT press the ZERO key.

ZERO CAL M  RANGE=500.0 PPB O₃= XXXX
<TST TST> ZERO CONC EXIT

Remove the zero gas sample port at the rear of the analyzer.

ZERO CAL M  RANGE=500.0 PPB O₃= XXXX
<TST TST> ZERO CONC EXIT

Press EXIT to return the M400E to the SAMPLE mode.
```
3.7.4.2. Verifying the M400E Reporting Range Settings

While it is possible to perform the following procedure with any range setting, we recommend that you perform this initial checkout using following reporting range settings:

- Unit of Measure: PPB
- Reporting Range: 500 ppb
- Mode Setting: SNGL

These are the default setting for the M400E analyzer; however, it is a good idea to verify them before proceeding with the calibration procedure. Use the same method as described in Section 3.6.2.1.

3.7.4.3. Initial Zero/Span Calibration Procedure:

Unlike other versions of the M400E, analyzers with the IZS option installed do not require the expected span gas concentration be set during initial start-up because no initial span calibration is performed.

3.7.4.4. Initiate Daily Zero-Point Auto-Cal of M400E’s Monitoring Low Levels of O₃

To ensure that the analyzer maintains maximum performance levels when monitoring low levels of O₃, the instrument’s AUTOCAL feature (only active on analyzers with the IZS option installed) should be used to initiate a zero-point calibration once every day.

The appropriate AUTOCAL sequence settings are:

<table>
<thead>
<tr>
<th>MODE AND ATTRIBUTE</th>
<th>VALUE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEQUENCE</td>
<td>1</td>
<td>Define sequence #1</td>
</tr>
<tr>
<td>MODE</td>
<td>ZERO</td>
<td>Select zero calibration mode</td>
</tr>
<tr>
<td>TIMER ENABLE</td>
<td>ON¹</td>
<td>Enable the timer</td>
</tr>
<tr>
<td>STARTING DATE</td>
<td>01 – JAN – 03¹</td>
<td>Start running sequence after January 1, 2003</td>
</tr>
<tr>
<td>STARTING TIME</td>
<td>00:00¹</td>
<td>Start initial zero-point calibration at starts at midnight.</td>
</tr>
<tr>
<td>DELTA DAYS</td>
<td>1¹</td>
<td>Do Sequence #1 every day</td>
</tr>
<tr>
<td>DELTA TIME</td>
<td>00:00¹</td>
<td>Do Sequence #1 at the same time every day</td>
</tr>
<tr>
<td>DURATION</td>
<td>15.0¹</td>
<td>Operate zero-cal valve for 15 min</td>
</tr>
<tr>
<td>CALIBRATE</td>
<td>ON</td>
<td>The instrument will re-set the slope and offset values for the O₃ measurement calculation at the end of the auto-cal sequence</td>
</tr>
</tbody>
</table>

¹ While most of the settings required for this sequence are the instrument’s default settings, and therefore do not need to be changed, they should be verified. If any of these settings do not match those shown, see the instructions in Section 9.4.

To activate this daily zero point calibration:
THE MODEL 400E ANALYZER IS NOW READY FOR OPERATION.

NOTE

Once you have completed the above set-up procedures, please fill out the Quality Questionnaire that was shipped with your unit and return it to T-API.

This information is vital to our efforts in continuously improving our service and our products.

THANK YOU

USER NOTES:
USER NOTES:
4. FREQUENTLY ASKED QUESTIONS AND GLOSSARY

4.1. FAQ’S

The following list was compiled from the T-API Customer Service Department's 10 most commonly asked questions relating to the Model 400E O₃ Analyzer.

Q: How do I get the instrument to zero / Why is the zero key not displayed?
   A: See Section 13.5.4 Inability to zero.

Q: How do I get the instrument to span / Why is the span key not displayed?
   A: See Section 13.5.3 Inability to span.

Q: How do I enter or change the value of my Span Gas?
   A: Press the CONC key found under the CAL or CALS buttons of the main SAMPLE display menus to enter the expected O₃ span concentration.
      See Section 9.2.3.1 or for more information.

Q: How do I perform a midpoint calibration check?
   A: Midpoint calibration checks can be performed using the instrument’s AutoCal feature (see Section 9.4) or by using the control inputs on the rear panel of the instrument (see Section 9.3.2.3). The IZS option is required in order to perform a mid-point span check.

Q: Why does the ENTR key sometimes disappear on the Front Panel Display?
   A: During certain types of adjustments or configuration operations, the ENTR key will disappear if you select a setting that is nonsensical (such as trying to set the 24-hour clock to 25:00:00) or out of the allowable range for that parameter (such as selecting an iDAS Holdoff period of more than 20 minutes).
      Once you adjust the setting in question to an allowable value, the ENTR key will re-appear.

Q: How do I make the RS-232 Interface Work?
   A: See Section 8.1.

Q: How do I use the iDAS?
   A: See Section 7.1.

Q: How do I make the instrument’s display and my data logger agree?
   A: This most commonly occurs when an independent metering device is used besides the data logger/recorded to determine gas concentration levels while calibrating the analyzer. These disagreements result from the analyzer, the metering device and the data logger having slightly different ground levels.
      It is possible to enter a DC offset in the analog outputs to compensate. This procedure is located in Section 7.4.5 of this manual.
      Alternately, use the data logger itself as the metering device during calibration procedures.
Q: When should I change the Particulate Filter and how do I change it?
   A: The Particulate filter should be changed weekly. See Section 12.3.1 for instructions on performing this replacement.

Q: When should I change the Sintered Filter and how do I change it?
   A: The Sintered Filter does not require regular replacement.
   Should its replacement be required as part of a troubleshooting or repair exercise, see Section 13.10.1 for instructions.

Q: When should I change the Critical Flow Orifice and how do I change it?
   The Critical Flow Orifice does not require regular replacement.
   Should its replacement be required as part of a troubleshooting or repair exercise, see Section 13.10.1 for instructions.

Q: How do I set up and use the Contact Closures (Control Inputs) on the Rear Panel of the analyzer?
   A: See Section 3.3.4.

Q: Can I automatically calibrate or check the calibration of my analyzer?
   A: Any analyzer into which a Zero/Span Valve Option can be automatically calibrated using the instrument’s AutoCal Feature.
   Be aware that while the AutoCal feature can be used with the IZS Option to perform Calibration Checks, the IZS should never be used to perform Calibrations.
   See Section 9.4 for instructions on setting up and activating the AutoCal feature.

Q: How often should I rebuild the Sample Pump on my analyzer?
   A: The diaphragm of the Sample Pump should be replaced annually.
   A sample rebuild kit is available. See Appendix B of this manual for the part number of the pump rebuild kit. Instructions and diagrams are included with the kit.

Q: How long does the UV Source last?
   A: The typical lifetime is about 2-3 years.
4.2. GLOSSARY

Acronym – A short form or abbreviation for a longer term. Often artificially made up of the first letters of the phrase’s words.

APICOM – Name of a remote control program offered by Teledyne-API to its customers

ASSY - Acronym for Assembly.

cm$^3$ - metric abbreviation for cubic centimeter. Same as the obsolete abbreviation "cc".

Chemical formulas used in this document:
- $\text{CO}_2$ – carbon dioxide
- $\text{C}_2\text{H}_8$ – propane
- $\text{CH}_4$ – methane
- $\text{H}_2\text{O}$ – water vapor
- HC – general abbreviation for hydrocarbon
- $\text{HNO}_3$ – nitric acid
- $\text{H}_2\text{S}$ – hydrogen sulfide
- $\text{NO}_X$ – nitrogen oxides, here defined as the sum of NO and NO$_2$
- NO – nitric oxide
- NO$_2$ – nitrogen dioxide
- $\text{NO}_Y$ – nitrogen oxides, often called odd nitrogen, the sum of NO, NO$_2$ (NO$_X$) plus other compounds such as HNO$_3$. Definitions vary widely and may include nitrate (NO$_3^-$), PAN, N$_2$O and other compounds.
- NH$_3$ – ammonia
- O$_2$ – molecular oxygen
- O$_3$ – ozone
- SO$_2$ – sulfur dioxide

DAS - Acronym for Data Acquisition System, the old acronym of iDAS

DIAG - Acronym for diagnostics, the diagnostic menu or settings of the system

DHCP: acronym for dynamic host configuration protocol. A protocol used by LAN or Internet servers that automatically sets up the interface protocols between themselves and any other addressable device connected to the network.

DOC – Acronym for Disk on Chip, the system’s central storage area for system operating system, firmware and data. This is a solid-state device without mechanical, moving parts that acts as a computer hard disk drive under DOS with disk drive label “C”. DOC chips come with 8 mb space in the E-series system standard configuration but are available in larger sizes

DOS - Disk Operating System. The E-series systems use DR DOS

EEPROM - also referred to as a FLASH chip.

FEP - Acronym for Fluorinated Ethylene Propylene polymer, one of the polymers that du Pont markets as Teflon® (along with PFA and PTFE).

FLASH - flash memory is non-volatile, solid-state memory.

$\text{I}^2\text{C}$ bus – read: I-square-C bus. A serial, clocked serial bus for communication between individual system components
IC – Acronym for *Integrated Circuit*, a modern, semi-conductor circuit that can contain many basic components such as resistors, transistors, capacitors etc in a miniaturized package used in electronic assemblies.

iDAS - Acronym for *Internal Data Acquisition System*, previously referred to as DAS.

LAN - Acronym for *local area network*.

LED - Acronym for *Light Emitting Diode*.

LPM – Acronym for liters per minute

MFC – Acronym for “mass flow controller”.

MOLAR MASS – The molar mass is the mass, expressed in grams, of 1 mole of a specific substance. Conversely, one mole is the amount of the substance needed for the molar mass to be the same number in grams as the atomic mass of that substance.

EXAMPLE: The atomic weight of Carbon is 12 therefore the molar mass of Carbon is 12 grams. Conversely, one mole of carbon equals the amount of carbon atoms that weighs 12 grams.

Atomic weights can be found on any Periodic Table of Elements

PCA - Acronym for *Printed Circuit Assembly*, this is the PCB with electronic components installed and ready to use

PCB - Acronym for *printed circuit board*, the bare circuit board without components

PLC – Acronym for *programmable logic controller*, a device that is used to control instruments based on a logic level signal coming from the system

PFA – Acronym for Per-Flouro-Alkoxy, an inert polymer. One of the polymers that du Pont markets as Teflon® (along with FEP and PTFE).

PTFE – Acronym for Poly-Tetra-Fluoro-Ethylene, a very inert polymer material used to handle gases that may react on other surfaces. One of the polymers that du Pont markets as Teflon® (along with FEP and PFA).

PVC – Acronym for *Poly Vinyl Chloride*.

RS-232 - An electronic communication protocol of a serial communications port

RS-485 - An electronic communication protocol of a serial communications port

SLPM – Acronym for standard liters per minute; liters per minute of a gas at standard temperature and pressure

TCP/IP - Acronym for *Transfer Control Protocol / Internet Protocol*, the standard communications protocol for Ethernet devices and the Internet

VARS - Acronym for *variables*, the variables menu or settings of the system

**USER NOTES:**
5. OPTIONAL HARDWARE AND SOFTWARE

NOTE

Throughout this chapter are various diagrams showing external pneumatic connections between the M400E and various other pieces of equipment (such as calibrators and zero air sources) and internal pneumatic lines.

The equipment, fittings, gas lines and components in these diagrams are arranged to enhance clarity and do not reflect actual physical locations, order or orientation.

This includes a brief description of the hardware and software options available for the M400E photometric ozone analyzer. For assistance with ordering these options, please contact the Sales department of Teledyne – Advanced Pollution Instruments at:

TOLL-FREE: 800-324-5190
FAX: 858-657-9816
TEL: 858-657-9800
E-MAIL: api-sales@teledyne.com
WEB SITE: www.teledyne-api.com

5.1. OPTIONAL PUMPS (OPT 10 THR OPT 13)

A variety of external pumps are available for the Model 400E photometric analyzer. The range of available pump options meets all typical AC power supply standards while exhibiting the same pneumatic performance.

<table>
<thead>
<tr>
<th>OPTION NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>10A</td>
<td>External Pump 115V/60Hz</td>
</tr>
<tr>
<td>10B</td>
<td>External Pump 220V/50Hz</td>
</tr>
<tr>
<td>10C</td>
<td>External Pump 220V/60Hz</td>
</tr>
<tr>
<td>10D</td>
<td>External Pump 100V/50Hz</td>
</tr>
<tr>
<td>10E</td>
<td>External Pump 100V/60Hz</td>
</tr>
<tr>
<td>11A</td>
<td>No pump (If one is standard either internal or external)</td>
</tr>
<tr>
<td>13</td>
<td>High Voltage Internal Pump 240V/50Hz</td>
</tr>
</tbody>
</table>
5.2. RACK MOUNT KITS (OPT 20 TO OPT 23)

There are several options for mounting the analyzer in standard 19” racks. The slides are three-part extensions, one mounts to the rack, one mounts to the analyzer chassis and the middle part remains on the rack slide when the analyzer is taken out. The analyzer locks into place when fully extended and cannot be pulled out without pushing two buttons, one on each side.

The rack mount brackets for the analyzer require that you have a support structure in your rack to support the weight of the analyzer. The brackets cannot carry the full weight of an analyzer and are meant only to fix the analyzer to the front of a rack, preventing it from sliding out of the rack accidentally.

<table>
<thead>
<tr>
<th>OPTION NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPT 20A</td>
<td>Rack mount brackets with 26 in. chassis slides.</td>
</tr>
<tr>
<td>OPT 20B</td>
<td>Rack mount brackets with 24 in. chassis slides.</td>
</tr>
<tr>
<td>OPT 21</td>
<td>Rack mount brackets only</td>
</tr>
<tr>
<td>Opt 23</td>
<td>Rack Mount for External Pump Pack (No Slides)</td>
</tr>
</tbody>
</table>

5.3. CARRYING STRAP HANDLE (OPT 29)

The chassis of the M400E analyzer allows the user to attach a strap handle for carrying the instrument. The handle is located on the right side and pulls out to accommodate a hand for transport. When pushed in, the handle is nearly flush with the chassis, only protruding out about 9 mm (3/8”).

Installing the strap handle prevents the use of the rack mount slides, although the rack mount brackets, Option 21, can still be used.

CAUTION

General Safety Hazard

A FULLY LOADED M400E WITH BOTH THE O₃ GENERATOR AND PHOTOMETER OPTIONS INSTALLED WEIGHS ABOUT 17 KG (40 POUNDS).

TO AVOID PERSONAL INJURY WE RECOMMEND TWO PERSONS LIFT AND CARRY THE ANALYZER.

MAKE SURE TO DISCONNECT ALL CABLES AND TUBING FROM THE ANALYZER BEFORE CARRYING IT.
5.4. CURRENT LOOP ANALOG OUTPUTS (OPT 41)

This option adds isolated, voltage-to-current conversion circuitry to the analyzer’s Analog Outputs enabling them to produce current loop signals. This option may be ordered separately for Analog Outputs A1 and A2. It can be installed at the factory or added later. Call the factory for price and availability.

The Current Loop Option can be configured for any output range between 0 and 20mA DC. Most current loop applications require either 2-20 mA or 4-20 mA spans. Information on calibrating or adjusting these outputs can be found in Section 7.4.2.4

5.4.1. CONVERTING CURRENT LOOP ANALOG OUTPUTS TO STANDARD VOLTAGE OUTPUTS.

To convert an output configured for current loop operation to the standard 0 to 5 VDC output operation:

1. Turn off power to the analyzer.
2. If a recording device was connected to the output being modified, disconnect it.
3. Remove the top cover
   - Remove the set screw located in the top, center of the rear panel
   - Remove the screws fastening the top cover to the unit (one per side).
   - Slide the cover back and lift the cover straight up.
4. Disconnect the current loop option PCA from the appropriate connector on the motherboard (see Figure 5-2).
5. Place a shunt between the leftmost two pins of the connector (see Figure 5-2).
   - 6 spare shunts (P/N CN0000132) were shipped with the instrument attached to JP1 on the back of the instruments keyboard and display PCA
6. Reattach the top case to the analyzer.
7. The analyzer is now ready to have a voltage-sensing, recording device attached to that output

Note
See Chapter 14 for more information on preventing ESD damage.
5.5. SPARE PARTS KITS

5.5.1. M400E EXPENDABLES KIT (OPT 42A)

This kit includes a recommended set of expendables and spare parts for one year of operation of the M400E. See Appendix B for a detailed listing of the contents.

5.5.2. M400E SPARE PARTS KIT FOR THE IZS OPTION (OPT 43)

This kit includes a recommended set of spare parts for one year of operation of M400E’s that have the optional O₃ generator and photometers installed. See Appendix B for a detailed listing of the contents.

5.6. CALIBRATION VALVE OPTIONS

5.6.1. ZERO/SPAN VALVES (OPT 50A)

The Model 400E photometric ozone analyzer can be equipped with a zero/span valve option for controlling the flow of calibration gases generated from sources external to the instrument. This option consists of a set of two solenoid valves located inside the analyzer that allow the user to switch the active source of gas flowing into the instrument’s optical bench between the sample inlet, the span gas inlet and the zero air inlet.

The user can control these valves from the front panel keyboard either manually or by activating the instruments AUTO CAL feature (See Section 9.4).

The valves may also be opened and closed remotely via the RS-232/485 Serial I/O ports (see Section 8.1.7) or External Digital I/O Control Inputs (See Section 9.3.2.3)

Figure 5-3: M400E Pneumatic Diagram with Zero/Span Valve Option (OPT-50A)
The instrument’s zero air and span gas flow rate required for this option is 800 cc/min, however, the US EPA recommends that the cal gas flow rate be at least 1600 cc/min.

### Table 5-1: Zero/Span Valve Operating States

<table>
<thead>
<tr>
<th>Option</th>
<th>Mode</th>
<th>Valve</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMPLE</td>
<td>Sample/Cal</td>
<td>Open to SAMPLE inlet</td>
<td>Sample/Cal Open to SAMPLE inlet</td>
</tr>
<tr>
<td></td>
<td>Zero/Span</td>
<td>Open to ZERO AIR inlet</td>
<td>Zero/Span Open to ZERO AIR inlet</td>
</tr>
<tr>
<td>50</td>
<td>SAMPLE</td>
<td>Open to ZERO/SPAN Valve</td>
<td>Sample/Cal Open to ZERO/SPAN Valve</td>
</tr>
<tr>
<td></td>
<td>Zero/Span</td>
<td>Open to ZERO AIR inlet</td>
<td>Zero/Span Open to ZERO AIR inlet</td>
</tr>
<tr>
<td>SPAN CAL</td>
<td>Sample/Cal</td>
<td>Open to ZERO/SPAN Valve</td>
<td>Sample/Cal Open to ZERO/SPAN Valve</td>
</tr>
<tr>
<td></td>
<td>Zero/Span</td>
<td>Open to SPAN GAS inlet</td>
<td>Zero/Span Open to SPAN GAS inlet</td>
</tr>
</tbody>
</table>

The state of the Sample/Cal valves can be controlled:

- Manually via the analyzer's front panel;
- By activating the instrument’s AutoCal feature (See Section 9.4);
- Remotely by using the External Digital I/O Control Inputs (See Section 9.3.2.3), or;
- Remotely via the RS-232/485 Serial I/O ports (See Section 8.1.7).
5.6.1.1. Pneumatic Setup for the M400E Analyzer with Zero/Span Valve Option

For a Model 400E photometric ozone analyzer with the optional zero/span valves, attach the following pneumatic lines:

**SAMPLE GAS SOURCE:**

Attach a sample inlet line to the **SAMPLE** inlet fitting.
- Sample Gas pressure must equal ambient atmospheric pressure (1.0 psig)
- In applications where the sample gas is received from a pressurized manifold, a vent must be placed on the sample gas line. This vent line must be:
  - At least 0.2m long
  - No more than 2m long
  - Vented outside the shelter or immediate area surrounding the instrument

**CALIBRATION GAS SOURCES:**

**SPAN GAS:** Attach a gas line from the source of calibration gas (e.g. a Teledyne Instruments M700E Dynamic Dilution Calibrator) to the **SPAN** inlet.
- Span gas can be generated by a M700E Mass Flow Calibrator equipped with a Photometer Option or an M703E UV Photometric Ozone Calibrator.
**ZERO AIR: ATTACH** a gas line from the source of zero air (e.g. a Teledyne Instruments M701 zero air Generator) to the ZERO AIR inlet.

- Zero air can be supplied by the API M701 zero air generator.
- A restrictor is required to regulate the gas flow at 2 x’s the gas flow of the analyzer.

**VENTING:** In order to prevent back diffusion and pressure effects, both the span gas and zero air supply lines should be:

- Vented outside the enclosure.
- Not less than 2 meters in length
- Not greater than 10 meters in length.

**EXHAUST OUTLET:** Attach an exhaust line to the EXHAUST OUTLET fitting. The exhaust line should be:

- ¼” PTEF tubing.
- A maximum of 10 meters long.
- Vented outside the M400E analyzer’s enclosure

---

**CAUTION**

General Safety Hazard

VENTING SHOULD BE OUTSIDE THE SHELTER OR IMMEDIATE AREA SURROUNDING THE INSTRUMENT AND CONFORM TO ALL SAFETY REQUIREMENTS REGARDING EXPOSURE TO O₃.

---

Once the appropriate pneumatic connections have been made, check all pneumatic fittings for leaks using the procedures defined in Section 12.3.4.
5.6.2. INTERNAL ZERO SPAN (IZS) OPTION (OPT 51A)

The Model 400E photometric ozone analyzer can also be equipped with an internal zero air and span gas generator. This option includes an ozone scrubber for producing zero air, a variable ozone generator for producing calibration span gas and a valve for switching between the sample gas inlet and the output of the scrubber/generator.

A reference detector monitors the operating level of the IZS’ ozone generator. The detector senses the intensity of the UV lamp internal to the IZS generator and converts this into a DC voltage. This voltage is used by the CPU as part of a feedback loop to directly adjust the brightness of the lamp producing a more accurate and stable ozone concentration.

The ozone output level of the generator is directly controllable by the user via the front panel of the instrument or remotely via the analyzer’s RS-232 Serial I/O ports.

- See Section 9.3 for instructions on setting the span gas level of the ozone generator.
- See Section 8.1 for information on configuring this option and using the Serial I/O ports.
- See Appendix A.2 for a list of variables used to control this parameter.

See Section 9.6 for information on calibrating the output of the $O_3$ Generator.

Figure 5-6: M400E Pneumatic Diagram with Internal Zero/Span (IZS) Option (OPT-51A)

For instructions on setting up a M400E analyzer equipped with the IZS option see Section 3.4.3 and Section 3.4.4.
The state of the Sample/Cal valves can be controlled:

- Manually via the analyzer’s front panel;
- By activating the instrument’s AutoCal feature (See Section 9.4);
- Remotely by using the External Digital I/O Control Inputs (See Section 9.3), or;
- Remotely via the RS-232/485 Serial I/O ports (See Section 8.1.7).

<table>
<thead>
<tr>
<th>Option</th>
<th>Mode</th>
<th>Valve Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMPLE</td>
<td>Open</td>
<td>Sample/Cal Valve: Open to SAMPLE inlet</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ozone Generator: OFF</td>
</tr>
<tr>
<td>ZERO</td>
<td>Open</td>
<td>Sample/Cal Valve: Open to Ozone Generator</td>
</tr>
<tr>
<td>CAL</td>
<td></td>
<td>Ozone Generator: OFF</td>
</tr>
<tr>
<td>SPAN</td>
<td>Open</td>
<td>Sample/Cal Valve: Open to Ozone Generator</td>
</tr>
<tr>
<td>CAL</td>
<td></td>
<td>Ozone Generator: ON at intensity level set by user</td>
</tr>
</tbody>
</table>

### 5.6.2.1. Disposable Charcoal O₃ Filter

M400E’s equipped with IZS options have a disposable filter that is used by the instrument for creating zero air for the auto-cal zero-point calibration. This filter is filled with activated charcoal and should last for approximately 1 year of continual usage. Call Teledyne Instruments customer service for replacement filters.

### 5.6.3. METAL WOOL SCRUBBER (OPT 68)

This option replaces the standard scrubber with a heated Metal Wool Scrubber that works similarly to the catalytic converters found on many automobile’s exhaust systems and improves the analyzer’s performance in certain higher humidity applications.

### 5.6.4. IZS DESICCANT (OPTION 56)

The M400E can be fitted with a desiccant dryer to provide a dry air source to the IZS sub-system. This option consists of a rear panel mounted scrubber cartridge filled with anhydrous calcium sulfate (CaSO₄) desiccant.

The desiccant material is expendable and must be replaced at regular intervals.

- The material exhibits a color change when it has been saturated with water vapor, turning from blue to pink.
- The scrubber cartridge should be refilled before the entire scrubber turns pink.
- Replacement interval will depend on how often the IZS is used, as well as ambient levels of humidity in your application.
- Initially the desiccant should be frequently monitored until a standard replacement interval can be established.
5.7. COMMUNICATION OPTIONS

5.7.1. EXTRA COMM CABLES

5.7.1.1. RS232 Modem Cables (OPTs 60A and 60B)

OPTION 60A

A shielded, straight-through serial cable of about 1.8 m length to connect the analyzer’s COM1 port to a computer, a code activated switch or any other communications device that is equipped with a DB-25 female connector. The cable is terminated with one DB-9 female connector and one DB-25 male connector. The DB-9 connector fits the analyzer’s RS-232 port.

OPTION 60B

A standard, shielded, straight-through DB-9F to DB-9F cable of about 1.8 m length, which should fit most computers of recent build. The M400E analyzer is shipped with one of these cables included.

5.7.1.2. ETHERNET Cable (OPT 60C)

A seven-foot long, CAT-5 network cable, terminated at both ends with standard RJ-45 connectors. This cable is used to connect the M400E to any standard ETHERNET socket.

5.7.2. RS-232 MULTIDROP (OPT 62)

The multidrop option is used with any of the RS-232 serial ports to enable communications of up to eight analyzers with the host computer over a chain of RS-232 cables via the instruments COM1 Port. It is subject to the distance limitations of the RS 232 standard.

The option consists of a small printed circuit assembly, which is plugs into to the analyzer’s CPU card (see Figure 5-7) and is connected to the RS-232 and COM2 DB9 connectors on the instrument’s back panel via a cable to the motherboard.

One option 62 is required for each analyzer along with one 6’ straight-through, DB9 male → DB9 Female cable (P/N WR0000101).
5.7.3. ETHERNET (OPT 63)

The ETHERNET option allows the analyzer to be connected to any Ethernet local area network (LAN) running TCP/IP. The local area network must have routers capable of operating at 10BaseT. If Internet access is available through the LAN, this option also allows communication with the instrument over the public Internet. Maximum communication speed is limited by the RS-232 port to 115.2 kBaud.

When installed, this option is electronically connected to the instrument’s COM2 serial port making that port no longer available for RS-232/RS-485 communications.

The option consists of a Teledyne Instruments designed Ethernet card (see figures below), and a 7-foot long CAT-5 network cable, terminated at both ends with standard RJ-45 connectors.

For more information on setting up and using this option, see Section 8.4

---

**Figure 5-8: M400E Ethernet Card**

**Figure 5-9: M400E Rear Panel with Ethernet Installed**
5.7.4. ETHERNET + MULTIDROP (OPT 63C)

This option allows the instrument to communicate on both RS-232 and ETHERNET networks simultaneously. It includes the following:

- RS232 MODEM CABLE (OPT 60B)
- ETHERNET CABLE (OPT 60C)
- RS-232 MULTIDROP (OPT 62)
- ETHERNET (OPT 63)

5.8. ADDITIONAL MANUAL (OPT 70A & OPT 70B)

Additional copies of the printed user’s manual can be purchased from the factory as Option 70A. Please specify the serial number of your analyzer so that we can match the manual version.

This operator’s manual is also available on CD as option 70B. The electronic document is stored in Adobe Systems Inc. Portable Document Format (PDF) and is viewable with Adobe Acrobat Reader® software, which can be downloaded for free at http://www.adobe.com/

The electronic version of this manual can also be downloaded for free at http://www.teledyne-api.com/manuals/. Note that the online version is optimized for fast downloading and may not print with the same quality as the manual on CD.

USER NOTES:
SECTION II
-
OPERATING INSTRUCTIONS
USER NOTES:
6. BASIC OPERATION OF THE M400E ANALYZER

6.1. OVERVIEW OF OPERATING MODES

The M400E analyzer software has a variety of operating modes. Most commonly, the analyzer will be operating in SAMPLE mode. In this mode, a continuous read-out of the O₃ concentrations is displayed on the front panel and is available to be output as analog signals from the analyzer’s rear panel terminals. The SAMPLE mode also allows:

- TEST functions and WARNING messages to be examined.
- Manual calibration operations to be initiated

The second most important operating mode is SETUP mode. This mode is used for configuring the various sub systems of the analyzer such as for the iDAS system, the reporting ranges, or the serial (RS-232/RS-485/Ethernet) communication channels. The SET UP mode is also used for performing various diagnostic tests during troubleshooting.

![Figure 6-1: Location of Mode field on M400E Analyzer Display](image)

The mode field of the front panel display indicates to the user which operating mode the unit is currently running.

Besides SAMPLE and SETUP, other modes the analyzer can be operated in are:

<table>
<thead>
<tr>
<th>MODE</th>
<th>EXPLANATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMPLE</td>
<td>Sampling normally, flashing text indicates adaptive filter is on.</td>
</tr>
<tr>
<td>SAMPLE A¹</td>
<td>Indicates that unit is in SAMPLE mode while AUTOCAL feature is active (IZS Only).</td>
</tr>
<tr>
<td>M-P CAL</td>
<td>This is the basic calibration mode of the instrument and is activated by pressing the CAL key.</td>
</tr>
<tr>
<td>SETUP [XX]</td>
<td>SETUP mode is being used to configure the analyzer. The gas measurement will continue during this process. The revision of the M400E firmware being run will appear after the word “SETUP”</td>
</tr>
<tr>
<td>ZERO CAL [type]</td>
<td>Unit is performing ZERO calibration procedure</td>
</tr>
<tr>
<td>LO CAL A [type]</td>
<td>Unit is performing LOW SPAN (midpoint) cal check procedure</td>
</tr>
<tr>
<td>SPAN CAL [type]</td>
<td>Unit is performing SPAN calibration procedure</td>
</tr>
<tr>
<td>DIAG Mode</td>
<td>One of the analyzer’s diagnostic modes is active (Section 6.13).</td>
</tr>
</tbody>
</table>

[type:]

A¹: Initiated automatically by the AUTOCAL feature (IZS Only).
M: initiated manually by the user.
R: initiated remotely through the COM ports or digital control inputs.
6.2. SAMPLE MODE

This is the analyzer’s standard operating mode. In this mode, the instrument is a calculating O₃ concentrations.

The M400E analyzer is a computer-controlled analyzer with a dynamic menu interface for easy and yet powerful and flexible operation. All major operations are controlled from the front panel display and keyboard through these user-friendly menus.

To assist in navigating the system’s software, a series of menu trees can be found in Appendix A of this manual.

NOTE
The flowcharts in this chapter depict the manner in which the front panel display/keyboard interface is used to operate the M400E photometric ozone analyzer.

They depict typical representations of the display during the various operations being described.

They are not intended to be exact and may differ slightly from the actual display of your system.

NOTE
The ENTR key may disappear if you select a setting that is invalid or out of the allowable range for that parameter, such as trying to set the 24-hour clock to 25:00:00. Once you adjust the setting to an allowable value, the ENTR key will re-appear.

This section covers the software features of the M400E analyzer that are designed as a computer controlled

6.2.1. TEST FUNCTIONS

A variety of TEST functions are available for viewing at the front panel whenever the analyzer is at the MAIN MENU. These functions provide information about the present operating status of the analyzer and are useful during troubleshooting (see Chapter 13). Table 6-2 lists the available TEST functions.

To view these TEST functions, press,

![Figure 6-2: Viewing M400E Test Functions]

1 This will match the currently selected units of measure for the range being displayed.
2 Only appears if I2S reference sensor option is installed.
3 Only appears if IZS option is installed.
4 Only appears if metal wear sensor option is installed.
5 Only appears if analog output A4 is actively reporting a TEST FUNCTION

![Figure 6-2: Viewing M400E Test Functions]
### Table 6-2: Test Functions Defined

<table>
<thead>
<tr>
<th>DISPLAY</th>
<th>PARAMETER</th>
<th>UNITS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>RANGE</td>
<td>RANGE</td>
<td>PPB, PPM, UGM &amp; MGM</td>
<td>The Full Scale limit at which the reporting range of the analyzer’s ANALOG OUTPUTS is currently set.</td>
</tr>
<tr>
<td>RANGE1</td>
<td></td>
<td></td>
<td>• <strong>THIS IS NOT</strong> the Physical Range of the instrument. See Section 6.4.4.1 for more information.</td>
</tr>
<tr>
<td>RANGE2</td>
<td></td>
<td></td>
<td>• If DUAL or AUTO Range modes have been selected, two RANGE functions will appear, one for each range.</td>
</tr>
<tr>
<td>STABIL</td>
<td>STABILITY</td>
<td>MV</td>
<td>Standard deviation of O₃ Concentration readings. Data points are recorded every ten seconds. The calculation uses the last 25 data points.</td>
</tr>
<tr>
<td>O₂ MEAS</td>
<td>PHOTOMEAS</td>
<td>MV</td>
<td>The average UV Detector output during the MEASURE portion of the analyzer’s measurement cycle.</td>
</tr>
<tr>
<td>O₂ REF</td>
<td>PHOTOREF</td>
<td>MV</td>
<td>The average UV Detector output during the REFERENCE portion of the analyzer’s measurement cycle.</td>
</tr>
<tr>
<td>O₂ GEN²</td>
<td>O3GENREF</td>
<td>MV</td>
<td>The current output of the O₂ generator reference detector representing the relative intensity of the O₂ generator UV Lamp. (2)</td>
</tr>
<tr>
<td>O₂ DRIVE¹</td>
<td>O3GENDRIVE</td>
<td>MV</td>
<td>The Drive voltage used to control the intensity of the O₂ generator UV Lamp. (1)</td>
</tr>
<tr>
<td>PHOTO POWER</td>
<td>PHOTOPOWER</td>
<td>MV</td>
<td>Photometer lamp drive output.</td>
</tr>
<tr>
<td>PRES</td>
<td>SAMPPRESS</td>
<td>IN-HG-A</td>
<td>The absolute pressure of the Sample Gas as measured by a solid-state pressure sensor.</td>
</tr>
<tr>
<td>SAMP FL</td>
<td>SAMPFLOW</td>
<td>CC/MIN</td>
<td>Sample Gas mass flow rate as measured by the Flow Sensor located between the Optical Bench and the Sample Pump.</td>
</tr>
<tr>
<td>SAMPLE TEMP</td>
<td>SAMPTEMP</td>
<td>°C</td>
<td>The Temperature of the gas inside the Sample Chamber.</td>
</tr>
<tr>
<td>PHOTO LAMP</td>
<td>PHOTOTEMP</td>
<td>°C</td>
<td>The Temperature of the UV Lamp in the Optical Bench.</td>
</tr>
<tr>
<td>O₂ SCRUB¹</td>
<td>O3SCRUBTEMP</td>
<td>°C</td>
<td>The current temperature of the Metal Wool Scrubber. (3)</td>
</tr>
<tr>
<td>O₂ GEN TMP¹</td>
<td>O3GENTEMP</td>
<td>°C</td>
<td>The Temperature of the UV Lamp in the O₂ Generator. (1)</td>
</tr>
<tr>
<td>BOX TEMP</td>
<td>BOXTEMP</td>
<td>°C</td>
<td>The temperature inside the analyzer chassis.</td>
</tr>
<tr>
<td>SLOPE</td>
<td>SLOPE</td>
<td>- -</td>
<td>The Slope of the instrument as calculated during the last calibration activity.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• When the unit is set for SINGLE or DUAL Range mode, this is the SLOPE of RANGE1.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• When the unit is set for AUTO Range mode, this is the SLOPE of the currently active range.</td>
</tr>
<tr>
<td>OFFSET</td>
<td>OFFSET</td>
<td>PPB</td>
<td>The Offset of the instrument as calculated during the last calibration activity.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>When the unit is set for SINGLE or DUAL Range mode, this is the OFFSET of RANGE1.</td>
</tr>
<tr>
<td>TEST⁴</td>
<td>TESTCHAN</td>
<td>MV</td>
<td>Displays the signal level of whatever Test function is currently being output by the Analog Output Channel A4. (4)</td>
</tr>
<tr>
<td>TIME</td>
<td>CLOCKTIME</td>
<td>HH:MM:SS</td>
<td>The current time. This is used to create a time stamp on iDAS readings, and by the AutoCal feature to trigger calibration events.</td>
</tr>
</tbody>
</table>

¹ Only appears if IZS option is installed.  
² Only appears if IZS Reference Sensor option is installed.  
³ Only appears if Metal Wool Scrubber option is installed.  
⁴ Only appears if Analog Output A4 is actively reporting a Test Function.

### 6.2.2. WARNING MESSAGE DISPLAY

The most common and serious instrument failures will activate Warning Messages that are displayed on the analyzer’s Front Panel. These are:
### Table 6-3: Warning Messages Defined

<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANALOG CAL WARNING</td>
<td>The A/D or at least one D/A channel has not been calibrated.</td>
</tr>
<tr>
<td>BOX TEMP WARNING</td>
<td>The temperature inside the M400E chassis is outside the specified limits.</td>
</tr>
<tr>
<td>CANNOT DYN SPAN&lt;sup&gt;2&lt;/sup&gt;</td>
<td>Contact closure span calibration failed while DYN_SPAN was set to ON.</td>
</tr>
<tr>
<td>CANNOT DYN ZERO&lt;sup&gt;3&lt;/sup&gt;</td>
<td>Contact closure zero calibration failed while DYN_ZERO was set to ON.</td>
</tr>
<tr>
<td>CONFIG INITIALIZED</td>
<td>Configuration storage was reset to factory configuration or erased.</td>
</tr>
<tr>
<td>DATA INITIALIZED</td>
<td>iDAS data storage was erased before the last power up occurred.</td>
</tr>
<tr>
<td>FRONT PANEL WARN</td>
<td>CPU is unable to communicate with the front panel.</td>
</tr>
<tr>
<td>LAMP DRIVER WARN</td>
<td>CPU is unable to communicate with one of the I&lt;sup&gt;2&lt;/sup&gt;C UV Lamp Drivers.</td>
</tr>
<tr>
<td>LAMP STABIL WARN</td>
<td>Photometer lamp reference step-changes occur more than 25% of the time.</td>
</tr>
<tr>
<td>O&lt;sub&gt;3&lt;/sub&gt; GEN LAMP WARN&lt;sup&gt;4&lt;/sup&gt;</td>
<td>The UV Lamp or Detector in the IZS module may be faulty or out of adjustment.</td>
</tr>
<tr>
<td>O&lt;sub&gt;3&lt;/sub&gt; GEN REF WARNING&lt;sup&gt;4&lt;/sup&gt;</td>
<td>The UV Lamp or Detector in the IZS module may be faulty or out of adjustment.</td>
</tr>
<tr>
<td>O&lt;sub&gt;3&lt;/sub&gt; GEN TEMP WARN&lt;sup&gt;4&lt;/sup&gt;</td>
<td>The UV Lamp Heater or Temperature Sensor in the IZS module may be faulty.</td>
</tr>
<tr>
<td>O&lt;sub&gt;3&lt;/sub&gt; SCRUB TEMP WARN&lt;sup&gt;5&lt;/sup&gt;</td>
<td>The Heater or Temperature Sensor of the O&lt;sub&gt;3&lt;/sub&gt; Scrubber may be faulty.</td>
</tr>
<tr>
<td>PHOTO REF WARNING</td>
<td>The O&lt;sub&gt;3&lt;/sub&gt; Reference value is outside of specified limits.</td>
</tr>
<tr>
<td>PHOTO TEMP WARNING</td>
<td>The UV Lamp Temperature is outside of specified limits.</td>
</tr>
<tr>
<td>REAR BOARD NOT DET</td>
<td>Motherboard was not detected during power up.</td>
</tr>
<tr>
<td>RELAY BOARD WARN</td>
<td>CPU is unable to communicate with the relay PCA.</td>
</tr>
<tr>
<td>SAMPLE FLOW WARN</td>
<td>The flow rate of the sample gas is outside the specified limits.</td>
</tr>
<tr>
<td>SAMPLE PRESS WARN</td>
<td>The pressure of the sample gas is outside the specified limits.</td>
</tr>
<tr>
<td>SAMPLE TEMP WARN</td>
<td>The temperature of the sample gas is outside the specified limits.</td>
</tr>
<tr>
<td>SYSTEM RESET&lt;sup&gt;1&lt;/sup&gt;</td>
<td>The computer has rebooted.</td>
</tr>
</tbody>
</table>

1 Clears 45 minutes after power up.
2 Clears the next time successful zero calibration is performed.
3 Clears the next time successful span calibration is performed.
4 Only Appears if the IZS option is installed.
5 Only appears if the optional metal wool O<sub>3</sub> scrubber is installed.

See Section 13.1.1 for more information on using these messages to troubleshoot problems.
6.3. CALIBRATION MODE

In this mode the user can, in conjunction with introducing of zero or span gases of known concentrations into the analyzer, cause it to adjust and recalculate the slope (gain) and offset of its measurement range. This mode is also used to check the current calibration status of the instrument.

- For more information about setting up and performing standard calibration operations or checks, see Chapter 9.
- For more information about setting up and performing EPAPressing the CAL key, switches the M400E into calibration mode.

If the instrument includes one of the available zero/span valve options, the SAMPLE mode display will also include CALZ and CALS keys. Pressing either of these keys also puts the instrument into calibration mode.

- The CALZ key is used to initiate a calibration of the analyzer’s zero point using internally generated zero air.
- The CALS key is used to calibrate the span point of the analyzer’s current reporting range using internally generated O3 span gas.

For more information concerning calibration valve options, see Section 5.6.

- For information on using the automatic calibrations feature (ACAL) in conjunction with one of the calibration valve options, see Sections 9.3.2 and 9.4.

### NOTE

It is recommended that this span calibration be performed at 80% of full scale of the analyzer’s currently selected reporting range.

**EXAMPLES:**

If the reporting range is set for 0 to 500 ppb, an appropriate span point would be 400 ppb.

If the reporting range is set for 0 to 1000 ppb, an appropriate span point would be 800 ppb.
6.4. SETUP MODE

The SETUP mode contains a variety of choices that are used to configure the analyzer’s hardware and software features, perform diagnostic procedures, gather information on the instrument’s performance and configure or access data from the internal data acquisition system (iDAS).

- For a visual representation of the software menu trees, refer to Appendix A-1.

The areas accessed under the SETUP mode are:

Table 6-4: Primary Setup Mode Features and Functions

<table>
<thead>
<tr>
<th>MODE OR FEATURE</th>
<th>KEYPAD LABEL</th>
<th>DESCRIPTION</th>
<th>MANUAL SECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analyzer Configuration</td>
<td>CFG</td>
<td>Lists key hardware and software configuration information</td>
<td>6.4.1</td>
</tr>
<tr>
<td>Auto Cal Feature</td>
<td>ACAL</td>
<td>Used to set up and operate the AutoCal feature.</td>
<td>9.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Only appears if the analyzer has one of the calibration valve options installed (see Section 5.6).</td>
<td></td>
</tr>
<tr>
<td>Internal Data Acquisition (iDAS)</td>
<td>DAS</td>
<td>Used to set up the iDAS system and view recorded data</td>
<td>7.1</td>
</tr>
<tr>
<td>Analog Output Reporting Range Configuration</td>
<td>RNGE</td>
<td>Used to configure the output signals generated by the instruments analog outputs.</td>
<td>6.4.4</td>
</tr>
<tr>
<td>Calibration Password Security</td>
<td>PASS</td>
<td>Turns the calibration password feature ON/OFF</td>
<td>6.4.2</td>
</tr>
<tr>
<td>Internal Clock Configuration</td>
<td>CLK</td>
<td>Used to set or adjust the instrument’s internal clock</td>
<td>6.4.3</td>
</tr>
<tr>
<td>Advanced SETUP features</td>
<td>MORE</td>
<td>This button accesses the instrument’s secondary setup menu</td>
<td>See Table 6-5</td>
</tr>
</tbody>
</table>

Table 6-5: Secondary Setup Mode Features and Functions

<table>
<thead>
<tr>
<th>MODE OR FEATURE</th>
<th>KEYPAD LABEL</th>
<th>DESCRIPTION</th>
<th>MANUAL SECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Communication Channel Configuration</td>
<td>COMM</td>
<td>Used to set up and operate the analyzer’s various external I/O channels including RS-232, RS-485, modem communication and/or Ethernet access.</td>
<td>8</td>
</tr>
<tr>
<td>System Status Variables</td>
<td>VARS</td>
<td>Used to view various variables related to the instrument’s current operational status</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Changes made to any variable are not acknowledged and recorded in the instrument’s memory until the ENTR key is pressed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Pressing the EXIT key ignores the new setting.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If the EXIT key is pressed before the ENTR key, the analyzer will beep alerting the user that the newly entered value has been lost.</td>
<td></td>
</tr>
<tr>
<td>System Diagnostic Features and Analog Output Configuration</td>
<td>DIAG</td>
<td>Used to access a variety of functions that are used to configure, test or diagnose problems with a variety of the analyzer’s basic systems. Most notably, the menus used to configure the output signals generated by the instrument’s analog outputs are located here.</td>
<td>7.3 &amp; 7.4</td>
</tr>
</tbody>
</table>
6.4.1. SETUP → CFG: CONFIGURATION INFORMATION

Pressing the **CFG** key displays the instrument’s configuration information. This display lists the analyzer model, serial number, firmware revision, software library revision, CPU type and other information.

- Special instrument or software features or installed options may also be listed here.
- Use this information to identify the software and hardware installed in your Model 400E photometric analyzer when contacting customer service.

To access the configuration table, press:

```
SAMPLE RANGE=500.0 PPB O3= XXXX
<TST TST> CAL SETUP
```

Press **NEXT** of **PREV** to move back and forth through the following list of Configuration information:

- MODEL TYPE AND NUMBER
- PART NUMBER
- SERIAL NUMBER
- SOFTWARE REVISION
- LIBRARY REVISION
- iCHIP SOFTWARE REVISION (Only appears if INET option is installed)
- CPU TYPE & OS REVISION
- DATE FACTORY CONFIGURATION SAVED
6.4.2. SETUP → PASS: ENABLING/DISABLING PASSWORDS

The M400E provides password protection of the calibration and setup functions to prevent unauthorized adjustments. When the passwords have been enabled in the PASS menu item, the system will prompt the user for a password anytime a password-protected function is requested.

There are three levels of password protection, which correspond to operator, maintenance and configuration functions. Each level allows access to all of the functions in the previous level.

Table 6-6: Password Levels

<table>
<thead>
<tr>
<th>PASSWORD</th>
<th>LEVEL</th>
<th>MENU ACCESS ALLOWED</th>
</tr>
</thead>
<tbody>
<tr>
<td>No password</td>
<td>Operator</td>
<td>All functions of the MAIN menu: TEST, GEN, initiate SEQ, MSG, CLR</td>
</tr>
<tr>
<td>101</td>
<td>Maintenance</td>
<td>Access to Primary Setup and Secondary Setup Menus except for VARS and DIAG</td>
</tr>
<tr>
<td>818</td>
<td>Configuration</td>
<td>Secondary SETUP Submenus VARS and DIAG</td>
</tr>
</tbody>
</table>

To enable or disable passwords, press:

![Diagram](image-url)
Example: If all passwords are enabled, the following keypad sequence would be required to enter the VARS or DIAG submenus:

```
SYSTEM  ENTER SETUP PASS:0
0  0  0  ENTR  EXIT
```

```
SYSTEM  ENTER SETUP PASS:0
8  1  8  ENTR  EXIT
```

M400E enters selected menu

### NOTE

The instrument still prompts for a password when entering the VARS and DIAG menus, even if passwords are disabled, but it displays the default password (818) upon entering these menus.

The user only has to press ENTR to access the password-protected menus but does not have to enter the required number code.
6.4.3. SETUP → CLK: SETTING THE M400E ANALYZER’S INTERNAL CLOCK

6.4.3.1. Setting the Internal Clock’s Time and Day

The M400E has a time of day clock that supports the DURATION step of the automatic calibration (ACAL) sequence feature, time of day TEST function, and time stamps on for the iDAS feature and most COMM port messages.

To set the clock’s time and day, press:

```
SAMPLE RANGE=500.0 PPB Q3=XXXX
<TST TST> CAL SETUP

SETUP XX PRIMARY SETUP MENU
CFG DAS Rnge PASS CLK MORE EXIT

SETUP XX TIME-OF-DAY CLOCK
TIME DATE EXIT

SETUP XX TIME: 12:00
1 2 :0 0 ENTR EXIT
HOUR MINUTE Toggle these keys to enter current hour

SETUP XX TIME: 22:30
2 2 :3 0 ENTR EXIT

SETUP XX DATE: 01-JAN-05
0 1 JAN 0 5 ENTR EXIT
DAY MONTH YEAR Toggle these keys to enter current day, month and year.

SETUP XX DATE: 18-JUN-05
1 8 JUN 0 5 ENTR EXIT

SETUP XX TIME-OF-DAY CLOCK
TIME DATE EXIT
EXIT returns to SETUP XX display
```
6.4.3.2. Adjusting the internal Clock’s speed

In order to compensate for CPU clocks which run faster or slower, you can adjust a variable called **CLOCK_ADJ** to speed up or slow down the clock by a fixed amount every day.

The **CLOCK_AD** variable is accessed via the **VARS** submenu: To change the value of this variable, press:

![Diagram showing the process of adjusting the internal clock speed](image-url)
6.4.4. SETUP → RNGE: ANALOG OUTPUT REPORTING RANGE CONFIGURATION

6.4.4.1. Physical Range versus Analog Output Reporting Ranges

Functionally, the Model 400E photometric analyzer has one hardware “physical range” that is capable of determining O₃ concentrations between 0 ppb and 10,000 ppb. This architecture improves reliability and accuracy by avoiding the need for extra, switchable, gain-amplification circuitry. Once properly calibrated, the analyzer’s front panel will accurately report concentrations along the entire span of its physical range.

Because, most applications use only a small part of the analyzer’s physical range, the width of the M400E analyzer’s physical range can create data resolution problems for most analog recording devices. For example, in an application where the expected concentration of O₃ is typically less than 500 ppb, the full scale of expected values is only 5% of the instrument’s 10,000 ppm physical range. Unmodified, the corresponding output signal would also be recorded across only 5% of the range of the recording device.

The M400E solves this problem by allowing the user to select a scaled reporting range for the analog outputs that only includes that portion of the physical range relevant to the specific application.

NOTE
Only the reporting range of the analog outputs is scaled.
Both the iDAS values stored in the CPU’s memory and the concentration values reported on the front panel are unaffected by the settings chosen for the reporting range(s) of the instrument.

6.4.4.2. Analog Output Ranges for O₃ Concentration

The analyzer has two active analog output signals related to O₃ concentration that are accessible through a connector on the rear panel (see Figure 3-2).

Figure 6-3: Analog Output Connector Pin Out

The A1 and A2 channels output a signal that is proportional to the O₃ concentration of the sample gas. They can be configured:

- With independent reporting ranges reporting a “single” output signal (SNGL Mode, see Section 6.4.4.3)
- Be to operate completely independently (DUAL mode, see Section 6.4.4.4).
- Or to automatically switch between the two ranges dynamically as the concentration value fluctuates (AUTO modes, see Section 6.4.4.5).
The user can set the units of measure, measure span and signal scale of each output in a variety of combinations.

**EXAMPLE:**
- **A1 OUTPUT:** Output Signal = 0-5 VDC representing 0-1000 ppb concentration values
- **A2 OUTPUT:** Output Signal = 0 – 10 VDC representing 0-500 ugm concentration values.

Both the A1 and A2 outputs can be:
- Configured full scale outputs of: 0 - 0.1 VDC; 0 - 1VDC; 0 - 5VDC or; 0 - 10VDC.
- Equipped with optional 0-20 mADC current loop drivers (OPT 41, see Section 5.4) and configured for any current output within that range (e.g. 0-20, 2-20, 4-20, etc.).

The user may also add a signal offset independently to each output (see Section 7.4.5) to match the electronic input requirements of the recorder or data logger to which the output is connected.

**DEFAULT SETTINGS**

The default setting for these the reporting ranges of the analog output channels A1 and A2 are:
- **SNGL mode**
- 0 to 400.0 ppb
- 0 to 5 VDC

Reporting range span may be viewed via the front panel by viewing the RANGE test function. If the DUAL or AUTO modes are selected, the RANGE test function will be replaced by two separate functions, RANGE1 & RANGE2. Reporting range status is also available as output via the external digital I/O status bits (see Section 3.3.3).

**NOTE**

Upper span limit setting for the individual range modes are shared. Resetting the span limit in one mode also resets the span limit for the corresponding range in the other modes as follows:

<table>
<thead>
<tr>
<th>SNGL Range</th>
<th>DUAL Range1 (Low)</th>
<th>DUAL Range2 (Hi)</th>
<th>AUTO Low Range</th>
<th>AUTO High Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>←→ Range1 (Low)</td>
<td>←→ Range2 (Hi)</td>
<td>Low Range</td>
<td>High Range</td>
</tr>
</tbody>
</table>
6.4.4.3. RNGE → MODE → SNGL: Configuring the M400E analyzer for Single Range Mode

The single range mode sets a single maximum range for both the A1 and A2 analog outputs. If the single range is selected both outputs are slaved together and will represent the same reporting range span (e.g. 0-500 ppb), however their electronic signal levels may be configured for different ranges (e.g. 0-10 VDC vs. 0-.1 VDC; See Section 7.4.3).

This reporting range can be set to any value between 0.1 ppb and 10,000 ppb. To select SINGLE range mode and set the upper limit of the reporting range, press:

Toggled these keys to select the upper SPAN limit for the reporting range

NOTE
This is the default reporting range mode for the analyzer.
6.4.4. RNGE → MODE → DUAL: Configuring the M400E analyzer for Dual Range Mode

DUAL range mode allows the A1 and A2 outputs to be configured with separate reporting range spans as well as separate electronic signal levels. The analyzer software calls these two ranges LOW and HI.

- The **LOW** range setting corresponds with the analog output labeled A1 on the rear panel of the instrument and is viewable via the test function RANGE1.
- The **HIGH** range setting corresponds with the A2 output and is viewable via the test function RANGE2.
- While the software labels these two ranges as LOW and HI, when in DUAL mode their upper limits need not conform to that convention. The upper span limit of the LOW/RANGE1 can be a higher number than that of HI/RANGE2.

To set the ranges press following keystroke sequence:

```
SAMPLE  RANGE=500.0 PPB  O3= XXXX
<TST  TST>  CAL  SETUP

SETUP X.X  PRIMARY SETUP MENU
CFG  DAS  RNGE PASS  CLK  MORE  EXIT

SETUP X.X  RANGE MODE MENU
MODE  SET  UNIT  EXIT

SETUP X.X  RANGE MODE:SNGL
SNGL  DUAL  AUTO  ENTR  EXIT

SETUP X.X  LOW RANGE:500.0 Conc
0 0 5 0 0 .0  ENTR  EXIT

SETUP X.X  HIGH RANGE:500.0 Conc
0 0 5 0 0 .0  ENTR  EXIT
```

The LOW and HIGH ranges have separate slopes and offsets for computing the O3 concentration. The two ranges must be independently calibrated.

Toggled these keys to select the upper SPAN limit for the reporting range.
6.4.4.5. RNGE → MODE → AUTO: Configuring the M400E analyzer for Auto Range Mode

**AUTO** range mode gives the analyzer the ability to output data via a **LOW** range (displayed on the front panel as **RANGE1**) and **HIGH** range (displayed on the front panel as **RANGE2**) on a single analog output.

When the **AUTO** range mode is selected, the analyzer automatically switches back and forth between user selected **LOW** & **HIGH** ranges depending on the level of the O₃ concentration.

- The unit will move from **LOW** range to **HIGH** range when the O₃ concentration exceeds to 98% of the **LOW** range span limit.
- The unit will return from **HIGH** range back to **LOW** range once the O₃ concentration falls below 75% of the **LOW** range span limit.

To set the ranges press following keystroke sequence:

```
SAMPLE  RANGE=500.0 PPB  O3= XXXX
<TST TST> CAL SETUP

SETUP X.X  PRIMARY SETUP MENU
CFG  DAS RNGE PASS CLK MORE EXIT

SETUP X.X  RANGE MODE MENU
MODE  SET  UNIT EXIT

SETUP X.X  RANGE MODE:SNGL
SNGL DUAL AUTO ENTR EXIT

SETUP X.X  RANGE MODE:SNGL
SNGL DUAL AUTO ENTR EXIT

SETUP X.X  RANGE MODE MENU
MODE  SET  UNIT EXIT

SETUP X.X  LOW RANGE:50.0 Conc
0 0 0 5 0 0 .0 ENTR EXIT

EXIT discards the new setting
ENTR accepts the new setting

SETUP X.X  HIGH RANGE:200.0 Conc
0 0 2 0 0 0 .0 ENTR EXIT

EXIT discards the new setting
ENTR accepts the new setting
```

**NOTE**

Avoid accidentally setting the **LOW** range (RANGE1) of the instrument with a higher span limit than the **HIGH** range (RANGE2). This will cause the unit to stay in the low reporting range perpetually and defeat the function of the **AUTO** range mode.
6.4.4.6. SETUP → RNGE → UNIT: Setting the Reporting range Unit Type

The M400E can display concentrations in ppb, ppm, ug/m\(^3\), mg/m\(^3\) units. Changing units affects all of the COM port values, and all of the display values for all reporting ranges. To change the units of measure press:

![Diagram showing the setup process]

**NOTE**

Concentrations displayed in mg/m\(^3\) and ug/m\(^3\) use 0°C, 760 mmHg for Standard Temperature and Pressure (STP).

Consult your local regulations for the STP used by your agency.

**NOTE**

Once the Units of Measurement have been changed, the unit **MUST** be recalibrated, as the “expected span values” previously in effect will no longer be valid.

Simply entering new expected span values without running the entire calibration routine is not sufficient.

The following equations give approximate conversions between volume/volume units and weight/volume units:

\[
O_3 \text{ ppb} \times 2.14 = O_3 \text{ ug/m}^3
\]

\[
O_3 \text{ ppm} \times 2.14 = O_3 \text{ mg/m}^3
\]
7. ADVANCED FEATURES OF THE M400E ANALYZER

7.1. USING THE DATA ACQUISITION SYSTEM (IDAS)

The M400E analyzer contains a flexible and powerful, internal data acquisition system (iDAS) that enables the analyzer to store concentration and calibration data as well as a host of diagnostic parameters. The iDAS of the M400E can store up to about one million data points, which can, depending on individual configurations, cover days, weeks or months of valuable measurements. The data are stored in non-volatile memory and are retained even when the instrument is powered off. Data are stored in plain text format for easy retrieval and use in common data analysis programs (such as spreadsheet-type programs).

The iDAS is designed to be flexible, users have full control over the type, length and reporting time of the data. The iDAS permits users to access stored data through the instrument's front panel or its communication ports.

The principal use of the iDAS is logging data for trend analysis and predictive diagnostics, which can assist in identifying possible problems before they affect the functionality of the analyzer. The secondary use is for data analysis, documentation and archival in electronic format.

To support the iDAS functionality, Teledyne Instruments offers APICOM, a program that provides a visual interface for remote or local setup, configuration and data retrieval of the iDAS (see Section 7.1). Using APICOM, data can even be retrieved automatically to a remote computer for further processing. The APICOM manual, which is included with the program, contains a more detailed description of the iDAS structure and configuration, which is briefly described in this document.

The M400E is configured with a basic iDAS configuration already enabled. The data channels included in this basic structure may be used as is or temporarily disabled for later or occasional use.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>iDAS operation is suspended whenever its configuration is edited using the analyzer's the front panel and therefore data may be lost. To prevent such data loss, it is recommended to use the APICOM graphical user interface for iDAS changes.</td>
</tr>
<tr>
<td>Please be aware that all stored data will be erased if the analyzer's disk-on-chip or CPU board is replaced or if the configuration data stores there is reset.</td>
</tr>
</tbody>
</table>

7.1.1. IDAS STATUS

The green SAMPLE LED on the instrument front panel, which indicates the analyzer status, also indicates certain aspects of the iDAS status:

<table>
<thead>
<tr>
<th>LED STATE</th>
<th>iDAS Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>System is in calibration mode. Data logging can be enabled or disabled for this mode. Calibration data are typically stored at the end of calibration periods, concentration data are typically not sampled, diagnostic data should be collected.</td>
</tr>
<tr>
<td>BLINKING</td>
<td>Instrument is in hold-off mode, a short period after the system exits calibrations. iDAS channels can be enabled or disabled for this period. Concentration data are typically disabled whereas diagnostic should be collected.</td>
</tr>
<tr>
<td>ON</td>
<td>Sampling normally.</td>
</tr>
</tbody>
</table>

The iDAS can be disabled only by disabling or deleting its individual data channels.
7.1.2. IDAS STRUCTURE

The iDAS is designed around the feature of a "record". A record is a single data point. The type of date recorded in a record is defined by two properties:

- **PARAMETER** type that defines the kind of data to be stored (e.g. the average of O₃ concentrations measured with three digits of precision). See Section 7.1.5.3.
- **A TRIGGER** event that defines when the record is made (e.g. timer; every time a calibration is performed, etc.). See Section 7.1.5.2.

The specific **PARAMETERS** and **TRIGGER** events that describe an individual record are defined in a construct called a **DATA CHANNEL** (see Section 7.1.5). Each data channel related one or more parameters with a specific trigger event and various other operational characteristics related to the records being made (e.g. the channels name, number or records to be made, time period between records, whether or not the record is exported via the analyzer’s RS-232 port, etc.).

7.1.3. IDAS CHANNELS

The key to the flexibility of the iDAS is its ability to store a large number of combinations of triggering events and data parameters in the form of data channels. Users may create up to 20 data channels and each channel can contain one or more parameters. For each channel, the following are selected:

- One triggering event is selected
- Up to 50 data parameters, which can be the shared between channels.
- Several properties that define the structure of the channel and allow the user to make operational decisions regarding the channel.

Table 7-2: iDAS Data Channel Properties

<table>
<thead>
<tr>
<th>PROPERTY</th>
<th>DESCRIPTION</th>
<th>DEFAULT</th>
<th>SETTING RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>The name of the data channel.</td>
<td>&quot;NONE&quot;</td>
<td>Up to 6 letters or digits¹</td>
</tr>
<tr>
<td>TRIGGERING EVENT</td>
<td>The event that triggers the data channel to</td>
<td>ATIMER</td>
<td>Any available event (see Appendix A-5).</td>
</tr>
<tr>
<td></td>
<td>measure and store the datum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NUMBER AND LIST OF</td>
<td>A User-configurable list of data types to be</td>
<td>1-DETMES</td>
<td>Any available parameter (see Appendix A-5).</td>
</tr>
<tr>
<td>PARAMETERS</td>
<td>recorded in any given channel.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REPORT PERIOD</td>
<td>The amount of time between each channel data</td>
<td>000:01:00</td>
<td>000:00:01 to 366:23:59 (Days:Hours:Minutes)</td>
</tr>
<tr>
<td></td>
<td>point.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NUMBER OF RECORDS</td>
<td>The number of reports that will be stored in the</td>
<td>100</td>
<td>1 to 1 million, limited by available storage space.</td>
</tr>
<tr>
<td></td>
<td>data file. Once the limit is exceeded, the</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>oldest data is over-written.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RS-232 REPORT</td>
<td>Enables the analyzer to automatically report</td>
<td>OFF</td>
<td>OFF or ON</td>
</tr>
<tr>
<td></td>
<td>channel values to the RS-232 ports.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHANNEL ENABLED</td>
<td>Enables or disables the channel. Allows a channel</td>
<td>ON</td>
<td>OFF or ON</td>
</tr>
<tr>
<td></td>
<td>to be temporarily turned off without deleting it.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAL HOLD OFF</td>
<td>Disables sampling of data parameters while</td>
<td>OFF</td>
<td>OFF or ON</td>
</tr>
<tr>
<td></td>
<td>instrument is in calibration mode².</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ More with APICOM, but only the first six are displayed on the front panel).
² When enabled records are not recorded until the DAS HOLD OFF period is passed after calibration mode. DAS HOLD OFF SET in the VARS menu (see Section 6.12.)
7.1.3.1. Default iDAS Channels

A set of default Data Channels has been included in the analyzer’s software for logging \( O_3 \) concentration and certain predictive diagnostic data. These default channels include but are not limited to:

- **CONC**: Samples \( O_3 \) concentration at one minute intervals and stores an average every hour with a time and date stamp. Readings during calibration and calibration hold off are not included in the data. By default, the last 800 hourly averages are stored.

- **O3REF**: Logs the \( O_3 \) reference value once a day with a time and date stamp. This data can be used to track lamp intensity and predict when lamp adjustment or replacement will be required. By default, the last 730 daily readings are stored.

- **PNUMTC**: Collects sample flow and sample pressure data at five-minute intervals and stores an average once a day with a time and date stamp. This data is useful for monitoring the condition of the pump and critical flow orifice (sample flow) and the sample filter (clogging indicated by a drop in sample pressure) over time to predict when maintenance will be required. The last 360 daily averages (about 1 year) are stored.

- **O3GEN**: Logs the \( O_3 \) generator drive value once a day with a time and date stamp. This data can be used to track \( O_3 \) generator lamp intensity and predict when lamp adjustment or replacement will be required. By default, the last 360 daily readings are stored.

- **CALDAT**: Logs new slope and offset every time a zero or span calibration is performed. This Data Channel also records the instrument readings just prior to performing a calibration. This information is useful for performing predictive diagnostics as part of a regular maintenance schedule (See Section 12.2). The CALDAT channel collects data based on events (e.g. a calibration operation) rather than a timed interval. This does not represent any specific length of time since it is dependent on how often calibrations are performed.

These default data channels can be used as they are, or they can be customized from the front panel to fit a specific application. They can also be deleted to make room for custom user-programmed Data Channels.

Appendix A-5 lists the firmware-specific iDAS configuration in plain-text format. This text file can either be loaded into APICOM and then modified and uploaded to the instrument or can be copied and pasted into a terminal program to be sent to the analyzer.

**NOTE**

Sending an iDAS configuration to the analyzer through its COM ports will replace the existing configuration and will delete all stored data.

Back up any existing data and the iDAS configuration before uploading new settings.
Figure 7-1: Default M400E iDAS Channels Setup
7.1.4. SETUP → DAS → VIEW: VIEWING IDAS CHANNELS AND INDIVIDUAL RECORDS

IDAS data and settings can be viewed on the front panel through the following keystroke sequence.

**IDAS VIEW—Keypad Functions**

<table>
<thead>
<tr>
<th>KEY</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PV10</td>
<td>Moves the VIEW backward 10 records</td>
</tr>
<tr>
<td>PREV</td>
<td>Moves the VIEW backward 1 record or channel</td>
</tr>
<tr>
<td>NEXT</td>
<td>Moves the VIEW forward 1 record or channel</td>
</tr>
<tr>
<td>NX10</td>
<td>Moves the VIEW forward 10 records</td>
</tr>
<tr>
<td>&lt;PRM</td>
<td>Selects the previous parameter on the list</td>
</tr>
<tr>
<td>PRM&gt;</td>
<td>Selects the next parameter on the list</td>
</tr>
</tbody>
</table>

*Keys only appear when needed*

---

**Example displays of individual RECORDS**

- SETUP XX 000:00:00 00:00:00 PPB
- PV10 PREV NX10 NEXT <PRM PRM> EXIT
- SETUP XX 000:00:00 00:00:00 MV
- PV10 PREV NX10 NEXT <PRM PRM> EXIT
- SETUP XX 000:00:00 00:00:00 ccm
- PV10 PREV NX10 NEXT <PRM PRM> EXIT
- SETUP XX 000:00:00 00:00:00 MV
- PV10 PREV NX10 NEXT <PRM PRM> EXIT
- SETUP XX 000:00:00 00:00:00 SLOPE=0.000
- PV10 PREV NX10 NEXT <PRM PRM> EXIT
7.1.5. SETUP → DAS → EDIT: ACCESSING THE IDAS EDIT MODE

iDAS configuration is most conveniently done through the APICOM remote control program. The following list of key strokes shows how to edit using the front panel.

When editing the data channels, the top line of the display indicates some of the configuration parameters. For example, the display line:

0) CONC1: ATIMER, 4, 800

translates to the following configuration:

Channel No.: 0
NAME: CONC1
TRIGGER EVENT: ATIMER
PARAMETERS: Four parameters are included in this channel
EVENT: This channel is set up to store 800 records.

To edit the name of a data channel, follow the above key sequence and then press:
7.1.5.1. Editing iDAS Data Channel Names

To edit the name of an iDAS data channel, follow the instruction shown in Section 7.1.5 then press:

Starting at the EDIT CHANNEL MENU

SETUP X.X 0) CONC: ATIMER 1, 800
<SET SET> EDIT PRNT EXIT

SETUP X.X NAME: CONC
<SET SET> EDIT PRNT EXIT

SETUP X.X NAME: CONC
CONC — — ENTR EXIT

Press each key repeatedly to cycle through the available character set:
0-9, A-Z, space ’ ~ ! # $ % ^ & *
( ) _ = + [ ] { } < > \ ; , / ?

EXIT discards the new setting
ENTR accepts the new setting
7.1.5.2. Editing iDAS Triggering Events

Triggering events define when and how the iDAS records a measurement of any given data channel. Triggering events are firmware-specific and a complete list of Triggers for this model analyzer can be found in Appendix A-5. The most commonly used triggering events are:

- **ATIMER**: Sampling at regular intervals specified by an automatic timer. Most trending information is usually stored at such regular intervals, which can be instantaneous or averaged.

- **EXITZR, EXITSP, and SLPCHG** (exit zero, exit span, slope change): Sampling at the end of (irregularly occurring) calibrations or when the response slope changes. These triggering events create instantaneous data points, e.g., for the new slope and offset (concentration response) values at the end of a calibration. Zero and slope values are valuable to monitor response drift and to document when the instrument was calibrated.

- **WARNINGS**: Some data may be useful when stored if one of several warning messages appears such as WTEMPW (GFC wheel temperature warning). This is helpful for trouble-shooting by monitoring when a particular warning occurred.

To edit the list of data parameters associated with a specific data channel, follow the instruction shown in Section 7.1.5 then press:

```
Starting at the EDIT CHANNEL MENU

SETUP XX 0) CONC: ATIMER 1, 800
PREV MEXT INS DEL EDIT PRINT EXIT

SETUP XX NAME: CONC
<SET SET> EDIT PRINT EXIT

SETUP XX NAME: CONC
C O N C  E N T R  E X I T

EXIT discards the new setting
ENTR accepts the new setting

Press each key repeatedly to cycle through the available character set,
0-9, A-Z, space ~ ! # $ % ^ & * ( ) _ = + [ ] { } < > ! ; : . / ?
```

**NOTE**

A full list of iDAS Trigger Events can be found in Appendix A-5 of this manual.
7.1.5.3. Editing iDAS Parameters

Data parameters are types of data that may be measured and stored by the iDAS. For each Teledyne Instruments analyzer model, the list of available data parameters is different, fully defined and not customizable. Appendix A-5 lists firmware specific data parameters for the M400E. iDAS parameters include things like O₃ concentration measurements, temperatures of the various heaters placed around the analyzer, pressures and flows of the pneumatic subsystem and other diagnostic measurements as well as calibration data such as slope and offset.

Most data parameters have associated measurement units, such as mV, ppb, cm³/min, etc., although some parameters have no units. With the exception of concentration readings, none of these units of measure can be changed. To change the units of measure for concentration readings see Section 6.8.6.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
</table>
| iDAS does not keep track of the units (i.e. PPM or PPB) of each concentration value and iDAS data files may contain concentrations in multiple units if the unit was changed during data acquisition.

Each data parameter has user-configurable functions that define how the data are recorded:

Table 7-3: iDAS Data Parameter Functions

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>EFFECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>PARAMETER</td>
<td>Instrument-specific parameter name.</td>
</tr>
<tr>
<td>SAMPLE MODE</td>
<td>INST: Records instantaneous reading.</td>
</tr>
<tr>
<td></td>
<td>AVG: Records average reading during reporting interval.</td>
</tr>
<tr>
<td></td>
<td>MIN: Records minimum (instantaneous) reading during reporting interval.</td>
</tr>
<tr>
<td></td>
<td>MAX: Records maximum (instantaneous) reading during reporting interval.</td>
</tr>
<tr>
<td></td>
<td>SDEV: Records the standard deviation of the data points recorded during the reporting interval.</td>
</tr>
<tr>
<td>PRECISION</td>
<td>Decimal precision of parameter value (0-4).</td>
</tr>
<tr>
<td>STORE NUM. SAMPLES</td>
<td>OFF: Stores only the average (default).</td>
</tr>
<tr>
<td></td>
<td>ON: Stores the average and the number of samples in each average for a parameter. This property is only useful when the AVG sample mode is used. Note that the number of samples is the same for all parameters in one channel and needs to be specified only for one of the parameters in that channel.</td>
</tr>
</tbody>
</table>

Users can specify up to 50 parameters per data channel (the M400E provides about 40 parameters). However, the number of parameters and channels is ultimately limited by available memory.

Data channels can be edited individually from the front panel without affecting other data channels. However, when editing a data channel, such as during adding, deleting or editing parameters, all data for that particular channel will be lost, because the iDAS can store only data of one format (number of parameter columns etc.) for any given channel. In addition, an iDAS configuration can only be uploaded remotely as an entire set of channels. Hence, remote update of the iDAS will always delete all current channels and stored data.
To modify, add or delete a parameter, follow the instruction shown in Section 7.1.5 then press:

**NOTE**

When the STORE NUM SAMPLES feature is turned on, the instrument will store how many sample readings were used to compute the AVG, MIN or MAX value but not the readings themselves.
7.1.5.4. Editing Sample Period and Report Period

The iDAS defines two principal time periods by which sample readings are taken and permanently recorded:

- **SAMPLE PERIOD**: Determines how often iDAS temporarily records a sample reading of the parameter in volatile memory. The **SAMPLE PERIOD** is set to one minute by default and generally cannot be accessed from the standard iDAS front panel menu, but is available via the instrument’s communication ports by using APICOM or the analyzer’s standard serial data protocol. **SAMPLE PERIOD** is only used when the iDAS parameter’s sample mode is set for AVG, MIN or MAX.

- **REPORT PERIOD**: Sets how often the sample readings stored in volatile memory are processed, (e.g. average, minimum or maximum are calculated) and the results stored permanently in the instrument’s Disk-on-Chip as well as transmitted via the analyzer’s communication ports. The **REPORT PERIOD** may be set from the front panel. If the INST sample mode is selected the instrument stores and reports an instantaneous reading of the selected parameter at the end of the chosen report period.

To define the **REPORT PERIOD**, follow the instruction shown in Section 7.1.5 then press:

```
Starting at the EDIT CHANNEL MENU

SETUP X.X 0) CONC: ATIMER 1,800
PREV NEXT INS DEL EDIT PRNT EXIT

SETUP X.X NAME: CONC
<SET SET> EDIT PRNT EXIT

Continue pressing <SET or SET> until ...

SETUP X.X REPORT PERIOD:005:01:00
<SET SET> EDIT PRNT EXIT

Toggle these keys to set the days between reports (0 – 365)

Press keys to set hours between reports in the format: HH:MM (max: 23:59).
This is a 24 hour clock.
PM hours are 13 thru 23, midnight is 00:00.
Example 2:15 PM = 14:15

EXIT discards the new setting
ENTR accepts the new setting
```
The **SAMPLE PERIOD** and **REPORT PERIOD** intervals are synchronized to the beginning and end of the appropriate interval of the instrument’s internal clock.

- If **SAMPLE PERIOD** were set for one minute the first reading would occur at the beginning of the next full minute according to the instrument’s internal clock.
- If the **REPORT PERIOD** were set for one hour, the first report activity would occur at the beginning of the next full hour according to the instrument’s internal clock.

**EXAMPLE:** Given the above settings, if iDAS were activated at 7:57:35 the first sample would occur at 7:58 and the first report would be calculated at 8:00 consisting of data points for 7:58, 7:59 and 8:00.

During the next hour (from 8:01 to 9:00), the instrument will take a sample reading every minute and include 60 sample readings.

---

**NOTE**

In AVG, MIN or MAX sample modes (see Section 7.1.5.3), the settings for the **SAMPLE PERIOD** and the **REPORT PERIOD** determine the number of data points used each time the average, minimum or maximum is calculated, stored and reported to the COMM ports.

The actual sample readings are not stored past the end of the chosen **REPORT PERIOD**.

When the STORE NUM SAMPLES feature is turned on, the instrument will store how many sample readings were used to compute the AVG, MIN or MAX.

---

### 7.1.5.5. Report periods in Progress when Instrument Is Powered Off

If the instrument is powered off in the middle of a **REPORT PERIOD**, the samples accumulated so far during that period are lost. Once the instrument is turned back on, the iDAS restarts taking samples and temporarily stores them in volatile memory as part of the **REPORT PERIOD** currently active at the time of restart. At the end of this **REPORT PERIOD**, only the sample readings taken since the instrument was turned back on will be included in any AVG, MIN or MAX calculation. Also, the STORE NUM SAMPLES feature will report the number of sample readings taken since the instrument was restarted.
7.1.5.6. Editing the Number of Records

The number of data records in the iDAS is limited to about a cumulative one million data points in all channels (one megabyte of space on the disk-on-chip). However, the actual number of records is also limited by the total number of parameters and channels and other settings in the iDAS configuration. Every additional data channel, parameter, number of samples setting etc. will reduce the maximum amount of data points somewhat. In general, however, the maximum data capacity is divided amongst all channels (max: 20) and parameters (max: 50 per channel).

The iDAS will check the amount of available data space and prevent the user from specifying too many records at any given point. If, for example, the iDAS memory space can accommodate 375 more data records, the ENTR key will disappear when trying to specify more than that number of records. This check for memory space may also make an upload of an iDAS configuration with APICOM or a terminal program fail, if the combined number of records would be exceeded. In this case, it is suggested to either try to determine what the maximum number of records available is using the front panel interface or use trial-and-error in designing the iDAS script or calculate the number of records using the DAS or APICOM manuals.

To set the NUMBER OF RECORDS, follow the instruction shown in Section 7.1.5 then press:
7.1.5.7. RS-232 Report Function

The iDAS can automatically report data to the communications ports, where they can be captured with a terminal emulation program or simply viewed by the user using the APICOM software.

To enable automatic COMM port reporting, follow the instruction shown in Section 7.1.5 then press:

```
Starting at the EDIT CHANNEL MENU

SETUP X.X 0) CONC: ATIMER 1, 800
PREV NEXT INS DEL EDIT PRNT EXIT

SETUP X.X NAME: CONC
<SET SET> EDIT PRNT EXIT

Continue pressing <SET or SET> until ...

SETUP X.X RS-232 REPORT: OFF
<SET SET> EDIT PRNT EXIT

SETUP X.X RS-232 REPORT: OFF
OFF ENTR EXIT

EXIT discards the new setting
ENTR accepts the new setting
```

Toggle these keys to turn the RS-232 REPORT feature ON/OFF

Use the PREV and NEXT keys to scroll to the DATA CHANNEL to be edited
7.1.5.8. Enabling / Disabling the HOLDOFF Feature

The idAS HOLDOFF feature prevents data collection during calibration operations.

To enable or disable the HOLDOFF, follow the instruction shown in Section 7.1.5 then press:

![Diagram showing the steps to enable or disable the HOLDOFF feature]

HOLDOFF also prevents idAS measurements from being made at certain times when the quality of the analyzer’s O₃ measurements may be suspect (e.g. while the instrument is warming up). In this case, the length of time that the HOLDOFF feature is active is determined by the value of the internal variable (VARS), DAS_HOLDOFF.

To set the length of the DAS_HOLDOFF period, see Section 7.2.
7.1.5.9. The Compact Report Feature

When enabled, this option avoids unnecessary line breaks on all RS-232 reports. Instead of reporting each parameter in one channel on a separate line, up to five parameters are reported in one line.

The **COMPACT DATA REPORT** generally cannot be accessed from the standard iDAS front panel menu, but is available via the instruments communication ports by using APICOM or the analyzer’s standard serial data protocol.

7.1.5.10. The Starting Date Feature

This option allows the user to specify a starting date for any given channel in case the user wants to start data acquisition only after a certain time and date. If the **STARTING DATE** is in the past (the default condition), the iDAS ignores this setting and begins recording data as defined by the **REPORT PERIOD** setting.

The **STARTING DATE** generally cannot be accessed from the standard iDAS front panel menu, but is available via the instruments communication ports by using APICOM or the analyzer’s standard serial data protocol.

7.1.6. DISABLING/ENABLING DATA CHANNELS

Data channels can be temporarily disabled, which can reduce the read/write wear on the disk-on-chip.

To disable a data channel, follow the instruction shown in Section 7.1.5 then press:

Starting at the **EDIT CHANNEL MENU**

Use the **PREV** and **NEXT** keys to scroll to the **DATA CHANNEL** to be edited

**CHANNEL ENABLE**:ON

Toggle these keys to enable or disable the **CHANNEL**
7.1.7. REMOTE IDAS CONFIGURATION

Editing channels, parameters and triggering events as described in this can be performed via the APICOM remote control program using the graphic interface shown below. Refer to Chapter 8 for details on remote access to the M400E analyzer.

![APICOM User Interface for Configuring the IDAS](image)

**Figure 7-2:** APICOM user interface for configuring the IDAS.

Once an iDAS configuration is edited (which can be done offline and without interrupting DAS data collection), it is conveniently uploaded to the instrument and can be stored on a computer for later review, alteration or documentation and archival. Refer to the APICOM manual for details on these procedures. The APICOM user manual (Teledyne Instruments part number 039450000) is included in the APICOM installation file, which can be downloaded at [http://www.teledyne-api.com/software/apicom/](http://www.teledyne-api.com/software/apicom/).

Although Teledyne Instruments recommends the use of APICOM, the iDAS can also be accessed and configured through a terminal emulation program such as HyperTerminal (Figure 6-6). However, all configuration commands must be created following a strict syntax or be pasted in from of a text file, which was edited offline and then uploaded through a specific transfer procedure.
7.2. SETUP ➔ MORE ➔ VARS: INTERNAL VARIABLES (VARS)

The M400E has several user-adjustable software variables, which define certain operational parameters. Usually, these variables are automatically set by the instrument’s firmware, but can be manually re-defined using the VARS menu.

The following table lists all variables that are available within the 818 password protected level. See Appendix A2 for a detailed listing of all of the M400E variables that are accessible through the remote interface.

Table 7-4: Variable Names (VARS)

<table>
<thead>
<tr>
<th>NO.</th>
<th>VARIABLE</th>
<th>DESCRIPTION</th>
<th>ALLOWED VALUES</th>
<th>VARS DEFAULT VALUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>DAS_HOLD_OFF</td>
<td>Changes the Internal Data Acquisition System (iDAS) HOLDOFF timer: No data is stored in the iDAS channels during situations when the software considers the data to be questionable such as during warm up of just after the instrument returns from one of its calibration mode to SAMPLE Mode.</td>
<td>May be set for intervals between 0.5 – 20 min</td>
<td>15 min.</td>
</tr>
<tr>
<td>1</td>
<td>CONC_PRECISION</td>
<td>Allows the user to set the number of significant digits to the right of the decimal point display of concentration and stability values.</td>
<td>AUTO, 1, 2, 3, 4</td>
<td>AUTO</td>
</tr>
<tr>
<td>2</td>
<td>PHOTO_LAMP</td>
<td>Allows adjustment of the temperature set point for the photometer UV lamp in the optical bench.</td>
<td>0 - 100°C</td>
<td>58°C</td>
</tr>
<tr>
<td>3</td>
<td>O3_GEN_LAMP</td>
<td>Allows adjustment of the temperature set point for the UV lamp in the O3 generator option.¹</td>
<td>0 - 100°C</td>
<td>48°C</td>
</tr>
<tr>
<td>4</td>
<td>O3_GEN_LOW</td>
<td>Allows adjustment of the O3 generator option for the low (mid) span calibration point on RANGE1² during 3-point calibration checks.</td>
<td>0 – 1500 ppb</td>
<td>100 ppb</td>
</tr>
<tr>
<td>5</td>
<td>O3_GEN_LOW</td>
<td>Allows adjustment of the O3 Generator Option for the low (mid) span calibration point on RANGE2³ during 3-point calibration checks.</td>
<td>0 – 1500 ppb</td>
<td>100 ppb</td>
</tr>
<tr>
<td>6</td>
<td>O3_SCRUB_SET</td>
<td>Allows adjustment of the temperature set point for the heater attached to the metal wool scrubber option along with set points for both the High and Low alarm limits for the heater.¹</td>
<td>0 - 200°C</td>
<td>110°C</td>
</tr>
<tr>
<td>7</td>
<td>CLOCK_ADJ</td>
<td>Adjusts the speed of the analyzer’s clock. Choose the + sign if the clock is too slow, choose the - sign if the clock is too fast.</td>
<td>-60 to +60 s/day</td>
<td>0 sec</td>
</tr>
</tbody>
</table>

¹ Although, this variable may appear in the list even when the associated option is not installed. It is only effective when that option is installed and operating.

² RANGE1 is the default range when the analyzer is set for SINGLE range mode and the LOW range when the unit is set for AUTO range mode.

³ RANGE2 HI range when the unit is set for AUTO range mode.

⁴ DO NOT ADJUST OR CHANGE this values unless instructed to by Teledyne Instruments’ customer service personnel.
To access and navigate the VARS menu, use the following key sequence:

**NOTE:**

There is a 2-second latency period between when a VARS value is changed and the new value is stored into the analyzer's memory.

**DO NOT** turn the analyzer off during this period or the new setting will be lost.
7.3. SETUP → MORE → DIAG : THE DIAGNOSTIC MENU

A series of diagnostic tools is grouped together under the SETUP→MORE→DIAG menu. As these parameters are dependent on firmware revision, (see Appendix A). These tools can be used in a variety of troubleshooting and diagnostic procedures and are referred to in many places of the maintenance and trouble-shooting sections of this manual.

The various operating modes available under the DIAG menu are:

Table 7-5: Diagnostic Mode (DIAG) Functions

<table>
<thead>
<tr>
<th>DIAG SUBMENU</th>
<th>SUBMENU FUNCTION</th>
<th>Front Panel Mode Indicator</th>
<th>MANUAL SECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGNAL I/O</td>
<td>Allows observation of all digital and analog signals in the instrument. Allows certain digital signals such as valves and heaters to be toggled ON and OFF.</td>
<td>DIAG I/O</td>
<td>13.1.3</td>
</tr>
<tr>
<td>ANALOG OUTPUT</td>
<td>When entered, the analyzer performs an analog output step test. This can be used to calibrate a chart recorder or to test the analog output accuracy.</td>
<td>DIAG AOUT</td>
<td>13.7.7.1</td>
</tr>
<tr>
<td>ANALOG I/O CONFIGURATION</td>
<td>The signal levels of the instruments analog outputs may be calibrated (either individually or as a group). Various electronic parameters such as signal span, and offset are available for viewing and configuration.</td>
<td>DIAG AIO</td>
<td>7.4</td>
</tr>
<tr>
<td>O₃ GENERATOR CALIBRATION</td>
<td>The analyzer is performing an electric test. This test simulates IR detector signal in a known manner so that the proper functioning of the sync/demod board can be verified.</td>
<td>DIAG OPTIC</td>
<td>9.6</td>
</tr>
<tr>
<td>DARK CALIBRATION</td>
<td>The analyzer is performing a dark calibration procedure. This procedure measures and stores the inherent dc offset of the sync/demod board electronics.</td>
<td>DIAG ELEC</td>
<td>9.5.1</td>
</tr>
<tr>
<td>FLOW CALIBRATION</td>
<td>This function is used to calibrate the gas flow output signals of sample gas and ozone supply. These settings are retained when exiting DIAG.</td>
<td>DIAG FCAL</td>
<td>9.5.2</td>
</tr>
<tr>
<td>TEST CHAN OUTPUT</td>
<td>Configures the A4 analog output channel.</td>
<td>DIAG TCHN</td>
<td>7.4.6</td>
</tr>
</tbody>
</table>

1 Only appears if the IZS option is installed.
To access the various DIAG submenus, press the following keys:

**Figure 7-3: Accessing the DIAG Submenus**
7.4. USING THE MODEL 400E ANALYZER’S ANALOG OUTPUTS.

The M400E analyzer comes equipped with three analog outputs. The first two outputs (A1 & A2) carry analog signals that represent the currently measured O3 output (see Section 6.4.4.2). The third output (A4) can be set by the user to carry the current signal level of any one of several operational parameters (see Table 7-10l).

7.4.1. ADJUSTING & CALIBRATING THE ANALOG OUTPUT SIGNALS

The following lists the analog I/O functions that are available in the M400E analyzer.

<table>
<thead>
<tr>
<th>SUB MENU</th>
<th>FUNCTION</th>
<th>MANUAL SECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>AOUT CALIBRATED</td>
<td>Initiates a calibration of the A1, A2 and A4 analog output channels that</td>
<td>7.4.2</td>
</tr>
<tr>
<td></td>
<td>determines the slope and offset inherent in the circuitry of each output.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>These values are stored in the and applied to the output signals by the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CPU automatically</td>
<td></td>
</tr>
<tr>
<td>CONCOUT_1</td>
<td>Sets the basic electronic configuration of the A1 output. There are four</td>
<td>7.4</td>
</tr>
<tr>
<td></td>
<td>options:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• RANGE: Selects the signal type (voltage or current loop) and level of the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>output</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• A1 OFS: Allows them input of a DC offset to let the user manually adjust</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the output level</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• AUTO CAL: Enables / Disables the AOUT CALIBRATION Feature</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• CALIBRATED: Performs the same calibration as AOUT CALIBRATED,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>but on this one channel only.</td>
<td></td>
</tr>
<tr>
<td>CONCOUT_2</td>
<td>Sets the basic electronic configuration of the A2 output. There are three</td>
<td>7.4.6</td>
</tr>
<tr>
<td></td>
<td>options:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• RANGE: Selects the signal type (voltage or current loop) and level of the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>output</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• A2 OFS: Allows them input of a DC offset to let the user manually adjust</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the output level</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• AUTO CAL: Enables / Disables the AOUT CALIBRATION Feature</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• CALIBRATED: Performs the same calibration as AOUT CALIBRATED,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>but on this one channel only.</td>
<td></td>
</tr>
<tr>
<td>TEST OUTPUT</td>
<td>Sets the basic electronic configuration of the A4 output. There are three</td>
<td>7.4.7</td>
</tr>
<tr>
<td></td>
<td>options:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• RANGE: Selects the signal type (voltage or current loop) and level of the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>output</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• A4 OFS: Allows them input of a DC offset to let the user manually adjust</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the output level</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• AUTO CAL: Enables / Disables the AOUT CALIBRATION Feature</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• CALIBRATED: Performs the same calibration as AOUT CALIBRATED,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>but on this one channel only.</td>
<td></td>
</tr>
<tr>
<td>AIN CALIBRATED</td>
<td>Initiates a calibration of the A-to-D Converter circuit located on the</td>
<td>7.4.7</td>
</tr>
<tr>
<td></td>
<td>Motherboard.</td>
<td></td>
</tr>
</tbody>
</table>

Changes to RANGE or REC_OFS require recalibration of this output.
To access the **ANALOG I/O CONFIGURATION** sub menu, press:

![Diagram of menu structure]

- **SAMPLE** RANGE=500.0 PPB O3= XXXX
  - <TST TST> CAL SETUP
  - SETUP X.X PRIMARY SETUP MENU
    - CFG DAS RNGE PASS CLK MORE EXIT
  - SETUP X.X SECONDARY SETUP MENU
    - COMM VARS DIAG EXIT
  - SETUP X.X ENTER PASSWORD:818
    - 8 1 8 ENTR EXIT
  - DIAG SIGNAL I/O
    - NEXT ENTR EXIT
  - Continue pressing NEXT until ...
  - DIAG ANALOG I/O CONFIGURATION
    - PREV NEXT ENTR EXIT
  - DIAG AIO A OUTS CALIBRATED: NO
    - <SET SET> CAL EXIT
  - DIAG AIO CONC_OUT_1: 5V, OVR, NOCAL
    - <SET SET> EDIT EXIT
  - DIAG AIO CONC_OUT_2: 5V, OVR, NOCAL
    - <SET SET> EDIT EXIT
  - DIAG AIO TEST_OUTPUT: 5V, OVR, NOCAL
    - <SET SET> EDIT EXIT
  - DIAG AIO AIN CALIBRATED: NO
    - <SET SET> CAL EXIT

Adjusts the signal output for Analog Output A1

Adjusts the signal output for Analog Output A2

Selects the parameter to be output on the TEST channel and adjusts its signal output

**Figure 7-4:** Accessing the Analog I/O Configuration Submenus
7.4.2. CALIBRATION OF THE ANALOG OUTPUTS

**TEST CHANNEL** calibration needs to be carried out on first startup of the analyzer (performed in the factory as part of the configuration process) or whenever re-calibration is required. The analog outputs can be calibrated automatically or adjusted manually.

During automatic calibration, the analyzer tells the output circuitry to generate a zero mV signal and high-scale point signal (usually about 90% of chosen analog signal scale) then measures actual signal of the output. Any error at zero or high-scale is corrected with a slope and offset.

Automatic calibration can be performed via the **AOUTS CALIBRATION** command, or by using the **CAL** button located inside **TEST_CHANNEL** submenu. By default, the analyzer is configured so that calibration of analog outputs can be initiated as a group with the **AOUT CALIBRATION** command or individually.

### 7.4.2.1. Enabling or Disabling the AutoCal for an Individual Analog Output

To enable or disable the **AutoCal** feature for an individual analog output, press.

1. **NOTE:** Analog outputs configured for 0.1V full scale should always be calibrated manually.
7.4.2.2. Automatic Calibration of the Analog Outputs

To calibrate the outputs as a group with the AOUTS CALIBRATION command, select the ANALOG I/O CONFIGURATION submenu (see Figure 7-4) then press:

**NOTE**

Before performing this procedure, make sure that the AUTO CAL for each analog output (See Section 7.4.2.1)

**NOTE:**

Manual calibration should be used for any analog output set for a 0.1V output range or in cases where the outputs must be closely matched to the characteristics of the recording device.
To use the AUTO CAL feature to initiate an automatic calibration for an individual analog output, select the ANALOG I/O CONFIGURATION submenu (see Figure 7-4) then press:

From the AIO CONFIGURATION SUBMENU (See Figure 7-4)

DIAG

ANALOG I/O CONFIGURATION

PREV NEXT ENTR EXIT

DIAG AIO AOOUTS CALIBRATED: NO

SET> CAL EXIT

Continue pressing SET> until you reach the output to be configured

DIAG AIO CONC_OUT_2: 5V, CONC2, NOCAL

<SET SET> EDIT EXIT

DIAG AIO CONC_OUT_2: RANGE: 5V

SET> EDIT EXIT

Continue pressing SET> until ...

DIAG AIO CONC_OUT_2: CALIBRATED: NO

<SET SET> CAL EXIT

DIAG AIO AUTO CALIBRATING CONC_OUT_2

DIAG AIO CONC_OUT_2: CALIBRATED: YES

<SET SET> CAL EXIT
7.4.2.3. Manual Calibration of the Analog Outputs configured for Voltage Ranges

For highest accuracy, the voltages of the analog outputs can be manually calibrated.

**NOTE:**

The menu for manually adjusting the analog output signal level will only appear if the AUTO-CAL feature is turned off for the channel being adjusted (See Section 7.4.2.1).

Calibration is performed with a voltmeter connected across the output terminals and by changing the actual output signal level using the front panel keys in 100, 10 or 1 count increments. See Figure 3-7 for pin assignments and diagram of the analog output connector.

![Figure 7-5: Setup for Calibrating Analog Outputs](image)

<table>
<thead>
<tr>
<th>FULL SCALE</th>
<th>ZERO TOLERANCE</th>
<th>SPAN VOLTAGE</th>
<th>SPAN TOLERANCE</th>
<th>MINIMUM ADJUSTMENT (1 count)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 VDC</td>
<td>±0.0005V</td>
<td>90 mV</td>
<td>±0.001V</td>
<td>0.02 mV</td>
</tr>
<tr>
<td>1 VDC</td>
<td>±0.001V</td>
<td>900 mV</td>
<td>±0.001V</td>
<td>0.24 mV</td>
</tr>
<tr>
<td>5 VDC</td>
<td>±0.002V</td>
<td>4500 mV</td>
<td>±0.003V</td>
<td>1.22 mV</td>
</tr>
<tr>
<td>10 VDC</td>
<td>±0.004V</td>
<td>4500 mV</td>
<td>±0.006V</td>
<td>2.44 mV</td>
</tr>
</tbody>
</table>
To adjust the signal levels of an analog output channel manually, select the **ANALOG I/O CONFIGURATION** submenu (see Figure 7-4) then press:

1. From the **AIO CONFIGURATION SUBMENU** (See figure 7-4)
2. Continue pressing **SET>** until you reach the output to be configured
3. For example:
   - **CONC_OUT_2**: 5V, CONC2, NOCAL
4. Continue pressing **SET>** until...
5. For example:
   - **CONC_OUT_2**: RANGE: 5V
6. For example:
   - **CONC_OUT_2**: VOLT-Z: 0 mV
7. For example:
   - **CONC_OUT_2**: VOLT-S: 4500 mV
8. For example:
   - **CONC_OUT_2**: CALIBRATED: YES

These keys increase / decrease the analog output signal level (not the value on the display) by 100, 10 or 1 counts. Continue adjustments until the voltage measured at the output of the analyzer and/or the input of the recording device matches the value in the upper right hand corner of the display (within the tolerances listed in Table 7-7).
7.4.2.4. Manual Adjustment of Current Loop Output Span and Offset

A current loop option may be purchased for the A1 and A2 Analog outputs of the analyzer. This option places circuitry in series with the output of the D-to A converter on the motherboard that changes the normal DC voltage output to a 0-20 milliamp signal. The outputs can be ordered scaled to any set of limits within that 0-20 mA range, however most current loop applications call for either 0-20 mA or 4-20mA range spans. All current loop outputs have a +5% over range. Ranges whose lower limit is set above 1 mA also have a –5 under range.

To switch an analog output from voltage to current loop, follow the instructions in Section 7.4.3 and select CURR from the list of options on the “Output Range” menu.

Adjusting the signal zero and span levels of the current loop output is done by raising or lowering the voltage output of the D-to-A converter circuitry on the analyzer’s motherboard. This raises or lowers the signal level produced by the Current Loop Option circuitry.

The software allows this adjustment to be made in 100, 10 or 1 count increments. Since the exact amount by which the current signal is changed per D-to-A count varies from output-to-output and instrument-to-instrument, you will need to measure the change in the signal levels with a separate, current meter placed in series with the output circuit. See Figure 3-7 for pin assignments and diagram of the analog output connector.

---

![Figure 7-6: Setup for Checking Current Output Signal Levels](image)
To adjust the zero and span signal levels of the current outputs, select the **ANALOG I/O CONFIGURATION** submenu (see Figure 7-4) then press:

- From the **AIO CONFIGURATION SUBMENU** (See figure 7-4)
  - **DIAG**
  - **ANALOG I/O CONFIGURATION**
  - **PREV**
  - **NEXT**
  - **ENTR**
  - **EXIT**

Continue pressing **SET>** until you reach the output to be configured.

**DISPLAYED AS** = **CHANNEL**
- **CONC_OUT_1** = **A1**
- **CONC_OUT_2** = **A2**
- **TEST OUTPUT** = **A4**

These keys increase / decrease the analog output signal level (not the value on the display) by 100, 10 or 1 counts. Continue adjustments until the voltage measured at the output of the analyzer and/or the input of the recording device matches the value in the upper right hand corner of the display (within the tolerances listed in Table 7-7).

These menu's only appear if **AUTO-CAL** is turned **OFF**.
An alternative method for setting up the Current Loop outputs is to connect a 250 ohm ±1% resistor across the current loop output in lieu of the current meter (see Figure 3-7 for pin assignments and diagram of the analog output connector). Using a voltmeter connected across the resistor follow the procedure above but adjust the output for the following values:

![Diagram showing the setup using a 250Ω resistor for checking current output signal levels.]

**Figure 7-7:** Alternative Setup Using 250Ω Resistor for Checking Current Output Signal Levels

**Table 7-8: Current Loop Output Check**

<table>
<thead>
<tr>
<th>% FS</th>
<th>Voltage across Resistor for 2-20 mA</th>
<th>Voltage across Resistor for 4-20 mA</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.5 VDC</td>
<td>1 VDC</td>
</tr>
<tr>
<td>100</td>
<td>5.0</td>
<td>5.0</td>
</tr>
</tbody>
</table>
7.4.3. ANALOG OUTPUT VOLTAGE / CURRENT RANGE SELECTION

In its standard configuration the analog outputs is set to output a 0 – 5 VDC signals. Several other output ranges are available (see Table 7-9). Each range has is usable from -5% to + 5% of the rated span.

### Table 7-9: Analog Output Voltage Range Min/Max

<table>
<thead>
<tr>
<th>RANGE NAME</th>
<th>RANGE SPAN</th>
<th>MINIMUM OUTPUT</th>
<th>MAXIMUM OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1V</td>
<td>0-100 mVDC</td>
<td>-5 mVDC</td>
<td>105 mVDC</td>
</tr>
<tr>
<td>1V</td>
<td>0-1 VDC</td>
<td>-0.05 VDC</td>
<td>1.05 VDC</td>
</tr>
<tr>
<td>5V</td>
<td>0-5 VDC</td>
<td>-0.25 VDC</td>
<td>5.25 VDC</td>
</tr>
<tr>
<td>10V</td>
<td>0-10 VDC</td>
<td>-0.5 VDC</td>
<td>10.5 VDC</td>
</tr>
</tbody>
</table>

- The default offset for all VDC ranges is 0 VDC.

| CURR       | 0-20 mA      | 0 mA           | 20 mA          |

- While these are the physical limits of the current loop modules, typical applications use 2-20 or 4-20 mA for the lower and upper limits. Please specify desired range when ordering this option.
- The default offset for all current ranges is 0 mA.

To change the output type and range, select the **ANALOG I/O CONFIGURATION** submenu (see Figure 7-4) then press,
7.4.4. TURNING AN ANALOG OUTPUT OVER-RANGE FEATURE ON/OFF

In its default configuration, a ±5% over-range is available on each of the M400E’s analog outputs. This over-range can be disabled if your recording device is sensitive to excess voltage or current.

To turn the over-range feature on or off, select the **ANALOG I/O CONFIGURATION** submenu (see Figure 7-4) then press

![Diagram showing the process of turning the over-range feature on or off.](image-url)
7.4.5. ADDING A RECORDER OFFSET TO AN ANALOG OUTPUT

Some analog signal recorders require that the zero signal is significantly different from the baseline of the recorder in order to record slightly negative readings from noise around the zero point. This can be achieved in the M400E by defining a zero offset, a small voltage (e.g., 10% of span).

To add a zero offset to a specific analog output channel, select the ANALOG I/O CONFIGURATION submenu (see Figure 7-4) then press:

1. **From the AIO CONFIGURATION SUBMENU (See Figure 7-4)**
2. **DIAG ANALOG I/O CONFIGURATION**
3. **DIAG AIO AOUTS CALIBRATED: NO**
   - Set > CAL
4. **Continue pressing SET > until you reach the output to be configured**
5. **DIAG AIO CONC_OUT_2: 5V, OVR, NOCAL**
   - <SET SET> EDIT
6. **DIAG AIO CONC_OUT_2: OUTPUT: 5V**
   - Set > EDIT
   - Continue pressing SET > until...
7. **DIAG AIO CONC_OUT_2: REC OFS: 0 mV**
   - <SET SET> EDIT
8. **DIAG AIO CONC_OUT_2: REC OFS: 0 mV**
   - + 0 0 0 0 ENTR EXIT
9. **DIAG AIO CONC_OUT_2: REC OFS: -10 mV**
   - - 0 0 1 0 ENTR EXIT
10. **DIAG AIO CONC_OUT_2: REC OFS: -10 mV**
    - <SET SET> EDIT

Toggle these keys to set their value of the desired offset.
7.4.6. SELECTING A TEST CHANNEL FUNCTION FOR OUTPUT A4

The test functions available to be reported are:

<table>
<thead>
<tr>
<th>TEST CHANNEL</th>
<th>DESCRIPTION</th>
<th>ZERO</th>
<th>FULL SCALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td>TEST CHANNEL IS TURNED OFF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHOTO MEAS</td>
<td>The raw output of the photometer during its measure cycle</td>
<td>0 mV</td>
<td>5000 mV*</td>
</tr>
<tr>
<td>PHOTO REF</td>
<td>The raw output of the photometer during its reference cycle</td>
<td>0 mV</td>
<td>5000 mV*</td>
</tr>
<tr>
<td>O₃ GEN REF</td>
<td>The raw output of the O₃ generator’s reference detector</td>
<td>0 mV</td>
<td>5000 mV*</td>
</tr>
<tr>
<td>SAMPLE PRESSURE</td>
<td>The pressure of gas in the photometer absorption tube</td>
<td>0 °Hg</td>
<td>40 °Hg-In-A</td>
</tr>
<tr>
<td>SAMPLE FLOW</td>
<td>The gas flow rate through the photometer</td>
<td>0 cm³/min</td>
<td>1000 cm³/min</td>
</tr>
<tr>
<td>SAMPLE TEMP</td>
<td>The temperature of gas in the photometer absorption tube</td>
<td>0 °C</td>
<td>70 °C</td>
</tr>
<tr>
<td>PHOTO LAMP TEMP</td>
<td>The temperature of the photometer UV lamp</td>
<td>0 °C</td>
<td>70 °C</td>
</tr>
<tr>
<td>O₃ SCRUB TEMP</td>
<td>The temperature of the optional Metal Wool Scrubber.</td>
<td>0 °C</td>
<td>70 °C</td>
</tr>
<tr>
<td>O₃ LAMP TEMP</td>
<td>The temperature of the IZS Option’s O₃ generator UV lamp</td>
<td>0 mV</td>
<td>5000 mV</td>
</tr>
<tr>
<td>CHASSIS TEMP</td>
<td>The temperature inside the M400E’s chassis (same as BOX TEMP)</td>
<td>0 °C</td>
<td>70 °C</td>
</tr>
</tbody>
</table>

Once a function is selected, the instrument not only begins to output a signal on the analog output, but also adds TEST to the list of test functions viewable via the front panel display.
To activate the TEST Channel and select a function, press:

- **SAMPLE RANGE=500.0 PPB O3= XXXX**
- **<TST TST> CAL SETUP**

**SETUP X.X PRIMARY SETUP MENU**
- **CFG DAS RNGE PASS CLK MORE EXIT**

**SETUP X.X SECONDARY SETUP MENU**
- **COMM VARS DIAG EXIT**

**SETUP X.X ENTER PASSWORD:818**
- **8 1 8 ENTR EXIT**

**DIAG SIGNAL I/O**
- **PREV NEXT ENTR EXIT**

Continue pressing **NEXT** until ...

**DIAG TEST CHAN OUTPUT**
- **PREV NEXT ENTR EXIT**

**DIAG TEST CHAN:NONE**
- **PREV NEXT ENTR EXIT**

**DIAG TEST CHANNEL:CHASSIS TEMP**
- **PREV NEXT ENTR EXIT**

**EXIT** discards the new setting
**ENTR** accepts the new setting

Toggle these keys to enter the correct PASSWORD

Toggle these keys to choose a mass flow controller TEST channel parameter
7.4.7. AIN CALIBRATION

This is the sub-menu to conduct a calibration of the M400E analyzer's analog inputs. This calibration should only be necessary after major repair such as a replacement of CPU, motherboard or power supplies.

To perform an analog input calibration, I, select the ANALOG I/O CONFIGURATION submenu (see Figure 7-4) then press:
USER NOTES:
8. REMOTE OPERATION OF THE M400E

8.1. USING THE ANALYSER’S COMMUNICATION PORTS

The M400E is equipped with two serial communication ports located on the rear panel accessible via two DB-9 connectors on the back panel of the instrument (See Figure 3-2). The COM1 connector is a male DB-9 connector and the COM2 is a female DB9 connector.

Both ports operate similarly and give the user the ability to communicate with, issue commands to, and receive data from the analyzer through an external computer system or terminal.

- The RS-232 port (COM1) can also be configured to operate in single or RS-232 multidrop mode (option 62; See Section 5.7.2 and 8.2.1).
- The COM2 port can be configured for standard RS-232 operation, half-duplex RS-485 communication or for access via an LAN by installing the Teledyne Instruments Ethernet interface card (See Section 5.7.3 and 8.4).

8.1.1. RS-232 DTE AND DCE COMMUNICATION

RS-232 was developed for allowing communications between data terminal equipment (DTE) and data communication equipment (DCE). Basic data terminals always fall into the DTE category whereas modems are always considered DCE devices.

Electronicaly, the difference between the DCE and DTE is the pin assignment of the Data Receive and Data Transmit functions.

- DTE devices receive data on pin 2 and transmit data on pin 3.
- DCE devices receive data on pin 3 and transmit data on pin 2.

A switch located below the serial ports on the rear panel allows the user to switch between DTE (for use with data terminals) or DCE (for use with modems). Since computers can be either DTE or DCE, check your computer to determine which mode to use.
8.1.2. COMM PORT DEFAULT SETTINGS AND CONNECTOR PIN ASSIGNMENTS

Received from the factory, the analyzer is set up to emulate an RS-232 DCE device.

- **RS-232 (COM1):** RS-232 (fixed) DB-9 male connector.
  - **Baud rate:** 19200 bits per second (baud).
  - **Data Bits:** 8 data bits with 1 stop bit.
  - **Parity:** None.

- **COM2:** RS-232 (configurable to RS 485), DB-9 female connector.
  - **Baud rate:** 115000 bits per second (baud).
  - **Data Bits:** 8 data bits with 1 stop bit.
  - **Parity:** None.

![Male DB-9 (RS-232)](image1)

![Female DB-9 (COM2)](image2)

Figure 8-1: Default Pin Assignments for Back Panel COMM Port connectors (RS-232 DCE & DTE)

The signals from these two connectors are routed from the motherboard via a wiring harness to two 10-pin connectors on the CPU card, CN3 (COM1) and CN4 (COM2).
Teledyne Instruments offers two mating cables, one of which should be applicable for your use.

- Part number WR000077, a DB-9 female to DB-9 female cable, 6 feet long. Allows connection of the serial ports of most personal computers. Also available as Option 60 (See Section 5.7).
- Part number WR000024, a DB-9 female to DB-25 male cable. Allows connection to the most common styles of modems (e.g. Hayes-compatible) and code activated switches.

Both cables are configured with straight-through wiring and should require no additional adapters.

**NOTE**

Cables that appear to be compatible because of matching connectors may incorporate internal wiring that makes the link inoperable. Check cables acquired from sources other than Teledyne Instruments for pin assignments before using.

To assist in properly connecting the serial ports to either a computer or a modem, there are activity indicators just above the RS-232 port. Once a cable is connected between the analyzer and a computer or modem, both the red and green LEDs should be on.

If the lights are not lit, use small switch on the rear panel to switch it between DTE and DCE modes.

If both LEDs are still not illuminated, make sure the cable properly constructed.
8.1.3. COMM PORT BAUD RATE

To select the baud rate of either one of the COM Ports, press:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETUP X.X</td>
<td>PRIMARY SETUP MENU</td>
</tr>
<tr>
<td></td>
<td>CFG DAS RNGE PASS CLK MORE EXIT</td>
</tr>
<tr>
<td>SETUP X.X</td>
<td>SECONDARY SETUP MENU</td>
</tr>
<tr>
<td></td>
<td>COMM VARS DIAG EXIT</td>
</tr>
<tr>
<td>SETUP X.X</td>
<td>COMMUNICATIONS MENU</td>
</tr>
<tr>
<td></td>
<td>ID COM1 COM2 EXIT</td>
</tr>
<tr>
<td>SETUP X.X</td>
<td>COM1 MODE:0</td>
</tr>
<tr>
<td></td>
<td>&lt;SET SET&gt; EDIT EXIT</td>
</tr>
<tr>
<td>SETUP X.X</td>
<td>COM1 BAUD RATE:19200</td>
</tr>
<tr>
<td></td>
<td>&lt;SET SET&gt; EDIT EXIT</td>
</tr>
<tr>
<td>SETUP X.X</td>
<td>COM1 BAUD RATE:19200</td>
</tr>
<tr>
<td></td>
<td>PREV NEXT ENTR EXIT</td>
</tr>
</tbody>
</table>

Toggle these keys to cycle through the available Baud rates:
- 300
- 1200
- 4800
- 9600
- 19200
- 38400
- 57600
- 115200

EXIT discards the new setting
ENTR accepts the new setting
8.1.4. COMM PORT COMMUNICATION MODES

Each of the analyzer’s serial ports can be configured to operate in a number of different modes, listed in Table 8-1. As modes are selected, the analyzer sums the mode ID numbers and displays this combined number on the front panel display. For example, if quiet mode (01), computer mode (02) and Multi-Drop-Enabled mode (32) are selected, the analyzer would display a combined MODE ID of 35.

Table 8-1: COMM Port Communication Modes

<table>
<thead>
<tr>
<th>MODE¹</th>
<th>ID</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>QUIET</td>
<td>1</td>
<td>Quiet mode suppresses any feedback from the analyzer (such as warning messages) to the remote device and is typically used when the port is communicating with a computer program where such intermittent messages might cause communication problems. Such feedback is still available but a command must be issued to receive them.</td>
</tr>
<tr>
<td>COMPUTER</td>
<td>2</td>
<td>Computer mode inhibits echoing of typed characters and is used when the port is communicating with a computer operated control program.</td>
</tr>
<tr>
<td>SECURITY</td>
<td>4</td>
<td>When enabled, the serial port requires a password before it will respond. The only command that is active is the help screen (? CR).</td>
</tr>
<tr>
<td>E, 7, 1</td>
<td>2048</td>
<td>When turned on this mode switches the COM port settings from No parity; 8 data bits; 1 stop bit to Even parity; 7 data bits; 1 stop bit</td>
</tr>
<tr>
<td>RS-485</td>
<td>1024</td>
<td>Configures the COM2 Port for RS-485 communication. RS-485 mode has precedence over multidrop mode if both are enabled.</td>
</tr>
<tr>
<td>MULTIDROP PROTOCOL</td>
<td>32</td>
<td>Multidrop protocol allows a multi-instrument configuration on a single communications channel. Multidrop requires the use of instrument IDs.</td>
</tr>
<tr>
<td>ENABLE MODEM</td>
<td>64</td>
<td>Enables to send a modem initialization string at power-up. Asserts certain lines in the RS-232 port to enable the modem to communicate.</td>
</tr>
<tr>
<td>ERROR CHECKING²</td>
<td>128</td>
<td>Fixes certain types of parity errors at certain Hessen protocol installations.</td>
</tr>
<tr>
<td>XON/XOFF HANDSHAKE²</td>
<td>256</td>
<td>Disables XON/XOFF data flow control also known as software handshaking.</td>
</tr>
<tr>
<td>HARDWARE HANDSHAKE</td>
<td>8</td>
<td>Enables CTS/RTS style hardwired transmission handshaking. This style of data transmission handshaking is commonly used with modems or terminal emulation protocols as well as by Teledyne Instrument’s APICOM software.</td>
</tr>
<tr>
<td>HARDWARE FIFO²</td>
<td>512</td>
<td>Disables the HARDWARE FIFO (First In – First Out). When FIFO is enabled it improves data transfer rate for that COM port.</td>
</tr>
<tr>
<td>COMMAND PROMPT</td>
<td>4096</td>
<td>Enables a command prompt when in terminal mode.</td>
</tr>
</tbody>
</table>

¹ Modes are listed in the order in which they appear in the SETUP → MORE → COMM → COM[1 OR 2] → MODE menu

² The default setting for this feature is ON. Do not disable unless instructed to by Teledyne Instruments Customer Service personnel.

Note

Communication Modes for each COM port must be configured independently.
Press the following keys to select communication modes for one of the COMM Ports, such as the following example where RS-485 mode is enabled:

```
SAMPLE  RANGE=500.0 PPB  O3= XXXX
<TST TST>  CAL  SETUP

SETUP X.X  PRIMARY SETUP MENU
CFG  DAS  RNGE PASS  CLK  MORE  EXIT

SETUP X.X  SECONDARY SETUP MENU
COMM  VARS  DIAG  EXIT

SETUP X.X  COMMUNICATIONS MENU
ID  COM1  COM2  EXIT

SETUP X.X  COM1 MODE:0
<SET SET>  EDIT  EXIT

SETUP X.X  COM1 QUIET MODE:OFF
PREV  NEXT  OFF  EXIT

SETUP X.X  COM1 RS-485 MODE:OFF
PREV  NEXT  OFF  ENTR  EXIT

SETUP X.X  COM1 RS-485 MODE:ON
PREV  NEXT  OFF  ENTR  EXIT
```

- **Use the** **PREV** and **NEXT** **Keys to** between the available modes.
- **Activate / Deactivate** the Selected mode by toggling the ON / OFF key.
- **EXIT** **discards the** **new** **setting**
- **ENTR** accepts the new setting
- **PREV** and **NEXT** **Keys to** continue selecting other COM modes you want to enable or disable.
8.1.5. COMM PORT TESTING

The serial ports can be tested for correct connection and output in the COM menu. This test sends a string of 256 ‘w’ characters to the selected COMM port. While the test is running, the red LED on the rear panel of the analyzer should flicker.

To initiate the test press the following key sequence.
8.1.6. MACHINE ID

Each type of Teledyne Instruments' analyzer is configured with a default ID code. The default ID code for all M400E analyzers is 700. The ID number is only important if more than one analyzer is connected to the same communications channel such as when several analyzers are on the same Ethernet LAN (See Section 8.4); in a RS-232 multidrop chain (See Section 8.2.1) or operating over a RS-485 network (See Section 8.3). If two analyzers of the same model type are used on one channel, the ID codes of one or both of the instruments needs to be changed so

To edit the instrument's ID code, press:

```
SAMPLE RANGE=500.0 PPB O3= XXXX
<TST TST> CAL SETUP

SETUP X.X PRIMARY SETUP MENU
CFG DAS RNGE PASS CLK MORE EXIT

SETUP X.X SECONDARY SETUP MENU
COMM VARS DIAG EXIT

SETUP X.X COMMUNICATIONS MENU
ID COM1 COM2 EXIT

SETUP X.X MACHINE ID:400 ID
0 4 0 0 ENTR EXIT
```

The ID number is only important if more than one analyzer is connected to the same communications channel (e.g., a multi-drop setup). Different models of Teledyne Instruments' analyzers have different default ID numbers, but if two analyzers of the same model type are used on one channel (for example, two M400E's), the ID of one instrument needs to be changed.

The ID can also be used for to identify any one of several analyzers attached to the same network but situated in different physical locations.
8.1.7. TERMINAL OPERATING MODES

The M400E can be remotely configured, calibrated or queried for stored data through the serial ports. As terminals and computers use different communication schemes, the analyzer supports two communicate modes specifically designed to interface with these two types of devices.

- **Computer mode** is used when the analyzer is connected to a computer with a dedicated interface program.

- **Interactive mode** is used with a terminal emulation programs such as HyperTerminal or a “dumb” computer terminal. The commands that are used to operate the analyzer in this mode are listed in Table 8-2.

8.1.7.1. Help Commands in Terminal Mode

<table>
<thead>
<tr>
<th>COMMAND</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control-T</td>
<td>Switches the analyzer to terminal mode (echo, edit). If mode flags 1 &amp; 2 are OFF, the interface can be used in interactive mode with a terminal emulation program.</td>
</tr>
<tr>
<td>Control-C</td>
<td>Switches the analyzer to computer mode (no echo, no edit).</td>
</tr>
<tr>
<td>CR (carriage return)</td>
<td>A carriage return is required after each command line is typed into the terminal/computer. The command will not be sent to the analyzer to be executed until this is done. On personal computers, this is achieved by pressing the ENTER key.</td>
</tr>
<tr>
<td>BS (backspace)</td>
<td>Erases one character to the left of the cursor location.</td>
</tr>
<tr>
<td>ESC (escape)</td>
<td>Erases the entire command line.</td>
</tr>
<tr>
<td>?[ID] CR</td>
<td>This command prints a complete list of available commands along with the definitions of their functionality to the display device of the terminal or computer being used. The ID number of the analyzer is only necessary if multiple analyzers are on the same communications line, such as the multi-drop setup.</td>
</tr>
<tr>
<td>Control-C</td>
<td>Pauses the listing of commands.</td>
</tr>
<tr>
<td>Control-P</td>
<td>Restarts the listing of commands.</td>
</tr>
</tbody>
</table>
8.1.7.2. Command Syntax

Commands are not case-sensitive and all arguments within one command (i.e. ID numbers, keywords, data values, etc.) must be separated with a space character.

All Commands follow the syntax:

\[ X \ [ID] \ COMMAND \ <CR> \]

Where

- **X** is the command type (one letter) that defines the type of command. Allowed designators are listed in Table 8-3 and Appendix A-6.
- **[ID]** is the machine identification number (Section 8.1.6). Example: the Command “? 700” followed by a carriage return would print the list of available commands for the revision of software currently installed in the instrument assigned ID Number 700.
- **COMMAND** is the command designator: This string is the name of the command being issued (LIST, ABORT, NAME, EXIT, etc.). Some commands may have additional arguments that define how the command is to be executed. Press ? <CR> or refer to Appendix A-6 for a list of available command designators.
- **<CR>** is a carriage return. All commands must be terminated by a carriage return (usually achieved by pressing the ENTER key on a computer).

<table>
<thead>
<tr>
<th>COMMAND</th>
<th>COMMAND TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Calibration</td>
</tr>
<tr>
<td>D</td>
<td>Diagnostic</td>
</tr>
<tr>
<td>L</td>
<td>Logon</td>
</tr>
<tr>
<td>T</td>
<td>Test measurement</td>
</tr>
<tr>
<td>V</td>
<td>Variable</td>
</tr>
<tr>
<td>W</td>
<td>Warning</td>
</tr>
</tbody>
</table>

8.1.7.3. Data Types

Data types consist of integers, hexadecimal integers, floating-point numbers, Boolean expressions and text strings.

- Integer data are used to indicate integral quantities such as a number of records, a filter length, etc. They consist of an optional plus or minus sign, followed by one or more digits. For example, +1, -12, 123 are all valid integers.

- Hexadecimal integer data are used for the same purposes as integers. They consist of the two characters “0x,” followed by one or more hexadecimal digits (0-9, A-F, a-f), which is the ‘C’ programming language convention. No plus or minus sign is permitted. For example, 0x1, 0x12, 0x1234abcd are all valid hexadecimal integers.
Floating-point numbers are used to specify continuously variable values such as temperature set points, time intervals, warning limits, voltages, etc. They consist of an optional plus or minus sign, followed by zero or more digits, an optional decimal point and zero or more digits. (At least one digit must appear before or after the decimal point.) Scientific notation is not permitted. For example, +1.0, 1234.5678, -0.1, 1 are all valid floating-point numbers.

Boolean expressions are used to specify the value of variables or I/O signals that may assume only two values. They are denoted by the keywords ON and OFF.

Text strings are used to represent data that cannot be easily represented by other data types, such as data channel names, which may contain letters and numbers. They consist of a quotation mark, followed by one or more printable characters, including spaces, letters, numbers, and symbols, and a final quotation mark. For example, “a”, “1”, “123abc”, and “(]<>” are all valid text strings. It is not possible to include a quotation mark character within a text string.

Some commands allow you to access variables, messages, and other items. When using these commands, you must type the entire name of the item; you cannot abbreviate any names.

8.1.7.4. Status Reporting

Reporting of status messages as an audit trail is one of the three principal uses for the RS-232 interface (the other two being the command line interface for controlling the instrument and the download of data in electronic format). You can effectively disable the reporting feature by setting the interface to quiet mode (Section 8.1.4, Table 8-1).

Status reports include warning messages, calibration and diagnostic status messages. Refer to Appendix A-3 for a list of the possible messages, and this for information on controlling the instrument through the RS-232 interface.

General Message Format

All messages from the instrument (including those in response to a command line request) are in the format:

```
X DDD:HH:MM [Id] MESSAGE<CRLF>
```

Where:

- **X** is a command type designator, a single character indicating the message type, as shown in the Table 8-3.
- **DDD:HH:MM** is the time stamp, the date and time when the message was issued. It consists of the Day-of-year (DDD) as a number from 1 to 366, the hour of the day (HH) as a number from 00 to 23, and the minute (MM) as a number from 00 to 59.
- **[Id]** is the analyzer ID, a number with 1 to 4 digits.
- **MESSAGE** is the message content that may contain warning messages, test measurements, variable values, etc.
- **<CRLF>** is a carriage return / line feed pair, which terminates the message.

The uniform nature of the output messages makes it easy for a host computer to parse them into an easy structure. Keep in mind that the front panel display does not give any information on the time a message was issued, hence it is useful to log such messages for trouble-shooting and reference purposes. Terminal emulation programs such as HyperTerminal can capture these messages to text files for later review.
8.1.7.5. COMM Port Password Security

In order to provide security for remote access of the M400E, a **LOGON** feature can be enabled to require a password before the instrument will accept commands. This is done by turning on the **SECURITY MODE** (Mode 4, Section 8.1.4). Once the **SECURITY MODE** is enabled, the following items apply.

- A password is required before the port will respond or pass on commands.
- If the port is inactive for one hour, it will automatically logoff, which can also be achieved with the **LOGOFF** command.
- Three unsuccessful attempts to log on with an incorrect password will cause subsequent logins to be disabled for 1 hour, even if the correct password is used.
- If not logged on, the only active command is the ‘?’ request for the help screen.
- The following messages will be returned at logon:
  - **LOGON SUCCESSFUL** - Correct password given
  - **LOGON FAILED** - Password not given or incorrect
  - **LOGOFF SUCCESSFUL** - Connection terminated successfully

To log on to the M400E analyzer with **SECURITY MODE** feature enabled, type:

```
LOGON 940331
```

940331 is the default password. To change the default password, use the variable **RS232_PASS** issued as follows:

```
V RS232_PASS=NNNNNN
```

Where N is any numeral between 0 and 9.
8.2. REMOTE ACCESS BY MODEM

The M400E can be connected to a modem for remote access. This requires a cable between the analyzer’s COM port and the modem, typically a DB-9F to DB-25M cable (available from Teledyne Instruments with part number WR0000024).

Once the cable has been connected, check to make sure:

- The DTE-DCE is in the DCE position.
- The M400E COM port is set for a baud rate that is compatible with the modem,
- The Modem is designed to operate with an 8-bit word length with one stop bit.
- The MODEM ENABLE communication mode is turned ON (Mode 64, see Section 8.1.4).

Once this is completed, the appropriate setup command line for your modem can be entered into the analyzer. The default setting for this feature is

```AT Y0 &D0 &H0 &I0 S0=2 &B0 &N6 &M0 E0 Q1 &W0```

This string can be altered to match your modem’s initialization and can be up to 100 characters long.

To change this setting press:

```
SAMPLE RANGE=500.0 PPB O3= XXXX
<TST TST> CAL SETUP
```

```
SETUP X.X PRIMARY SETUP MENU
CFG DAS RNGE PASS CLK MORE EXIT
```

```
SETUP X.X SECONDARY SETUP MENU
COMM VARS DIAG EXIT
```

```
SETUP X.X COMMUNICATIONS MENU
ID COM1 COM2 EXIT
```

```
SETUP X.X COM1 MODE:0
<SET SET> EDIT EXIT
```

```
SETUP X.X COM1 PORT INIT:AT Y0 &DO &H &I0
<SET SET> EDIT EXIT
```

```
SETUP X.X COM1 PORT INIT:AT Y0 &DO &H &I0
<CH CH> INS DEL [A] ENTR EXIT
```

```
SETUP X.X PRIMARY SETUP MENU
CFG DAS RNGE PASS CLK MORE EXIT
```

```
SAMPLE RANGE=500.0 PPB O3= XXXX
<TST TST> CAL SETUP
```

The `<CH` and `CH>` keys move the cursor left and right along the text string.

The `INS` and `CH>` key inserts a new character before the cursor position.

The `DEL` deletes character at the cursor position.

Toggle this key to cycle through the available character set:
- **Alpha**: A-Z (Upper and Lower Case);
- **Special Characters**: space ’ ~ ! # $ % ^ * ( ) _ = + { ] ( ) < > | ; : , . / ?
- **Numerals**: 0-9
To initialize the modem press:

- Start with the main menu:
  - Press SETUP
  - Select PRIMARY SETUP MENU
  - Choose COMM VARS DIAG EXIT

- Navigate to the COMMUNICATIONS MENU:
  - Press SETUP XX
  - Select COM1 COM2 EXIT

- Configure COM1 MODE:
  - Press SETUP XX
  - Select COM1 INITIALIZE MODE
  - Press INIT ENTR EXIT

If there is a problem initializing the modem, the message "MODEM NOT INITIALIZED" will appear.
8.2.1. MULTIDROP RS-232 SET UP

The RS-232 multidrop consists of a printed circuit assembly that plugs onto the CN3, CN4 and CN5 connectors of the CPU card and the cabling to connect it to the analyzer's motherboard. This PCA includes all circuitry required to enable your analyzer for multidrop operation. It converts the instrument's COM1 port to multidrop configuration allowing up to eight Teledyne Instruments' E-Series analyzers or E-Series analyzers to be connected the same I/O port of the host computer.

Because both of the DB9 connectors on the analyzer's back panel are needed to construct the multidrop chain, COM2 is no longer available for separate RS-232 or RS-485 operation; however, with the addition of an Ethernet Option (option 63, See Section 5.7.3 and 8.4) the COM2 port is available for communication over a 10BaseT LAN.

![Location of JP2 on RS232-Multidrop PCA (option 62)](image)

Each analyzer or analyzer in the multidrop chain must have:

- One Teledyne Instruments Option 62 installed.
- One 6' straight-through, DB9 male → DB9 Female cable (Teledyne Instruments P/N WR0000101) is required for each analyzer.

To set up the network, for each instrument:

1. Turn the instrument on and change its MACHINE ID code to a unique 4-digit number.
2. Remove the top cover of the instrument and locate JP2 on the multidrop PCA (7-4)
3. Make sure that the jumpers are in place connection pins 9 ↔ 10 and 11 ↔ 12.
4. If the instrument is to be the last instrument on the chain, make sure a jumper is in place connecting pins 21 ↔ 22.
5. If you are adding an instrument to the end of an already existing chain, do not forget to remove JP2, pins 21 ↔ 22 on the multidrop PCA on the instrument that was previously the last instrument in the chain.
6. Close the instrument.
7. Using straight-through, DB9 male → DB9 Female cables interconnect the host and the analyzers as shown in Figure 8-4.
NOTE:

Teledyne Instruments recommends setting up the first link, between the Host and the first instrument and testing it before setting up the rest of the chain.

**KEY:**
- Female DB9
- Male DB9

**Figure 8-4:** RS232-Multidrop PCA Host/Analyzer Interconnect Diagram
8.3. RS-485 CONFIGURATION OF COM2

As delivered from the factory, COM2 is configured for RS-232 communications. This port can be re-configured for operation as a non-isolated, half-duplex RS-485 port capable of supporting up to 32 instruments with a maximum distance between the host and the furthest instrument being 4000 feet. If you require full duplex or isolated operation, please contact Teledyne Instruments Customer Service.

- To reconfigure COM2 as an RS-285 port set switch 6 of SW1 to the ON position (see Figure 8-7).

- The RS-485 port can be configured with or without a 150 Ω termination resistor. To include the resistor, install jumper at position JP3 on the CPU board (see Figure 8-7). To configure COM2 as an un-terminated RS-485 port leave JP3 open.

Figure 8-5: CPU card Locations of RS-232/485 Switches, Connectors and Jumpers
When **COM2** is configured for RS-485 operation the port uses the same female DB-9 connector on the back of the instrument as when Com2 is configured for RS-232 operation, however, the pin assignments are different.

![Female DB-9 (COM2)](image)

*Figure 8-6: Back Panel connector Pin-Outs for COM2 in RS-485 mode.*

The signal from this connector is routed from the motherboard via a wiring harness to a 6-pin connector on the CPU card, **CN5**.

![CN5](image)

*Figure 8-7: CPU connector Pin-Outs for COM2 in RS-485 mode.*

**NOTE:**

The DCE/DTE switch has no effect on COM2.
8.4. REMOTE ACCESS VIA THE ETHERNET

When equipped with the optional Ethernet interface, the analyzer can be connected to any standard 10BaseT Ethernet network via low-cost network hubs, switches or routers. The interface operates as a standard TCP/IP device on port 3000. This allows a remote computer to connect through the internet to the analyzer using APICOM, terminal emulators or other programs.

The firmware on board the Ethernet card automatically sets the communication modes and baud rate (115,200 kBaud) for the COM2 port. Once the Ethernet option is installed and activated, the COM2 submenu is replaced by a new submenu, INET. This submenu is used to manage and configure the Ethernet interface with your LAN or Internet Server(s).

The card has four LEDs that are visible on the rear panel of the analyzer, indicating its current operating status. Table 8-4: Ethernet Status Indicators

<table>
<thead>
<tr>
<th>LED</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>LNK (green)</td>
<td>ON when connection to the LAN is valid.</td>
</tr>
<tr>
<td>ACT (yellow)</td>
<td>Flickers on any activity on the LAN.</td>
</tr>
<tr>
<td>TxD (green)</td>
<td>Flickers when the RS-232 port is transmitting data.</td>
</tr>
<tr>
<td>RxD (yellow)</td>
<td>Flickers when the RS-232 port is receiving data.</td>
</tr>
</tbody>
</table>

8.4.1. ETHERNET CARD COM2 COMMUNICATION MODES AND BAUD RATE

The firmware on board the Ethernet card automatically sets the communication modes for the COM2 port. The baud rate is also automatically set at 115 200 kBaud.

8.4.2. CONFIGURING THE ETHERNET INTERFACE OPTION USING DHCP

The Ethernet option for you M400E uses Dynamic Host Configuration Protocol (DHCP) to configure its interface with your LAN automatically. This requires your network servers also be running DHCP. The analyzer will do this the first time you turn the instrument on after it has been physically connected to your network. Once the instrument is connected and turned on, it will appear as an active device on your network without any extra set up steps or lengthy procedures.

NOTE

It is a good idea to check the INET settings the first time you power up your analyzer after it has been physically connected to the LAN/Internet to make sure that the DHCP has successfully downloaded the appropriate information from you network server(s).

The Ethernet configuration properties are viewable via the analyzer’s front panel.
### Table 8-5: LAN/Internet Configuration Properties

<table>
<thead>
<tr>
<th>PROPERTY</th>
<th>DEFAULT STATE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHCP STATUS</td>
<td>On</td>
<td>This displays whether the DHCP is turned ON or OFF.</td>
</tr>
<tr>
<td>INSTRUMENT IP ADDRESS</td>
<td>Configured by DHCP EDIT key disabled when DHCP is ON</td>
<td>This string of four packets of 1 to 3 numbers each (e.g. 192.168.76.55.) is the address of the analyzer itself.</td>
</tr>
<tr>
<td>GATEWAY IP ADDRESS</td>
<td>Configured by DHCP EDIT key disabled when DHCP is ON</td>
<td>A string of numbers very similar to the Instrument IP address (e.g. 192.168.76.1.) that is the address of the computer used by your LAN to access the Internet.</td>
</tr>
<tr>
<td>SUBNET MASK</td>
<td>Configured by DHCP EDIT key disabled when DHCP is ON</td>
<td>Also, a string of four packets of 1 to 3 numbers each (e.g. 255.255.252.0) that defines that identifies the LAN to which the device is connected. All addressable devices and computers on a LAN must have the same subnet mask. Any transmissions sent devices with different subnet masks are assumed to be outside of the LAN and are routed through a different gateway computer onto the Internet.</td>
</tr>
<tr>
<td>TCP PORT</td>
<td>3000</td>
<td>Editable, but DO NOT CHANGE</td>
</tr>
<tr>
<td>HOST NAME</td>
<td>M400E</td>
<td>The name by which your analyzer will appear when addressed from other computers on the LAN or via the Internet. While the default setting for all Teledyne Instruments M400E analyzers is &quot;M400E&quot;, the host name may be changed to fit customer needs.</td>
</tr>
</tbody>
</table>

1 Do not change the setting for this property unless instructed to by Teledyne Instruments Customer Service personnel.

---

**NOTE**

If the gateway IP, instrument IP and the subnet mask are all zeroes (e.g. “0.0.0.0”), the DHCP was not successful in which case you may have to configure the analyzer’s Ethernet properties manually.

See your network administrator.
To view the above properties listed in Table 8-5, press:

```
SAMPLE  RANGE=500.0 PPB  O3= XXXX
<TST  TST> CAL  SETUP
```

```
SETUP X.X  PRIMARY SETUP MENU
CFG  DAS  RNGE  PASS  CLK  MORE  EXIT
```

```
SETUP X.X  SECONDARY SETUP MENU
COMM  VARS  DIAG  EXIT
```

```
SETUP X.X  COMMUNICATIONS MENU
ID  ADDR  INET  EXIT
```

```
SETUP X.X  ENTER PASSWORD:818
8 1 8  ENTR  EXIT
```

```
SETUP X.X  DHCP:ON
<SET  SET> EDIT  EXIT
```

```
SETUP X.X  INST IP:0.0.0.0
<SET  SET> EXIT
```

```
SETUP X.X  GATEWAY IP:0.0.0.0
<SET  SET> EXIT
```

```
SETUP X.X  SUBNET MASK IP:0.0.0.0
<SET  SET> EXIT
```

```
SETUP X.X  TCP PORT:3000
<SET  SET> EDIT  EXIT
```

```
SETUP X.X  HOSTNAME: TMS 9000
<SET  SET> EDIT  EXIT
```

```
SETUP X.X  INITIALIZING INET  0%
```

INITIALIZATION process proceeds automatically

```
SETUP X.X  INITIALIZATION SUCCEEDED
```

```
SETUP X.X  INITIALIZATION FAILED
```

```
SETUP X.X  COMMUNICATIONS MENU
ID  ADDR  INET  EXIT
```

Contact your IT Network Administrator

EDIT key is disabled when DHCP is ON

DO NOT alter unless instructed to by Teledyne Instruments' customer Service personnel
8.4.2.1. Manually Configuring the Network IP Addresses

There are several circumstances when you may need to configure the interface settings of the analyzer's Ethernet card manually. The INET sub-menu may also be used to edit the Ethernet card's configuration properties:

- Your LAN is not running a DHCP software package,
- The DHCP software is unable to initialize the analyzer's interface;
- You wish to program the interface with a specific set of IP addresses that may not be the ones automatically chosen by DHCP.

Editing the Ethernet Interface properties is a two-step process.

**STEP 1:** Turn DHCP OFF: While DHCP is turned ON, the ability to set the INSTRUMENT IP, GATEWAY IP and SUBNET MASK manually is disabled.

![Diagram showing the steps to manually configure the network IP addresses](image)
STEP 2: Configure the INSTRUMENT IP, GATEWAY IP and SUBNET MASK addresses by pressing:

From Step 1 above)

<table>
<thead>
<tr>
<th>SETUP X.X</th>
<th>DHCP: OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET&gt;</td>
<td>EDIT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SETUP X.X</th>
<th>INST IP: 000.000.000.000</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;SET</td>
<td>SET&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SETUP X.X</th>
<th>GATEWAY IP: 000.000.000.000</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;SET</td>
<td>SET&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SETUP X.X</th>
<th>SUBNET MASK:255.255.255.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;SET</td>
<td>SET&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SETUP X.X</th>
<th>TCP PORT 3000</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;SET</td>
<td>EDIT</td>
</tr>
</tbody>
</table>

Pressing EXIT from any of the above display menus causes the Ethernet option to reinitialize its internal interface firmware.

The PORT number needs to remain at 3000. Do not change this setting unless instructed to by Teledyne Instruments’ Customer Service personnel.

Contact your IT Network Administrator

Some keys only appear as needed.
8.4.3. CHANGING THE ANALYZER’S HOSTNAME

The **HOSTNAME** is the name by which the analyzer appears on your network. The default name for all Teledyne Instruments M400E analyzers is **M400E**. To change this name (particularly if you have more than one M400E analyzer on your network), press:

```
SETUP X.X            COMMUNICATIONS MENU
ID ADDR INET EXIT
```

Use these keys to edit the **HOSTNAME**

```
SETUP X.X             HOSTNAME: TMS 9K–STACK 2
<CH CH> INS DEL [?] ENT
```

**ENTR** accepts the new setting
**EXIT** ignores the new setting

Some keys only appear as needed.

```
KEY FUNCTION
<CH> Moves the cursor one character to the left.
CH> Moves the cursor one character to the right.
INS Inserts a character before the cursor location.
DEL Deletes a character at the cursor location.
[?] Press this key to cycle through the range of numerals and characters available for insertion. 0-9, A-Z, space ~ ! @ \$ % ^ & * ( ) - _ = + \[ \] { } < > | ; : , . / ?
ENTR Accepts the new setting and returns to the previous menu.
EXIT Ignores the new setting and returns to the previous menu.
```

**CONTACT YOUR IT NETWORK ADMINISTRATOR**

8.5. USING THE M400E WITH A HESSEN PROTOCOL NETWORK

8.5.1. GENERAL OVERVIEW OF HESSEN PROTOCOL

The Hessen protocol is a multidrop protocol, in which several remote instruments are connected via a common communications channel to a host computer. The remote instruments are regarded as slaves of the host computer. The remote instruments are unaware that they are connected to a multidrop bus and never initiate Hessen protocol messages. They only respond to commands from the host computer and only when they receive a command containing their own unique ID number.

The Hessen protocol is designed to accomplish two things: to obtain the status of remote instruments, including the concentrations of all the gases measured; and to place remote instruments into zero or span calibration or measure mode. API’s implementation supports both of these principal features.

The Hessen protocol is not well defined, therefore while API’s application is completely compatible with the protocol itself, it may be different from implementations by other companies.

The following subs describe the basics for setting up your instrument to operate over a Hessen Protocol network. For more detailed information as well as a list of host computer commands and examples of command and response message syntax, download the Manual Addendum for Hessen Protocol from the Teledyne Instruments web site: http://www.teledyne-api.com/manuals/index.asp.

8.5.2. HESSEN COMM PORT CONFIGURATION

Hessen protocol requires the communication parameters of the M400E’s COMM ports to be set differently than the standard configuration as shown in the table below.

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>STANDARD</th>
<th>HESSEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud Rate</td>
<td>300 – 19200</td>
<td>1200</td>
</tr>
<tr>
<td>Data Bits</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>Stop Bits</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Parity</td>
<td>None</td>
<td>Even</td>
</tr>
<tr>
<td>Duplex</td>
<td>Full</td>
<td>Half</td>
</tr>
</tbody>
</table>

To change the baud rate of the M400E’s COMM ports, See Section 8.1.3.

To change the rest of the COMM port parameters. See Section 8.1

Note

Make sure that the communication parameters of the host computer are also properly set.

Also, the instrument software has a 200 ms. latency before it responds to commands issued by the host computer. This latency should present no problems, but you should be aware of it and not issue commands to the instrument too frequently.
8.5.3. ACTIVATING HESSEN PROTOCOL

The first step in configuring the M400E to operate over a Hessen protocol network is to activate the Hessen mode for COMM ports and configure the communication parameters for the port(s) appropriately.

Press;

```
SAMPLE RANGE=5000 PPB O3=XXXX
<TST TST> CAL SETUP

SETUPXX PRIMARY SETUP MENU
CFG DAS RANGE PASS CLK MORE EXIT

SETUPXX SECONDARY SETUP MENU
COMM VARS DIAG EXIT

SETUPXX COMMUNICATIONS MENU
ID COM1 COM2 EXIT

SETUPXX COM1 MODE:0
<SET SET> EDIT EXIT

SETUPXX COM1 QUIET MODE:OFF
PREV NEXT OFF EXIT

Continue pressing NEXT until ... COM1 HESSEN PROTOCOL: OFF
PREV NEXT OFF ENTR EXIT

SETUPXX COM1 HESSEN PROTOCOL: OFF
PREV NEXT ON ENTR EXIT

SETUPXX COM1 MODE:16
<SET SET> EDIT EXIT

SETUPXX COMMUNICATIONS MENU
ID HESN COM1 COM2 EXIT
```
8.5.4. SELECTING A HESSEN PROTOCOL TYPE

Currently there are two versions of Hessen Protocol in use. The original implementation, referred to as TYPE 1, and a more recently released version, TYPE 2 that has more flexibility when operating with instruments that can measure more than one type of gas. For more specific information about the difference between TYPE 1 and TYPE 2 download the Manual Addendum for Hessen Protocol from the Teledyne Instruments web site: http://www.teledyne-api.com/manuals/index.asp.

To select a Hessen Protocol Type press:

NOTE

While Hessen Protocol Mode can be activated independently for COM1 and COM2, the TYPE selection affects both Ports.
8.5.5. SETTING THE HESSEN PROTOCOL RESPONSE MODE

The Teledyne Instruments implementation of Hessen Protocol allows the user to choose one of several different modes of response for the analyzer.

Table 8-7: Teledyne Instruments Hessen Protocol Response Modes

<table>
<thead>
<tr>
<th>MODE ID</th>
<th>MODE DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMD</td>
<td>This is the Default Setting. Responses from the instrument are encoded as the traditional command format. Style and format of responses depend on exact coding of the initiating command.</td>
</tr>
<tr>
<td>BCC</td>
<td>Responses from the instrument are always delimited with &lt;STX&gt; (at the beginning of the response), &lt;ETX&gt; (at the end of the response followed by a 2 digit Block Check Code (checksum), regardless of the command encoding.</td>
</tr>
<tr>
<td>TEXT</td>
<td>Responses from the instrument are always delimited with &lt;CR&gt; at the beginning and the end of the string, regardless of the command encoding.</td>
</tr>
</tbody>
</table>

To Select a Hessen response mode, press:

![Diagram of menu navigation]

Use these keys to choose the Hessen Response type.
8.5.6. HESSEN PROTOCOL GAS LIST ENTRIES

8.5.6.1. Gas List Entry Format and Definitions

The M400E analyzer keeps a list of available gas types. Each entry in this list is of the following format.

\[ \text{[GAS TYPE]}, \text{[RANGE]}, \text{[GAS ID]}, \text{[REPORTED]} \]

WHERE:

- **GAS TYPE** = The type of gas to be reported (e.g. \( \text{O}_3, \text{CO}_2, \text{NO}_x \), etc.). In the case of the M400E analyzer, there is only one gas type: \( \text{O}_3 \).

- **RANGE** = The concentration range for this entry in the gas list. This feature permits the user to select which concentration range will be used for this gas list entry. The M400E analyzer has two ranges: \( \text{RANGE1} \) (LOW) & \( \text{RANGE2} \) (HIGH).
  - 0 - The HESSEN protocol to use whatever range is currently active.
  - 1 - The HESSEN protocol will always use \( \text{RANGE1} \) for this gas list entry.
  - 2 - The HESSEN protocol will always use \( \text{RANGE2} \) for this gas list entry.
  - 3 - Not applicable to the M400E analyzer.

- **GAS ID** = An identification number assigned to a specific gas. In the case of the M400E analyzer, there is only one gas \( \text{O}_3 \), and its default GAS ID is 400. **This ID number should not be modified.**

- **REPORT** = States whether this list entry is to be reported or not reported when ever this gas type or instrument is polled by the HESSEN network. If the list entry is not to be reported this field will be blank.

The M400E analyzer is a single gas instrument that measures \( \text{O}_3 \). It’s default gas list consists of only one entry that reads:

\[ \text{O3, 0, 400, REPORTED} \]

If you wish to have just the last concentration value stored for a specific range this list entry should be edited or additional entries should be added to the list.
8.5.6.2. Editing or Adding HESSEN Gas List Entries

To add or edit an entry to the Hessen Gas List, press:

- Toggle these keys to set the GAS ID to 400.
- For new list entries this number will be displayed as 000.
- Toggle this key to set ON/OFF the REPORT attribute.

There is only one GAS TYPE available on the M400E: O3.
8.5.6.3. Deleting HESSEN Gas List Entries

To delete an entry from the Hessen Gas list, press:

There is only one GAS TYPE available on the M400E: O3
8.5.7. SETTING HESSEN PROTOCOL STATUS FLAGS

Teledyne Instruments’ implementation of Hessen protocols includes a set of status bits that the instrument includes in responses to inform the host computer of its condition. Each bit can be assigned to one operational and warning message flag. The default settings for these bit/flags are:

Table 8-8: Default Hessen Status Bit Assignments

<table>
<thead>
<tr>
<th>STATUS FLAG NAME</th>
<th>DEFAULT BIT ASSIGNMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WARNING FLAGS</strong></td>
<td></td>
</tr>
<tr>
<td>SAMPLE FLOW WARNING</td>
<td>0001</td>
</tr>
<tr>
<td>PHOTO REF WARNING</td>
<td>0002</td>
</tr>
<tr>
<td>SAMPLE PRESS WARN</td>
<td>0004</td>
</tr>
<tr>
<td>SAMPLE TEMP WARN</td>
<td>0008</td>
</tr>
<tr>
<td>O3 GEN REF WARNING</td>
<td>0010</td>
</tr>
<tr>
<td>O3 GEN LAMP WARNING</td>
<td>0020</td>
</tr>
<tr>
<td>O3 GEN TEMP WARN</td>
<td>0040</td>
</tr>
<tr>
<td>PHOTO TEMP WARNING</td>
<td>0040</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>OPERATIONAL FLAGS</strong></td>
<td></td>
</tr>
<tr>
<td>In MANUAL Calibration Mode</td>
<td>0200</td>
</tr>
<tr>
<td>In ZERO Calibration Mode</td>
<td>0400</td>
</tr>
<tr>
<td>In SPAN Calibration Mode</td>
<td>0800^2</td>
</tr>
<tr>
<td>In LO SPAN Calibration Mode</td>
<td>0800^2</td>
</tr>
<tr>
<td><strong>UNITS OF MEASURE FLAGS</strong></td>
<td></td>
</tr>
<tr>
<td>UGM</td>
<td>0000</td>
</tr>
<tr>
<td>MGM</td>
<td>2000</td>
</tr>
<tr>
<td>PPB</td>
<td>4000</td>
</tr>
<tr>
<td>PPM</td>
<td>6000</td>
</tr>
<tr>
<td><strong>SPARE/UNUSED BITS</strong></td>
<td>0080, 0100, 1000, 8000</td>
</tr>
<tr>
<td><strong>UNASSIGNED FLAGS (0000)</strong></td>
<td></td>
</tr>
<tr>
<td>LAMP STABIL WARN</td>
<td>LAMP DRIVER WARN</td>
</tr>
<tr>
<td>O3 SCRUB TEMP WARN</td>
<td>FRONT PANEL WARN</td>
</tr>
<tr>
<td>BOX TEMP WARNING</td>
<td>ANALOG CAL WARNING</td>
</tr>
<tr>
<td>SYSTEM RESET</td>
<td>CANNOT DYN ZERO</td>
</tr>
<tr>
<td>RELAY BOARD WARNING</td>
<td>CANNOT DYN SPAN</td>
</tr>
<tr>
<td>REAR BOARD NOT DETECTED</td>
<td>INVALID CONC</td>
</tr>
</tbody>
</table>

1 Only applicable if the IZS option is installed
2 It is possible to assign more than one flag to the same Hessen status bit. This allows the grouping of similar flags, such as all temperature warnings, under the same status bit. Be careful not to assign conflicting flags to the same bit as each status bit will be triggered if any of the assigned flags is active.
3 Only applicable if the optional metal wool scrubber is installed
To assign or reset the status flag bit assignments, press:

- **DEL**: deletes the character currently inside the cursor brackets.
- **[?]**: repeatedly to cycle through the available character set: 0-9
- **INS**: inserts a character at the current location of the cursor brackets.
- **<CH and CH> keys**: move the cursor brackets “[ ]” left and right along the bit string.
- **ENTR**: accepts the new setting
- **EXIT**: discards the new setting

8.5.8. INSTRUMENT ID CODE

The M400E analyzer is programmed with a default ID code of **400**.

Each instrument on a Hessen Protocol network must have a unique ID code. If more than one M400E analyzer is on the Hessen network, you will have to change this code for all but one of the M400E analyzer's on the Hessen network (see Section 8.1.6).
8.6. APICOM REMOTE CONTROL PROGRAM

APICOM is an easy-to-use, yet powerful interface program that allows the user to access and control any of Teledyne Instruments’ main line of ambient and stack-gas instruments from a remote connection through direct cable, modem or Ethernet. Running APICOM, a user can:

- Establish a link from a remote location to the M400E through direct cable connection via RS-232 modem or Ethernet.
- View the instrument’s front panel and remotely access all functions that could be accessed when standing in front of the instrument.
- Remotely edit system parameters and set points.
- Download, view, graph and save data for predictive diagnostics or data analysis.
- Check on system parameters for trouble-shooting and quality control.

APICOM is very helpful for initial setup, data analysis, maintenance and trouble-shooting. Figure 8-8 shows examples of APICOM’s main interface, which emulates the look and functionality of the instruments actual front panel.

![Figure 8-8: APICOM Remote Control Program Interface]

NOTE

APICOM is included free of cost with the analyzer and the latest versions can also be downloaded for free at http://www.teledyne-api.com/software/apicom/.

USER NOTES:
9. M400E CALIBRATION PROCEDURES

This section contains a variety of information regarding the various methods for calibrating a Model 400E Ozone Analyzer as well as other supporting information. For information on EPA protocol calibration, please refer to Chapter 10. This section is organized as follows:

SECTION 9.1 – BEFORE CALIBRATION

This section contains general information you should know before about calibrating the analyzer.

SECTION 9.2 – BASIC MANUAL CALIBRATION CHECKS AND CALIBRATION OF THE M400E ANALYZER

This section describes the procedure for checking the calibrating and calibrating the instrument with no zero/span valves installed or if installed, not operating. It requires that zero air and span gas is inlet through the SAMPLE port.

Also included are instructions for selecting the reporting range to be calibrated when the M400E analyzer is set to operate in either the DUAL range or AUTO range modes.

SECTION 9.3 – MANUAL CALIBRATION CHECK AND CALIBRATION WITH VALVE OPTIONS Installed

This section describes:

- The procedure for checking the calibration of the instrument with zero/span valves or the izes option installed and operating but controlled manually through the keypad on the Front Panel of the instrument.
- The procedure for calibrating of the instrument with zero/span valves and operating but controlled manually through the keypad on the front panel of the instrument.
- Instructions on activating the zero/span valves via the control in contact closures of the analyzers external digital I/O.

SECTION 9.4 – AUTOMATIC ZERO/SPAN Cal/Check (AutoCal)

This section describes the procedure for using the AutoCal feature of the analyzer to check or calibrate the instrument. The AutoCal feature requires that either the zero/span valve option or the internal zero/span (IZS) option be installed and operating.

SECTION 9.5 – O3 PHOTOMETER Electronic Calibration

This section describes how to calibrate inherent electronic offsets that may be affecting the performance of the M400E analyzer’s internal photometer.

SECTION 9.6 – CALIBRATION THE IZS Option O3 Generator

This section describes how to check the performance of the O₃ generator that is included in the IZS option (OPT – 51A; see Section 5.6.2) available for the M400E analyzer.

NOTE

Throughout this chapter are various diagrams showing pneumatic connections between the M400E and various other pieces of equipment such as calibrators and zero air sources. These diagrams are only intended to be schematic representations of these connections and do not reflect actual physical locations of equipment and fitting location or orientation. Contact your regional EPA or other appropriate governing agency for more detailed recommendations.
9.1. BEFORE CALIBRATION

NOTE
If any problems occur while performing the following calibration procedures, refer to Chapter 13 of this manual for troubleshooting tips.

9.1.1. REQUIRED EQUIPMENT, SUPPLIES, AND EXPENDABLES

Calibration of the Model 400E O₃ Analyzer requires certain amount of equipment and supplies. These include, but are not limited to, the following:

- Zero-air source
- Ozone span gas source
- Gas lines - All gas lines should be PTFE (Teflon) or FEP
- A recording device such as a strip-chart recorder and/or data logger (optional)

9.1.2. ZERO AIR AND SPAN GAS

To perform the following calibration you must have sources for zero air and span gas available.

ZERO AIR is similar in chemical composition to the Earth’s atmosphere but scrubbed of all components that might affect the analyzers readings. For O₃ measuring devices, zero air should be:

- Devoid of O₃ and Mercury Vapor, and;
- Have a dew point of -20°C.

Devices that condition ambient air by drying and removing any pollutants, such as the Teledyne Instruments’ Model 701 Zero Air Module, are ideal for producing Zero Air.

SPAN GAS is a gas specifically mixed to match the chemical composition of the type of gas being measured at near full scale of the desired measurement range. It is recommended that the span gas used have a concentration equal to 80% of the full measurement range.

**EXAMPLE:** If the application is to measure between 0 ppm and 500 ppb, an appropriate span gas would be 400 ppb.

**EXAMPLE:** If the application is to measure between 0 ppb and 1000 ppb, an appropriate Span Gas would be 800 ppb.

Because of the instability of O₃, it is impractical, if not impossible, to produce stable concentrations of bottled, pressurized O₃. Therefore, when varying concentrations of O₃ is required for span calibrations they must be generated locally. We Recommend using a gas dilution calibrator with a built in O₃ generator, such as a Teledyne Instruments’ Model 700E, as a source for O₃ span gas.

All equipment used to produce calibration gasses should be verified against EPA / NIST traceable standards (see Section 10.1.4).
9.2. BASIC MANUAL CALIBRATION CHECKS AND CALIBRATION OF THE M400E ANALYZER

ZERO/SPAN CALIBRATION CHECKS VS. ZERO/SPAN CALIBRATION

Pressing the ENTR key during the following procedure resets the stored values for OFFSET and SLOPE and alters the instrument's Calibration.

If you wish to perform a ZERO /Span Calibration see Section 9.2.3.

9.2.1. SETUP FOR BASIC CALIBRATION CHECKS AND CALIBRATION OF THE M400E ANALYZER.

Connect the Sources of Zero Air and Span Gas as shown below.

![Diagram](Figure 9-1: Pneumatic connections for Manual Calibration Checks without Z/S Valve or IZS Options)
9.2.2. PERFORMING A BASIC MANUAL CALIBRATION CHECK

Set the Display to show the STABIL test function. This function calculates the stability of the O\textsubscript{3} measurement.

NOTE
If the ZERO or SPAN keys are not displayed, the measurement made during is out of the allowable range allowed for a reliable calibration.

See Chapter 13 for troubleshooting tips.
9.2.3. PERFORMING A BASIC MANUAL CALIBRATION

9.2.3.1. Setting the expected O₃ Span Gas concentration

NOTE
It is important to verify the PRECISE O₃ Concentration Value of the SPAN gas independently.

The O₃ span concentration value automatically defaults to 400.0 Conc.

Make sure that you input the ACTUAL concentration value of the SPAN Gas.

To change this value to meet the actual concentration of the SPAN Gas, enter the number sequence by pressing the key under each digit until the expected value is set.
9.2.3.2. Zero/Span Point Calibration Procedure

**NOTE**

If the ZERO or SPAN keys are not displayed, the measurement made during is out of the allowable range allowed for a reliable calibration.

See Chapter 13 for troubleshooting tips.
9.2.4. MANUAL CALIBRATION CHECKS AND CALIBRATIONS USING AUTO RANGE OR DUAL RANGE MODES

If the analyzer is being operated in **DUAL** range mode or **AUTO** range mode, then the **HIGH** and **LOW** ranges must be independently checked.

When the analyzer is in either **DUAL** or **AUTO** Range modes, the user must run a separate calibration procedure for each range. After pressing the **CAL**, **CALZ** or **CALS** keys, the user is prompted for the range that is to be calibrated as seen in the **CALZ** example below:

```
SAMPLE RANGE=500.0 PPB O3= XXXX
<TST TST> CAL SETUP
```

```
SAMPLE RANGE=500.0 PPB O3= XXXX
<TST TST> CAL CALZ CALS SETUP
```

```
SAMPLE RANGE TO CAL O3= XXXX
<LOW HIGH> ENTR EXIT
```

```
M-P CAL STABIL=XXX PPB O3= XXXX
<TST TST> ZERO CONC EXIT
```

Set the Display to show the **STABIL** test function. This function calculates the stability of the **O3** measurement.

Use these Keys to select the RANGE to be calibrated.

**LOW** = RANGE1;
**HIGH** = RANGE2

Continue the Calibration operation as per the standard procedure

**NOTE**

Once this selection is made, the calibration procedure continues as described in Section 9.2.

The other range may be calibrated by starting over from the main SAMPLE display.
9.3. MANUAL CALIBRATION CHECK AND CALIBRATION WITH VALVE OPTIONS INSTALLED

9.3.1. SETUP FOR CALIBRATION CHECKS AND CALIBRATION WITH VALVE OPTIONS INSTALLED.

Connect the sources of zero air and span gas as shown in Figure 9-2 and Figure 9-3.

Figure 9-2 and Figure 9-3.
Figure 9-2: Gas Line Connections for the M400E Analyzer with Zero/Span Valve Option (OPT-50A)

Figure 9-3: Gas Line Connections for the M400E Analyzer with IZS Options (OPT-51A)
MANUAL CALIBRATION CHECKS WITH VALVE OPTIONS INSTALLED

Performing the calibration checks on M400E analyzer’s with the Valve option installed is similar to that described in Section 9.2, except that the **ZERO** and **SPAN** calibration operations are initiated directly and independently with dedicated keys (**CALZ** & **CALS**).

**NOTE:**
In certain instances where low Span gas concentrations are present (< 50 ppm) both the **Zero** & **SPAN** buttons may appear simultaneously. If either the **ZERO** or **SPAN** buttons fail to appear, see Section 9 for troubleshooting tips.
9.3.2. MANUAL CALIBRATION USING VALVE OPTIONS

NOTE

While the internal Zero Span Option is a convenient tool for performing Calibration Checks, its O₃ generator is not stable enough to be used as a source of Zero Air or Span Gas for calibrating the instrument.

Calibrations should ONLY be performed using external sources of Zero Air and Span Gas whose accuracy is traceable to EPA or NIST standards.

On instruments with Z/S valve options, zero air and span gas is supplied to the analyzer through the zero gas and span gas inlets (see Figure 9-2 and the zero and cal operations are initiated directly and independently with dedicated keys (CALZ & CALS)).
9.3.2.1. Setting the Expected O₃ Span Gas Concentration with the Z/S Option Installed

The O₃ span concentration value automatically defaults to 400.0 Conc.

Make sure that you input the ACTUAL concentration value of the SPAN Gas.

To change this value to meet the actual concentration of the SPAN Gas, enter the number sequence by pressing the key under each digit until the expected value is set.
9.3.2.2. Zero/Span Point Calibration Procedure the Z/S Option Installed

If the M400E analyzer is set for either the **AUTO** or **DUAL** range modes, read Section 9.2.4 before proceeding.

**NOTE**
If the ZERO or SPAN keys are not displayed, the measurement made during is out of the allowable range allowed for a reliable calibration.

See Chapter 13 for troubleshooting tips.
9.3.2.3. Use of Zero/Span Valve with Remote Contact Closure

Contact closures for controlling calibration and calibration checks are located on the rear panel CONTROL IN connector. Instructions for setup and use of these contacts are found in Section 3.3.4.

When the contacts are closed for at least 5 seconds, the instrument switches into zero, low span or high span mode and the internal zero/span valves will be automatically switched to the appropriate configuration.

- The remote calibration contact closures may be activated in any order.
- It is recommended that contact closures remain closed for at least 10 minutes to establish a reliable reading.
- The instrument will stay in the selected mode for as long as the contacts remain closed.

If contact closures are being used in conjunction with the analyzer’s AutoCal (see Section 9.4) feature and the AutoCal attribute “CALIBRATE” is enabled, the M400E will not re-calibrate the analyzer UNTIL when the contact is opened. At this point, the new calibration values will be recorded before the instrument returns to SAMPLE mode.

If the AutoCal attribute “CALIBRATE” is disabled, the instrument will return to SAMPLE mode, leaving the instrument’s internal calibration variables unchanged.

9.4. AUTOMATIC ZERO/SPAN CAL/CHECK (AUTOCAL)

The AutoCal system allows unattended periodic operation of the ZERO/SPAN valve options by using the M400E’s internal time of day clock. AutoCal operates by executing SEQUENCES programmed by the user to initiate the various calibration modes of the analyzer and open and close valves appropriately. It is possible to program and run up to three separate sequences (SEQ1, SEQ2, and SEQ3). Each sequence can operate in one of three modes, or be disabled.

<table>
<thead>
<tr>
<th>MODE NAME</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLED</td>
<td>Disables the Sequence.</td>
</tr>
<tr>
<td>ZERO</td>
<td>Causes the Sequence to perform a Zero calibration/check.</td>
</tr>
<tr>
<td>ZERO-LO</td>
<td>Causes the Sequence to perform a Zero and Low (Midpoint) Span concentration calibration/check.</td>
</tr>
<tr>
<td>ZERO-HI</td>
<td>Causes the Sequence to perform a Zero and High Span concentration calibration/check.</td>
</tr>
<tr>
<td>ZERO-LO-HI</td>
<td>Causes the Sequence to perform a Zero, Low (Midpoint) Span and High Span concentration calibration/check.</td>
</tr>
<tr>
<td>LO</td>
<td>Causes the Sequence to perform a Low Span concentration calibration/check only.</td>
</tr>
<tr>
<td>HI</td>
<td>Causes the Sequence to perform a High Span concentration calibration/check only.</td>
</tr>
<tr>
<td>LO-HI</td>
<td>Causes the Sequence to perform a Low (Midpoint) Span and High Span concentration calibration/check but no Zero Point calibration/check.</td>
</tr>
</tbody>
</table>
For each mode, there are seven parameters that control operational details of the **SEQUENCE**. They are:

### Table 9-2: AutoCal Attribute Setup Parameters

<table>
<thead>
<tr>
<th>ATTRIBUTE NAME</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timer Enabled</td>
<td>Turns on the Sequence timer.</td>
</tr>
<tr>
<td>Starting Date</td>
<td>Sequence will operate after Starting Date.</td>
</tr>
<tr>
<td>Starting Time</td>
<td>Time of day sequence will run.</td>
</tr>
<tr>
<td>Delta Days</td>
<td>Number of days to skip between each Seq. execution.</td>
</tr>
<tr>
<td>Delta Time</td>
<td>Number of hours later each “Delta Days” Seq is to be run.</td>
</tr>
<tr>
<td>Duration</td>
<td>Number of minutes the sequence operates.</td>
</tr>
<tr>
<td>Calibrate</td>
<td>Enable to do a calibration – Disable to do a cal check only MUST be set to <strong>NO</strong> for instruments with IZS Options installed and functioning.</td>
</tr>
</tbody>
</table>

The following example sets sequence #2 to do a zero-span calibration every other day starting at 1 Am on September 4, 2001, lasting 15 minutes, without calibration. This will start ½ hour later each iteration.

### Table 9-3: Example AutoCal Sequence

<table>
<thead>
<tr>
<th>MODE AND ATTRIBUTE</th>
<th>VALUE</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequence</td>
<td>2</td>
<td>Define Sequence #2</td>
</tr>
<tr>
<td>Mode</td>
<td>ZERO-HI</td>
<td>Select Zero and Span Mode</td>
</tr>
<tr>
<td>Timer Enable</td>
<td>ON</td>
<td>Enable the timer</td>
</tr>
<tr>
<td>Starting Date</td>
<td>Sept. 4, 2001</td>
<td>Start after Sept 4, 2001</td>
</tr>
<tr>
<td>Starting Time</td>
<td>01:00</td>
<td>First Span starts at 1:00AM</td>
</tr>
<tr>
<td>Delta Days</td>
<td>2</td>
<td>Do Sequence #2 every other day</td>
</tr>
<tr>
<td>Delta Time</td>
<td>00:30</td>
<td>Do Sequence #2 ½ hr later each day</td>
</tr>
<tr>
<td>Duration</td>
<td>15.0</td>
<td>Operate Span valve for 15 min</td>
</tr>
<tr>
<td>Calibrate</td>
<td>NO</td>
<td>Do not calibrate at end of Sequence</td>
</tr>
</tbody>
</table>

### NOTES

The programmed STARTING_TIME must be a minimum of 5 minutes later than the real time clock for setting real time clock (See Section 6.4.3).

Avoid setting two or more sequences at the same time of the day. Any new sequence that is initiated whether from a timer, the COM ports or the contact closure inputs will override any sequence that is in progress.

The CALIBRATE attribute must always be set to **NO** on analyzers with IZS Options installed and functioning.

Calibrations should ONLY be performed using external sources of Zero Air and Span Gas whose accuracy is traceable to EPA or NIST standards.
9.4.1. SETUP → ACAL: PROGRAMMING AND AUTO CAL SEQUENCE

To program the example sequence shown in Table 9-3, press:

```
<table>
<thead>
<tr>
<th>SAMPLE RANGE = 500.0 PPB O3</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFG ACAL DAS RNGE PASS CLK MORE EXIT</td>
</tr>
<tr>
<td>SEQUENCE 1) DISABLED</td>
</tr>
<tr>
<td>NEXT MODE EXIT</td>
</tr>
<tr>
<td>SEQUENCE 2) DISABLED</td>
</tr>
<tr>
<td>PREV NEXT MODE EXIT</td>
</tr>
<tr>
<td>MODE: DISABLED</td>
</tr>
<tr>
<td>NEXT EXIT</td>
</tr>
<tr>
<td>MODE: ZERO</td>
</tr>
<tr>
<td>PREV NEXT EXIT</td>
</tr>
<tr>
<td>MODE: ZERO–LO</td>
</tr>
<tr>
<td>PREV NEXT EXIT</td>
</tr>
<tr>
<td>MODE: ZERO–HI</td>
</tr>
<tr>
<td>PREV NEXT EXIT</td>
</tr>
<tr>
<td>SEQUENCE 2) ZERO–HI, 1:00:00</td>
</tr>
<tr>
<td>PREV NEXT MODE SET EXIT</td>
</tr>
<tr>
<td>TIMER ENABLE: ON</td>
</tr>
<tr>
<td>SET&gt; EDIT EXIT</td>
</tr>
<tr>
<td>STARTING DATE: 01–JAN–02</td>
</tr>
<tr>
<td>&lt;SET SET&gt; EDIT EXIT</td>
</tr>
<tr>
<td>STARTING DATE: 01–JAN–02</td>
</tr>
<tr>
<td>0 4 SEP 0 3 EXIT</td>
</tr>
</tbody>
</table>

Toggle keys to set Day, Month & Year:
Format: DD-MON-YY
```

CONTINUE NEXT PAGE
With STARTING TIME
Continued from previous page - starting date

Setup X.X
starting date: 01–Jan–02
0 4 SEP 0 3 ENTR EXIT

Setup X.X
starting date: 04–Sep–03
<SET SET> EDIT EXIT

Setup X.X
starting time: 00:00
<SET SET> EDIT EXIT

Setup X.X
starting time: 14:15
<SET SET> EDIT EXIT

Setup X.X
delta days: 1
<SET SET> EDIT EXIT

Setup X.X
delta days: 1
0 0 2 ENTR EXIT

Setup X.X
delta days: 2
<SET SET> EDIT EXIT

Setup X.X
delta time: 00:00
<SET SET> EDIT EXIT

Setup X.X
delta time: 00:30
<SET SET> EDIT EXIT

Continue next page with duration time
CONTINUED FROM PREVIOUS PAGE
DELTA TIME

SETUP X.X DURATION: 15.0 MINUTES
<SET SET> EDIT EXIT

SETUP X.X DURATION 15.0 MINUTES
3 0 .0 ENTR EXIT

SETUP X.X DURATION: 30.0 MINUTES
<SET SET> EDIT EXIT

SETUP X.X CALIBRATE: OFF
<SET SET> EDIT EXIT

SETUP X.X CALIBRATE: OFF
ON ENTR EXIT

DISPLAY SHOW:
SEQ 2) ZERO–SPAN, 2:00:30

NOTE
If at any time an illegal entry is selected (Example: Delta Days > 367) the ENTR key will disappear from the display.
9.5. O₃ PHOTOMETER ELECTRONIC CALIBRATION

There are several electronic characteristics of the M400E analyzer's photometer that may occasionally need checking or calibration:

9.5.1. PHOTOMETER DARK CALIBRATION

The dark calibration test turns off the photometer UV lamp and records any offset signal level of the UV detector-preamp-voltage to frequency converter circuitry. This allows the instrument to compensate for any voltage levels inherent in the Photometer detection circuit that might affect the output of the detector circuitry and therefore the calculation of O₃ concentration.

To activate the dark calibration feature, press:
9.5.2. $O_3$ PHOTOMETER GAS FLOW CALIBRATION

NOTE
A separate flow meter is required for the procedure.

To calibrate the flow of gas through the M400E analyzer’s optional photometer bench:

8. Turn OFF the M400E analyzer.
9. Attach the flow meter directly to the **SAMPLE** inlet port of the analyzer (see Figure 3-2).
10. Turn the analyzer ON.
11. Perform the following steps:

![Diagram of calibration process]

Note: Toggle these keys to match the actual flow as measured by the external flow meter.

EXIT discards the new setting

ENTR accepts the new setting
9.6. CALIBRATION THE IZS OPTION O₃ GENERATOR

The following procedure calibrates to output of the O₃ generator that is included in the IZS calibration valve option (OPT-51A). This function:

- Drives the IZS O₃ Generator to output a series of O₃ levels between zero and full scale;
- Measures the actual O₃ output at each level, and;
- Records the generator lamp drive voltage and generator’s O₃ output level in a lookup table.

Whenever a certain O₃ output level is requested, the instrument’s CPU uses the data in this table to interpolate the correct drive voltage for the desired O₃ output.

**NOTE**

Because the instrument waits 5–7 minutes at each step for the O₃ level to stabilize, this calibration operation often takes more than one hour to complete.

To calibrate the O₃ Generator press:
10. EPA PROTOCOL CALIBRATION

In order to insure that high quality, accurate measurement information is obtained at all times, the analyzer must be calibrated prior to use. A quality assurance program centered on this aspect and including attention to the built-in warning features of the analyzer, periodic inspection, regular zero/span checks and routine maintenance is paramount to achieving this.


This manual can be purchased from:
- EPA Technology Transfer Network (http://www.epa.gov/ttn/amtic)
- National Technical Information Service (NTIS, http://www.ntis.gov/)

A bibliography and references relating to O₃ monitoring are listed in Section 10.6.

10.1.1. M400E CALIBRATION – GENERAL GUIDELINES

Calibration is the process of adjusting the gain and offset of the M400A against some recognized standard. The reliability and usefulness of all data derived from any analyzer depends primarily upon its state of calibration.

In this section, the term dynamic calibration is used to express a multipoint check against known standards and involves introducing gas samples of known concentration into the instrument in order to adjust the instrument to a predetermined sensitivity and to produce a calibration relationship. This relationship is derived from the instrumental response to successive samples of different known concentrations. As a minimum, three reference points and a zero point are recommended to define this relationship. The instrument(s) supplying the zero air and Span calibration gasses used must themselves be calibrated and that calibration must be traceable to an EPA/NIST primary standard (see Section 8.1.4.)

All monitoring instrument systems are subject to some drift and variation in internal parameters and cannot be expected to maintain accurate calibration over long periods of time. Therefore, it is necessary to check the calibration relationship on a predetermined schedule dynamically. Zero and span checks must be used to document that the data remains within control limits. These checks are also used in data reduction and validation.

To ensure accurate measurements of the O₃ levels, the analyzer must be calibrated at the time of installation and re-calibrated as necessary. (Section 12 of the Q.A. Manual.)

A general procedure for dynamically calibrating a O₃ analyzer can be found in 40 CFR 50 Appendix C. Calibration can be done by either diluting high concentration O₃ standards with zero air or using separate supplies of O₃ at known concentration.

Care must be exercised to ensure that the calibration system meets the guidelines outlined in the revised Appendix D, 40 CFR 50. Detailed calibration procedures are also discussed in the Technical Assistance Document (TAD). Dynamic multipoint calibration of the M400E must be conducted by using either the UV photometric calibration procedure or a certified transfer standard. The equipment (i.e. calibrator and UV photometer) that is needed to carry out the calibration is commercially available, or it can be assembled by the user.

Calibrations should be carried out at the field-monitoring site. The Analyzer should be in operation for at least several hours (preferably overnight) before calibration. During the calibration, the M400E should be in the CAL mode, and therefore sample the test atmosphere through all components used during normal ambient sampling and through as much of the ambient air inlet system as is practicable. If the instrument will be used on more than one range, it should be calibrated separately on each applicable range.
Details of documentation, forms and procedures should be maintained with each analyzer and also in a central backup file as described in Section 12 of the Quality Assurance Handbook.

Personnel, equipment and reference materials used in conducting audits must be independent from those normally used in calibrations and operations. Ozone audit devices must be referenced to a primary UV photometer or one of the Standard Reference Photometers maintained by NIST and the US EPA.

10.1.2. CALIBRATION EQUIPMENT, SUPPLIES, AND EXPENDABLES

The measurement of O₃ in ambient air requires a certain amount of basic sampling equipment and supplemental supplies. These include, but are not limited to, the following:

- Equivalent Method photometric O₃ analyzer, such as the T-API Model 400E
- Strip chart recorder and/or data logging system
- Sampling lines
- Sampling manifold
- UV (ultraviolet) photometric calibration system
- Certified calibration transfer standards
- Zero-air source
- Ozone generation device ("calibrator")
- Spare parts and expendable supplies
- Record forms
- Independent audit system

When purchasing these materials, a logbook should be maintained as a reference for future procurement needs and as a basis for future fiscal planning.

Spare Parts and Expendable Supplies

In addition to the basic equipment described in the Q.A. Handbook, it is necessary to maintain an inventory of spare parts and expendable supplies. Chapter 12 of this manual describes the parts that require periodic replacement and the frequency of replacement. Appendix B contains a list of spare parts and kits of expendables supplies.

10.1.3. CALIBRATION GAS AND ZERO AIR SOURCES

Production of Zero Air

Devices that condition ambient air by drying and removal of pollutants are available on the commercial market such as the API Model 701 zero air generator.

Production of Span Gas

Because of the instability of O₃, the certification of O₃ concentrations as Standard Reference Materials is impractical, if not impossible. Therefore, when O₃ concentration standards are required, they must be generated and certified locally. We Recommend using a Gas Dilution Calibrator with a built in O₃ generator, such as a T-API Model 700E, as a source for O₃ Span Gas.

In ALL cases, the instrument(s) supplying the zero air and Span calibration gasses used must themselves be calibrated and that calibration must be traceable to an EPA/NIST primary standard.
10.1.4. RECOMMENDED STANDARDS FOR ESTABLISHING TRACEABILITY

Equipment used to produce calibration gasses should be verified against EPA/NIST traceable standards.

Ozone is the only criteria pollutant for which standard concentrations for calibration cannot be directly traceable to an NIST-SRM (National Institute of Standards - Standard Reference Material).

Such standards are classified into two basic groups: primary standards and transfer standards.

- A primary O₃ standard is an O₃ concentration standard that has been dynamically generated and assayed by UV photometry in accordance with the procedures prescribed by the U.S. Environmental Protection Agency (EPA) under Title 40 of the Code of Federal Regulations, Part 50, Appendix D (40 CFR Part 50).
- An O₃ transfer standard is a transportable device or apparatus, which, together with associated operational procedures, is capable of accurately reproducing O₃ concentration standards or producing accurate assays of O₃ concentrations that are quantitatively related to a primary O₃ standard.

It is worth noting that the requirements for the repeatability and reliability of transfer standards are more stringent than are those for stationary, primary standards.

A Standard Reference Photometer (SRP) has been developed as a primary O₃ standard by the U.S. National Institute of Standards and Technology (NIST) and the EPA. It is a highly stable, highly precise, computer-controlled instrument for assaying O₃ concentrations. NIST maintains one or more “master” SRP’s in lieu of a Standard Reference Materials (SRM) for ozone. A nationwide network of regionally located SRP’s enables State and local air monitoring agencies to compare their O₃ standards with authoritative O₃ standards maintained and operated under closely controlled conditions. Other SRPs are located in foreign countries.

To maintain a uniform and consistent set of references, the US EPA maintains 9 Standard Reference Photometers (SRP) around the US. It is suggested that the regional office of the EPA be contacted for the location of a SRP nearby and that the standards be compared. This assures a uniform standard for ozone concentration is applied everywhere.

Currently, the U.S. SRP Network consists of SRPs located at:

- EPA's National Exposure Research Laboratory (NERL), in Research Triangle Park, North Carolina
- EPA's Region I Environmental Services Division in Lexington, Massachusetts
- EPA's Region II Environmental Services Division in Edison, New Jersey
- EPA's Region IV Environmental Services Division in Athens, Georgia
- EPA's Region V Environmental Services Division in Chicago, Illinois
- EPA's Region VI Environmental Services Division in Houston, Texas
- EPA's Region VII Environmental Services Division in Athens, Georgia
- EPA's Region VIII Environmental Services Division in Denver, Colorado
- The State of California Air Resources Board (CARB) in Sacramento, California

Commercial UV photometers meeting the requirements of a primary ozone standard as set forth in 40 CFR Part 50 are available and are currently being used by air monitoring agencies. Agencies have been encouraged to compare their primary O₃ standards (and O₃ transfer standards) as part of their routine quality assurance (QA) programs.

Additionally, to provide a reference against which calibration standards for O₃ must be compared, the U.S. EPA has prescribed a reference calibration procedure based on the principle of UV light absorption by ozone at a wavelength of 254 nm¹. This procedure provides an authoritative standard for all O₃ measurement. Ozone
transfer standards may also be used for calibration if they have been certified against the UV calibration procedure.\textsuperscript{3}

**10.1.5. CALIBRATION FREQUENCY**

A system of Level 1 and Level 2 zero/span checks is recommended (see Section 10.2). These checks must be conducted in accordance with the specific guidance given in Subsection 9.1 of Section 2.0.9 (Ref. 11). Level 1 zero and span checks should be conducted at least every two weeks. Level 2 checks should be conducted in between the Level 1 checks at a frequency determined by the user. Span concentrations for both levels should be between 70 and 90% of the reporting range.

To ensure accurate measurements of the ambient O$_3$ concentrations, calibrate the M400E at the time of installation, and recalibrate it:

1. Any time the instrument fails above regiment of Level 1 and Level 2 checks.
2. No later than 3 months after the most recent calibration or performance audit which indicated the M400E response to be acceptable; or
3. Following any one of the activities listed below:
   a) An interruption of more than a few days in M400E operation.
   b) Any repairs which might affect its calibration.
   c) Physical relocation of the M400E.
   d) Any other indication (including excessive zero or span drift) of possible significant inaccuracy of the unit.

Following any of the activities listed in above, perform Level 1 zero and span checks to determine if a calibration is necessary. If the zero and span drifts do not exceed the calibration limits in Section 2.0.9 Q.A. Manual (Ref. 11) (or limits set by the local agency), a calibration need not be performed.

**10.1.6. DATA RECORDING DEVICE**

Either a strip chart recorder, data acquisition system, digital data acquisition system should be used to record the data from the M400E RS-232 port or analog outputs. If analog readings are being used, the response of that system should be checked against a NIST referenced voltage source or meter. Data recording device should be capable of bi-polar operation so that negative readings can be recorded. Strip chart recorder should be at least 6" (15 cm) wide.

**10.1.7. RECORD KEEPING**

Record keeping is a critical part of all quality assurance programs. Standard forms similar to those that appear in this manual should be developed for individual programs. Three things to consider in the development of record forms are:

1. Does the form serve a necessary function?
2. Is the documentation complete?
3. Will the forms be filed in such a manner that they can easily be retrieved when needed?
10.2. LEVEL 1 CALIBRATIONS VERSUS LEVEL 2 CHECKS

All monitoring instruments are subject to some drift and variation in internal parameters and cannot be expected
to maintain accurate calibration over long periods of time the EPA requires a schedule of periodic checks of the
analyzer’s calibration be implemented. Zero and span checks must be used to document that the data remains
within required limits. These checks are also used in data reduction and system validation.

A Level 1 Span check is used to document that the M400E is within control limits and must be conducted every
2 weeks. A Level 2 Span Check is to be conducted between the Level 1 Checks on a schedule to be
determined by the user.

LEVEL 1 ZERO AND SPAN CALIBRATION (Section 12 of Q.A. Handbook)11

A Level 1 zero and span calibration is a simplified, two-point analyzer calibration used when analyzer linearity
does not need to be checked or verified. (Sometimes when no adjustments are made to the analyzer, the
Level 1 calibration may be called a zero/span check, in which case it must not be confused with a Level 2
zero/span check.) Since most analyzers have a reliably linear or near-linear output response with
concentration, they can be adequately calibrated with only two concentration standards (two-point
concentration). Furthermore, one of the standards may be zero concentration, which is relatively easily
obtained and need not be certified. Hence, only one certified concentration standard is needed for the two-
point (Level 1) zero and span calibration. Although lacking the advantages of the multipoint calibration, the
two-point zero and span calibration–because of its simplicity–can be (and should be) carried out much more
frequently. Also, two-point calibrations are easily automated. Frequency checks or updating of the
calibration relationship with a two-point zero and span calibration improves the quality of the monitoring data
by helping to keep the calibration relationship more closely matched to any changes (drifts) in the analyzer
response.

LEVEL 2 ZERO AND SPAN CHECK (Section 12 of Q.A. Handbook)11

A Level 2 zero and span check is an "unofficial" check of an analyzer's response. It may include dynamic
checks made with uncertified test concentrations, artificial stimulation of the analyzer's detector, electronic
or other types of checks of a portion of the analyzer, etc.

Level 2 zero and span checks are not to be used as a basis for analyzer zero or span adjustments,
calibration updates, or adjustment of ambient data. They are intended as quick, convenient checks to be
used between zero and span calibrations to check for possible analyzer malfunction or calibration drift.
Whenever a Level 2 zero or span check indicates a possible calibration problem, a Level 1 zero and span
(or multipoint) calibration should be carried out before any corrective action is taken.

If a Level 2 zero and span check is to be used in the quality control program, a "reference response" for the
check should be obtained immediately following a zero and span (or multipoint) calibration while the
analyzer's calibration is accurately known. Subsequent Level 2 check responses should then be compared
to the most recent reference response to determine if a change in response has occurred. For automatic
Level 2 zero and span checks, the first scheduled check following the calibration should be used for the
reference response. It should be kept in mind that any Level 2 check that involves only part of the analyzer's
system cannot provide information about the portions of the system not checked and therefore cannot be
used as a verification of the overall analyzer calibration.

10.3. MULTIPORT CALIBRATION

10.3.1. GENERAL INFORMATION

The procedures for multipoint calibration of an O3 analyzer by UV photometry or a transfer standard have been
specified in the Code of Federal Regulations. To facilitate these procedures, operational and calculation data
forms have been developed. These forms will aid in conducting calibrations and quality assurance checks. A
detailed description of the calibration theory and procedures for UV photometry and transfer standards is in the
Code of Federal Regulations and TAD.
In general, ambient monitors are always calibrated in situ without disturbing their normal sampling setup, except for transferring the sample inlet from the ambient sampling point to the calibration system.

Calibration should be performed with a primary UV photometer or by a transfer standard (see Section 10.1.4). The user should be sure that all flow meters are calibrated under the conditions of use against a reliable standard such as a soap bubble meter or wet test meter. All volumetric flow rates should be corrected to 25°C and 760 mm Hg. A discussion of the calibration of flow meters is in Appendix 12 of Ref. 11.

A newly installed M400E should be operated for several hours or preferably overnight before calibration to allow it to stabilize. A brand new M400E (fresh from the factory) may require several days of operation to fully stabilize. Allow the photometer or transfer standard to warm up and stabilize before use, particularly if stored or transported in cold weather.

10.3.2. MULTIPOINT CALIBRATION PROCEDURE

Multipoint Calibration consist of performing a calibration of the instrument’s Zero Point and High Span Point, then checking its accuracy at various intermediate points between these two.

The procedure for performing the Zero Point and High Span Point are identical to those described in Section 9.2.3.

After the Zero and High Span points have been set, determine five approximately evenly spaced calibration points between the Zero and High Span Point.

For each midpoint:

Plot the analyzer responses versus the corresponding calculated concentrations to obtain the calibration relationships. Determine the straight line of best fit (y = mx + b); determined by the method of least squares (e.g., see Appendix J of Volume I of the Q.A. Handbook).

After the best-fit line has been drawn, determine whether the analyzer response is linear. To be considered linear, no calibration point should differ from the best-fit line by more than 2% of full scale.
10.3.3. DYNAMIC MULTIPOINT CALIBRATION CHECK

The EPA-prescribed calibration procedure is based on photometric assays of O3 concentrations in a dynamic flow system. It is based on the same principles that the M400E uses to measure ozone. The theory is covered in Chapter 11 of this manual.

Since the accuracy of the calibration standards obtained by this calibration procedure depends entirely on the accuracy of the photometer, it is very important that the photometer is operating properly and accurately. The fact that the photometer makes a ratio measurement \((I/I_o)\) rather than an absolute measurement eases this task.

The checks described in this section, if carried out carefully, will provide reasonable confidence that a photometer which has the required inherent capability is operating properly. Checks should be carried out frequently on a new calibrator, and a chronological record of the results should be kept. If the record of the photometer performance shows continued adequacy and reliability, the frequency of the checks can be reduced with no loss of confidence in the photometer. (The record, however, may indicate the need for continued frequent verification of the system condition.) Even where the record shows excellent stability, the checks should still be carried out monthly, as the possibility of malfunction is always present.

A well-designed properly built photometer is a precision instrument, and once it is operating adequately, it is likely to continue to do so for some time, particularly if the photometer is stationary and is used intermittently under ideal laboratory conditions. If the photometer is commercially manufactured, it should include an operation/instruction manual. Study the manual thoroughly and follow its recommendations carefully and completely.

10.3.4. LINEARITY TEST

Because the required photometric measurement is a ratio, a simple linearity check of the photometer is a good indication of accuracy. Linearity of commercially made photometers may be demonstrated by the manufacturer. The linearity test is conducted by first generating and assaying an ozone concentration near the upper range limit (80% of full scale is recommended) of the reporting range in use.

Other data points can be created by adding zero air \((F_d)\) to the flow of originally generated concentration \((F_o)\) and pass the mixture through a mixing device to ensure a homogeneous concentration at the Inlet to the analyzer being calibrated.

The First step of performing this linearity test is to determine the dilution ration of the various test points according to the following formula:

\[
R = \frac{F_o}{(F_o + F_d)}
\]

For this test, the flow rates \(F_o\) and \(F_d\) must be accurately measured within \(\pm 2\%\) of the true value. To help ensure accurate flow measurements, the two flowmeters should be of the same general type and one should be standardized against the other. The dilution ratio \(R\) is calculated as the flow of the original concentration \((F_o)\) divided by the total flow \((F_o + F_d)\).

With stable, high resolution flowmeters and with careful technique, \(R\) should be accurate to within \(\pm 1\%\).
When $F_d$ has been adjusted and $R$ has been calculated, assay the diluted concentration with the photometer and then compare the diluted assay ($A_2$) with the original undiluted assay ($A_1$) by calculating the percentage of linearity error ($E$) according to the following equation.

\[
E = \frac{A_1}{A_1} \left( \frac{A_2}{R} \right) \times 100
\]

This linearity error must be <5% in magnitude and should be <3% for a well-performing system.

**NOTE**

The result is not the true linearity error because it includes possible instrument errors in the flow measurements. This test technique should only be used as an indicator.

If the linearity error is >5% or is greater than you expect it to be, check and verify the accuracy of the flow dilution carefully before assuming that the photometer is inaccurate. The test should be carried out several times at various dilution ratios, and an averaging technique should be used to determine the final result.

If the linearity error is excessive and cannot be attributed to flow measurement inaccuracy, check the photometer system for:

- Dirty or contaminated cell, lines or manifold.
- Inadequate "conditioning" of the system.
- Leaking of two-way valve or other system components.
- Contaminated zero-air.
- Non-linear detectors in the photometer.
- Faulty electronics in the photometer.
10.3.5. O₃ LOSS CORRECTION FACTOR

In spite of scrupulous cleaning and preconditioning, some O₃ may be lost on contact with the photometer cell walls and the gas-handling components. Any significant loss of O₃ must be quantitatively determined and used to correct the output concentration assay. In any case, the O₃ loss must not exceed 5%.

To determine O₃ loss:

1. Calibrate a stable ozone analyzer with the UV calibration system, assuming no losses.
2. Generate an O₃ concentration, and measure it with the analyzer as close as possible to the actual inlet of the photometer cell.
3. Measure the concentration as close as possible to the outlet of the cell.
4. Repeat each measurement several times to get a reliable average.
5. Measure the concentration at the output manifold. The tests should be repeated at several different O₃ concentrations.

The percentage of O₃ loss is calculated as,

\[
\text{%O}_3\text{loss} = \frac{C_m}{C_i + C_o} \times 100
\]

Where

- \(C_i\) = O₃ concentration measured at cell inlet, ppm
- \(C_o\) = O₃ concentration measured at cell outlet, ppm, and
- \(C_m\) = O₃ concentration measured at output manifold, ppm.

For other configurations, the % O₃ loss may have to be calculated differently. The ozone loss correction factor is calculated as:

\[
L = 1 - 0.01 \times \text{% O}_3\text{loss.}
\]

10.3.6. SPAN DRIFT CHECK

The first level of data validation should accept or reject monitoring data based upon routine periodic analyzer checks. It is recommended that results from the Level 1 span checks be used as the first level of data validation. This means up to two weeks of monitoring data may be invalidated if the span drift for a Level 1 span check is \(\geq 25\%\). For this reason, it may be desirable to perform Level 1 checks more often than the minimum recommended frequency of every 2 weeks.

10.4. AUDITING PROCEDURES

An audit is an independent assessment of the accuracy of data. Independence is achieved by having the audit made by an operator other than the one conducting the routine field measurements and by using audit standards and equipment different from those routinely used in monitoring. The audit should be a true assessment of the measurement process under normal operations without any special preparation or adjustment of the system. Routine quality control checks (such as zero and span checks) conducted by the operator are necessary for obtaining and reporting good quality data, but they are not considered part of the auditing procedure.

Three audits are recommended: two performance audits and a systems audit. These audits are summarized in 10.4.3 at the end of this section. See Appendix 15 of the Q.A. Handbook (Reference 11) for detailed procedures for a systems audit and for a performance audit, respectively.
Proper implementation of an auditing program will serve a twofold purpose: (1) to ensure the integrity of the data and (2) to assess the data for accuracy. The technique for estimating the accuracy of the data is given in Section 2.0.8 of the QA Manual (Reference 11).

**10.4.1. MULTIPOINT CALIBRATION AUDIT**

A performance audit consists of challenging the continuous analyzer with known concentrations of O₃ within the measurement range of the analyzer. The difference between the known concentration and the analyzer response is obtained, and an estimate of the analyzer’s accuracy is determined.

Known concentrations of O₃ must be generated by a stable O₃ source and assayed by the primary UV photometric procedure or may be obtained using a certified O₃ transfer standard. Procedures used to generate and assay O₃ concentrations are the same as those described in Section 10.1.3. If during a regular field audit, the differences recorded for most analyzers are either negatively or positively biased, a check of the calibrator used in routine calibrations of the analyzers may be advisable.

The test atmosphere must pass through all filters, scrubbers, conditioners, and other components used during normal ambient sampling and through as much of the ambient air inlet system as practical. Be sure the manifold includes a vent to assure that the M400E inlet is at atmospheric pressure.

**Audit Procedure:**

1. Turn on the zero-air flow in the audit device.
2. After stabilization, record the analyzer zero.
3. Generate an up-scale audit point.
4. After stabilization, record the O₃ analyzer response.
5. Assay the audit concentration using an audit UV photometer or certified transfer standard.
6. Repeat steps 4 and 5 for the two remaining up-scale audit points. If analyzer is operated on 0-1.0 ppm range, four up-scale audit points must be used.

**Results:**

Results of the audit will be used to estimate the accuracy of the ambient air quality data. Calculation of accuracy is described in Appendix 15 of the Q.A. Handbook (Reference 11).

**10.4.2. DATA PROCESSING AUDIT**

Data processing audit involves reading a strip chart record, calculating an average, and transcribing or recording the results on the SAROAD form. The data processing audit should be performed by an individual other than the one who originally reduced the data. Initially, the audit should be performed 1 day out of every 2 weeks of data. For two 1-hour period within each day audited, make independent readings of the strip chart record and continue through the actual transcription of the data on the SAROAD form. The 2 hours selected during each day audited should be those for which either the trace is most dynamic (in terms of spikes) or the average concentration is high.

The data processing audit is made by calculating the difference,

\[ d = [O₃]_R - [O₃]_A \]

Where

- \( d \) = the difference between measured and audit values, ppm,
- \([O₃]_R\) = the recorded analyzer response, ppm, and
- \([O₃]_A\) = the data processing O₃ concentration, ppm.

If \( d \) exceeds ± 0.02 ppm, check all of the remaining data in the 2-week period.
10.4.3. SYSTEM AUDIT

A system audit is an on-site inspection and review of the quality assurance activities used for the total measurement system (sample collection, sample analysis, data processing, etc.); it is a qualitative appraisal of system quality.

Conduct the system audit at the startup of a new monitoring system and periodically (as appropriate) as significant changes in system operations occur.

The recommended audit schedule depends on the purpose for which the monitoring data are being collected. For example, Appendix A, 40 CFR 58\(^3\) requires that each analyzer in State and Local Air Monitoring Networks (SLAMS) be audited at least once a year. Each agency must audit 25% of the reference or equivalent analyzers each quarter. If an agency operates less than four reference or equivalent analyzers, it must randomly select analyzers for re-auditing so that one analyzer will be audited each calendar quarter and so that each analyzer will be audited at least once a year.

Appendix B, 40 CFR 58\(^9\) requires that each PSD (prevention of significant deterioration) reference or equivalent analyzer be audited at least once a sampling quarter. Results of these audits are used to estimate the accuracy of ambient air data.

10.4.4. ASSESSMENT OF MONITORING DATA FOR PRECISION AND ACCURACY

A periodic check is used to assess the data for precision. A one-point precision check must be carried out at least once every 2 weeks on each analyzer at an O\(_3\) concentration between 0.08 and 0.10 ppm. The analyzer must be operated in its normal sampling mode, and the precision test gas must pass through all filters, scrubbers, conditioners, and other components used during normal ambient sampling. Those standards used for calibration or auditing may be used.

Estimates of single instrument accuracy for ambient air quality measurements from continuous methods are calculated according to the procedure in Appendix 15 of the Q.A. Handbook (Reference 11).

10.5. SUMMARY OF QUALITY ASSURANCE CHECKS

Essential to quality assurance are scheduled checks for verifying the operational status of the monitoring system. The operator should visit the site at least once each week. Every two weeks a Level 1 zero and span check must be made on the analyzer. Level 2 zero and span checks should be conducted at a frequency desired by the user.

In addition, an independent precision check between 0.08 and 0.10 ppm may be required at least once every two weeks.
Table 10-3 summarizes the quality assurance activities for routine operations. A discussion of each activity appears in the following sections.

To provide for documentation and accountability of activities, a checklist should be compiled and then filled out by the field operator as each activity is completed.
### Table 10-1: Daily Activity Matrix

<table>
<thead>
<tr>
<th>CHARACTERISTIC</th>
<th>ACCEPTANCE LIMITS</th>
<th>FREQUENCY AND METHOD OF MEASUREMENT</th>
<th>ACTION IF REQUIREMENTS ARE NOT MET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shelter Temperature</td>
<td>Mean temperature between 22°C and 28°C (72° F and 82° F), daily fluctuations not greater than ± 2°C.</td>
<td>Check thermograph chart daily for variations not greater than ± 2°C (4° F).</td>
<td>Mark strip chart for the affected time period. Repair/adjust temp control.</td>
</tr>
<tr>
<td>Sample Introduction System</td>
<td>No moisture, foreign material, leaks, obstructions; sample line connected to manifold.</td>
<td>Weekly visual inspection.</td>
<td>Clean, repair or replace as needed.</td>
</tr>
<tr>
<td>Analyzer Operational Settings</td>
<td>Flow and regulator indicators at proper settings. Temperate indicators cycling or at proper levels. Analyzer in sample mode. Zero/span controls locked.</td>
<td>Weekly visual inspection.</td>
<td>Adjust or repair as needed.</td>
</tr>
<tr>
<td>Analyzer Operational Check</td>
<td>Zero and span within tolerance limits as described in Subsec. 9.1.3 of Sec. 2.0.9 (Ref. 11).</td>
<td>Level 1 zero and span every 2 weeks; Level 2 between Level 1 checks at frequency desired by user.</td>
<td>Isolate source error and repair. After corrective action, recalibrate analyzer.</td>
</tr>
<tr>
<td>Precision Check</td>
<td>Assess precision as described in Sec. 2.0.8 (Ref. 11).</td>
<td>Every 2 weeks, Sec. 2.0.8 (Ref. 11).</td>
<td>Calculate, report precision, Sec. 2.0.8 (Ref. 11).</td>
</tr>
</tbody>
</table>

### Table 10-2: Activity Matrix for Audit Procedure

<table>
<thead>
<tr>
<th>AUDIT</th>
<th>ACCEPTANCE LIMITS</th>
<th>FREQUENCY AND METHOD OF MEASUREMENT</th>
<th>ACTION IF REQUIREMENTS ARE NOT MET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multipoint calibration audit</td>
<td>The difference between the measured and the audit values as a measure of accuracy (Sec. 2.0.8 of Ref. 11).</td>
<td>At least once a quarter (Sec. 2.0.8 of Ref. 11)</td>
<td>Re-calibrate the analyzer.</td>
</tr>
<tr>
<td>Data processing audit</td>
<td>Adhere to stepwise procedure for data reduction (Sec. 8.4); no difference exceeding ± 0.02 ppm.</td>
<td>Perform independent check on a sample of recorded data, e.g., 1 day out of every 2 weeks of data, 2 hours for each day.</td>
<td>Check all remaining data if one or more audit checks exceeds ± 0.02 ppm.</td>
</tr>
<tr>
<td>Systems audit</td>
<td>Method described in this section of the Handbook.</td>
<td>At the startup of a new monitoring system, and periodically as appropriate; observation and checklist.</td>
<td>Initiate improved methods and/or training programs.</td>
</tr>
</tbody>
</table>
### Table 10-3: Activity Matrix for Data Reduction, Validation and Reporting

<table>
<thead>
<tr>
<th>ACTIVITY</th>
<th>ACCEPTANCE LIMITS</th>
<th>FREQUENCY AND METHOD OF MEASUREMENT</th>
<th>ACTION IF REQUIREMENTS ARE NOT MET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data reduction</td>
<td>Stepwise procedure, Sec. 2.7.4 Ref. 11.</td>
<td>Follow the method for each strip chart.</td>
<td>Review the reduction procedure.</td>
</tr>
<tr>
<td>Span drift check</td>
<td>Level 1 span drift check &lt;25%, Sec. 2.7.3 Ref 11.</td>
<td>Check at least every 2 weeks; Sec. 2.7.3, Ref. 11.</td>
<td>Invalidate data; take corrective action; increase frequency of Level 1 checks until data is acceptable.</td>
</tr>
<tr>
<td>Strip chart edit</td>
<td>No sign of malfunction.</td>
<td>Visually check each strip chart.</td>
<td>Void data for time interval for which malfunction is detected.</td>
</tr>
<tr>
<td>Data reporting</td>
<td>Data transcribed to SAROAD hourly data form; Ref. 10.</td>
<td>Visually check.</td>
<td>Review the data transcribing procedure.</td>
</tr>
</tbody>
</table>

### Table 10-4: Activity Matrix for Calibration Procedures

<table>
<thead>
<tr>
<th>CALIBRATION ACTIVITIES</th>
<th>ACCEPTANCE LIMITS</th>
<th>FREQUENCY AND METHOD OF MEASUREMENT</th>
<th>ACTION IF REQUIREMENTS ARE NOT MET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero-air</td>
<td>Zero-air, free of contaminants (Sec. 2.0.7 Ref. 11.).</td>
<td>Compare the new Zero-air against Source known to be free of contaminants.</td>
<td>Take corrective action with generation system as appropriate.</td>
</tr>
<tr>
<td>Calibrator</td>
<td>Meet all requirement for UV photometer as specified in Sec. 2.7.2 QA Manual, TAD² and the Fed. Reg.¹ or approve Transfer Standard Sec. 2.7.1, Q.A. Manual and TAD³.</td>
<td>Re-certify transfer Standard against Primary UV Photometer at least Twice each quarter.</td>
<td>Return to supplier, or take corrective action with system as appropriate.</td>
</tr>
<tr>
<td>Multipoint</td>
<td>According to Calibration procedure (Sec. 2.7.2 Q.A... Manual Ref 11) and Federal Register; data recorded.</td>
<td>Calibrate at least Once, quarterly; Anytime an audit Indicates discrepancy; After maintenance that May affect the Calibration (Subsec 2.1) Federal Register¹.</td>
<td>Repeat the calibration.</td>
</tr>
</tbody>
</table>
10.6. REFERENCES


USER NOTES:
SECTION III

TECHNICAL INFORMATION
11. THEORY OF OPERATION

The Model 400E ozone analyzer is a microprocessor-controlled analyzer that determines the concentration of Ozone (O₃) in a sample gas drawn through the instrument. It requires that sample and calibration gasses be supplied at ambient atmospheric pressure in order to establish a stable gas flow through the absorption tube where the gas’ ability to absorb ultraviolet (UV) radiation of a certain wavelength (in this case 254 nm) is measured.

Calibration of the instrument is performed in software and does not require physical adjustments to the instrument. During calibration, the microprocessor measures the current state of the UV Sensor output and various other physical parameters of the instrument and stores them in memory.

The microprocessor uses these calibration values, the UV absorption measurements made on the Sample Gas in the absorption tube along with data regarding the current temperature and pressure of the gas to calculate a final O₃ concentration.

This concentration value and the original information from which it was calculated are stored in one of the unit’s Internal Data Acquisition System (IDAS - see Sections 7.1) as well as reported to the user via a Front Panel Display or a variety of digital and analog signal outputs.

11.1. MEASUREMENT METHOD

11.1.1. CALCULATING O₃ CONCENTRATION

The basic principle by which the Model 400E Ozone Analyzer works is called Beer’s Law (also referred to as the Beer-Lambert equation). It defines the how light of a specific wavelength is absorbed by a particular gas molecule over a certain distance at a given temperature and pressure. The mathematical relationship between these three parameters for gasses at standard temperature and pressure (STP) is:

\[ I = I_o e^{-\alpha LC} \text{ at STP} \]

Where:

- \( I_o \) is the intensity of the light if there was no absorption.
- \( I \) is the intensity with absorption.
- \( L \) is the absorption path, or the distance the light travels as it is being absorbed.
- \( C \) is the concentration of the absorbing gas. In the case of the Model 400E, Ozone (O₃).
- \( \alpha \) is the absorption coefficient that tells how well O₃ absorbs light at the specific wavelength of interest.

To solve this equation for \( C \), the concentration of the absorbing Gas (in this case O₃), the application of a little algebra is required to rearrange the equation as follows:

\[ C = \ln\left(\frac{I_o}{I}\right) \times \left(\frac{1}{\alpha L}\right) \text{ at STP} \]
Unfortunately, both ambient temperature and pressure influence the density of the sample gas and therefore the number of ozone molecules present in the absorption tube thus changing the amount of light absorbed.

In order to account for this effect the following addition is made to the equation:

\[
C = \ln\left(\frac{l_0}{l}\right) \times \left(\frac{1}{\alpha L}\right) \times \left(\frac{T}{273^oK} \times \frac{29.92 \text{ inHg}}{P}\right)
\]

Where:

- \(T\) = sample temperature in Kelvin
- \(P\) = sample pressure in inches of mercury

Finally, to convert the result into parts per billion (PPB), the following change is made:

\[
C = \ln\left(\frac{l_0}{l}\right) \times \left(10^9\right) \times \left(\frac{T}{273^oK} \times \frac{29.92 \text{ inHg}}{P}\right)
\]

In a nutshell the Model 400E Ozone Analyzer:

- Measures each of the above variables: sample temperature; sample pressure; the intensity of the UV light beam with and without \(O_3\) present,
- Inserts known values for the length of the absorption path and the absorption coefficient, and
- Calculates the concentration of \(O_3\) present in the sample gas.
11.1.2. THE PHOTOMETER UV ABSORPTION PATH

In the most basic terms, the photometer of the Model 400E uses a high energy, mercury vapor lamp to generate a beam of UV light. This beam passes through a window of material specifically chosen to be both non-reactive to O₃ and transparent to UV radiation at 254nm and into an absorption tube filled with Sample Gas.

Because ozone is a very efficient absorber of UV radiation the absorption path length required to create a measurable decrease in UV intensity is short enough (approximately 42 cm) that the light beam is only required to make pass through the absorption tube. Therefore, no complex mirror system is needed to lengthen the effective path by bouncing the beam back and forth.

Finally, the UV then passes through similar window at the other end of the absorption tube and is detected by a specially designed vacuum diode that only detects radiation at or very near a wavelength of 254nm. The specificity of the detector is high enough that no extra optical filtering of the UV light is needed.

The detector assembly reacts to the UV light and outputs a voltage that varies in direct relationship with the light’s intensity. This voltage is digitized and sent to the instrument’s CPU to be used in computing the concentration of O₃ in the absorption tube.

Figure 11-1: O₃ Absorption Path
11.1.3. THE REFERENCE / MEASUREMENT CYCLE

In order to solve the Beer-Lambert equation (see Section 10.1.2) it is necessary to know the intensity of the light passing through the absorption path both when O₃ is present and when it is not. The Model 400E accomplishes this by alternately sending the sample gas directly to the absorption tube and passing it through a chemical Scrubber that removes any O₃ present.

The Measurement / Reference Cycle consists of:

<table>
<thead>
<tr>
<th>TIME INDEX</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 seconds</td>
<td>Measure/Reference Valve Opens to the Measure Path.</td>
</tr>
<tr>
<td>0 – 2 seconds</td>
<td>Wait Period. Ensures that the Absorption tube has been adequately flushed of any previously present gasses.</td>
</tr>
<tr>
<td>2 – 3 seconds</td>
<td>Analyzer measures the average UV light intensity of O₃ bearing Sample Gas (I) during this period.</td>
</tr>
<tr>
<td>3 seconds</td>
<td>Measure/Reference Valve Opens to the Reference Path.</td>
</tr>
<tr>
<td>3 – 5 seconds</td>
<td>Wait Period. Ensures that the Absorption tube has been adequately flushed of O₃ bearing gas.</td>
</tr>
<tr>
<td>5 – 6 seconds</td>
<td>Analyzer measures the average UV light intensity of Non-O₃ bearing Sample Gas (I₀) during this period.</td>
</tr>
</tbody>
</table>

**CYCLE REPEAT EVERY 6 SECONDS**
11.1.4. INTERFERENT REJECTION

The detection of O₃ is subject to interference from a number of sources including, SO₂, NO₂, NO, H₂O, aromatic hydrocarbons such as meta-xylene and mercury vapor. The Model 400E’s basic method or operation successfully rejects interference from most of these Interferents.

The O₃ scrubber located on the reference path (see Figure 11-2) is specifically designed ONLY to remove O₃ from the sample gas. Thus, the variation in intensities of the UV light detected during the instrument’s measurement phase versus the reference phase is ONLY due to the presence or absence of O₃. Thus, the effect of interferents on the detected UV light intensity is ignored by the instrument.

Even if the concentration of interfering gases were to fluctuate so wildly as to be significantly different during consecutive reference and measurement phases, this would only cause the O₃ concentration reported by the instrument to become noisy. The average of such noisy readings would still be a relatively accurate representation of the O₃ concentration in the sample gas.

Interference from SO₂, NO₂, NO and H₂O are very effectively rejected by the model 400E. The two types of Interferents that may cause problems for the Model 400E are aromatic hydrocarbons and mercury vapor.

AROMATIC HYDROCARBONS

While the instrument effectively rejected interference from meta-xylene, it should be noted that there are a very large number of volatile aromatic hydrocarbons that could potentially interfere with ozone detection. This is particularly true of hydrocarbons with higher molecular weights. If the Model 400A is installed in an environment where high aromatic hydrocarbon concentrations are suspected, specific tests should be conducted to reveal the amount of interference these compounds may be causing.

MERCURY VAPOR

mercury vapor absorbs radiation in the 254nm wavelength so efficiently that its presence, even in small amounts, will reduce the intensity of UV light to almost zero during both the Measurement and Reference Phases rendering the analyzer useless for detecting O₃.

If the Model 400E is installed in an environment where the presence of mercury vapor is suspected, specific steps MUST be taken to remove the mercury vapor from the sample gas before it enters the analyzer.
11.2. PNEUMATIC OPERATION

NOTE

It is important that the sample airflow system is both leak tight and not pressurized over ambient pressure.

Regular leak checks should be performed on the analyzer as described in the maintenance schedule, Table 12-2. Procedures for correctly performing leak checks can be found in Section 12.3.4.

11.2.1. SAMPLE GAS AIR FLOW

The flow of sample gas through the M400E analyzer is produced by an internal pump that draws a small vacuum on the downstream side of a critical flow orifice thereby creating a controlled airflow through the analyzers absorption tube and other components. This requires the analyzer gas inlets be at or near ambient pressure usually managed by placing a vent line on the incoming gas line (see Figure 3-10, Figure 3-11 and Figure 5-5).

By placing the pump down stream from the sample chamber, several problems are avoided.

- First, the pumping process heats and compresses the sample air complicating the measurement process.
- Additionally, certain physical parts of the pump itself are made of materials that might chemically react with the sample gas.
- Finally, in certain applications where the concentration of the target gas might be high enough to be hazardous, maintaining a negative gas pressure relative to ambient means that should a minor leak occur, no sample gas would be pumped into the atmosphere surrounding analyzer.

Figure 11-3: M400E Pneumatic Diagram – Basic Unit

Note

For illustrations of the gas flow path for the M400E analyzer with the various calibration valve options installed, see Figures Figure 3-6 and Figure 5-3.
11.2.2. FLOW RATE CONTROL

To maintain a constant flow rate of the sample gas through the instrument, the Model 400E uses a special flow control assembly located downstream from the absorption tube and in the exhaust gas line just before the pump (see Figure 10-7). This assembly consists of:

- A critical flow orifice.
- Two o-rings: Located just before and after the critical flow orifice, the o-rings seal the gap between the walls of the assembly housing and the critical flow orifice.
- A spring: Applies mechanical force needed to form the seal between the o-rings, the critical flow orifice and the assembly housing.

![Flow Control Assembly & Critical Flow Orifice](image)

11.2.2.1. Critical Flow Orifice

The most important component of the flow control assemblies is the critical flow orifice. Critical flow orifices are a remarkably simple way to regulate stable gas flow rates. They operate without moving parts by taking advantage of the laws of fluid dynamics. By restricting the flow of gas through the orifice, a pressure differential is created. This pressure differential combined with the action of the analyzer’s pump draws the gas through the orifice.

As the pressure on the downstream side of the orifice (the pump side) continues to drop, the speed that the gas flows through the orifice continues to rise. Once the ratio of upstream pressure to downstream pressure is greater than 2:1, the velocity of the gas through the orifice reaches the speed of sound. As long as that ratio stays at least 2:1 the gas flow rate is unaffected by any fluctuations, surges, or changes in downstream pressure because such variations only travel at the speed of sound themselves and are therefore cancelled out by the sonic shockwave at the downstream exit of the critical flow orifice.

The actual flow rate of gas through the orifice (volume of gas per unit of time), depends on the size and shape of the aperture in the orifice. The larger the hole, the more gas molecules (moving at the speed of sound) pass through the orifice.

With a nominal pressure of 10 in-Hg-A in the sample/reaction cell, the necessary ratio of reaction cell pressure to pump vacuum pressure of 2:1 is exceeded and accommodating a wide range of variability in atmospheric pressure and accounting for pump degradation. This extends the useful life of the pump. Once the pump degrades to the point where the sample and vacuum pressures is less than 2:1, a critical flow rate can no longer be maintained.
11.2.3. PARTICULATE FILTER

The Model 400E Ozone Analyzer comes equipped with a 47 mm diameter Teflon particulate filter with a 5-micron pore size. The filter is accessible through the front panel, which folds down to allow access, and should be changed according to the suggested maintenance schedule described in Table 12-2.

11.2.4. PNEUMATIC SENSORS

11.2.4.1. Sample Pressure Sensor

An absolute value pressure transducer plumbed to the outlet of the sample chamber is used to measure sample pressure. The output of the sensor is used to compensate the concentration measurement for changes in air pressure. This sensor is mounted to a printed circuit board next to the internal pump (see Figure 3-4).

11.2.4.2. Sample Flow Sensor

A thermal-mass flow sensor is used to measure the sample flow through the analyzer. The sensor is located in downstream from the absorption tube but upstream from the critical flow orifice. This sensor is mounted to the same printed circuit board as the pressure sensor (see Figure 3-4).
11.3. ELECTRONIC OPERATION

11.3.1. OVERVIEW

At its heart, the analyzer is a microcomputer (CPU) that controls various internal processes, interprets data, makes calculations, and reports results using specialized firmware developed by T-API. It communicates with the user as well as receives data from and issues commands to a variety of peripheral devices via a separate printed circuit assembly called the motherboard.

The motherboard collects data, performs signal conditioning duties and routes incoming and outgoing signals between the CPU and the analyzer's other major components.

Figure 11-5: M400E Electronic Block Diagram
An analog signal is generated by an optical bench that includes the Photometer UV Lamp, the Absorption Tube assembly and the UV Detector and Preamp. This signal constantly cycles between a voltage level corresponding to concentration of O₃ in the measure gas and the one corresponding to the lack of O₃ in the reference gas. This signal is transformed into digital data by a unipolar, analog-to-digital converter, located on the motherboard.

A variety of sensors report other critical operational parameters, again through the signal processing capabilities of the motherboard. This data is used to calculate O₃ concentration and as trigger events for certain warning messages and control commands issued by the CPU. They are stored in memory by the CPU and in most cases can be viewed but the user via the front panel display.

The CPU communicates with the user and the outside world in a variety of manners:

- Through the analyzer’s keyboard and vacuum florescent display over a clocked, digital, serial I/O bus (using a protocol called I²C);
- RS 232 & RS485 Serial I/O channels;
- Various DCV and DCA analog outputs and;
- Several sets of Digital I/O channels.

Finally, the CPU issues commands via a series of relays and switches (also over the I²C bus) located on a separate printed circuit assembly, called the relay PCA, to control the function of key electromechanical devices such as heaters and valves.

11.3.2. CPU

The Model 400E’s CPU is a, low power (5 VDC, 0.8A max), high performance, 386-based microcomputer running MS-DOS. Its operation and assembly conform to the PC/104 Specification version 2.3 for embedded PC and PC/AT applications. It has 2 MB of DRAM on board and operates at 40MHz over an internal 32-bit data and address bus. Chip to chip data handling is performed by two 4-channel DMA devices over data busses of either 8-bit or 16-bit configuration. The CPU supports both RS-232 and RS-485 Serial I/O.

The CPU includes two types of non-volatile data storage.

- DISK ON CHIP: While technically an EEPROM, the Disk-on-Chip (DOC), this device appears to the CPU as, behaves as and performs the same function in the system as an 8MB disk drive. It is used to store the operating system for the computer, the T-API Firmware, and most of the operational data generated by the analyzer’s Internal Data Acquisition System (iDAS - see Section 7.1).
- FLASH CHIP: Another, smaller EEPROM used to store critical calibration and configuration data. Segregating this data on a separate, less heavily accessed chip significantly decreases the chance of this key data being corrupted.

11.3.3. MOTHERBOARD

This printed Circuit assembly provides a multitude of functions including, A/D conversion, digital input/output, PC-104 to I2C translation, temperature sensor signal processing and is a pass through for the RS-232 and RS-485 signals.

11.3.3.1. A to D Conversion

Analog signals, such as the voltages received from the analyzers various sensors, are converted into digital signals that the CPU can understand and manipulate by the analog to digital converter (A/D). Under the control of the CPU, this functional block selects a particular signal input and then converts the selected voltage into a digital word.
The A/D consists of a voltage-to-frequency (V-F) converter, a programmable logic device (PLD), three multiplexers, several amplifiers and some other associated devices. The V-F converter produces a frequency proportional to its input voltage. The PLD counts the output of the V-F during a specified time, and sends the result of that count, in the form of a binary number, to the CPU.

The A/D can be configured for several different input modes and ranges but in the M400E is used in uni-polar mode with a +5V full scale. The converter includes a 1% over and under-range. This allows signals from –0.05V to +5.05V to be fully converted.

For calibration purposes, two reference voltages are supplied to the A/D converter: Reference ground and +4.096 VDC. During calibration, the device measures these two voltages, outputs their digital equivalent to the CPU. The CPU uses these values to compute the converter’s offset and slope and uses these factors for subsequent conversions. See Section 7.4.7 for instructions on performing this calibration.

### 11.3.3.2. Sensor Inputs

The key analog sensor signals are coupled to the A/D through the master multiplexer from two connectors on the motherboard. 100K terminating resistors on each of the inputs prevent cross talk from appearing on the sensor signals.

- **O₃ DETECTOR OUTPUT**: This is the primary signal used in the computation of the O₃ concentration.
- **GAS PRESSURE SENSOR**: This sensor measures the gas pressure in the sample chamber upstream of the critical flow orifice (see Figure 3-5). The sample pressure is used by the CPU to calculate O₃ Concentration.
- **GAS FLOW SENSOR**: This sensor measures the flow rate of the sample gas through the instrument. This information is used as a diagnostic tool for determining gas flow problems.

### 11.3.3.3. Thermistor Interface

This circuit provides excitation, termination and signal selection for several negative-coefficient, thermistor temperature sensors located inside the analyzer. They are:

- **SAMPLE TEMPERATURE SENSOR**: The source of this signal is a thermistor attached to the absorption tube inside the optical bench assembly. It measures the temperature of the sample gas in the chamber. This data is used to during the calculation of the O₃ concentration value.
- **UV LAMP TEMPERATURE SENSOR**: This thermistor, attached to the UV lamp in the optical bench reports the current temperature of the Lamp to the CPU as part of the lamp heater control loop.
- **IZS LAMP TEMPERATURE SENSOR**: This thermistor attached to the UV lamp of the O₃ generator in the IZS option reports the current temperature of that lamp to the CPU as part of control loop that keeps the lamp constant temperature.
- **BOX TEMPERATURE SENSOR**: A thermistor is attached to the motherboard. It measures the analyzer’s inside temperature. This information is stored by the CPU and can be viewed by the user for troubleshooting purposes via the front panel display. (See Section 13.1.2).
11.3.3.4. Analog Outputs

The analyzer comes equipped with four Analog Outputs: A1, A2, A4 and a fourth that is a spare.

- **A1 AND A2 OUTPUTS**: The first two, A1 and A2 are normally set up to operate in parallel so that the same data can be sent to two different recording devices. While the names imply that one should be used for sending data to a chart recorder and the other for interfacing with a data logger, either can be used for both applications.

  Both of these channels output a signal that is proportional to the O3 concentration of the Sample Gas. The A1 and A2 outputs can be slaved together or set up to operated independently. A variety of scaling factors are available, See Section 6.4.4 for information on setting the range type and scaling factors for these output channels.

- **TEST OUTPUT**: The third analog output, labeled A4 is special. It can be set by the user (see Section 7.4.6) to carry the current signal level of any one of the parameters accessible through the TEST menu of the unit’s software.

  In its standard configuration, the Analyzer comes with all four of these channels set up to output a DC voltage. However, 4-20mA current loop drivers can be purchased for the first two of these outputs, A1 and A2.

- **OUTPUT LOOP-BACK**: All three of the functioning analog outputs are connected back to the A/D converter through a Loop-back circuit. This permits the voltage outputs to be calibrated by the CPU without need for any additional tools or fixtures (see Section 7.4.1).

11.3.3.5. External Digital I/O

This External Digital I/O performs two functions.

- **STATUS OUTPUTS**: Logic-Level voltages are output through an optically isolated 8-pin connector located on the rear panel of the analyzer. These outputs convey good/bad and on/off information about certain analyzer conditions. They can be used to interface with certain types of programmable devices

- **CONTROL INPUTS**: By connecting these digital inputs to an external source such as a PLC or Data logger Zero and Span calibrations can be remotely initiated.

11.3.3.6. I²C Data Bus

I²C is a two-wire, clocked, digital serial I/O bus that is used widely in commercial and consumer electronic systems. A transceiver on the Motherboard converts data and control signals from the PC-104 bus to I²C. The data is then fed to the Keyboard/Display Interface and finally onto the relay PCA.

An I²C data bus is used to communicate data and commands between the CPU and the Keyboard/Display Interface, the relay PCA and the power supply for the Photometer UV Lamp. On instruments with IZS Options, the power supply for the O₃ Generator UV Lamp is also controlled by via the I²C bus.

Interface circuits on the Keyboard/Display interface and relay PCA convert the I²C data to parallel inputs and outputs. An additional, interrupt line from the Keyboard to the Motherboard allows the CPU to recognize and service key presses on the keyboard.

11.3.3.7. Power Up Circuit

This circuit monitors the +5V power supply during start-up and sets the Analog outputs, External Digital I/O ports, and I²C circuitry to specific values until the CPU boots and the instrument software can establish control.

11.3.4. RELAY PCA
The CPU issues commands via a series of relays and switches located on a separate printed circuit assembly, called the relay PCA, to control the function of key electromechanical devices such as heaters and valves. The relay PCA receives instructions in the form of digital signals over the I²C bus, interprets these digital instructions and activates its various switches and relays appropriately.

The relay PCA is located in the right-rear quadrant of the analyzer and is mounted vertically on the backside of the same bracket as the instrument’s DC power supplies.

![Relay PCA Layout](image)

Figure 11-6: Relay PCA Layout (P/N 04523-0100)
The most commonly used version of the Relay PCA installed in the M400E analyzer does not include the AC relays used in instruments where there are AC powered components requiring control. A plastic insulating safety shield covers the empty AC Relay sockets.

**CAUTION**

Electrical Shock Hazard

NEVER REMOVE THIS SAFETY SHIELD WHILE THE INSTRUMENT IS PLUGGED IN AND TURNED ON. THE CONTACTS OF THE AC RELAY SOCKETS BENEATH THE SHIELD CARRY HIGH AC VOLTAGES EVEN WHEN NO RELAYS ARE PRESENT.

---

On instruments where the optional Metal Wool Scrubber is installed, the relay PCA includes a solid state AC relay (see Figure 11-6). A retainer plate is installed over the relay to keep them securely seated in their sockets.

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![AC Relay Safety Shield](image1)

**Figure 11-7:** Relay PCA P/N 045230100 with Safety Shield In Place

![AC Relay Retainer Plate](image2)

**Figure 11-8:** Relay PCA P/N 045230200 with AC Relay Retainer in Place
11.3.4.1. Status LED’s

Eight LED’s are located on the Analyzer’s relay PCA to show the current status on the various control functions performed by the relay PCA (see Figure 11-9). They are:

<table>
<thead>
<tr>
<th>LED</th>
<th>Color</th>
<th>Function</th>
<th>Status When Lit</th>
<th>Status When Unlit</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>RED</td>
<td>Watchdog Circuit</td>
<td>Cycles On/Off Every 3 Seconds under direct control of the analyzer’s CPU.</td>
<td></td>
</tr>
<tr>
<td>D21</td>
<td>YELLOW</td>
<td>Metal Wool Scrubber Heater</td>
<td>HEATING</td>
<td>NOT HEATING</td>
</tr>
<tr>
<td>D3 – D6</td>
<td>SPARE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D7</td>
<td>GREEN</td>
<td>Zero/Span Gas Valve&lt;sup&gt;1&lt;/sup&gt;</td>
<td>Valve Open to SPAN GAS FLOW</td>
<td>Valve Open to ZERO GAS FLOW</td>
</tr>
<tr>
<td>D8</td>
<td>GREEN</td>
<td>Measure/Ref Valve</td>
<td>Valve Open to REFERENCE gas path</td>
<td>Valve Open to MEASURE gas path</td>
</tr>
<tr>
<td>D9</td>
<td>GREEN</td>
<td>Sample/Cal Gas Valve&lt;sup&gt;2&lt;/sup&gt;</td>
<td>Valve Open to CAL GAS FLOW</td>
<td>Valve Open to SAMPLE GAS FLOW</td>
</tr>
<tr>
<td>D10-D14</td>
<td>SPARE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D15</td>
<td>YELLOW</td>
<td>Photometer UV Lamp Heater</td>
<td>HEATING</td>
<td>NOT HEATING</td>
</tr>
<tr>
<td>D16</td>
<td>YELLOW</td>
<td>IZS O₃ Generator UV Lamp Heater</td>
<td>HEATING</td>
<td>NOT HEATING</td>
</tr>
</tbody>
</table>

<sup>1</sup> Only present when the Z/S valve option is installed.

<sup>2</sup> Only present when either the Z/S valve option or the IZS valve option is present.

D9 (Green) – Optional Sample/Cal Valve
D8 (Green) – Photometer Meas/Ref Valve
D7 (Green) Optional Zero/Span Valve
D2 (Yellow) Optional Metal Wool Scrubber Heater

11.3.4.2. Watchdog Circuitry

Special circuitry on the relay PCA watches the status of LED D1. Should this LED ever stay ON or OFF for 30 seconds, the Watchdog Circuit will automatically shut off all valves as well as turn off the UV Source (s) and all heaters. The Sample Pump will still be running.
11.3.4.3. Valve Control

The valve that switches the gas stream to and from the analyzer’s O₃ scrubber during the measure/reference cycle (see Section 11.1.3) is operated by an electronic switch located on the relay PCA. This switch, under CPU control, supplies the +12VDC needed to activate each valve’s solenoid.

Similar valves also controlled by the relay PCA are included in the following optional components:

- On instruments with the ZERO/SPAN valve option (OPT-50A) there are two additional valves:
  - The ZERO/SPAN valve selects which calibration gas inlet (the ZERO gas inlet or the SPAN Gas Inlet) is the source of gas when the analyzer is in one of its calibration modes (see Figure 5-3).
  - The SAMPLE/CAL valve selects either the sample inlet when the analyzer is in SAMPLE mode or the calibration gas stream when the analyzer is in one of its calibration modes (see Figure 5-3).
- On instruments with the IZS valve option (OPT-51A) one additional valves (the SAMPLE/CAL valve) selects either the sample inlet when the analyzer is in SAMPLE mode or the dry air inlet when the analyzer is in one of its calibration modes (see Figure 3-6).

11.3.4.4. Heater Control

In the base version of the Model 400E photometric analyzer, there is only one DC heater operated by the relay PCA. It is attached to the Photometer UV Lamp housing and maintains the temperature of the UV Lamp at a constant 58ºC.

Additional DC heater also controlled by the relay PCA, are included in the following optional components:

- On instruments with Zero/Span valve option (OPT-50A) the metal wool scrubber option (OPT-68) there is a DC heater embedded in the scrubber maintains it at a constant 110ºC.
- On instruments with the IZS valve option (OPT-51A) there is a DC heater attached to the IZS O₃ generator UV Lamp that maintains it at a constant 48ºC

![Figure 11-10: Heater Control Loop Block Diagram.](image-url)
11.3.4.5. Thermocouple Inputs and Configuration Jumper (JP5)

In its base configuration, the M400E analyzer does not include any thermocouple sensors, however in instruments where the optional metal wool scrubber (OPT-68) is installed one thermocouple is used to sense the temperature of the scrubber. By default, this single thermocouple input is plugged into the TC1 input (J15) on the relay PCA. TC2 (J16) is currently not used.

Table 11-2: Thermocouple Configuration Jumper (JP5) Pin-Outs

<table>
<thead>
<tr>
<th>TC INPUT</th>
<th>JUMPER PAIR</th>
<th>DESCRIPTION</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC1</td>
<td>1 – 11</td>
<td>Gain Selector</td>
<td>Selects preamp gain factor for J or K TC OUT = K TC gain factor; IN = J TC gain factor</td>
</tr>
<tr>
<td>TC1</td>
<td>2 – 12</td>
<td>Output Scale Selector</td>
<td>Selects preamp gain factor for J or K TC OUT = 10 mV / °C; IN = 5 mV / °C</td>
</tr>
<tr>
<td>TC1</td>
<td>3 – 13</td>
<td>Type J Compensation</td>
<td>When present, sets Cold Junction Compensation for J type Thermocouple</td>
</tr>
<tr>
<td>TC1</td>
<td>4 – 14</td>
<td>Type K Compensation</td>
<td>When present, sets Cold Junction Compensation for K type Thermocouple</td>
</tr>
<tr>
<td>TC1</td>
<td>5 – 15</td>
<td>Termination Selector</td>
<td>Selects between isolated and grounded TC IN = Isolate TC; OUT = Grounded TC</td>
</tr>
<tr>
<td>TC2</td>
<td>NOT USED</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 11-3: Thermocouple Settings for Optional Metal Wool Scrubber

<table>
<thead>
<tr>
<th>TC TYPE</th>
<th>TERMINATION TYPE</th>
<th>OUTPUT SCALE TYPE</th>
<th>JUMPER BETWEEN PINS</th>
<th>JUMPER COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>ISOLATED</td>
<td>10mV / °C</td>
<td>4 – 14 5 – 15</td>
<td>PURPLE</td>
</tr>
</tbody>
</table>
11.3.5. POWER SUPPLY/CIRCUIT BREAKER

The analyzer operates on 100 VAC, 115 VAC or 230 VAC power at either 50 Hz or 60Hz. Individual instruments are set up at the factory to accept any combination of these five attributes. Power enters the analyzer through a standard IEC 320 power receptacle located on the rear panel of the instrument. From there it is routed through the ON/OFF Switch located in the lower right corner of the Front Panel.

AC Line power is stepped down and converted to DC power by two DC Power Supplies. One supplies +12 VDC, for various valves and valve options, while a second supply provides +5 VDC and ±15 VDC for logic and analog circuitry as well as the power supplies for the Photometer and IZS UV Lamps.

All AC and DC Voltages are distributed via the relay PCA.

11.3.5.1. Power Switch/Circuit Breaker

A 6.75 Amp circuit breaker is built into the ON/OFF Switch.

CAUTION

Should the AC power circuit breaker trip, investigate and correct the condition causing this situation before turning the analyzer back on.
11.3.6. AC POWER CONFIGURATION

The M400E analyzer’s digital components will operate with any of the specified power regimes. As long as instrument is connected to 100-120 VAC or 220-240 VAC at either 50 or 60 Hz it will turn on and after about 30 seconds show a front panel display. Internally, the status LEDs located on the Relay PCA, Motherboard and CPU should turn on as soon as the power is supplied.

However, some of the analyzer’s non-digital components, such as the pump and the AC powered heater for the optional metal wool scrubber (OPT-68) must be properly configured for the type of power being supplied to the instrument.

Configuration of the power circuits is set using several jumper sets located on the instruments relay PCA.

Figure 11-13: Location of AC power Configuration Jumpers
11.3.6.1. AC configuration – Internal Pump (JP7)

Table 11-4: AC Power Configuration for Internal Pumps (JP7)

<table>
<thead>
<tr>
<th>LINE POWER</th>
<th>LINE FREQUENCY</th>
<th>JUMPER COLOR</th>
<th>FUNCTION</th>
<th>JUMPER BETWEEN PINS</th>
</tr>
</thead>
<tbody>
<tr>
<td>110VAC 115 VAC</td>
<td>60 HZ</td>
<td>WHITE</td>
<td>Connects pump pin 3 to 110 / 115 VAC power line 2 to 7</td>
<td>2 to 7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Connects pump pin 3 to 110 / 115 VAC power line 3 to 8</td>
<td>3 to 8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Connects pump pins 2 &amp; 4 to Neutral</td>
<td>4 to 9</td>
</tr>
<tr>
<td>50 HZ1</td>
<td>BLACK</td>
<td></td>
<td>Connects pump pin 3 to 110 / 115 VAC power line 2 to 7</td>
<td>2 to 7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Connects pump pin 3 to 110 / 115 VAC power line 3 to 8</td>
<td>3 to 8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Connects pump pins 2 &amp; 4 to Neutral</td>
<td>4 to 9</td>
</tr>
<tr>
<td>220VAC 240 VAC</td>
<td>60 HZ</td>
<td>BROWN</td>
<td>Connects pump pins 3 and 4 together</td>
<td>1 to 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Connects pump pin 1 to 220 / 240VAC power line</td>
<td>3 to 8</td>
</tr>
<tr>
<td>50 HZ1</td>
<td>BLUE</td>
<td></td>
<td>Connects pump pins 3 and 4 together</td>
<td>1 to 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Connects pump pin 1 to 220 / 240VAC power line</td>
<td>3 to 8</td>
</tr>
</tbody>
</table>

1 A jumper between pins 5 and 10 may be present on the jumper plug assembly, but is only functional on the M300E and has no function on the Models M100E, M200E or M400E.

Figure 11-14: Pump AC Power Jumpers (JP7)
11.3.6.2. AC Configuration – Heaters for Option Packages (JP6)

The optional metal wool scrubber (OPT-68) includes an AC heater that maintain the scrubber at an optimum operating temperature. Jumper set JP6 is used to connect the heaters associated with those options to AC power. Since these heaters work with either 110/155 VAC or 220/240 VAC, there is only one jumper configuration.

Table 11-5: Power Configuration for Optional Metal Wool Scrubber Heater (JP6)

<table>
<thead>
<tr>
<th>JUMPER COLOR</th>
<th>HEATER(S)</th>
<th>JUMPER BETWEEN PINS</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>RED</td>
<td>Metal Wool Scrubber Heater</td>
<td>1 to 8</td>
<td>Common</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 to 7</td>
<td>Neutral to Load</td>
</tr>
</tbody>
</table>

Figure 11-15: Typical Jumper Set (JP2) Set Up of Optional Metal Wool Scrubber Heater
11.3.7. PHOTOMETER LAYOUT AND OPERATION

The Photometer is where the absorption of UV light by ozone is measured and converted into a voltage. It consists of several sub-assemblies:

- A mercury-vapor UV lamp. This lamp is coated in a material that optically screens the UV radiation output to remove the O₃ producing 185nm radiation. Only light at 254nm is emitted.
- An AC power supply to supply the current for starting and maintaining the plasma arc of the mercury vapor lamp.
- A thermistor and DC heater attached to the UV lamp to maintain the lamp at an optimum operating temperature.
- 42 cm long quartz absorption tube.
- A thermistor attached to the quartz tube for measuring sample gas temperature.
- Gas inlet and outlet mounting blocks that rout sample gas into and out of the photometer.
- The vacuum diode, UV detector that converts UV light to a DC current.
- A preamplifier assembly, which convert the Detector’s current output into a DC Voltage then amplifies it to a level readable by the A to D converter circuitry of the instrument’s motherboard.

![Figure 11-16: O₃ Photometer Layout – Top Cover Removed](image)
11.3.7.1. Photometer Electronic Operation

Like the O₃ photometer and its subcomponents act as peripheral devices operated by the CPU via the motherboard. Communications to and from the CPU are handled by the motherboard.

Outgoing commands for the various devices such as the photometer pump, the UV lamp power supply the U/V Lamp heater are issued via the I²C bus to circuitry on the relay PCA which turns them ON/OFF. The CPU also issues commands over the I²C bus that cause the relay PCA to cycle the measure/reference valve back and forth.

Incoming data the UV light detector is amplified locally then converted to digital information by the motherboard. Output from the photometers temperature sensors is also amplified and converted to digital data by the motherboard. The O₃ concentration of the sample gas is computed by the CPU using this data (along with gas pressure and flow data received from the M400E’s pressure sensors.

Figure 11-17: O₃ Photometer Electronic Block Diagram
11.3.7.2. O₃ Photometer UV Lamp Power Supply

The photometer’s UV lamp requires a high voltage AC supply voltage to create and maintain its mercury vapor plasma arc. This AC voltage is produced by a variable transformer, the primary of which is supplied by the output of a DC regulator (powered by the instrument’s +15 VDC supply). A circuit made up of a control IC and several FET’s, turns the transformer on and off converting it into a 30kHz square wave.

The DC regulator is controlled by a drive voltage supplied by an amplifier that adjusts its output based on the difference between the rectified current output of the lamp and a constant voltage resulting from a D-to-A converted “set-point” signal sent by the CPU via the I²C bus. If the rectified current output by the lamp is lower than the CPU set point voltage, the amplifier drives the regulator output voltage higher. If the current output is higher than the set point voltage, the amplifier decreases the regulator output voltage.

At start up, when there is no mercury vapor arc and therefore no current being output by the lamp, the amplifier continues to drive the regulator output (and therefore the transformer output) higher and higher until the mercury is vaporized and the plasma arc is created (about 800 VAC). Once the arc is created, current begins to flow and the error amplifier reduces the regulator/transformer output to a steady 200 VAC.

---

**Figure 11-18: O₃ Photometer UV Lamp Power Supply Block Diagram**
11.3.7.3. Photometer Temperature

In order to operate at peak efficiency the UV lamp of the M400E’s O₃ photometer is maintained at a constant 58°C. This is intentionally set at a temperature higher than the ambient temperature of the M400E’s operating environment to make sure that local changes in temperature do not affect the UV Lamp. If the lamp temperature falls below 56°C or rises above 61°C a warning is issued by the analyzers CPU.

This temperature is controlled as described in the section on the relay PCA (Section 11.3.4.4).

The following TEST functions report these temperatures and are viewable from the instrument’s front panel:

- **PHOTO_LAMP** - The temperature of the UV Lamp reported in °C.
- **SAMPLE_TEMP** - The temperature of the Sample gas in the absorption tube reported in °C.

11.3.7.4. Photometer Gas Pressure and Flow Rate

The sensors mounted to a printed circuit board next to the internal pump (see Figure 3-4) measure the absolute pressure and the flow rate of gas inside the photometer’s absorption tube. This information is used by the CPU to calculate the O₃ concentration of the sample gas (See Equation 11-3). Both of these measurements are made downstream from the absorption tube but upstream of the pump. A critical flow orifice located between the flow sensor and the pump maintains the gas flow through the photometer at 800 cm³/min.

The following TEST functions are viewable from the instrument’s front panel:

- **SAMPL_FL** - The flow rate of gas through the photometer measured in LPM.
- **PRES** – The pressure of the gas inside the absorption tube. This pressure is reported in inches of mercury-absolute (in-Hg-A), i.e. referenced to a vacuum (zero absolute pressure). This is not the same as PSIG.

**NOTE**

The M400E displays all pressures in inches of mercury-absolute (in-Hg-A). Absolute pressure is the reading referenced to a vacuum or zero absolute pressure. This method was chosen so that ambiguities of pressure relative to ambient pressure can be avoided.

For example, if the vacuum reading is 25" Hg relative to room pressure at sea level the absolute pressure would be 5" Hg. If the same absolute pressure was observed at 5000 ft altitude where the atmospheric pressure was 5" lower, the relative pressure would drop to 20" Hg, however the absolute pressure would remain the same 5" Hg-A.
11.4. INTERFACE

The analyzer has several ways to communicate the outside world. Users can input data and receive information directly via the front panel keypad and display. Direct communication with the CPU is also available by way of the analyzers RS232 & RS485 I/O ports. The analyzer can also send and receive different kinds of information via its external digital i/o connectors and the three analog outputs located on the rear panel.

![Interface Block Diagram](Figure 11-19: Interface Block Diagram)

11.4.1. FRONT PANEL

The Front panel of the analyzer is hinged at the bottom and may be opened to gain access to various components mounted on the panel itself or located near the front of the instrument (such as the Particulate Filter). Two fasteners located in the upper right and left corners of the panel lock it shut.

![Front Panel](Figure 11-20: Front Panel)
11.4.1.1. Front Panel Display

The main display of the analyzer is a Vacuum Florescent Display with two lines of 40 text characters each. Information is organized in the following manner:

- **MODE FIELD**: The far left portion of the top line of text displays the name of the operation mode in which the analyzer is currently operating for more information on operation modes see Section 6.1.

- **MESSAGE FIELD**: The center portion of the top line of text displays a variety of informational messages. Warning messages are displayed here, as are responses by the analyzer to queries for operation data about the instrument. During interactive tasks, such as instrument calibration or certain diagnostic procedures, the instrument’s response messages are also displayed here.

- **CONCENTRATION FIELD**: The far right portion of the top line of text displays the concentration of the sample gas currently being measured by the analyzer. The number reported here is the actual concentration of the Sample Gas reported in whatever units the user selects. This number remains unaffected, regardless of how the ranges of the instrument’s analog outputs are configured.

- **KEY DEFINITION FIELD**: The Bottom line of text displays is reserved for defining the function of the row of keys just below the display. These definitions change depending on which part of the software menu tree is currently being displayed.

11.4.1.2. Keypad

The row of eight keys just below the Vacuum Florescent Display are the main method by which the user interacts with the analyzer. These keys are context sensitive and are dynamically re-defined as the user moves around in the software menu structure.

11.4.1.3. Front Panel States LED’s

There are three status LED’s located in the upper right corner of the Model 400E’s Front Pane. They are:

<table>
<thead>
<tr>
<th>NAME</th>
<th>COLOR</th>
<th>STATE</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMPLE</td>
<td>Green</td>
<td>Off</td>
<td>Unit is not operating in <strong>Sample</strong> mode, iDAS is disabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>On</td>
<td>Unit is operating in <strong>Sample</strong> mode, front panel display being updated, iDAS data being stored.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Blinking</td>
<td>Unit is operating in <strong>Sample</strong> mode, front panel display being updated, iDAS Hold-Off mode is ON, iDAS disabled</td>
</tr>
<tr>
<td>CAL</td>
<td>Yellow</td>
<td>Off</td>
<td><strong>AUTOCAL</strong> disabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>On</td>
<td><strong>AUTOCAL</strong> enabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Blinking</td>
<td>Unit is in calibration mode</td>
</tr>
<tr>
<td>FAULT</td>
<td>Red</td>
<td>Off</td>
<td>No warnings exist</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Blinking</td>
<td>Warnings exist</td>
</tr>
</tbody>
</table>
11.5. SOFTWARE OPERATION

The Model 400E Ozone Analyzer is at its heart a high performance, 386-based microcomputer running MS-DOS. Inside the DOS shell, special software developed by Teledyne Instruments interprets user commands via the various interfaces, performs procedures and tasks, stores data in the CPU's various memory devices and calculates the concentration of the sample gas.

11.5.1. ADAPTIVE FILTER

The Model 400E software processes sample Gas Measurement and Reference data through a built-in adaptive filter built into the software. Unlike other analyzers that average the output signal over a fixed time period, the Model 400E averages over a set number of samples, where a new sample is calculated approximately every 3 seconds -this is technique is known as boxcar averaging. During operation, the software automatically switches between two different length filters based on the conditions at hand.

During conditions of constant or nearly constant concentration, the software, by default, computes an average of the last 32 samples, or approximately 96 seconds. This provides the calculation portion of the software with smooth stable readings. If a rapid change in concentration is detected, the filter length is changed to average the last 6 samples, approximately 18 seconds of data, to allow the analyzer to respond more quickly. If necessary, these boxcar lengths can be changed between 1 and 1000 samples but with corresponding tradeoffs in rise time and signal-to-noise ratio (contact customer service for more information).

Two conditions must be simultaneously met to switch to the short filter. First, the instantaneous concentration must exceed the average in the long filter by a fixed amount. Second, the instantaneous concentration must exceed the average in the long filter by a portion, or percentage, of the average in the long filter.
11.5.2. CALIBRATION - SLOPE AND OFFSET

Calibration of the analyzer is performed exclusively in software. During instrument calibration, (see Chapters 9 and 10) the user enters expected values for zero and span via the front panel keypad and commands the instrument to make readings of calibrated sample gases for both levels. The readings taken are adjusted, linearized and compared to the expected values. With this information, the software computes values for instrument slope and offset and stores these values in memory for use in calculating the \( \text{O}_3 \) Concentration of the sample gas.

The instrument slope and offset values recorded during the last calibration can be viewed by pressing the following keystroke sequence:

```
SAMPLE RANGE = 500.0 PPB O3 =XXX.X
< TST TST > CAL SETUP

SAMPLE TIME = 16:23:34 O3 =XXX.X
< TST TST > CAL SETUP

SAMPLE OFFSET = 0.000 O3 =XXX.X
< TST TST > CAL SETUP

SAMPLE SLOPE = 1.000 O3 =XXX.X
< TST TST > CAL SETUP
```

USER NOTES:
12. MAINTENANCE SCHEDULE & PROCEDURES

For the most part, the M400E analyzer is maintenance free, there are, however, a minimal number of simple procedures that when performed regularly will ensure that the M400E photometer continues to operate accurately and reliably over its lifetime.

Repairs and troubleshooting are covered in Chapter 13 of this manual.

12.1. PREDICTING FAILURES USING THE TEST FUNCTIONS

Predictive diagnostic functions including failure warnings and alarms built into the analyzer’s firmware allow the user to determine when repairs are necessary without performing painstaking preventative maintenance procedures.

The Test Functions can also be used to predict failures by looking at how their values change over time. Initially it may be useful to compare the state of these Test Functions to the values recorded on the printed record of the final calibration performed on your instrument at the factory, P/N 04314. The following table can be used as a basis for taking action as these values change with time. The internal data acquisition system (Idas) is a convenient way to record and track these changes. Use APICOM to download and review this data from a remote location.

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>MODE</th>
<th>BEHAVIOR</th>
<th>INTERPRETATION</th>
</tr>
</thead>
</table>
| STABIL   | ZERO CAL | Increasing | • Pneumatic leaks – instrument & sample system  
• Malfunctioning UV lamp (Bench) |
| O3 REF   | SAMPLE | Decreasing | • UV lamp ageing  
• Mercury contamination |
| O3 DRIVE | CALS  | Increasing | • Ageing IZS UV lamp (only if reference detector option is installed) |
|          | SAMPLE | Increasing > 1" | • Pneumatic Leak between sample inlet and optical bench |
| PRES     | SAMPLE | Decreasing > 1" | • Dirty particulate filter  
• Pneumatic obstruction between sample inlet and optical bench  
• Obstruction in sampling manifold |
| SAMP FL  | SAMPLE | Decreasing | • Pump diaphragm deteriorating  
• Sample flow orifice plugged/obstructed  
• Pneumatic obstruction between sample inlet and optical bench  
• Obstruction in sampling manifold |
| SLOPE    | SPAN CAL | Increasing | • Pneumatics becoming contaminated/dirty  
• Dirty particulate filter  
• Pneumatic leaks – instrument & sample system |
|          |      |         | • Contaminated calibration gas |
| OFFSET   | ZERO CAL | Increasing | • Obstructed/leaking Meas/Ref Valve  
• Pneumatic leaks – instrument & sample system |
|          |      | Decreasing | • Contaminated zero calibration gas  
• Obstructed Meas/Ref Valve  
• Pneumatic leaks – instrument & sample system |
12.2. MAINTENANCE SCHEDULE

Table 12-2 shows a typical maintenance schedule for the M400E. Please note that in certain environments (i.e. dusty, very high ambient pollutant levels) some maintenance procedures may need to be performed more often than shown.

NOTE

A span and zero calibration check (see CAL CHECK REQ’D Column of Table 9-1) must be performed following some of the maintenance procedures listed below.

- To perform a CHECK of the instrument’s Zero or Span Calibration follow the same steps as described in Section 9.3
- **DO NOT PRESS THE ENTR KEY** at the end of each operation. Pressing the ENTR key resets the stored values for OFFSET and SLOPE and alters the instrument’s Calibration.
- Alternately, use the Auto cal feature described in Section 9.4 with the CALIBRATE ATTRIBUTE SET TO OFF.

CAUTION

**RISK OF ELECTRICAL SHOCK. DISCONNECT POWER BEFORE PERFORMING ANY OF THE FOLLOWING OPERATIONS THAT REQUIRE ENTRY INTO THE INTERIOR OF THE ANALYZER.**

CAUTION

**Qualified Personnel**

**THE OPERATIONS OUTLINED IN THIS CHAPTER ARE TO BE PERFORMED BY QUALIFIED MAINTENANCE PERSONNEL ONLY.**
## Table 12-2: M400E Maintenance Schedule

<table>
<thead>
<tr>
<th>ITEM</th>
<th>ACTION</th>
<th>FREQ</th>
<th>CAL CHECK REQ'D.¹</th>
<th>MANUAL SECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Particulate Filter</td>
<td>Replace</td>
<td>Weekly or as needed</td>
<td>Yes</td>
<td>12.3.1</td>
</tr>
<tr>
<td>Verify Test Functions</td>
<td>Record and analyze</td>
<td>Weekly or after any Maintenance or Repair</td>
<td>No</td>
<td>13.1.2</td>
</tr>
<tr>
<td>Pump Diaphragm</td>
<td>Replace</td>
<td>As Needed</td>
<td>Yes</td>
<td>-</td>
</tr>
<tr>
<td>O₃ Scrubber</td>
<td>Replace</td>
<td>Annually</td>
<td>Yes</td>
<td>13.10.2</td>
</tr>
<tr>
<td>IZS Zero Air Scrubber</td>
<td>Replace</td>
<td>Annually</td>
<td>No</td>
<td>13.10.3</td>
</tr>
<tr>
<td>Absorption Tube</td>
<td>Inspect, CLEAN</td>
<td>Annually</td>
<td>Yes</td>
<td>12.3.6</td>
</tr>
<tr>
<td>Perform Flow Check</td>
<td>Check Flow</td>
<td>Every 6 Months</td>
<td>No</td>
<td>12.3.5</td>
</tr>
<tr>
<td>Perform Leak Check</td>
<td>Perform Leak Check</td>
<td>Annually or after any Maintenance or Repair</td>
<td>Yes</td>
<td>12.3.4</td>
</tr>
<tr>
<td>Pneumatic lines</td>
<td>Examine and clean</td>
<td>AS needed</td>
<td>Yes if cleaned</td>
<td>-</td>
</tr>
</tbody>
</table>
12.3. MAINTENANCE PROCEDURES
The following procedures are to be performed periodically as part of the standard maintenance of the Model 400E.

12.3.1. REPLACING THE SAMPLE PARTICULATE FILTER

The particulate filter should be inspected often for signs of plugging or contamination. We recommend that when you change the filter; handle it and the wetted surfaces of the filter housing as little as possible. Do not touch any part of the housing, filter element, PTFE retaining ring, glass cover and the o-ring with your bare hands. T-API recommends using PTFE coated tweezers or similar handling to avoid contamination of the sample filter assembly.

To change the filter:

1. Turn OFF the analyzer to prevent drawing debris into the instrument.
2. Open the M400E’s hinged front panel and unscrew the knurled retaining ring on the filter assembly.
3. Carefully remove the retaining ring, PTFE o-ring, glass filter cover and filter element.
4. Replace the filter, being careful that the element is fully seated and centered in the bottom of the holder.
5. Re-install the PTFE o-ring with the notches up; the glass cover, then screw on the retaining ring and hand tighten. Inspect the seal between the edge of filter and the o-ring to assure a proper seal.
6. Re-start the Analyzer.

Figure 12-1  Replacing the Particulate Filter
12.3.2. REBUILDING THE SAMPLE PUMP

The diaphragm in the sample pump periodically wears out and must be replaced. A sample rebuild kit is available – see Appendix B of this manual for the part number of the pump rebuild kit. Instructions and diagrams are included with the kit.

Always perform a flow and leak check after rebuilding the sample pump.

12.3.3. REPLACING THE IZS OPTION ZERO AIR SCRUBBER

1. Turn off the analyzer.
2. Remove the cover from the analyzer.
3. Disconnect the white nylon ¼"-1/8" fitting from the Zero Air Scrubber (See Figure 12-2).
4. Remove the old scrubber by disconnecting the 9/16" fitting at the top of the O₃ generator tower, then removing the scrubber.
5. Install the new scrubber by reversing these instructions.

Figure 12-2   Replacing the IZS Zero Air Scrubber
12.3.4. PERFORMING LEAK CHECKS

Leaks are the most common cause of analyzer malfunction; Section 12.3.4.1 presents a simple leak check procedure. Section 12.3.4.2 details a more thorough procedure.

12.3.4.1. Vacuum Leak Check and Pump Check

This method is easy and fast. It detects, but does not locate most leaks; it also verifies that the sample pump is in good condition.

1. Turn the analyzer ON, and allow enough time for flows to stabilize.
2. Cap the sample inlet port.
3. After 2 minutes, when the pressures have stabilized, note the SAMP FL and PRES test function readings on the front panel.
4. If SAMP FL < 10 CC/M then the analyzer is free of any large leaks.
5. If PRES < 10 IN-HG-A then the sample pump diaphragm is in good condition.

12.3.4.2. Pressure Leak Check

If you cannot locate the leak by the above procedure, obtain a leak checker similar to the T-API part number 01960, which contains a small pump, shut-off valve and pressure gauge. Alternatively, a tank of pressurized gas, with the two-stage regulator adjusted to ≤ 15 psi; a shutoff valve and pressure gauge may be used.

CAUTION
General Safety Hazard

Once the fittings have been wetted with soap solution, DO NOT apply / re-apply vacuum, as this will cause soap solution to be drawn into the instrument, contaminating it.

DO NOT exceed 15 psi pressure.

1. Turn OFF power to the instrument.
2. Install a leak checker or tank of gas as described above on the sample inlet at the rear panel.
3. Install a cap on the exhaust fitting on the rear panel.
4. Remove the instrument cover and locate the sample pump. Disconnect the two fittings on the sample pump and install a union fitting in place of the pump. The analyzer cannot be leak checked with the pump in line due to internal leakage that normally occurs in the pump.
5. Pressurize the instrument with the leak checker, allowing enough time to pressurize the instrument through the critical flow orifice fully. Check each fitting with soap bubble solution, looking for bubbles. Once the fittings have been wetted with soap solution, do not re-apply vacuum, as it will draw soap solution into the instrument and contaminate it. Do not exceed 15 psi pressure.
6. If the instrument has one of the zero and span valve options, the normally closed ports on each valve should also be separately checked. Connect the leak checker to the normally closed ports and check with soap bubble solution.
7. If the analyzer is equipped with an IZS option, connect the leak checker to the dry air inlet and check with soap bubble solution.
8. Once the leak has been located and repaired, the leak-down rate should be < 1 in-Hg (0.4 psi) in 5 minutes after the pressure is shut off.
12.3.5. PERFORMING A SAMPLE FLOW CHECK

NOTE

Always use a separate calibrated flow meter capable of measuring flows in the 0 – 1000 cc/min range to measure the gas flow rate through the analyzer.

DO NOT use the built-in flow measurement viewable from the Front Panel of the instrument. This measurement is only for detecting major flow interruptions such as clogged or plugged gas lines.

See Figure 3-2, Figure 3-3 and Figure 5-4 for sample port location.

1. Turn off power.
2. Attach the flow meter to the sample inlet port on the rear panel. Ensure that the inlet to the Flow Meter is at atmospheric pressure.
3. Turn on instrument power.
4. Sample flow should be 800 cc/min ± 10%.

Low flows indicate blockage somewhere in the pneumatic pathway. High flows indicate leaks downstream of the Flow Control Assembly.

Once an accurate measurement has been recorded by the method described above, adjust the analyzer’s internal flow sensors by following the procedure described in Section 9.5.2.
12.3.6. MAINTENANCE OF THE PHOTOMETER ABSORPTION TUBE

12.3.6.1. Cleaning or Replacing the Absorption Tube

NOTE:
Although this procedure should never be needed as long as the user is careful to supply the photometer with clean, dry and particulate free zero air only, it is included here for those rare occasions when cleaning or replacing the absorption tube may be required.

1. Make sure the analyzer is warmed-up and has been running for at least 15 minutes before proceeding.
2. Remove the center cover from analyzer the optical bench
3. Locate the optical bench (see Figure 3-4).
4. Remove the top cover of the optical bench.
5. Unclip the sample thermistor from the tube.
6. Loosen the two screws on the round tube retainers at either end of the tube.
7. Using both hands, carefully rotate the tube to free it.
8. Slide the tube towards the lamp housing.
   - The front of the tube can now be slid past the detector block and out of the instrument.

CAUTION
General Safety Hazard
Do not cause the tube to bind against the metal housings.
The tube may break and cause serious injury.

9. Clean the tube with soapy water by running a swab from end-to-end. Rinse with isopropyl alcohol then de-ionized water
10. Air dry the tube.
11. Check the cleaning job by looking down the bore of the tube.
   - It should be free from dirt and lint.
12. Inspect the o-rings that seal the ends of the optical tube (these o-rings may stay seated in the manifolds when the tube is removed.)
   - If there is any noticeable damage to these o-rings, they should be replaced.
13. Re-assemble the tube into the lamp housing and perform an AUTO LEAK CHECK on the instrument.

NOTE:
Before re-tightening the retainer screws, gently push the tube all the way towards the front of the optical bench when it is re-assembled.
This will ensure that the tube is assembled with the forward end against the stop inside the detector manifold.
12.3.6.2. UV Lamp Adjustment

This procedure details the steps for adjustment of the UV source lamp in the optical bench assembly. This procedure should be done whenever the test function \textit{O3 REF} value drops below 3000 mV.

1. Make sure the analyzer is warmed-up and has been running for at least 15 minutes before proceeding.
2. Remove the cover from the analyzer.
3. Locate the \textbf{UV DETECTOR GAIN ADJUST POT} on the photometer assembly (see Figure 12-3).
4. Perform the following procedure:

5. Replace the cover on the analyzer.
12.3.6.3. UV Lamp Replacement

This procedure details the steps for replacement of the UV source lamp in the optical bench assembly. This procedure should be done whenever the lamp can no longer be adjusted as described in Section 12.3.6.2.

1. Turn the analyzer off.
2. Remove the cover from the analyzer.
3. Locate the Optical Bench Assembly (see Figure 3-4).
4. Locate the UV lamp at the front of the optical bench assembly (see Figure 11-16)
5. Unplug the lamp cable from the power supply connector on the side of the optical bench.
6. Slightly loosen (do not remove) the UV lamp setscrew and pull the lamp from its housing.
7. Install a new lamp in the housing, pushing it all the way in.
   - Leave the UV lamp setscrew loose for now.
8. Turn the analyzer back on and allow it to warm up for at least 15 minutes.
9. Turn the UV detector gain adjustment pot (See Section 12.3.6.2) clockwise to its minimum value. The pot should click softly when the limit is reached.
10. Perform the UV Lamp Adjustment procedure described in Section 12.3.6.2 with the following exceptions:
   e) Slowly rotate the lamp in its housing (up to ¼ turn in either direction) until a **MINIMUM** value is observed.
      - Make sure the lamp is pushed all the way into the housing while performing this rotation.
      - If the PHOTO_DET will not drop below 5000 mV while performing this rotation, contact T-API Customer Service for assistance.
   f) Once a lamp position is found that corresponds to a minimum observed value for PHOTO_DET, tighten the lamp setscrew at the approximate minimum value observed.
   g) Adjust PHOTO_DET within the range of 4400 – 4600 mV.
11. Replace the cover on the analyzer.

**NOTE**

The UV lamp contains mercury (Hg), which is considered hazardous waste. The lamp should be disposed of in accordance with local regulations regarding waste containing mercury.
12.3.7. ADJUSTMENT OR REPLACEMENT OF OPTIONAL IZS OZONE GENERATOR UV LAMP

This procedure details the steps for replacement and initial adjustment of the UV lamp of the O3 generator included in the IZS option (OPT-51A). If you are adjusting an existing lamp, skip to Step 8.

1. Turn off the analyzer.
2. Remove the cover from the analyzer.
3. Locate the O3 generator (see Figure 3-4).
4. Remove the two setscrews on the top of the O3 generator and gently pull out the old lamp.
5. Inspect the o-ring beneath the nut and replace if damaged.
6. Install the new lamp in O3 generator housing.
   - Do not fully tighten the setscrews.
   - The lamp should be able to be rotated in the assembly by grasping the lamp cable.
7. Turn on analyzer and allow it to stabilize for at least 20 minutes.
8. Locate the potentiometer used to adjust the O3 generator UV output.

Figure 12-4: O3 Generator Temperature Thermistor and DC Heater Locations

Figure 12-5: Location of O3 Generator Reference Detector Adjustment Pot
9. perform the following procedure:

10. Tighten the two setscrews.

11. Replace the analyzer’s cover

12. Perform a check (See Section 12.3.4).

13. Perform an Ozone generator calibration (see Section 9.6)
13. GENERAL TROUBLESHOOTING & REPAIR OF THE M400E ANALYZER

This section contains a variety of methods for identifying the source of performance problems with the analyzer. Also included in this section are procedures that are used in repairing the instrument.

NOTE
Qualified Personnel
The operations outlined in this chapter must be performed by qualified maintenance personnel only.

CAUTION
General Safety Hazard
- Risk of electrical shock. Some operations need to be carried out with the instrument open and running.
- Exercise caution to avoid electrical shocks and electrostatic or mechanical damage to the analyzer.
- Do not drop tools into the analyzer or leave those after your procedures.
- Do not shorten or touch electric connections with metallic tools while operating inside the analyzer.
- Use common sense when operating inside a running analyzer.

13.1. GENERAL TROUBLESHOOTING

The M400E Photometric Ozone Analyzer has been designed so that problems can be rapidly detected, evaluated and repaired. During operation, it continuously performs diagnostic tests and provides the ability to evaluate its key operating parameters without disturbing monitoring operations.

A systematic approach to troubleshooting will generally consist of the following five steps:

1. Note any WARNING MESSAGES and take corrective action as necessary.
2. Examine the values of all TEST FUNCTIONS and compare them to factory values. Note any major deviations from the factory values and take corrective action.
3. Use the internal electronic status LEDs to determine whether the electronic communication channels are operating properly.
   - Verify that the DC power supplies are operating properly by checking the voltage test points on the relay PCA.
   - Note that the analyzer’s DC power wiring is color-coded and these colors match the color of the corresponding test points on the relay PCA.
4. SUSPECT A LEAK FIRST!
   - Customer service data indicate that the majority of all problems are eventually traced to leaks in the internal pneumatics of the analyzer or the diluent gas and source gases delivery systems.
   - Check for gas flow problems such as clogged or blocked internal/external gas lines, damaged seals, punctured gas lines, a damaged/malfunctioning pumps, etc.
5. Follow the procedures defined in Section 3.5.4 to confirm that the analyzer’s vital functions are working (power supplies, CPU, relay PCA, keyboard, PMT cooler, etc.).
   - See Figure 3-1 or the general layout of components and sub-assemblies in the analyzer.
   - See the wiring interconnect diagram and interconnect list in Appendix D.

13.1.1. FAULT DIAGNOSIS WITH WARNING MESSAGES

The most common and/or serious instrument failures will result in a warning message being displayed on the front panel. Table 13-1 lists warning messages, along with their meaning and recommended corrective action.

It should be noted that if more than two or three warning messages occur at the same time, it is often an indication that some fundamental sub-system (power supply, relay PCA, motherboard) has failed rather than indication of the specific failures referenced by the warnings. In this case, it is recommended that proper operation of power supplies (See Section 13.7.2), the relay PCA (See Section13.7.5), and the motherboard (See Section13.7.7) be confirmed before addressing the specific warning messages.

The M400E will alert the user that a Warning Message is active by displaying the keypad label MSG on the Front Panel. In this case, the Front panel display will look something like the following:

```
STANDBY                SYSTEM RESET
TEST       CAL                                 MSG     CLR      SETUP
```

The analyzer will also alert the user via the Serial I/O COM port(s) and cause the FAULT LED on the front panel to blink.

To view or clear the various warning messages press:

```
STANDBY RANGE=500.0 PPB
TEST       CAL                                 MSG     CLR      SETUP
```

NOTE:
If a warning message persists after several attempts to clear it, the message may indicate a real problem and not an artifact of the warm-up period.
<table>
<thead>
<tr>
<th>WARNING</th>
<th>FAULT CONDITION</th>
<th>POSSIBLE CAUSES</th>
</tr>
</thead>
</table>
| PHOTO TEMP WARNING | The optical bench temperature lamp temp is ≥ 51°C. | • Bench lamp heater  
• Bench lamp temperature sensor  
• Relay controlling the bench heater  
• Entire Relay Board  
• I2C Bus  
• "Hot" Lamp |
| BOX TEMP WARNING  | Box Temp is < 5°C or > 48°C. | • Box Temperature typically runs ~7°C warmer than ambient temperature.  
• Poor/blocked ventilation to the analyzer  
• Stopped Exhaust-Fan  
• Ambient Temperature outside of specified range |
| CANNOT DYN SPAN  | Dynamic Span operation failed. | • Measured concentration value is too high or low  
• Concentration Slope value to high or too low |
| CANNOT DYN ZERO  | Dynamic Zero operation failed. | • Measured concentration value is too high  
• Concentration Offset value to high |
| CONFIG INITIALIZED | Configuration and Calibration data reset to original Factory state. | • Failed Disk on Chip  
• User erased data |
| DATA INITIALIZED  | Data Storage in iDAS was erased. | • Failed Disk-on-Chip.  
• User cleared data. |
| FRONT PANEL WARN  | The CPU is unable to Communicate with the Front Panel Display/Keyboard | WARNING only appears on Serial I/O COM Port(s)  
• Front Panel Display will be frozen, blank or will not respond.  
• Failed Keyboard  
• I2C Bus failure  
• Loose Connector/Wiring |
| LAMP STABIL WARN  | Reference value is unstable. | • Faulty UV source lamp  
• Noisy UV detector  
• Faulty UV lamp power supply |
| REAR BOARD NOT DET | Motherboard not detected on power up. | THIS WARNING only appears on Serial I/O COM Port(s) Front Panel Display will be frozen, blank or will not respond.  
• Failure of Motherboard |
| RELAY BOARD WARN  | The CPU cannot communicate with the Relay Board. | • I2C Bus failure  
• Failed Relay Board  
• Loose connectors/wiring |
| SAMPLE FLOW WARN  | Sample flow rate is < 500 cc/min or > 1000 cc/min. | • Failed Sample Pump  
• Blocked Sample Inlet/Gas Line  
• Dirty Particulate Filter  
• Leak downstream of Critical Flow Orifice  
• Failed Flow Sensor |
| SAMPLE PRES WARN  | Sample Pressure is < 15 in-Hg or > 35 in-Hg  
Normally 29.92 in-Hg at sea level decreasing at 1 in-Hg per 1000 ft of altitude (with no flow – pump disconnected). | If Sample Pressure is < 15 in-HG:  
• Blocked Particulate Filter  
• Blocked Sample Inlet/Gas Line  
• Failed Pressure Sensor/circuitry  
If Sample Pressure is > 35 in-HG:  
• Bad Pressure Sensor/circuitry |
| SAMPLE TEMP WARN  | Sample temperature is < 10°C or > 50°C. | • Ambient Temperature outside of specified range  
• Failed Sample Temperature Sensor  
• Relay controlling the Bench Heater  
• Failed Relay Board  
• I2C Bus |

(table continued)
### Table 13-1: Front Panel Warning Messages

<table>
<thead>
<tr>
<th>WARNING</th>
<th>FAULT CONDITION</th>
<th>POSSIBLE CAUSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHOTO REF WARNING</td>
<td>Occurs when Ref is &lt;2500 mVDC or &gt;4950 mVDC.</td>
<td>• UV Lamp&lt;br&gt;• UV Photo-Detector Preamp</td>
</tr>
<tr>
<td>O3 GEN TEMP WARNING</td>
<td>IZS Ozone Generator Temp is outside of control range of 48°C ± 3°C.</td>
<td>• No IZS option installed, instrument improperly configured&lt;br&gt;• O3 generator heater&lt;br&gt;• O3 generator temperature sensor&lt;br&gt;• Relay controlling the O3 generator heater&lt;br&gt;• Entire Relay Board&lt;br&gt;• I2C Bus</td>
</tr>
<tr>
<td>SYSTEM RESET</td>
<td>The computer has rebooted.</td>
<td>• This message occurs at power on.&lt;br&gt;• If it is confirmed that power has not been interrupted:&lt;br&gt;• Failed +5 VDC power&lt;br&gt;• Fatal Error caused software to restart&lt;br&gt;• Loose connector/wiring</td>
</tr>
</tbody>
</table>

**NOTE**

A failure of the analyzer’s CPU or Motherboard can result in any or ALL of the following messages.

### 13.1.2. FAULT DIAGNOSIS WITH TEST FUNCTIONS

Besides being useful as predictive diagnostic tools, the test functions viewable from the analyzer’s front panel can be used to isolate and identify many operational problems when combined with a thorough understanding of the analyzer’s Theory of Operation (see Chapter 11).

The acceptable ranges for these test functions are listed in the “Nominal Range” column of the analyzer Final Test and Validation Data Sheet shipped with the instrument. Values outside these acceptable ranges indicate a failure of one or more of the analyzer’s subsystems. Functions whose values are still within acceptable ranges but have significantly changed from the measurement recorded on the factory data sheet may also indicate a failure.

A worksheet has been provided in Appendix C to assist in recording the value of these test functions.

**NOTE**

A value of “XXXX” displayed for any of these TEST functions indicates an OUT OF RANGE reading.

**NOTE**

Sample Pressure measurements are represented in terms of ABSOLUTE pressure because this is the least ambiguous method reporting gas pressure.

Absolute atmospheric pressure is about 29.92 in-Hg-A at sea level. It decreases about 1 in-Hg per 1000 ft gain in altitude. A variety of factors such as air conditioning systems, passing storms, and air temperature, can also cause changes in the absolute atmospheric pressure.
### Table 13-2: Test Functions - Indicated Failures

<table>
<thead>
<tr>
<th>TEST FUNCTION</th>
<th>DIAGNOSTIC RELEVANCE AND CAUSES OF FAULT CONDITIONS.</th>
</tr>
</thead>
</table>
| **TIME**      | • Time of Day clock is too fast or slow. To adjust see Section 6.4.3.  
• Battery in clock chip on CPU board may be dead. |
| **RANGE**     | Incorrectly configured Measurement Range(s) could cause response problems with a Data logger or Chart Recorder attached to one of the Analog Output.  
• If the Range selected is too small, the recording device will over range.  
• If the Range is too big, the device will show minimal or no apparent change in readings. |
| **STABIL**    | Indicates noise level of instrument or stability of the O3 concentration of Sample Gas. |
| **O3 MEAS & O3 REF** | If the value displayed is too high the UV Source has become brighter. Adjust the variable gain potentiometer on the UV Preamp Board in the optical bench.  
If the value displayed is too low:  
• < 100mV – Bad UV lamp or UV lamp power supply.  
• < 2000mV – Lamp output has dropped, adjust UV Preamp Board or replace lamp. |
| **PRES**      | See Table 12-1 for **SAMPLE PRES WARN.** |
| **SAMPLE FL** | Check for Gas Flow problems. See Section 13.4 |
| **SAMPLE TEMP** | Temperatures outside of the specified range or oscillating temperatures are cause for concern. |
| **PHOTO LAMP** | Bench temp control improves instrument noise, stability and drift. Temperatures outside of the specified range or oscillating temperatures are cause for concern. See Table 12-1 for **PHOTO TEMP WARNING.** |
| **BOX TEMP**  | If the Box Temperature is out of range, check fan in the Power Supply Module. Areas to the side and rear of instrument should allow adequate ventilation.  
See Table 12-1 for **BOX TEMP WARNING.** |
| **O3 GEN TEMP** | If the O3 Generator Temperature is out of range, check O3 Generator heater and temperature sensor. See Table 12-1 for **O3 GEN TEMP WARNING.** |
| **SLOPE**     | Values outside range indicate:  
• Contamination of the Zero Air or Span Gas supply.  
• Instrument is miss-calibrated.  
• Blocked Gas Flow.  
• Faulty Sample Pressure Sensor (P1) or circuitry.  
• Bad/incorrect Span Gas concentration. |
| **OFFSET**    | Values outside range indicate:  
• Contamination of the Zero Air supply. |

### 13.1.3. DIAG → SIGNAL I/O: USING THE DIAGNOSTIC SIGNAL I/O FUNCTION
The signal I/O diagnostic mode allows access to the digital and analog I/O in the analyzer. Some of the digital signals can be controlled through the keyboard. These signals, combined with a thorough understanding of the instrument's Theory of Operation (found in Chapter 11), are useful for troubleshooting in three ways:

- The technician can view the raw, unprocessed signal level of the analyzer's critical inputs and outputs.
- Many of the components and functions that are normally under algorithmic control of the CPU can be manually exercised.
- The technician can directly control the signal level Analog and Digital Output signals.

This allows the technician to observe systematically the effect of directly controlling these signals on the operation of the analyzer. Figure 13-1 is an example of how to use the Signal I/O menu to view the raw voltage of an input signal or to control the state of an output voltage or control signal.

![Diagram of Signal I/O Menu]

**Figure 13-1: Example of Signal I/O Function**

**NOTE**

Any I/O signals changed while in the signal I/O menu will remain in effect **ONLY** until signal I/O menu is exited. The Analyzer regains control of these signals upon exit.

See Appendix A-4 for a complete list of the parameters available for review under this menu.
13.2. USING THE ANALOG OUTPUT TEST CHANNEL

The signals available for output over the M400E’s analog output channel can also be used as diagnostic tools. See Section 7.4 for instruction on activating the analog output and selecting a function.

<table>
<thead>
<tr>
<th>TEST CHANNEL</th>
<th>DESCRIPTION</th>
<th>ZERO</th>
<th>FULL SCALE</th>
<th>CAUSES OF EXTREMELY HIGH / LOW READINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHOTO MEAS</td>
<td>The raw output of the photometer during its measure cycle</td>
<td>0 mV</td>
<td>5000 mV</td>
<td>If the value displayed is:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- &gt;5000 mV: The UV source has become brighter; adjust the UV Detector Gain potentiometer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- &lt; 100 mV – Bad UV lamp or UV lamp power supply.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- &lt; 2000 mV – Lamp output has dropped, adjust UV Preamp Board or replace lamp.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If the value displayed is constantly changing:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Bad UV lamp.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Defective UV lamp power supply.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Failed I2C Bus.</td>
</tr>
<tr>
<td>PHOTO REF</td>
<td>The raw output of the photometer during its reference cycle</td>
<td>0 mV</td>
<td>5000 mV</td>
<td>If the PHOTO REFERENCE value changes by more than 10 mV between zero and span gas:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Defective/leaking M/R switching valve.</td>
</tr>
<tr>
<td>O3 GEN REF</td>
<td>The raw output of the O3 generator’s reference detector</td>
<td>0 mV</td>
<td>5000 mV</td>
<td>Possible failure of:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- O3 generator UV Lamp</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- O3 generator reference detector</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- O3 generator lamp power supply</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- I2C bus</td>
</tr>
<tr>
<td>SAMPLE PRESSURE</td>
<td>The pressure of gas in the photometer absorption tube</td>
<td>0 &quot;Hg</td>
<td>40 &quot;Hg-In-A</td>
<td>Check for Gas Flow problems.</td>
</tr>
<tr>
<td>SAMPLE FLOW</td>
<td>The gas flow rate through the photometer</td>
<td>0 cm³/min</td>
<td>1000 cc/m</td>
<td>Check for Gas Flow problems.</td>
</tr>
<tr>
<td>SAMPLE TEMP</td>
<td>The temperature of gas in the photometer absorption tube</td>
<td>0 C°</td>
<td>70 C°</td>
<td>Possible causes of faults are the same as SAMPLE TEMP from Table 13-2</td>
</tr>
<tr>
<td>PHOTO LAMP TEMP</td>
<td>The temperature of the photometer UV lamp</td>
<td>0 C°</td>
<td>70 C°</td>
<td>Possible failure of:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Bench lamp heater</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Bench lamp temperature sensor</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Relay controlling the bench heater</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Entire Relay PCA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- I2C Bus</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Hot&quot; Lamp</td>
</tr>
<tr>
<td>O3 SCRUB TEMP</td>
<td>The temperature of the optional Metal Wool Scrubber.</td>
<td>0 C°</td>
<td>70 C°</td>
<td>Possible failure of:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Scrubber heater or temperature sensor</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Bad or loose wiring TC input connector on relay PCA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Incorrectly configured TC input (e.g. J-type instead of K-type)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- AC Relay controlling the scrubber heater</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Entire Relay PCA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- I2C Bus</td>
</tr>
<tr>
<td>O3 LAMP TEMP</td>
<td>The temperature of the IZS Option’s O3 generator UV lamp</td>
<td>0 mV</td>
<td>5000 mV</td>
<td>Same as PHOTO TEMP WARNING from Table 13-1</td>
</tr>
<tr>
<td>CHASSIS TEMP</td>
<td>The temperature inside the M400E’s chassis (same as BOX TEMP)</td>
<td>0 C°</td>
<td>70 C°</td>
<td>Possible causes of faults are the same as BOX TEMP WARNING from Table 13-1</td>
</tr>
</tbody>
</table>
13.3. USING THE INTERNAL ELECTRONIC STATUS LEDS

Several LEDs are located inside the instrument to assist in determining if the analyzers CPU, i²C bus and Relay PCA are functioning properly.

13.3.1. CPU STATUS INDICATOR

DS5, a red LED, that is located on upper portion of the motherboard, just to the right of the CPU board, flashes when the CPU is running the main program loop. After power-up, approximately 30 – 60 seconds, DS5 should flash on and off. If characters are written to the front panel display but DS5 does not flash then the program files have become corrupted, contact customer service because it may be possible to recover operation of the analyzer. If after 30 – 60 seconds, neither DS5 is flashing nor have any characters been written to the front panel display then the CPU is bad and must be replaced.

Figure 13-2: CPU Status Indicator

13.3.2. RELAY PCA STATUS LED S

There are sixteen LEDs located on the Relay PCA. Some are not used on this model.

13.3.2.1. i²C Bus Watchdog Status LEDs

The most important is D1 (see, which indicates the health of the i²C bus.

<table>
<thead>
<tr>
<th>LED</th>
<th>Function</th>
<th>Fault Status</th>
<th>Indicated Failure(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1 (Red)</td>
<td>i²C bus Health (Watchdog Circuit)</td>
<td>Continuously ON or Continuously OFF</td>
<td>Failed/Halted CPU</td>
</tr>
</tbody>
</table>

If D1 is blinking, then the other LEDs can be used in conjunction with DIAG Menu Signal I/O to identify hardware failures of the relays and switches on the Relay.
13.3.2.2. O3 Option Status LED s

D9 (Green) – Optional Sample/Cal Valve
D8 (Green) – Photometer Meas/Ref Valve
D7 (Green) Optional Zero/Span Valve
D2 (Yellow) Optional Metal Wool Scrubber Heater

D6 (Green) – GPT Valve
D15 (Yellow) – Photometer Lamp Heater
D16 (Yellow) – IZS O3 Generator Lamp Heater

D1 (RED) Watchdog Indicator

Figure 13-3: Relay PCA Status LEDS Used for Troubleshooting

Table 13-5: Relay PCA Status LED Failure Indications

<table>
<thead>
<tr>
<th>LED</th>
<th>FUNCTION</th>
<th>SIGNAL I/O PARAMETER</th>
<th>DIAGNOSTIC TECHNIQUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>D21</td>
<td>Yellow Metal Wool Scrubber Heater1</td>
<td>O3_SCRUB_HEATER</td>
<td>Voltage displayed should change. If not:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>O3 SCRUB</td>
<td>• Failed Heater</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Faulty Temperature Sensor</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Failed AC Relay</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Faulty Connectors/Wiring</td>
</tr>
<tr>
<td>D7</td>
<td>Green Zero/Span Gas Valve3</td>
<td>SPAN_VALVE</td>
<td>Valve should audibly change states. If not:</td>
</tr>
<tr>
<td>D8</td>
<td>Green Measure/Ref Valve</td>
<td>PHOTO_REF_VALVE</td>
<td>• Failed Valve</td>
</tr>
<tr>
<td>D9</td>
<td>Green Sample/Cal Gas Valve2</td>
<td>CAL_VALVE</td>
<td>• Failed Relay Drive IC on Relay PCA</td>
</tr>
<tr>
<td>D15</td>
<td>Yellow Photometer UV Lamp Heater</td>
<td>_PHOTO_LAMP_HEATER</td>
<td>• Failed Relay PCA</td>
</tr>
<tr>
<td>D162</td>
<td>Green IZS O3 Generator UV Lamp Heater</td>
<td>O3_GEN_HEATER</td>
<td>• Faulty +12 VDC Supply (PS2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>O3 GEN TEMP</td>
<td>• Faulty Connectors/Wiring</td>
</tr>
</tbody>
</table>

1 Only applies on analyzers with metal wool scrubber installed.
2 Only applies on analyzers with IZS options installed.
3 Only applies to instruments with calibration valve options installed.
13.4. GAS FLOW PROBLEMS

In general, flow problems can be divided into three categories:

- Flow is too high
- Flow is greater than zero, but is too low, and/or unstable
- Flow is zero (no flow)

When troubleshooting flow problems, it is a good idea to first confirm that the actual flow and not the analyzer’s flow detection hardware and software are in error.

Use an independent flow meter to perform a flow check as described in Section 12.3.5.

13.4.1. TYPICAL FLOW PROBLEMS

13.4.1.1. Flow is Zero

The unit displays a SAMPLE FLOW warning message on the front panel display or the SAMPLE FLOW Test Function reports a zero or very low flow rate.

Confirm that the sample pump is operating (turning). If not, use an AC Voltmeter to make sure that power is being supplied to the pump. If AC power is being supplied to the pump, but it is not turning, replace the pump.

If the pump is operating but the unit reports no gas flow, perform a flow check as described in Section 12.3.5.

If no independent flow meter is available:

1. Disconnect the gas lines from both the sample inlet and the exhaust outlet on the rear panel of the instrument.
2. Make sure that the unit is in basic SAMPLE Mode.
3. Place a finger over an exhaust outlet on the rear panel of the instrument.
4. If gas is flowing through the analyzer, you will feel pulses of air being expelled from the exhaust outlet.

If gas flows through the instrument when it is disconnected from its sources of zero air, span gas or sample gas, the flow problem is most likely not internal to the analyzer. Check to make sure that:

- All calibrators/generators are turned on and working correctly.
- Valves, regulators and gas lines are not clogged or dirty.

13.4.1.2. Low Flow

- Check if the pump diaphragm is in good condition. If not, rebuild the pump (all Teledyne Instruments for instructions). Check the spare parts list for information of pump rebuild kits.
- Check for leaks as described in Section 12.3.4. Repair the leaking fitting, line or valve and re-check.
- Check for the sample filter and the orifice filter for dirt. Replace filters (see Sections 12.3.1 and 13.10.1 respectively).
- Check for partially plugged pneumatic lines, orifices or valves. Clean or replace them. The critical orifice should be replaced if it becomes plugged.
- If an IZS option is installed in the instrument, press CALZ and CALS. If the flow increases then suspect a bad sample/cal valve.
13.4.1.3. High Flow

The most common cause of high flow is a leak in the sample flow control assembly or between there and the pump. If no leaks or loose connections are found in the fittings or the gas line between the orifice and the pump, rebuild the sample flow control assembly as described in Section 13.10.1.

13.4.1.4. Actual Flow Does Not Match Displayed Flow

If the actual flow measured does not match the displayed flow, but is within the limits of 720-880 cc/min, adjust the calibration of the flow measurement as described in Section 13.10.1.

13.4.1.5. Sample Pump

The sample pump should start immediately after the front panel power switch is turned ON. If it does not, refer to Section 13.7.1.

13.5. CALIBRATION PROBLEMS

13.5.1. MIS-CALIBRATED

There are several symptoms that can be caused by the analyzer being mis-calibrated. This condition is indicated by out of range SLOPEs and OFFSETs as displayed through the test functions and is frequently caused by the following:

- Contaminated span gas. This can cause a large error in the slope and a small error in the offset. Span gas contaminated with a major interferent such as Mercury Vapor, will cause the analyzer to be calibrated to the wrong value.
  
  Also could be caused if the span gas concentration entered into the analyzer during the calibration procedure is not the precise concentration value of the gas used.

- Dilution calibrator not set up correctly or is malfunctioning. This will also cause the slope, but not the zero to be incorrect. Again, the analyzer is being calibrated to the wrong value.

- Too many analyzers on the manifold. This can cause either a slope or offset error because ambient gas with its pollutants will dilute the zero or span gas.

- Contaminated zero gas. This can cause either a positive or negative offset and will indirectly affect the slope. If contaminated with O₃ it will cause a positive offset.

13.5.2. NON-REPEATABLE ZERO AND SPAN

As stated earlier, leaks both in the M400E and in the external system are a common source of unstable and non-repeatable readings.

- Check for leaks in the pneumatic systems as described in Section 12.3.5. Don’t forget to consider pneumatic components in the gas delivery system outside the M400E. Such as:
  
  - A change in zero air source such as ambient air leaking into zero air line, or;
  
  - A change in the span gas concentration due to zero air or ambient air leaking into the span gas line.

- Once the instrument passes a leak check, do a flow check (see Section 12.3.5) to make sure adequate sample is being delivered to the optical bench assembly.
• Confirm the sample pressure, sample temperature, and sample flow readings are correct and have steady readings.

• Verify that the sample filter element is clean and does not need to be replaced.

13.5.3. INABILITY TO SPAN – NO SPAN KEY (CALS)

• Confirm that the O₃ span gas source is accurate. This can be done by inter-comparing the source with another calibrated monitor, or having the O₃ source verified by an independent traceable photometer.

• Check for leaks in the pneumatic systems as described in Section 12.3.4.

• Make sure that the expected span gas concentration entered into the instrument during calibration is not too different from expected span value.

• Check to make sure that there is no ambient air or zero air leaking into span gas line.

13.5.4. INABILITY TO ZERO – NO ZERO KEY (CALZ)

• Confirm that there is a good source of zero air. If the IZS option is installed, compare the zero reading from the IZS zero air source to the calibration zero air source.

• Check for leaks in the pneumatic systems as described in Section 12.3.4.

• Check to make sure that there is no ambient air leaking into zero air line.

13.6. OTHER PERFORMANCE PROBLEMS

Dynamic problems (i.e. problems that only manifest themselves when the analyzer is monitoring sample gas) can be the most difficult and time consuming to isolate and resolve. The following section provides an itemized list of the most common dynamic problems with recommended troubleshooting checks and corrective actions.

13.6.1. TEMPERATURE PROBLEMS

Individual control loops are used to maintain the set point of the UV Lamp, IZS Ozone Generator (Optional) and Metal Wool Scrubber (Optional) temperatures. If any of these temperatures are out of range or are poorly controlled, the M400E will perform poorly.

13.6.1.1. Box Temperature

The box temperature sensor is mounted to the Motherboard and cannot be disconnected to check its resistance. Rather check the BOX TEMP signal using the SIGNAL I/O function under the DIAG Menu (see Section 13.1.2).

• This parameter will vary with ambient temperature, but at ~30°C (6-7°F above room temperature) the signal should be ~1450 mV.

13.6.1.2. Sample Temperature

The Sample Temperature should read approximately 5.0°C higher than the box temperature.
13.6.1.3. UV Lamp Temperature

There are three possible causes for the UV Lamp temperature to have failed.

- The UV Lamp heater has failed.
  - Check the resistance between pins 5 and 6 on the six-pin connector adjacent to the UV Lamp on the Optical Bench.
  - It should be approximately 30 Ohms.
- Assuming that the I²C bus is working and that there is no other failure with the Relay board, the FET Driver on the Relay Board may have failed.
  - Using the PHOTO_LAMP_HEATER parameter under the SIGNAL I/O function of the DIAG menu, as described above, turn on and off the UV Lamp Heater (D15 on the relay board should illuminate as the heater is turned on).
  - Check the DC voltage present between pin 1 and 2 on J13 of the Relay Board.
  - If the FET Driver has failed there will be no change in the voltage across pins 1 and 2.
- If the FET Driver Q2 checks out OK, the thermistor temperature sensor in the lamp assembly may have failed.
  - Unplug the connector to the UV Lamp Heater/Thermistor PCB, and measure the resistance of the thermistor between pins 5 and 6 of the 6 pin connector.
  - The resistance near the 58° C set point is ~8.1k ohms.

13.6.1.4. IZS Ozone Generator Temperature (Optional)

There are three possible causes for the Ozone Generator temperature to have failed.

- The O₃Gen heater has failed.
  - Check the resistance between pins 5 and 6 on the six-pin connector adjacent to the UV Lamp on the O₃Generator.
  - It should be approximately 5 Ohms.
- Assuming that the I²C bus is working and that there is no other failure with the Relay board, the FET Driver on the Relay Board (see 13.7.5) may have failed.
  - Using the O₃_GEN_HEATER parameter under the SIGNAL I/O function of the DIAG menu, as described above, turn on and off the UV Lamp Heater.
  - Check the DC voltage present between pin 1 and 2 on J14 of the Relay Board.
  - If the FET Driver has failed there should be no change in the voltage across pins 1 and 2.
- If the FET Driver checks out OK, the thermistor temperature sensor in the lamp assembly may have failed.
  - Unplug the connector to the Ozone Generator Heater/Thermistor PCB, and measure the resistance of the thermistor between pins 5 and 6 of the 6 pin connector.
13.7. SUBSYSTEM CHECKOUT

13.7.1. AC MAIN POWER

The M400E analyzer’s electronic systems will operate with any of the specified power regimes. As long as the system is connected to 100-120 VAC or 220-240 VAC at either 50 or 60 Hz it will turn on and after about 30 seconds show a front panel display.

- Internally, the status LEDs located on the Relay PCA, Motherboard and CPU should turn on as soon as the power is supplied.
- If they do not, check the circuit breaker built into the ON/OFF switch on the instrument’s front panel.

The analyzer is correctly configured for the AC mains voltage in use if:
- The Sample Pump is running.

If incorrect power is suspected, check that the correct voltage and frequency is present at the line input on the rear panel.
- Verify that the pump power configuration plug is properly wired (see Section 11.3.6.1)
- If the unit is set for 230 VAC and is plugged into 115 VAC or 100 VAC the sample pump will not start.
- If the unit is set for 115 or 100 VAC and is plugged into a 230 VAC circuit, the circuit breaker built into the ON/OFF Switch on the front panel will trip to the OFF position immediately after power is switched on.

<table>
<thead>
<tr>
<th>NAME</th>
<th>TEST POINT#</th>
<th>COLOR</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DGND</td>
<td>1</td>
<td>Black</td>
<td>Digital ground</td>
</tr>
<tr>
<td>+5V</td>
<td>2</td>
<td>Red</td>
<td></td>
</tr>
<tr>
<td>AGND</td>
<td>3</td>
<td>Green</td>
<td>Analog ground</td>
</tr>
<tr>
<td>+15V</td>
<td>4</td>
<td>Blue</td>
<td></td>
</tr>
<tr>
<td>-15V</td>
<td>5</td>
<td>Yellow</td>
<td></td>
</tr>
<tr>
<td>+12R</td>
<td>6</td>
<td>Purple</td>
<td>12 V return (ground) line</td>
</tr>
<tr>
<td>+12V</td>
<td>7</td>
<td>Orange</td>
<td></td>
</tr>
</tbody>
</table>

CAUTION
Electrical Shock Hazard
Should the AC power circuit breaker trip, investigate and correct the condition causing this situation before turning the analyzer back on.

13.7.2. DC POWER SUPPLY

If you have determined that the analyzer’s AC mains power is working, but the unit is still not operating properly, there may be a problem with one of the instrument’s switching power supplies. The supplies can have two faults, namely no DC output, and noisy output.

To assist tracing DC Power Supply problems, the wiring used to connect the various printed circuit assemblies and DC Powered components and the associated test points on the relay PCA follow a standard color-coding scheme as defined in the following table.
A voltmeter should be used to verify that the DC voltages are correct per the values in the table below, and an oscilloscope, in AC mode, with band limiting turned on, can be used to evaluate if the supplies are producing excessive noise (> 100 mV p-p).

### Table 13-7: DC Power Supply Acceptable Levels

<table>
<thead>
<tr>
<th>POWER SUPPLY</th>
<th>VOLTAGE</th>
<th>CHECK RELAY BOARD TEST POINTS</th>
<th>MIN V</th>
<th>MAX V</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FROM Test Point</td>
<td>TO Test Point</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NAME #</td>
<td>NAME #</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PS1</td>
<td>+5</td>
<td>DGND  1</td>
<td>+5</td>
<td>2</td>
</tr>
<tr>
<td>PS1</td>
<td>+15</td>
<td>AGND  3</td>
<td>+15</td>
<td>4</td>
</tr>
<tr>
<td>PS1</td>
<td>-15</td>
<td>AGND  3</td>
<td>-15V</td>
<td>5</td>
</tr>
<tr>
<td>PS1</td>
<td>AGND</td>
<td>AGND  3</td>
<td>DGND</td>
<td>1</td>
</tr>
<tr>
<td>PS1</td>
<td>Chassis</td>
<td>DGND  1</td>
<td>Chassis</td>
<td>N/A</td>
</tr>
<tr>
<td>PS2</td>
<td>+12</td>
<td>+12V Ret 6</td>
<td>+12V</td>
<td>7</td>
</tr>
<tr>
<td>PS2</td>
<td>DGND</td>
<td>+12V Ret 6</td>
<td>DGND</td>
<td>1</td>
</tr>
</tbody>
</table>

### 13.7.3. I²C BUS

Operation of the I²C bus can be verified by observing the behavior of D1 on the relay PCA & D2 on the valve driver PCA in conjunction with the performance of the front panel display.

Assuming that the DC power supplies are operating properly the I²C bus is operating properly if:

- If D1 on the relay PCA and is flashing, or
- Pressing a key on the front panel results in a change to the display.

There is a problem with the I²C bus if

- D1 on the relay PCA is ON/OFF constantly and pressing a key on the front panel DOES NOT results in a change to the display.

If the keyboard interface is working but either the Watchdog LED is not flashing, the problem may be a wiring issue between the board and the motherboard.
13.7.4. KEYBOARD/DISPLAY INTERFACE

The front panel keyboard, display and Keyboard Display Interface PCA can be verified by observing the operation of the display when power is applied to the instrument and when a key is pressed on the front panel. Assuming that there are no wiring problems and that the DC power supplies are operating properly:

- The vacuum fluorescent display is good if on power-up a “-” character is visible on the upper left hand corner of the display.
- If there is no “-” character on the display at power-up and D1 on the Relay PCA or D2 on the valve driver PCA is flashing then the Keyboard/Display Interface PCA is bad.
- The CPU Status LED, DS5, is flashing, but there is no “-” character on the display at power-up.
- If the analyzer starts operation with a normal display but pressing a key on the front panel does not change the display, then there are three possible problems.
  1. One or more of the keys is bad,
  2. The interrupt signal between the Keyboard Display interface and the motherboard is broken, or
  3. The Keyboard Display Interface PCA is bad.

13.7.5. RELAY PCA

The Relay PCA can be most easily checked by observing the condition of the status LEDs on the Relay PCA (see Section 13.3.2), and using the SIGNAL I/O submenu under the DIAG menu (see Section 13.1.3) to toggle each LED ON or OFF.

If D1 on the Relay PCA is flashing and the status indicator for the output in question (Heater power, Valve Drive, etc.) toggles properly using the Signal I/O function, then the associated control device on the Relay PCA is bad.

Several of the control devices are in sockets and can be easily replaced. The table below lists the control device associated with a particular function.

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>CONTROL DEVICE</th>
<th>IN SOCKET</th>
</tr>
</thead>
<tbody>
<tr>
<td>UV Lamp Heater</td>
<td>Q2</td>
<td>No</td>
</tr>
<tr>
<td>Optional IZSO\textsubscript{3}Gen Heater</td>
<td>Q3</td>
<td>No</td>
</tr>
<tr>
<td>Optional Metal Wool Scrubber</td>
<td>K1</td>
<td>Yes</td>
</tr>
<tr>
<td>All Valves</td>
<td>U5</td>
<td>Yes</td>
</tr>
</tbody>
</table>
13.7.6. PHOTOMETER PRESSURE /FLOW SENSOR ASSEMBLY

This assembly is only present in analyzers with O₃ generator and/or photometer options installed. The pressure/flow sensor PCA, located at the rear of the instrument between the photometer and the pump (see Figure 3-4) can be checked with a Voltmeter. The following procedure assumes that the wiring is intact and that the motherboard as well as the power supplies are operating properly:

**BASIC PCA OPERATION:**

- Measure the voltage across C1 it should be 5 VDC ± 0.25 VDC. If not then the board is bad.
- Measure the voltage between TP2 and TP1 C1 it should be 10 VDC ± 0.25 VDC. If not then the board is bad.

**PHOTOMETER PRESSURE SENSOR:**

1. Measure the pressure on the inlet side of S1 with an external pressure meter.
2. Measure the voltage across TP4 and TP1.
   - The expected value for this signal should be:
     \[
     \text{Expected mVDC} = \left( \frac{\text{Pressure}}{30.0 \text{Hg-in-A}} \right) \times 4660 \text{mVDC} + 250 \text{mVDC} \pm 10\% \text{rdg}
     \]
   - EXAMPLE: If the measured pressure is 20 Hg-in-A, the expected voltage level between TP4 and TP1 would be between 2870 mVDC and 3510 mVDC.
   - EXAMPLE: If the measured pressure is 25 Hg-in-A, the expected voltage level between TP4 and TP1 would be between 3533 mVDC and 4318 mVDC.
   - If this voltage is out of range, then either pressure transducer S1 is bad, the board is bad or there is a pneumatic failure preventing the pressure transducer from sensing the absorption cell pressure properly.

**PHOTOMETER FLOW SENSOR**

- Measure the voltage across TP3 and TP1.
  - With proper flow (800 cc³/min through the photometer), this should be approximately 4.5V (this voltage will vary with altitude).
  - With flow stopped (photometer inlet disconnected or pump turned OFF) the voltage should be approximately 1V.
  - If the voltage is incorrect, the flow sensor S3 is bad, the board is bad or there is a leak upstream of the sensor.
13.7.7. MOTHERBOARD

13.7.7.1. Test Channel / Analog Outputs Voltage

The ANALOG OUTPUT submenu, located under the SETUP → MORE → DIAG menu is used to verify that the M400E analyzer’s three analog outputs are working properly. The test generates a signal on all three outputs simultaneously as shown in the following table:

For each of the steps the output should be within 1% of the nominal value listed in the table below except for the 0% step, which should be within 0mV ± 2 to 3 mV. Make sure you take into account any offset that may have been programmed into channel (See Section 7.4.5).

Table 13-9: Analog Output Test Function - Nominal Values Voltage Outputs

<table>
<thead>
<tr>
<th>STEP</th>
<th>%</th>
<th>100MV</th>
<th>1V</th>
<th>5V</th>
<th>10V</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>20</td>
<td>20mV</td>
<td>0.2</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>40mV</td>
<td>0.4</td>
<td>2</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>60mV</td>
<td>0.6</td>
<td>3</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>80mV</td>
<td>0.8</td>
<td>4</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>100mV</td>
<td>1.0</td>
<td>5</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

If one or more of the steps fails to be within these ranges, it is likely that there has been a failure of the either or both of the DACs and their associated circuitry on the motherboard. To perform the test connect a voltmeter to the output in question and perform an analog output step test as follows:
13.7.7.2. A/D Functions

The simplest method to check the operation of the A-to-D converter on the motherboard is to use the Signal I/O function under the DIAG menu to check the two A/D reference voltages and input signals that can be easily measured with a voltmeter.

1. Use the Signal I/O function (See Section 13.1.3 and Appendix A) to view the value of REF_4096_MV and REF_GND.
   - If both are within 3 mV of nominal (4096 and 0), and are stable, ±0.5 mV then the basic A/D is functioning properly. If not then the motherboard is bad.
2. Choose a parameter in the Signal I/O function such as PHOTO_LAMP_DRIVE or SAMPLE_FLOW.
   - Compare these voltages at their origin (see the interconnect drawing and interconnect list in Appendix D) with the voltage displayed through the signal I/O function.
   - If the wiring is intact but there is a large difference between the measured and displayed voltage (±10 mV) then the motherboard is bad.

13.7.7.3. Status Outputs

To test the status output electronics:

1. Connect a jumper between the “D”pin and the “▽” pin on the status output connector.
2. Connect a 1000 ohm resistor between the “+” pin and the pin for the status output that is being tested.
3. Connect a voltmeter between the “▽” pin and the pin of the output being tested (see table below).
4. Under the DIAG→ SIGNAL I/O menu (See Section 13.1.3), scroll through the inputs and outputs until you get to the output in question.
5. Alternately, turn on and off the output noting the voltage on the voltmeter.
   - It should vary between 0 volts for ON and 5 volts for OFF.

Table 13-10: Status Outputs Check

<table>
<thead>
<tr>
<th>PIN (LEFT TO RIGHT)</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ST_SYSTEM_OK</td>
</tr>
<tr>
<td>2</td>
<td>ST_CONC_VALID</td>
</tr>
<tr>
<td>3</td>
<td>ST_HIGH_RANGE</td>
</tr>
<tr>
<td>4</td>
<td>ST_ZERO_CAL</td>
</tr>
<tr>
<td>5</td>
<td>ST_SPAN_CAL</td>
</tr>
<tr>
<td>6</td>
<td>ST_DIAGMODE</td>
</tr>
<tr>
<td>7</td>
<td>ST_FLOW_ALARM</td>
</tr>
<tr>
<td>8</td>
<td>ST_PRESS_ALARM</td>
</tr>
</tbody>
</table>
13.7.7.4. Control Inputs

The control input bits can be tested by applying a trigger voltage to an input and watching changes in the status of the associated function under the SIGNAL I/O submenu:

EXAMPLE: to test the “A” control input:

1. Under the DIAG→ SIGNAL I/O menu (See Section13.1.3), scroll through the inputs and outputs until you get to the output named EXT_ZERO_CAL.
2. Connect a jumper from the “+” pin on the appropriate connector to the “U” on the same connector.
3. Connect a second jumper from the “▼” pin on the connector to the “A” pin.
4. The status of EXT_ZERO_CAL should change to read “ON”.

Table 13-11: M400E Control Input Pin Assignments and Corresponding Signal I/O Functions

<table>
<thead>
<tr>
<th>INPUT</th>
<th>CORRESPONDING I/O SIGNAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>EXT_ZERO_CAL</td>
</tr>
<tr>
<td>B</td>
<td>EXT_LOW_SPAN_CAL</td>
</tr>
<tr>
<td>C</td>
<td>EXT_SPAN_CAL</td>
</tr>
<tr>
<td>D, E &amp; F</td>
<td>NOT USED</td>
</tr>
</tbody>
</table>

1 Only operates if either Z/S or IZS option is installed

13.7.8. CPU

There are two major types of failures associated with the CPU board: complete failure and a failure associated with the Disk-On Chip on the CPU board. If either of these failures occur, contact the factory.

- For complete failures, assuming that the power supplies are operating properly and the wiring is intact, the CPU is bad if on powering the instrument:
  - The vacuum fluorescent display shows a dash in the upper left hand corner.
  - The CPU Status LED, DS5, is not flashing (See Section 13.3.1).
  - There is no activity from the primary RS-232 port on the rear panel even if “? <ret>” is pressed.
  - In some rare circumstances this failure may be caused by a bad IC on the motherboard, specifically U57 the large, 44 pin device on the lower right hand side of the board. If this is true, removing U57 from its socket will allow the instrument to startup but the measurements will be incorrect.
  - If the analyzer stops part way through initialization (there are words on the vacuum fluorescent display) then it is likely that the DOC has been corrupted.
13.7.9. RS-232 COMMUNICATIONS

13.7.9.1. General RS-232 Troubleshooting

Teledyne Instruments analyzers use the RS-232 communications protocol to allow the instrument to be connected to a variety of computer-based equipment. RS-232 has been used for many years and as equipment has become more advanced, connections between various types of hardware have become increasingly difficult. Generally, every manufacturer observes the signal and timing requirements of the protocol very carefully.

Problems with RS-232 connections usually center around 4 general areas:

- Incorrect cabling and connectors. See Section 8.1.2 for connector and pin-out information.
- The BAUD rate and protocol are incorrectly configured. See Section 8.1.3.
- If a modem is being used, additional configuration and wiring rules must be observed. See Section 8.2
- Incorrect setting of the DTE – DCE Switch is set correctly. See Section 8.1.1
- Verify that cable (03596) that connects the serial COM ports of the CPU to J12 of the motherboard is properly seated

13.7.9.2. Troubleshooting Analyzer/Modem or Terminal Operation

These are the general steps for troubleshooting problems with a modem connected to a Teledyne Instruments analyzer.

- Check cables for proper connection to the modem, terminal or computer.
- Check to make sure the DTE-DCE is in the correct position as described in Section 8.1.1.
- Check to make sure the set up command is correct (See Section 8.2)
- Verify that the Ready to Send (RTS) signal is at logic high. The M400E sets pin 7 (RTS) to greater than 3 volts to enable modem transmission.
- Make sure the BAUD rate, word length, and stop bit settings between modem and analyzer match, See Section 8.1.3.
- Use the RS-232 test function to send “w” characters to the modem, terminal or computer; See Section 8.1.5.
- Get your terminal, modem or computer to transmit data to the analyzer (holding down the space bar is one way); the green LED should flicker as the instrument is receiving data.
- Make sure that the communications software or terminal emulation software is functioning properly.

NOTE

Further help with serial communications is available in a separate manual “RS-232 Programming Notes” Teledyne Instruments part number 013500000.
13.8. TROUBLESHOOTING THE PHOTOMETER

13.8.1. CHECKING MEASURE / REFERENCE VALVE

To check the function of the photometer’s measure / reference valve:

1. Set the analyzer’s front panel display to show the O3 REF test function (see Section 6.2.1).
2. Follow the instruction in Section 9.2.3 for performing a zero point calibration.
   - Press ZERO and allow the analyzer to stabilize.
3. Before completing the calibration by pressing the ENTR key, note of the displayed value.
4. Press the EXIT key to interrupt the zero point calibration process (DO NOT PRESS the ENTR key).
5. Follow the instruction in Sections Section 9.2.3 for performing a span point calibration of the photometer.
   - Press SPAN and allow the analyzer to stabilize.
6. Before completing the calibration by pressing the ENTR key, note of the displayed value of O3 REF.
   - If the O3 REF value has decreased by more than 2 mV from its value with zero gas, then there is a "cross-port" leak in the M/R valve or a bad O3 scrubber.
7. Press the EXIT key to interrupt the span point calibration process (DO NOT PRESS the ENTR key).

13.8.2. CHECKING THE PHOTOMETER UV LAMP POWER SUPPLY

NOTE

A schematic and physical diagram of the Lamp Power Supply can be found in Appendix D.

CAUTION

Electrical Shock Hazard
Hazardous voltage present - use caution.

It is not always possible to determine with certainty whether a problem is the result of the UV Lamp or the lamp power supply, however, the following steps will provide a reasonable confidence test of the lamp power supply.

1. Unplug the cable connector at P1 on the lamp power supply and confirm that +15VDC is present between Pins 1 and 2 on the cable connector.
2. If this voltage is incorrect, check the DC test points on the relay PCA as described in Section 13.7.2.
3. Remove the cover of the photometer and check for the presence of the following voltages on the UV lamp power supply PCA (see Figure 11-16):
   - +4500 mVDC ± 10 mVDC between TP1 and TP4 (grnd)
     - If this voltage is incorrect, either the UV lamp power supply PCA is faulty or the I^2C bus is not communicating with the UV lamp power supply PCA.
   - +5VDC between TP3 and TP4 (grnd)
     - If this voltages is less than 4.8 or greater than 5.25 either the 5 VDC power supply or the UV lamp power supply PCA are faulty...
     - If the above voltages check out, it is more likely that a problem is due to the UV lamp than due to the lamp power supply.
     - Replace the lamp and if the problem persists, replace the lamp power supply.

13.9. TROUBLE SHOOTING THE IZS OPTIONS O_3 GENERATOR

The only significant components of the O_3 generator that might reasonable malfunction is the power supply assembly for the UV source lamp and the lamp itself.

13.9.1. CHECKING THE O_3 GENERATOR UV LAMP POWER SUPPLY

The lamp power supply for the IZS options O_3 generator is the same assembly used for the photometer’s lamp power supply. The method for checking it out is identical to that listed in Section 13.8.2 above.
13.10. REPAIR PROCEDURES

13.10.1. REPAIRING SAMPLE FLOW CONTROL ASSEMBLY

The Critical Flow Orifice is part of the Flow Control Assembly located on the sample pump assembly or optionally in the ozone generator for instruments with the IZS option. The jewel orifice is protected by a sintered filter, so it is unusual for the orifice to need replacing, but it is possible for the sintered filter and o-rings to need replacing. See the Spare Parts list in Appendix B for part numbers and kits.

Procedure:

1. Turn off Power to the analyzer.
2. Locate the flow control assembly attached to the sample pump. See Figure 3-4.
3. Disconnect the pneumatic fittings.
4. Remove the assembly from the sample pump by disconnecting the ¼” tube fitting on the pump inlet elbow.
5. The inlet end of the assembly is the straight ¼” tube to 1/8” male NPT fitting. Remove the fitting and the components as shown in the exploded view in the following figure.
6. Replace the O-rings and the sintered filter.
7. If you are replacing the Critical Flow Orifice itself, make sure that the side with the red colored sapphire jewel is facing downstream to the flow gas flow.
8. Re-assemble in reverse order. See the Spares List in Appendix B for part numbers.
9. After re-connecting the power and pneumatic lines, verify flow rate is between 720 and 880 cc/min.
13.10.2. REPLACING THE STANDARD REFERENCE $\text{O}_3$ SCRUBBER

1. Turn off power to the instrument.
2. Remove instrument cover.
3. The reference scrubber is a blue colored canister located at the rear of the measure/reference valve assembly. See Figure 3-4.
4. Disconnect the top 1/8" brass tube fitting from the scrubber.
5. Carefully remove the scrubber from the retaining clip.
6. Remove the bottom 1/8" brass tube fitting from the scrubber.
7. Perform the above steps in reverse to install the new scrubber.

**NOTE**

The new scrubber should be allowed to run in the instrument for at least 24 hrs after which the instrument should be re-calibrated.

13.10.3. REPLACING THE IZS $\text{O}_3$ SCRUBBER

1. Turn off power to the instrument.
2. Remove instrument cover.
3. The IZS zero air scrubber is attached to the brass elbow inlet fitting on the top of the $\text{O}_3$ generator assembly. See Figure 13-6.
4. Disconnect 1/4" Tube Fitting nut on $\text{O}_3$ generator inlet fitting.
5. Disconnect 1/8" tube fitting on the other end of the scrubber.
6. Install new scrubber by reversing these steps.

![IZS Zero Air Scrubber](image-url)
13.10.4. METAL WOOL SCRUBBER OPTION

Contact T-API for instructions on replacing the optional Metal Wool Scrubber.

13.10.5. DISK-ON-CHIP REPLACEMENT PROCEDURE

Replacing the Disk-on-Chip, may be necessary in certain rare circumstances when a chip fails or when loading new instrument software. This will cause all of the instrument configuration parameters to be lost. However a backup copy of the operating parameters are stored in a second non-volatile memory and will be loaded into the new the Disk-on-Chip on power-up. To change the Disk-on-Chip, follow this procedure.

1. Turn off power to the instrument.
2. Fold down the rear panel by loosening the thumbscrews on each side.
3. Locate the Disk-on-Chip in the rightmost socket near the right hand side of the CPU assembly. Remove the IC by gently prying it up from the socket.
4. Reinstall the new Disk-on-Chip, making sure the notch in the end of the chip is facing upward.
5. Close the rear panel and turn on power to the machine.

13.11. TECHNICAL ASSISTANCE

If this manual and its trouble-shooting / repair sections do not solve your problems, technical assistance may be obtained from * 

TELEDYNE-API, CUSTOMER SERVICE,
9480 CARROLL PARK DRIVE
SAN DIEGO, CALIFORNIA 92121-5201USA
Toll-free Phone: 800-324-5190
Phone: 858-657-9800
Fax: 858-657-9816
Email: api-sales@teledyne.com
Website: http://www.teledyne-api.com/

Before you contact customer service, fill out the problem report form in Appendix C, which is also available online for electronic submission at http://www.teledyne-api.com/forms/.

USER NOTES:
14. A PRIMER ON ELECTRO-STATIC DISCHARGE

Teledyne Instruments considers the prevention of damage caused by the discharge of static electricity to be extremely important part of making sure that your analyzer continues to provide reliable service for a long time. This section describes how static electricity occurs, why it is so dangerous to electronic components and assemblies as well as how to prevent that damage from occurring.

14.1. HOW STATIC CHARGES ARE CREATED

Modern electronic devices such as the types used in the various electronic assemblies of your analyzer, are very small, require very little power and operate very quickly. Unfortunately, the same characteristics that allow them to do these things also make them very susceptible to damage from the discharge of static electricity.

Controlling electrostatic discharge begins with understanding how electro-static charges occur in the first place.

Static electricity is the result of something called triboelectric charging which happens whenever the atoms of the surface layers of two materials rub against each other. As the atoms of the two surfaces move together and separate, some electrons from one surface are retained by the other.

![Figure 14-1: Triboelectric Charging](image)

If one of the surfaces is a poor conductor or even a good conductor that is not grounded, the resulting positive or negative charge cannot bleed off and becomes trapped in place, or static. The most common example of triboelectric charging happens when someone wearing leather or rubber soled shoes walks across a nylon carpet or linoleum tiled floor. With each step, electrons change places and the resulting electro-static charge builds up, quickly reaching significant levels. Pushing an epoxy printed circuit board across a workbench, using a plastic handled screwdriver or even the constant jostling of Styrofoam™ pellets during shipment can also build hefty static charges.

<table>
<thead>
<tr>
<th>MEANS OF GENERATION</th>
<th>65-90% RH</th>
<th>10-25% RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walking across nylon carpet</td>
<td>1,500V</td>
<td>35,000V</td>
</tr>
<tr>
<td>Walking across vinyl tile</td>
<td>250V</td>
<td>12,000V</td>
</tr>
<tr>
<td>Worker at bench</td>
<td>100V</td>
<td>6,000V</td>
</tr>
<tr>
<td>Poly bag picked up from bench</td>
<td>1,200V</td>
<td>20,000V</td>
</tr>
<tr>
<td>Moving around in a chair padded with urethane foam</td>
<td>1,500V</td>
<td>18,000V</td>
</tr>
</tbody>
</table>

Table 14-1: Static Generation Voltages for Typical Activities
14.2. HOW ELECTRO-STATIC CHARGES CAUSE DAMAGE

Damage to components occurs when these static charges come into contact with an electronic device. Current flows as the charge moves along the conductive circuitry of the device and the typically very high voltage levels of the charge overheat the delicate traces of the integrated circuits, melting them or even vaporizing parts of them. When examined by microscope the damage caused by electro-static discharge looks a lot like tiny bomb craters littered across the landscape of the component’s circuitry.

A quick comparison of the values in Table 14-1 with the those shown in the Table 14-2, listing device susceptibility levels, shows why Semiconductor Reliability News estimates that approximately 60% of device failures are the result of damage due to electro-static discharge.

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>DAMAGE SUSCEPTIBILITY VOLTAGE RANGE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DAMAGE BEGINS OCCURRING AT</td>
<td>CATASTROPHIC DAMAGE AT</td>
</tr>
<tr>
<td>MOSFET</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>VMOS</td>
<td>30</td>
<td>1800</td>
</tr>
<tr>
<td>NMOS</td>
<td>60</td>
<td>100</td>
</tr>
<tr>
<td>GaAsFET</td>
<td>60</td>
<td>2000</td>
</tr>
<tr>
<td>EPROM</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>JFET</td>
<td>140</td>
<td>7000</td>
</tr>
<tr>
<td>SAW</td>
<td>150</td>
<td>500</td>
</tr>
<tr>
<td>Op-AMP</td>
<td>190</td>
<td>2500</td>
</tr>
<tr>
<td>CMOS</td>
<td>200</td>
<td>3000</td>
</tr>
<tr>
<td>Schottky Diodes</td>
<td>300</td>
<td>2500</td>
</tr>
<tr>
<td>Film Resistors</td>
<td>300</td>
<td>3000</td>
</tr>
<tr>
<td>This Film Resistors</td>
<td>300</td>
<td>7000</td>
</tr>
<tr>
<td>ECL</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>SCR</td>
<td>500</td>
<td>1000</td>
</tr>
<tr>
<td>Schottky TTL</td>
<td>500</td>
<td>2500</td>
</tr>
</tbody>
</table>

Potentially damaging electro-static discharges can occur:

- Any time a charged surface (including the human body) discharges to a device. Even simple contact of a finger to the leads of a sensitive device or assembly can allow enough discharge to cause damage. A similar discharge can occur from a charged conductive object, such as a metallic tool or fixture.

- When static charges accumulated on a sensitive device discharges from the device to another surface such as packaging materials, work surfaces, machine surfaces or other device. In some cases, charged device discharges can be the most destructive.

- A typical example of this is the simple act of installing an electronic assembly into the connector or wiring harness of the equipment in which it is to function. If the assembly is carrying a static charge, as it is connected to ground a discharge will occur.

- Whenever a sensitive device is moved into the field of an existing electro-static field, a charge may be induced on the device in effect discharging the field onto the device. If the device is then momentarily grounded while within the electrostatic field or removed from the region of the electrostatic field and grounded somewhere else, a second discharge will occur as the charge is transferred from the device to ground.
14.3. COMMON MYTHS ABOUT ESD DAMAGE

I didn’t feel a shock so there was no electro-static discharge: The human nervous system isn’t able to feel a static discharge of less than 3500 volts. Most devices are damaged by discharge levels much lower than that.

I didn’t touch it so there was no electro-static discharge: Electro Static charges are fields whose lines of force can extend several inches or sometimes even feet away from the surface bearing the charge.

It still works so there was no damage: Sometimes the damaged caused by electro-static discharge can completely sever a circuit trace causing the device to fail immediately. More likely, the trace will be only partially occluded by the damage causing degraded performance of the device or worse, weakening the trace. This weakened circuit may seem to function fine for a short time, but even the very low voltage and current levels of the device’s normal operating levels will eat away at the defect over time causing the device to fail well before its designed lifetime is reached.

These latent failures are often the most costly since the failure of the equipment in which the damaged device is installed causes down time, lost data, lost productivity, as well as possible failure and damage to other pieces of equipment or property.

Static Charges can’t build up on a conductive surface: There are two errors in this statement. Conductive devices can build static charges if they are not grounded. The charge will be equalized across the entire device, but without access to earth ground, they are still trapped and can still build to high enough levels to cause damage when they are discharged.

A charge can be induced onto the conductive surface and/or discharge triggered in the presence of a charged field such as a large static charge clinging to the surface of a nylon jacket of someone walking up to a workbench.

As long as my analyzer is properly installed, it is safe from damage caused by static discharges: It is true that when properly installed the chassis ground of your analyzer is tied to earth ground and its electronic components are prevented from building static electric charges themselves. This does not prevent discharges from static fields built up on other things, like you and your clothing, from discharging through the instrument and damaging it.

14.4. BASIC PRINCIPLES OF STATIC CONTROL

It is impossible to stop the creation of instantaneous static electric charges. It is not, however difficult to prevent those charges from building to dangerous levels or prevent damage due to electro-static discharge from occurring.

14.4.1. GENERAL RULES

Only handle or work on all electronic assemblies at a properly set up ESD station. Setting up an ESD safe workstation need not be complicated. A protective mat properly tied to ground and a wrist strap are all that is needed to create a basic anti-ESD workstation.

![Basic anti-ESD Work Station](image)
For technicians that work in the field, special lightweight and portable anti-ESD kits are available from most suppliers of ESD protection gear. These include everything needed to create a temporary anti-ESD work area anywhere.

**Always wear an Anti-ESD wrist strap when working on the electronic assemblies of your analyzer.**
An anti-ESD wrist strap keeps the person wearing it at or near the same potential as other grounded objects in the work area and allows static charges to dissipate before they can build to dangerous levels. Anti-ESD wrist straps terminated with alligator clips are available for use in work areas where there is no available grounded plug.

Also, anti-ESD wrist straps include a current limiting resistor (usually around one meg-ohm) that protects you should you accidentally short yourself to the instrument’s power supply.

**Simply touching a grounded piece of metal is insufficient.** While this may temporarily bleed off static charges present at the time, once you stop touching the grounded metal new static charges will immediately begin to re-build. In some conditions, a charge large enough to damage a component can rebuild in just a few seconds.

**Always store sensitive components and assemblies in anti-ESD storage bags or bins:** Even when you are not working on them, store all devices and assemblies in a closed anti-Static bag or bin. This will prevent induced charges from building up on the device or assembly and nearby static fields from discharging through it.

**Use metallic anti-ESD bags for storing and shipping ESD sensitive components and assemblies rather than pink-poly bags.** The famous, pink-poly bags are made of a plastic that is impregnated with a liquid (similar to liquid laundry detergent) which very slowly sweats onto the surface of the plastic creating a slightly conductive layer over the surface of the bag.

While this layer may equalizes any charges that occur across the whole bag, it does not prevent the build up of static charges. If laying on a conductive, grounded surface, these bags will allow charges to bleed away but the very charges that build up on the surface of the bag itself can be transferred through the bag by induction onto the circuits of your ESD sensitive device. Also, the liquid impregnating the plastic is eventually used up after which the bag is as useless for preventing damage from ESD as any ordinary plastic bag.

Anti-Static bags made of plastic impregnated with metal (usually silvery in color) provide all of the charge equalizing abilities of the pink-poly bags but also, when properly sealed, create a Faraday cage that completely isolates the contents from discharges and the inductive transfer of static charges.

Storage bins made of plastic impregnated with carbon (usually black in color) are also excellent at dissipating static charges and isolating their contents from field effects and discharges.

**Never use ordinary plastic adhesive tape near an ESD sensitive device or to close an anti-ESD bag.**
The act of pulling a piece of standard plastic adhesive tape, such as Scotch® tape, from its roll will generate a static charge of several thousand or even tens of thousands of volts on the tape itself and an associated field effect that can discharge through or be induced upon items up to a foot away.
14.4.2. BASIC ANTI-ESD PROCEDURES FOR ANALYZER REPAIR AND MAINTENANCE

14.4.2.1. Working at the Instrument Rack

When working on the analyzer while it is in the instrument rack and plugged into a properly grounded power supply

1. Attach your anti-ESD wrist strap to ground before doing anything else.
   - Use a wrist strap terminated with an alligator clip and attach it to a bare metal portion of the instrument chassis.
   - This will safely connect you to the same ground level to which the instrument and all of its components are connected.

2. Pause for a second or two to allow any static charges to bleed away.

3. Open the casing of the analyzer and begin work. Up to this point, the closed metal casing of your analyzer has isolated the components and assemblies inside from any conducted or induced static charges.

4. If you must remove a component from the instrument, do not lay it down on a non-ESD preventative surface where static charges may lie in wait.

5. Only disconnect your wrist strap after you have finished work and closed the case of the analyzer.

14.4.2.2. Working at an Anti-ESD Work Bench.

When working on an instrument of an electronic assembly while it is resting on an anti-ESD work bench

1. Plug you anti-ESD wrist strap into the grounded receptacle of the work station before touching any items on the work station and while standing at least a foot or so away. This will allow any charges you are carrying to bleed away through the ground connection of the workstation and prevent discharges due to field effects and induction from occurring.

2. Pause for a second or two to allow any static charges to bleed away.

3. Only open any anti-ESD storage bins or bags containing sensitive devices or assemblies after you have plugged your wrist strap into the workstation.
   - Lay the bag or bin on the workbench surface.
   - Before opening the container, wait several seconds for any static charges on the outside surface of the container to be bled away by the workstation's grounded protective mat.

4. Do not pick up tools that may be carrying static charges while also touching or holding an ESD Sensitive Device.
   - Only lay tools or ESD-sensitive devices and assemblies on the conductive surface of your workstation. Never lay them down on any non-ESD preventative surface.

5. Place any static sensitive devices or assemblies in anti-static storage bags or bins and close the bag or bin before unplugging your wrist strap.

6. Disconnecting your wrist strap is always the last action taken before leaving the workbench.
14.4.2.3. Transferring Components from Rack to Bench and Back

When transferring a sensitive device from an installed Teledyne Instruments analyzer to an Anti-ESD workbench or back:

1. Follow the instructions listed above for working at the instrument rack and workstation.
2. Never carry the component or assembly without placing it in an anti-ESD bag or bin.
3. Before using the bag or container allow any surface charges on it to dissipate:
   - If you are at the instrument rack, hold the bag in one hand while your wrist strap is connected to a ground point.
   - If you are at an anti-ESD workbench, lay the container down on the conductive work surface.
   - In either case wait several seconds.
4. Place the item in the container.
5. Seal the container. If using a bag, fold the end over and fastening it with anti-ESD tape.
   - Folding the open end over isolates the component(s) inside from the effects of static fields.
   - Leaving the bag open or simply stapling it shut without folding it closed prevents the bag from forming a complete protective envelope around the device.
6. Once you have arrived at your destination, allow any surface charges that may have built up on the bag or bin during travel to dissipate:
   - Connect your wrist strap to ground.
   - If you are at the instrument rack, hold the bag in one hand while your wrist strap is connected to a ground point.
   - If you are at an anti-ESD work bench, lay the container down on the conductive work surface.
   - In either case wait several seconds.
7. Open the container.

14.4.2.4. Opening Shipments from Teledyne Instruments’ Customer Service

Packing materials such as bubble pack and Styrofoam pellets are extremely efficient generators of static electric charges. To prevent damage from ESD, Teledyne Instruments ships all electronic components and assemblies in properly sealed ant-ESD containers.

Static charges will build up on the outer surface of the anti-ESD container during shipping as the packing materials vibrate and rub against each other. To prevent these static charges from damaging the components or assemblies being shipped make sure that you:

Always unpack shipments from Teledyne Instruments Customer Service by:

1. Opening the outer shipping box away from the anti-ESD work area
2. Carry the still sealed ant-ESD bag, tube or bin to the anti-ESD work area
3. Follow steps 6 and 7 of Section 14.4.2.3 above when opening the anti-ESD container at the work station
4. Reserve the anti-ESD container or bag to use when packing electronic components or assemblies to be returned to Teledyne Instruments
14.4.2.5. Packing Components for Return to Teledyne Instruments Customer Service

Always pack electronic components and assemblies to be sent to Teledyne Instruments Customer Service in anti-ESD bins, tubes or bags.

**CAUTION**

**ESD Hazard**

- DO NOT use pink-poly bags.
- NEVER allow any standard plastic packaging materials to touch the electronic component/assembly directly
  - This includes, but is not limited to, plastic bubble-pack, Styrofoam peanuts, open cell foam, closed cell foam, and adhesive tape
- DO NOT use standard adhesive tape as a sealer. Use ONLY anti-ESD tape

1. Never carry the component or assembly without placing it in an anti-ESD bag or bin.
2. Before using the bag or container allow any surface charges on it to dissipate:
   - If you are at the instrument rack, hold the bag in one hand while your wrist strap is connected to a ground point.
   - If you are at an anti-ESD workbench, lay the container down on the conductive work surface.
   - In either case wait several seconds.
3. Place the item in the container.
4. Seal the container. If using a bag, fold the end over and fastening it with anti-ESD tape.
   - Folding the open end over isolates the component(s) inside from the effects of static fields.
   - Leaving the bag open or simply stapling it shut without folding it closed prevents the bag from forming a complete protective envelope around the device.

**NOTE**

If you do not already have an adequate supply of anti-ESD bags or containers available, Teledyne Instruments’ Customer Service department will supply them (see Section 13.11 for contact information).

Follow the instructions listed above for working at the instrument rack and workstation.

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APPENDIX A-1: Model 400E Software Menu Trees
APPENDIX A-2: Model 400E Setup Variables Available Via Serial I/O
APPENDIX A-3: Model 400E Warnings and Test Measurements Via Serial I/O
APPENDIX A-4: Model 400E Signal I/O Definitions
APPENDIX A-5: Model 400E iDAS Functions
USER NOTES:
APPENDIX A-1: M400E Software Menu Trees, Revision D.4

SAMPLE

TEST¹< TST TST >

CAL

MSG¹

CLR¹

SETUP

LOW² HIGH²

ZERO SPAN CONC

PRIMARY SETUP MENU

CFG DAS RANGE PASS CLK MORE

SECONDARY SETUP MENU

COMM VARS DIAG

TEST FUNCTIONS

Viewable by user while instrument is in SAMPLE Mode

1 Only appears when warning messages are active.
2 Only appears when reporting ranges are set for either DUAL or AUTO modes.

RANGE=[Value] PPB
RANGE1=[Value] PPB²
RANGE2=[Value] PPB²
STABIL=[Value] PPB
RSP=[Value] SEC
O3 MEAS=[Value] MV
O3 REF=[Value] MV
PHOTO POWER=[Value] MV
PRES=[Value] IN-HG-A
SAMP FL=[Value] CC/M
SAMPLE TEMP=[Value] °C
PHOTO LAMP=[Value] °C
BOX TEMP=[Value] °C
SLOPE=[Value]
OFFSET=[Value] PPB
TEST=[Value] MV
TIME=[HH:MM:SS]

Figure A-1: Basic Sample Display Menu without Options
Figure A-1: Basic Sample Display Menu with Options

1 Only appears when warning messages are active.
2 Only appears when reporting ranges are set for either DUAL or AUTO modes.
3 Only appears if analyzer is equipped with Zero/Span or IZS valve options.
4 Only appears when the optional metal wool scrubber is installed.
5 Only appears if the alarm option is installed.
APPENDIX A-1: M400E Software Menu Trees, Revision D.4

Go to iDAS Menu Tree

Go to SECONDARY SETUP Menu Tree

1 ACAL menu and its submenus only appear if analyzer is equipped with Zero/Span or IZS valve options.
2 Appears whenever the currently displayed sequence is not set for DISABLED.
3 Only appears when reporting range is set to AUTO range mode.

Figure A-2: Primary Setup Menu (Except iDAS)
Figure A-3: Primary Setup Menu (iDAS)

1. ACAL menu only appears if the analyzer is equipped with ZeroSpan or i2S valve options.
2. Editing an existing IDAS channel will erase any data stored on the channel options.
3. Changing the event for an existing IDAS channel DOES NOT erase the data stored on the channel.
Figure A-4: Secondary Setup Menu (COMM & VARS)

1: M400E Software Menu Trees, Revision D.4

**Notes:**
- Only appears if optional Ethernet PCA is installed.
- When Ethernet PCA is present COM2 submenu disappears.
- Only appears if HESSEN PROTOCOL mode is ON (See COM1 & COM2 - MODE submenu above).
- INSTRUMENT IP, GATEWAY IP & SUBNET MASK are only editable when DHCP is OFF.
- Although TCP PORT is editable regardless of the DHCP state, do not change the setting for this property.
- HOST NAME is only editable when DHCP is ON.
APPENDIX A: M400E Software Menu Trees, Revision D.4

Figure A-5: Secondary Setup Menu (HESSEN)

1 Only appears if Ethernet Option is installed.
2 Only appears if HESSEN PROTOCOL mode is ON.
Figure A-6: Secondary Setup Menu (DIAG & O3)
USER NOTES:
APPENDIX A-2: Setup Variables, Revision D.4

Table A-1: M400E Setup Variables, Revision D.4

<table>
<thead>
<tr>
<th>SETUP VARIABLE</th>
<th>NUMERIC UNITS</th>
<th>DEFAULT VALUE</th>
<th>VALUE RANGE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAS_HOLD_OFF</td>
<td>Minutes</td>
<td>15</td>
<td>0.5–20</td>
<td>Duration of DAS hold-off period.</td>
</tr>
<tr>
<td>CONC_PRECISION</td>
<td>—</td>
<td>AUTO</td>
<td>AUTO, 0, 1, 2, 3, 4</td>
<td>Number of digits to display to the right of the decimal point for concentrations on the display. Enclose value in double quotes (*) when setting from the RS-232 interface.</td>
</tr>
<tr>
<td>PHOTO_LAMP</td>
<td>°C</td>
<td>58</td>
<td>0–100</td>
<td>Photometer lamp temperature set point and warning limits.</td>
</tr>
<tr>
<td>O3_GEN_LAMP</td>
<td>°C</td>
<td>48</td>
<td>0–100</td>
<td>O₃ generator lamp temperature set point and warning limits.</td>
</tr>
<tr>
<td>O3_GEN_LOW1</td>
<td>PPB</td>
<td>100</td>
<td>0–1500</td>
<td>O₃ generator low set point for range #1.</td>
</tr>
<tr>
<td>O3_GEN_LOW2</td>
<td>PPB</td>
<td>100</td>
<td>0–1500</td>
<td>O₃ generator low set point for range #2.</td>
</tr>
<tr>
<td>O3_SCRUB_SET</td>
<td>°C</td>
<td>110</td>
<td>0–200</td>
<td>O₃ scrubber temperature set point and warning limits.</td>
</tr>
<tr>
<td>CLOCK_ADJ</td>
<td>Sec./Day</td>
<td>0</td>
<td>-60–60</td>
<td>Time-of-day clock speed adjustment.</td>
</tr>
<tr>
<td>LANGUAGE_SELECT</td>
<td>—</td>
<td>ENGL 6°</td>
<td>ENGL, SECD, EXTN</td>
<td>Selects the language to use for the user interface. Enclose value in double quotes (*) when setting from the RS-232 interface.</td>
</tr>
<tr>
<td>MAINT_TIMEOUT</td>
<td>Hours</td>
<td>2</td>
<td>0.1–100</td>
<td>Time until automatically switching out of software-controlled maintenance mode.</td>
</tr>
<tr>
<td>LATCH_WARNINGS</td>
<td>—</td>
<td>ON</td>
<td>ON, OFF</td>
<td>ON enables latching warning messages; OFF disables latching</td>
</tr>
<tr>
<td>CONV_TIME</td>
<td>—</td>
<td>1 SEC 6°</td>
<td>33 MS, 66 MS, 133 MS, 266 MS, 533 MS, 1 SEC, 2 SEC</td>
<td>Conversion time for photometer detector channel. Enclose value in double quotes (*) when setting from the RS-232 interface.</td>
</tr>
<tr>
<td>AD_MAX_DELTA⁴</td>
<td>mV</td>
<td>1000</td>
<td>1–10000</td>
<td>Maximum reading-to-reading change on any A/D channel to avoid spike suppression.</td>
</tr>
<tr>
<td>O3_DWELL</td>
<td>Seconds</td>
<td>2</td>
<td>0.1–30</td>
<td>Dwell time after switching measure/reference valve.</td>
</tr>
<tr>
<td>O3_SAMPLE</td>
<td>Samples</td>
<td>1</td>
<td>1–30</td>
<td>Number of detector readings to sample.</td>
</tr>
<tr>
<td>DARK_OFFSET</td>
<td>mV</td>
<td>0</td>
<td>-1000 to 1000</td>
<td>Photometer dark offset for measure and reference readings.</td>
</tr>
<tr>
<td>FILT_SIZE</td>
<td>Samples</td>
<td>32</td>
<td>1–100</td>
<td>O₃ concentration filter size.</td>
</tr>
<tr>
<td>FILT_ASIZE</td>
<td>Samples</td>
<td>6</td>
<td>1–100</td>
<td>Moving average filter size in adaptive mode.</td>
</tr>
<tr>
<td>FILT_DELTA</td>
<td>PPB</td>
<td>20</td>
<td>1–1000</td>
<td>Absolute concentration difference to trigger adaptive filter.</td>
</tr>
<tr>
<td>FILT_PCT</td>
<td>Percent</td>
<td>5</td>
<td>1–1000</td>
<td>Percent concentration difference to trigger adaptive filter.</td>
</tr>
<tr>
<td>FILT_DELAY</td>
<td>Seconds</td>
<td>60</td>
<td>0–60</td>
<td>Delay before leaving adaptive filter mode.</td>
</tr>
<tr>
<td>FILT_ADAPT</td>
<td>—</td>
<td>ON</td>
<td>OFF, ON</td>
<td>ON enables adaptive filter. OFF disables it.</td>
</tr>
<tr>
<td>SETUP VARIABLE</td>
<td>NUMERIC UNITS</td>
<td>DEFAULT VALUE</td>
<td>VALUE RANGE</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------</td>
<td>---------------</td>
<td>---------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>USER_UNITS</td>
<td>—</td>
<td>PPB 0</td>
<td>PPB, PPM, UGM, MGM</td>
<td>Concentration units for user interface. Enclose value in double quotes (*) when setting from the RS-232 interface.</td>
</tr>
<tr>
<td>DIL_FACTOR</td>
<td>—</td>
<td>1</td>
<td>0.1–1000</td>
<td>Dilution factor. Used only if dilution enabled with FACTORY_OPT variable.</td>
</tr>
<tr>
<td>SLOPE_CONST</td>
<td>—</td>
<td>1</td>
<td>0.1–10</td>
<td>Slope constant factor to keep visible slope near 1.</td>
</tr>
<tr>
<td>TPC_ENABLE</td>
<td>—</td>
<td>ON</td>
<td>OFF, ON</td>
<td>ON enables temperature/ pressure compensation; OFF disables it.</td>
</tr>
<tr>
<td>O3_GEN_MODE</td>
<td>—</td>
<td>CNST 0</td>
<td>CNST, REF</td>
<td>O3 generator control mode. Enclose value in double quotes (*) when setting from the RS-232 interface.</td>
</tr>
<tr>
<td>O3_GEN_SET1</td>
<td>PPB</td>
<td>400</td>
<td>0–1500</td>
<td>O3 generator high set point for range #1.</td>
</tr>
<tr>
<td>O3_GEN_SET2</td>
<td>PPB</td>
<td>400</td>
<td>0–1500</td>
<td>O3 generator high set point for range #2.</td>
</tr>
<tr>
<td>O3_GEN_DEF</td>
<td>PPB</td>
<td>400</td>
<td>0–1500</td>
<td>O3 generator default set point.</td>
</tr>
<tr>
<td>REF_DELAY</td>
<td>Seconds</td>
<td>60</td>
<td>1–300</td>
<td>Delay before beginning O3 generator reference feedback control.</td>
</tr>
<tr>
<td>REF_FREQ</td>
<td>Seconds</td>
<td>12</td>
<td>1–60</td>
<td>O3 generator reference adjustment frequency.</td>
</tr>
<tr>
<td>REFFSIZE</td>
<td>Samples</td>
<td>4</td>
<td>1–10</td>
<td>O3 generator reference filter size.</td>
</tr>
<tr>
<td>REF_INTEG</td>
<td>—</td>
<td>0.1</td>
<td>0–10</td>
<td>O3 generator reference PID integral coefficient.</td>
</tr>
<tr>
<td>REF_DERIV</td>
<td>—</td>
<td>0</td>
<td>0–10</td>
<td>O3 generator reference PID derivative coefficient.</td>
</tr>
<tr>
<td>DRIVE_STABIL</td>
<td>mV</td>
<td>10</td>
<td>0.1–10</td>
<td>O3 generator drive stability limit for concentration cache updates.</td>
</tr>
<tr>
<td>CACHE_RESOL</td>
<td>PPB</td>
<td>2</td>
<td>0.1–10</td>
<td>O3 generator cache un-normalized concentration resolution.</td>
</tr>
<tr>
<td>O3_LAMP_CYCLE</td>
<td>Seconds</td>
<td>2</td>
<td>0.5–30</td>
<td>O3 generator lamp temperature control cycle period.</td>
</tr>
<tr>
<td>O3_LAMP_PROP</td>
<td>1/DegC</td>
<td>0.2</td>
<td>0–10</td>
<td>O3 generator lamp temperature PID proportional coefficient.</td>
</tr>
<tr>
<td>O3_LAMP_INTEG</td>
<td>Gain</td>
<td>0.01</td>
<td>0–10</td>
<td>O3 generator lamp temperature PID integral coefficient.</td>
</tr>
<tr>
<td>O3_LAMP_DERIV</td>
<td>Gain</td>
<td>0.2</td>
<td>0–10</td>
<td>O3 generator lamp temperature PID derivative coefficient.</td>
</tr>
<tr>
<td>O3_SPAN1</td>
<td>Conc</td>
<td>400</td>
<td>50–10000</td>
<td>Target O3 concentration during span calibration for range #1.</td>
</tr>
<tr>
<td>O3_SLOPE1</td>
<td>—</td>
<td>1</td>
<td>0.850–1.150</td>
<td>O3 slope for range #1.</td>
</tr>
<tr>
<td>O3_OFFSET1</td>
<td>PPB</td>
<td>0</td>
<td>-100–100</td>
<td>O3 offset for range #1.</td>
</tr>
<tr>
<td>O3_SPAN2</td>
<td>Conc</td>
<td>400</td>
<td>50–10000</td>
<td>Target O3 concentration during span calibration for range #2.</td>
</tr>
<tr>
<td>O3_SLOPE2</td>
<td>—</td>
<td>1</td>
<td>0.850–1.150</td>
<td>O3 slope for range #2.</td>
</tr>
<tr>
<td>O3_OFFSET2</td>
<td>PPB</td>
<td>0</td>
<td>-100–100</td>
<td>O3 offset for range #2.</td>
</tr>
<tr>
<td>DYN_ZERO</td>
<td>—</td>
<td>OFF</td>
<td>OFF, ON</td>
<td>ON enables dynamic zero calibration for contact closures and Hessen protocol. OFF disables it.</td>
</tr>
<tr>
<td>DYN_SPAN</td>
<td>—</td>
<td>OFF</td>
<td>OFF, ON</td>
<td>ON enables dynamic span calibration for contact closures and Hessen protocol. OFF disables it.</td>
</tr>
<tr>
<td>RANGE_MODE</td>
<td>—</td>
<td>SNGL 0</td>
<td>SNGL, DUAL, AUTO</td>
<td>Range control mode. Enclose value in double quotes (*) when setting from the RS-232 interface.</td>
</tr>
<tr>
<td>SETUP VARIABLE</td>
<td>NUMERIC UNITS</td>
<td>DEFAULT VALUE</td>
<td>VALUE RANGE</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>----------------</td>
<td>--------------</td>
<td>---------------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>CONC_RANGE1</td>
<td>Conc</td>
<td>500</td>
<td>0.1–20000</td>
<td>D/A concentration range #1.</td>
</tr>
<tr>
<td>CONC_RANGE2</td>
<td>Conc</td>
<td>500</td>
<td>0.1–20000</td>
<td>D/A concentration range #2.</td>
</tr>
<tr>
<td>RS232_MODE</td>
<td>BitFlag</td>
<td>0</td>
<td>0–65535</td>
<td>RS-232 COM1 mode flags. Add values to combine flags.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 = quiet mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2 = computer mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4 = enable security</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>16 = enable Hessen protocol 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>32 = enable multi-drop</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>64 = enable modem</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>128 = ignore RS-232 line errors</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>256 = disable XON / XOFF support</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>512 = disable hardware FIFOs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1024 = enable RS-485 mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2048 = even parity, 7 data bits, 1 stop bit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4096 = enable command prompt</td>
</tr>
<tr>
<td>BAUD_RATE</td>
<td>—</td>
<td>19200 0</td>
<td>300, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200</td>
<td>RS-232 COM1 baud rate. Enclose value in double quotes (&quot;) when setting from the RS-232 interface.</td>
</tr>
<tr>
<td>MODEM_INIT</td>
<td>—</td>
<td>“AT Y0 &amp;D0 &amp;H0 &amp;I0 S0=2 &amp;B0 &amp;N6 &amp;M0 E0 Q1 &amp;W0” 0</td>
<td>Any character in the allowed character set. Up to 100 characters long.</td>
<td>RS-232 COM1 modem initialization string. Sent verbatim plus carriage return to modem on power up or manually.</td>
</tr>
<tr>
<td>RS232_MODE2</td>
<td>—</td>
<td>0</td>
<td>0–65535</td>
<td>RS-232 COM2 mode flags. (Same settings as RS232_MODE.)</td>
</tr>
<tr>
<td>BAUD_RATE2</td>
<td>—</td>
<td>19200 0</td>
<td>300, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200</td>
<td>RS-232 COM2 baud rate.</td>
</tr>
<tr>
<td>MODEM_INIT2</td>
<td>—</td>
<td>“AT Y0 &amp;D0 &amp;H0 &amp;I0 S0=2 &amp;B0 &amp;N6 &amp;M0 E0 Q1 &amp;W0” 0</td>
<td>Any character in the allowed character set. Up to 100 characters long.</td>
<td>RS-232 COM2 modem initialization string. Sent verbatim plus carriage return to modem on power up or manually.</td>
</tr>
<tr>
<td>RS232_PASS</td>
<td>Password</td>
<td>940331</td>
<td>0–999999</td>
<td>RS-232 log on password.</td>
</tr>
<tr>
<td>MACHINE_ID</td>
<td>ID</td>
<td>400</td>
<td>0–9999 (Hessen: 0–999)</td>
<td>Unique ID number for instrument.</td>
</tr>
<tr>
<td>COMMAND_PROMPT</td>
<td>—</td>
<td>“Cmd&gt; *” 0</td>
<td>Any character in the allowed character set. Up to 100 characters long.</td>
<td>RS-232 interface command prompt. Displayed only if enabled with RS232_MODE variable.</td>
</tr>
<tr>
<td>SETUP VARIABLE</td>
<td>NUMERIC UNITS</td>
<td>DEFAULT VALUE</td>
<td>VALUE RANGE</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------</td>
<td>---------------</td>
<td>---------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TEST_CHAN_ID</td>
<td>—</td>
<td>NONE 0</td>
<td>NONE, PHOTO MEAS, PHOTO REF, O3 GEN REF, SAMPLE PRESSURE, SAMPLE FLOW, SAMPLE TEMP, PHOTO LAMP TEMP, O3 SCRUB TEMP, O3 LAMP TEMP, CHASSIS TEMP</td>
<td>Diagnostic analog output ID. Enclose value in double quotes (&quot;) when setting from the RS-232 interface.</td>
</tr>
<tr>
<td>REMOTE_CAL_MODE</td>
<td>—</td>
<td>LOW 0</td>
<td>LOW, HIGH</td>
<td>Range to calibrate during contact closure or Hessen calibration. Enclose value in double quotes (&quot;) when setting from the RS-232 interface.</td>
</tr>
<tr>
<td>PASS_ENABLE</td>
<td>—</td>
<td>OFF</td>
<td>OFF, ON</td>
<td>ON enables passwords. OFF disables them.</td>
</tr>
<tr>
<td>PHOTO_LAMP_POWER</td>
<td>mV</td>
<td>4500</td>
<td>0–5000</td>
<td>Photometer lamp power setting.</td>
</tr>
<tr>
<td>LAMP_PWR_ENABLE</td>
<td>—</td>
<td>OFF</td>
<td>OFF, ON</td>
<td>ON enables photometer lamp power cycling. OFF disables it.</td>
</tr>
<tr>
<td>LAMP_PWR_PERIOD</td>
<td>Hours</td>
<td>0.01–1000</td>
<td>0.01–1000</td>
<td>Photometer lamp power cycling period.</td>
</tr>
<tr>
<td>LAMP_OFF_DELAY</td>
<td>Seconds</td>
<td>0.1</td>
<td>0.02–5</td>
<td>Length of time photometer lamp is turned off.</td>
</tr>
<tr>
<td>DET_VALID_DELAY</td>
<td>Seconds</td>
<td>20</td>
<td>1–300</td>
<td>Delay until valid concentration is computed.</td>
</tr>
<tr>
<td>REF_SDEV_LIMIT</td>
<td>mV</td>
<td>3</td>
<td>0.1–100</td>
<td>Photometer reference standard deviation must be below this limit to switch out of startup mode.</td>
</tr>
<tr>
<td>PHOTO_CYCLE</td>
<td>Seconds</td>
<td>5</td>
<td>0.5–30</td>
<td>Photometer lamp temperature control cycle period.</td>
</tr>
<tr>
<td>PHOTO_PROP</td>
<td>—</td>
<td>0.5</td>
<td>0–10</td>
<td>Photometer lamp temperature PID proportional coefficient.</td>
</tr>
<tr>
<td>PHOTO_INTEG</td>
<td>—</td>
<td>0.1</td>
<td>0–10</td>
<td>Photometer lamp temperature PID integral coefficient.</td>
</tr>
<tr>
<td>PHOTO_DERIV</td>
<td>—</td>
<td>0</td>
<td>0–10</td>
<td>Photometer lamp temperature PID derivative coefficient.</td>
</tr>
<tr>
<td>O3_SCRUB_CYCLE</td>
<td>Seconds</td>
<td>10</td>
<td>0.5–30</td>
<td>O3 scrubber temperature control cycle period.</td>
</tr>
<tr>
<td>O3_SCRUB_PROP</td>
<td>—</td>
<td>0.5</td>
<td>0–10</td>
<td>O3 scrubber temperature PID proportional coefficient.</td>
</tr>
<tr>
<td>O3_SCRUB_INTEG</td>
<td>—</td>
<td>0.1</td>
<td>0–10</td>
<td>O3 scrubber temperature PID integral coefficient.</td>
</tr>
<tr>
<td>O3_SCRUB_DERIV</td>
<td>—</td>
<td>0</td>
<td>0–10</td>
<td>O3 scrubber temperature PID derivative coefficient.</td>
</tr>
<tr>
<td>PATH_LENGTH</td>
<td>cm</td>
<td>41.96</td>
<td>0.01–100</td>
<td>Photometer detector path length.</td>
</tr>
<tr>
<td>STABIL_FREQ</td>
<td>Seconds</td>
<td>10</td>
<td>1–300</td>
<td>Stability measurement sampling frequency.</td>
</tr>
<tr>
<td>STABIL_SAMPLES</td>
<td>Samples</td>
<td>25</td>
<td>2–40</td>
<td>Number of samples in concentration stability reading.</td>
</tr>
<tr>
<td>SAMP_PRESS_SET</td>
<td>In-Hg</td>
<td>29.92</td>
<td>0–100</td>
<td>Sample pressure set point and warning limits. Set point is used for T/P compensation.</td>
</tr>
<tr>
<td>SETUP VARIABLE</td>
<td>NUMERIC UNITS</td>
<td>DEFAULT VALUE</td>
<td>VALUE RANGE</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------</td>
<td>---------------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>SAMP_FLOW_SET</td>
<td>cc/m</td>
<td>700</td>
<td>0–1200</td>
<td>Sample flow set point and warning limits.</td>
</tr>
<tr>
<td>SAMP_FLOW_SLOPE</td>
<td>—</td>
<td>1</td>
<td>0.001–100</td>
<td>Slope term to correct sample flow rate.</td>
</tr>
<tr>
<td>SAMP_TEMP_SET</td>
<td>ºC</td>
<td>30</td>
<td>0–100</td>
<td>Sample temperature set point and warning limits. Set point is used for T/P compensation.</td>
</tr>
<tr>
<td>BOX_SET</td>
<td>ºC</td>
<td>30</td>
<td>0–100</td>
<td>Internal box temperature set point and warning limits.</td>
</tr>
<tr>
<td>GAS_STD_TEMP</td>
<td>ºC</td>
<td>0</td>
<td>-100–100</td>
<td>Standard temperature for unit conversions.</td>
</tr>
<tr>
<td>GAS_STD_PRESS</td>
<td>ATM</td>
<td>1</td>
<td>0.1–10</td>
<td>Standard pressure for unit conversions.</td>
</tr>
<tr>
<td>GAS_MOL_WEIGHT</td>
<td>MolWt</td>
<td>28.890</td>
<td>1–99.999</td>
<td>Molar mass of sample gas for computing concentrations by weight instead of volume. Assumed to be 78% Nitrogen (N₂, 28.0134) and 22% Oxygen (O₂, 31.9988).</td>
</tr>
<tr>
<td>SERIAL_NUMBER</td>
<td>—</td>
<td>“00000000”</td>
<td>0</td>
<td>Unique serial number for instrument.</td>
</tr>
<tr>
<td>DISP_INTENSITY</td>
<td>—</td>
<td>HIGH</td>
<td>HIGH, MED, LOW, DIM</td>
<td>Front panel display intensity. Enclose value in double quotes (“”) when setting from the RS-232 interface.</td>
</tr>
<tr>
<td>I2C_RESET_ENABLE</td>
<td>—</td>
<td>ON</td>
<td>OFF, ON</td>
<td>i²C bus automatic reset enable.</td>
</tr>
<tr>
<td>CLOCK_FORMAT</td>
<td>—</td>
<td>“TIME= %H:%M:%S”</td>
<td>Any character in the allowed character set. Up to 100 characters long.</td>
<td>Time-of-day clock format flags. Enclose value in double quotes (“”) when setting from the RS-232 interface. &quot;%a&quot; = Abbreviated weekday name. &quot;%b&quot; = Abbreviated month name. &quot;%d&quot; = Day of month as decimal number (01 – 31). &quot;%H&quot; = Hour in 24-hour format (00 – 23). &quot;%I&quot; = Hour in 12-hour format (01 – 12). &quot;%j&quot; = Day of year as decimal number (001 – 366). &quot;%m&quot; = Month as decimal number (01 – 12). &quot;%M&quot; = Minute as decimal number (00 – 59). &quot;%p&quot; = A.M./P.M. indicator for 12-hour clock. &quot;%S&quot; = Second as decimal number (00 – 59). &quot;%w&quot; = Weekday as decimal number (0 – 6; Sunday is 0). &quot;%y&quot; = Year without century, as decimal number (00 – 99). &quot;%Y&quot; = Year with century, as decimal number. &quot;%%&quot; = Percent sign.</td>
</tr>
</tbody>
</table>
## APPENDIX A-2: Setup Variables, Revision D.4

### Model 400E Instruction Manual

<table>
<thead>
<tr>
<th>SETUP VARIABLE</th>
<th>NUMERIC UNITS</th>
<th>DEFAULT VALUE</th>
<th>VALUE RANGE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| FACTORY_OPT    | —             | 0             | 0–65535     | Factory option flags. Add values to combine options.  
1 = enable dilution factor  
2 = O<sub>2</sub> generator installed  
4 = O<sub>2</sub> generator and reference detector installed  
8 = zero and span valves installed  
16 = display units in concentration field  
32 = enable software-controlled maintenance mode  
64 = enable heated O<sub>2</sub> scrubber  
128 = enable switch-controlled maintenance mode  
256 = internal zero valve only installed  
2048 = enable Internet option |

---

0 Enclose value in double quotes (") when setting from the RS-232 interface.  
1 Hessen protocol.  
2 Must power-cycle instrument for these options to fully take effect.  
3 iChip option.  
4 Spike suppression option.
APPENDIX A-3: Warnings and Test Functions, Revision D.4

Table A-2: M400E Warning Messages, Revision D.4

<table>
<thead>
<tr>
<th>NAME</th>
<th>MESSAGE TEXT</th>
<th>DESCRIPTION</th>
<th>REAL TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSYSRES</td>
<td>SYSTEM RESET</td>
<td>Instrument was power-cycled or the CPU was reset.</td>
<td>Yes</td>
</tr>
<tr>
<td>WDATAINIT</td>
<td>DATA INITIALIZED</td>
<td>Data storage was erased.</td>
<td>No</td>
</tr>
<tr>
<td>WCONFIGINIT</td>
<td>CONFIG INITIALIZED</td>
<td>Configuration storage was reset to factory configuration or erased.</td>
<td>No</td>
</tr>
<tr>
<td>WPHOTOREF</td>
<td>PHOTO REF WARNING</td>
<td>Photometer reference reading less than 2500 mV or greater than 4999 mV.</td>
<td>Yes</td>
</tr>
<tr>
<td>WLAMPSTABIL</td>
<td>LAMP STABIL WARN</td>
<td>Photometer lamp reference step changes occur more than 25% of the time.</td>
<td>Yes</td>
</tr>
<tr>
<td>WO3GENREF</td>
<td>O3 GEN REF WARNING</td>
<td>O₃ reference detector drops below 50 mV during reference feedback O₃ generator control.</td>
<td>Yes</td>
</tr>
<tr>
<td>WO3GENINT</td>
<td>O3 GEN LAMP WARN</td>
<td>O₃ concentration below 1000 PPB when O₃ lamp drive is above 4500 mV during O₃ generator calibration.</td>
<td>Yes</td>
</tr>
<tr>
<td>WSAMPPRESS</td>
<td>SAMPLE PRESS WARN</td>
<td>Sample pressure outside of warning limits specified by SAMP_PRESS_SET variable.</td>
<td>Yes</td>
</tr>
<tr>
<td>WSAMPFLOW</td>
<td>SAMPLE FLOW WARN</td>
<td>Sample flow outside of warning limits specified by SAMP_FLOW_SET variable.</td>
<td>Yes</td>
</tr>
<tr>
<td>WSAMPTEMP</td>
<td>SAMPLE TEMP WARN</td>
<td>Sample temperature outside of warning limits specified by SAMP_TEMP_SET variable.</td>
<td>Yes</td>
</tr>
<tr>
<td>WBOXTEMP</td>
<td>BOX TEMP WARNING</td>
<td>Chassis temperature outside of warning limits specified by BOX_SET variable.</td>
<td>Yes</td>
</tr>
<tr>
<td>WO3GENTEMP</td>
<td>O3 GEN TEMP WARN</td>
<td>O₃ generator lamp temperature outside of warning limits specified by O₃_GEN_LAMP variable.</td>
<td>Yes</td>
</tr>
<tr>
<td>WO3SCRUBTEMP</td>
<td>O3 SCRUB TEMP WARN</td>
<td>O₃ scrubber temperature outside of warning limits specified by O₃_SCRUB_SET variable.</td>
<td>Yes</td>
</tr>
<tr>
<td>WPHOTOTEMP</td>
<td>PHOTO TEMP WARNING</td>
<td>Photometer lamp temperature outside of warning limits specified by PHOTO_LAMP variable.</td>
<td>Yes</td>
</tr>
<tr>
<td>Wdynzero</td>
<td>CANNOT DYN ZERO</td>
<td>Contact closure zero calibration failed while DYN_ZERO was set to ON.</td>
<td>Yes</td>
</tr>
<tr>
<td>Wdynospan</td>
<td>CANNOT DYN SPAN</td>
<td>Contact closure span calibration failed while DYN_SPAN was set to ON.</td>
<td>Yes</td>
</tr>
<tr>
<td>Wrearboard</td>
<td>REAR BOARD NOT DET</td>
<td>Rear board was not detected during power up.</td>
<td>Yes</td>
</tr>
<tr>
<td>Wrelayboard</td>
<td>RELAY BOARD WARN</td>
<td>Firmware is unable to communicate with the relay board.</td>
<td>Yes</td>
</tr>
<tr>
<td>Wlampdriver</td>
<td>LAMP DRIVER WARN</td>
<td>Firmware is unable to communicate with either the O₃ generator or photometer lamp I²C driver chip.</td>
<td>Yes</td>
</tr>
<tr>
<td>Wfrontpanel</td>
<td>FRONT PANEL WARN</td>
<td>Firmware is unable to communicate with the front panel.</td>
<td>Yes</td>
</tr>
<tr>
<td>Wanalogcal</td>
<td>ANALOG CAL WARNING</td>
<td>The A/D or at least one D/A channel has not been calibrated.</td>
<td>Yes</td>
</tr>
</tbody>
</table>

1 Cleared 45 minutes after power up.
2 Cleared the next time successful zero calibration is performed.
3 Cleared the next time successful span calibration is performed.
### Table A-3: M400E Test Functions, Revision D.4

<table>
<thead>
<tr>
<th>NAME 1</th>
<th>MESSAGE TEXT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>RANGE</td>
<td>RANGE=500.0 PPB 2</td>
<td>D/A range in single or auto-range modes.</td>
</tr>
<tr>
<td>RANGE1</td>
<td>RANGE1=500.0 PPB 2</td>
<td>D/A #1 range in dual range mode.</td>
</tr>
<tr>
<td>RANGE2</td>
<td>RANGE2=500.0 PPB 2</td>
<td>D/A #2 range in dual range mode.</td>
</tr>
<tr>
<td>STABILITY</td>
<td>STABIL=0.0 PPB 2</td>
<td>Concentration stability (standard deviation based on setting of STABIL_FREQ and STABIL_SAMPLES).</td>
</tr>
<tr>
<td>PHOTOMEAS</td>
<td>O3 MEAS=2993.8 MV</td>
<td>Photometer detector measure reading.</td>
</tr>
<tr>
<td>PHOTOREF</td>
<td>O3 REF=3000.0 MV</td>
<td>Photometer detector reference reading.</td>
</tr>
<tr>
<td>O3GENREF</td>
<td>O3 GEN=4250.0 MV</td>
<td>O3 generator reference detector reading.</td>
</tr>
<tr>
<td>O3GENDRIVE</td>
<td>O3 DRIVE=0.0 MV</td>
<td>O3 generator lamp drive output.</td>
</tr>
<tr>
<td>PHOTOPower</td>
<td>PHOTO POWER=4500.0 MV</td>
<td>Photometer lamp drive output.</td>
</tr>
<tr>
<td>SAMPRESS</td>
<td>PRES=29.9 IN-HG-A</td>
<td>Sample pressure.</td>
</tr>
<tr>
<td>SAMPFLOW</td>
<td>SAMP FL=700 CC/M</td>
<td>Sample flow rate.</td>
</tr>
<tr>
<td>SAMPTEMP</td>
<td>SAMPLE TEMP=31.2 C</td>
<td>Sample temperature.</td>
</tr>
<tr>
<td>PHOTOLTEMP</td>
<td>PHOTO LAMP=52.3 C</td>
<td>Photometer lamp temperature.</td>
</tr>
<tr>
<td>O3SCRUTEMP</td>
<td>O3 SCRUB=110.2 C</td>
<td>O3 scrubber temperature.</td>
</tr>
<tr>
<td>O3GENTEMP</td>
<td>O3 GEN TMP=48.5 C</td>
<td>O3 generator lamp temperature.</td>
</tr>
<tr>
<td>BOXTEMP</td>
<td>BOX TEMP=31.2 C</td>
<td>Internal chassis temperature.</td>
</tr>
<tr>
<td>SLOPE</td>
<td>SLOPE=1.000</td>
<td>Slope for current range, computed during zero/span calibration.</td>
</tr>
<tr>
<td>OFFSET</td>
<td>OFFSET=0.0 PPB 2</td>
<td>Offset for current range, computed during zero/span calibration.</td>
</tr>
<tr>
<td>O3</td>
<td>O3=191.6 PPB 2</td>
<td>O3 concentration for current range.</td>
</tr>
<tr>
<td>TESTCHAN</td>
<td>TEST=2753.9 MV</td>
<td>Value output to TEST_OUTPUT analog output, selected with TEST_CHAN_ID variable.</td>
</tr>
<tr>
<td>CLOCKTIME</td>
<td>TIME=14:48:01</td>
<td>Current instrument time of day clock.</td>
</tr>
</tbody>
</table>

---

1 The name is used to request a message via the RS-232 interface, as in “T BOXTEMP”.

2 Current instrument units.
### Table A-4: M400E Signal I/O Definitions, Revision D.4

<table>
<thead>
<tr>
<th>SIGNAL NAME</th>
<th>BIT OR CHANNEL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal inputs, U7, J108, pins 9–16 = bits 0–7, default I/O address 322 hex</td>
<td>0–7</td>
<td>Spare</td>
</tr>
<tr>
<td>Internal outputs, U8, J108, pins 1–8 = bits 0–7, default I/O address 322 hex</td>
<td>0–5</td>
<td>Spare</td>
</tr>
<tr>
<td>I2C_RESET</td>
<td>6</td>
<td>1 = reset I2C peripherals 0 = normal</td>
</tr>
<tr>
<td>I2C_DRV_RST</td>
<td>7</td>
<td>0 = hardware reset 8584 chip 1 = normal</td>
</tr>
<tr>
<td>Control inputs, U11, J1004, pins 1–6 = bits 0–5, default I/O address 321 hex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXT ZERO_CAL</td>
<td>0</td>
<td>0 = go into zero calibration 1 = exit zero calibration</td>
</tr>
<tr>
<td>EXT_LOW_SPAN_CAL</td>
<td>1</td>
<td>0 = go into low span calibration 1 = exit span calibration</td>
</tr>
<tr>
<td>EXT_SPAN_CAL</td>
<td>2</td>
<td>0 = go into span calibration 1 = exit span calibration</td>
</tr>
<tr>
<td></td>
<td>3–5</td>
<td>Spare</td>
</tr>
<tr>
<td></td>
<td>6–7</td>
<td>Always 1</td>
</tr>
<tr>
<td>Control inputs, U14, J1006, pins 1–6 = bits 0–5, default I/O address 325 hex</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0–5</td>
<td>Spare</td>
</tr>
<tr>
<td></td>
<td>6–7</td>
<td>Always 1</td>
</tr>
<tr>
<td>Control outputs, U17, J1008, pins 1–8 = bits 0–7, default I/O address 321 hex</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0–7</td>
<td>Spare</td>
</tr>
<tr>
<td>Control outputs, U21, J1008, pins 9–12 = bits 0–3, default I/O address 325 hex</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0–3</td>
<td>Spare</td>
</tr>
<tr>
<td>Alarm outputs, U21, J1009, pins 1–12 = bits 4–7, default I/O address 325 hex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ST_SYSTEM_OK2</td>
<td>4</td>
<td>1 = system OK 0 = any alarm condition or in diagnostics mode</td>
</tr>
<tr>
<td></td>
<td>5–7</td>
<td>Spare</td>
</tr>
<tr>
<td>A status outputs, U24, J1017, pins 1–8 = bits 0–7, default I/O address 323 hex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ST_SYSTEM_OK</td>
<td>0</td>
<td>0 = system OK 1 = any alarm condition</td>
</tr>
<tr>
<td>ST_CONC_VALID</td>
<td>1</td>
<td>0 = conc. valid 1 = hold off or other conditions</td>
</tr>
<tr>
<td>ST_HIGH_RANGE</td>
<td>2</td>
<td>0 = high auto-range in use 1 = low auto-range</td>
</tr>
<tr>
<td>ST_ZERO_CAL</td>
<td>3</td>
<td>0 = in zero calibration 1 = not in zero</td>
</tr>
<tr>
<td>ST_SPAN_CAL</td>
<td>4</td>
<td>0 = in span calibration 1 = not in span</td>
</tr>
<tr>
<td>ST_TEMP_ALARM</td>
<td>5</td>
<td>0 = any temperature alarm 1 = all temperatures OK</td>
</tr>
<tr>
<td>ST_FLOW_ALARM</td>
<td>6</td>
<td>0 = any flow alarm 1 = all flows OK</td>
</tr>
<tr>
<td>ST_PRESS_ALARM</td>
<td>7</td>
<td>0 = any pressure alarm 1 = all pressures OK</td>
</tr>
<tr>
<td>B status outputs, U27, J1018, pins 1–8 = bits 0–7, default I/O address 324 hex</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## SIGNAL NAME | BIT OR CHANNEL NUMBER | DESCRIPTION
--- | --- | ---
ST_DIAG_MODE | 0 | 0 = in diagnostic mode 1 = not in diagnostic mode
ST_LOW_SPAN_CAL | 1 | 0 = in low span calibration 1 = not in low span
ST_LAMP_ALARM | 2 | 0 = any lamp alarm 1 = all lamps OK
3–7 | Spare

Front panel I²C keyboard, default I²C address 4E hex

| SIGNAL NAME | BIT OR CHANNEL NUMBER | DESCRIPTION
--- | --- | ---
MAINT_MODE | 5 (input) | 0 = maintenance mode 1 = normal mode
LANG2_SELECT | 6 (input) | 0 = select second language 1 = select first language (English)
SAMPLE_LED | 8 (output) | 0 = sample LED on 1 = off
CAL_LED | 9 (output) | 0 = cal. LED on 1 = off
FAULT_LED | 10 (output) | 0 = fault LED on 1 = off
AUDIBLE_BEEPER | 14 (output) | 0 = beeper on (for diagnostic testing only) 1 = off

Relay board digital output (PCF8575), default I²C address 44 hex

| SIGNAL NAME | BIT OR CHANNEL NUMBER | DESCRIPTION
--- | --- | ---
RELAY_WATCHDOG | 0 | Alternate between 0 and 1 at least every 5 seconds to keep relay board active
O3_SCRUB_HEATER | 1 | 0 = O₃ scrubber heater on 1 = off
2–5 | Spare
SPAN_VALVE | 6 | 0 = let span gas in 1 = let zero gas in
PHOTO_REF_VALVE | 7 | 0 = photometer valve in reference position 1 = measure position
CAL_VALVE | 8 | 0 = let cal. gas in 1 = let sample gas in
9–13 | Spare
PHOTO_LAMP_HEATER | 14 | 0 = O₃ photometer lamp heater on 1 = off
O3_GEN_HEATER | 15 | 0 = O₃ generator lamp heater on 1 = off

Rear board primary MUX analog inputs

| SIGNAL NAME | BIT OR CHANNEL NUMBER | DESCRIPTION
--- | --- | ---
PHOTO_DET | 0 | Photometer detector reading
O3_GEN_REF_DET | 1 | O₃ generator reference detector reading
2 | Spare
SAMPLE_PRESSURE | 3 | Sample pressure
4 | Temperature MUX
5 | Spare
SAMPLE_FLOW | 6 | Sample flow
TEST_INPUT_7 | 7 | Diagnostic test input
TEST_INPUT_8 | 8 | Diagnostic test input
REF_4096_MV | 9 | 4.096V reference from MAX6241
10–11 | Spare
<table>
<thead>
<tr>
<th>SIGNAL NAME</th>
<th>BIT OR CHANNEL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>O3_SCRUB_TEMP</td>
<td>12</td>
<td>O₃ scrubber temperature</td>
</tr>
<tr>
<td></td>
<td>13</td>
<td>Spare</td>
</tr>
<tr>
<td>REF_GND</td>
<td>14</td>
<td>DAC loopback MUX</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>Ground reference</td>
</tr>
</tbody>
</table>

**Rear board temperature MUX analog inputs**

<table>
<thead>
<tr>
<th>SIGNAL NAME</th>
<th>BIT OR CHANNEL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOX_TEMP</td>
<td>0</td>
<td>Internal box temperature</td>
</tr>
<tr>
<td>SAMPLE_TEMP</td>
<td>1</td>
<td>Sample temperature</td>
</tr>
<tr>
<td>PHOTO_LAMP_TEMP</td>
<td>2</td>
<td>Photometer lamp temperature</td>
</tr>
<tr>
<td>O3_GEN_TEMP</td>
<td>3</td>
<td>O₃ generator lamp temperature</td>
</tr>
<tr>
<td></td>
<td>4–5</td>
<td>Spare</td>
</tr>
<tr>
<td>TEMP_INPUT_6</td>
<td>6</td>
<td>Diagnostic temperature input</td>
</tr>
<tr>
<td>TEMP_INPUT_7</td>
<td>7</td>
<td>Diagnostic temperature input</td>
</tr>
</tbody>
</table>

**Rear board DAC MUX analog inputs**

<table>
<thead>
<tr>
<th>SIGNAL NAME</th>
<th>BIT OR CHANNEL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAC_CHAN_1</td>
<td>0</td>
<td>DAC channel 0 loopback</td>
</tr>
<tr>
<td>DAC_CHAN_2</td>
<td>1</td>
<td>DAC channel 1 loopback</td>
</tr>
<tr>
<td>DAC_CHAN_3</td>
<td>2</td>
<td>DAC channel 2 loopback</td>
</tr>
<tr>
<td>DAC_CHAN_4</td>
<td>3</td>
<td>DAC channel 3 loopback</td>
</tr>
</tbody>
</table>

**Rear board analog outputs**

<table>
<thead>
<tr>
<th>SIGNAL NAME</th>
<th>BIT OR CHANNEL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONC_OUT_1</td>
<td>0</td>
<td>Concentration output #1</td>
</tr>
<tr>
<td>CONC_OUT_2</td>
<td>1</td>
<td>Concentration output #2</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Spare</td>
</tr>
<tr>
<td>TEST_OUTPUT</td>
<td>3</td>
<td>Test measurement output</td>
</tr>
</tbody>
</table>

**I²C analog output (AD5321), default I²C address 18 hex**

<table>
<thead>
<tr>
<th>SIGNAL NAME</th>
<th>BIT OR CHANNEL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHOTO_LAMP_DRIVE</td>
<td>0</td>
<td>O₃ photometer lamp drive (0–5V)</td>
</tr>
</tbody>
</table>

**I²C analog output (AD5321), default I²C address 1A hex**

<table>
<thead>
<tr>
<th>SIGNAL NAME</th>
<th>BIT OR CHANNEL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>O3_GEN_DRIVE</td>
<td>0</td>
<td>O₃ generator lamp drive (0–5V)</td>
</tr>
</tbody>
</table>

¹ IZS option.
### Table A-5: M400E DAS Trigger Events, Revision D.4

<table>
<thead>
<tr>
<th>NAME</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATIMER</td>
<td>Automatic timer expired</td>
</tr>
<tr>
<td>EXITZR</td>
<td>Exit zero calibration mode</td>
</tr>
<tr>
<td>EXILS</td>
<td>Exit low span calibration mode</td>
</tr>
<tr>
<td>EXITHS</td>
<td>Exit high span calibration mode</td>
</tr>
<tr>
<td>EXITMP</td>
<td>Exit multi-point calibration mode</td>
</tr>
<tr>
<td>SLPCHG</td>
<td>Slope and offset recalculated</td>
</tr>
<tr>
<td>EXITDG</td>
<td>Exit diagnostic mode</td>
</tr>
<tr>
<td>PHREFW</td>
<td>Photometer reference warning</td>
</tr>
<tr>
<td>PHSTBW</td>
<td>Photometer lamp stability warning</td>
</tr>
<tr>
<td>PHTMPW</td>
<td>Photometer lamp temperature warning</td>
</tr>
<tr>
<td>O3REFW</td>
<td>Ozone generator reference warning</td>
</tr>
<tr>
<td>O3LMPW</td>
<td>Ozone generator lamp intensity warning</td>
</tr>
<tr>
<td>O3TMPW</td>
<td>Ozone generator lamp temperature warning</td>
</tr>
<tr>
<td>O3SBTW</td>
<td>Ozone scrubber temperature warning</td>
</tr>
<tr>
<td>STEMPW</td>
<td>Sample temperature warning</td>
</tr>
<tr>
<td>SFLOWW</td>
<td>Sample flow warning</td>
</tr>
<tr>
<td>SPRESW</td>
<td>Sample pressure warning</td>
</tr>
<tr>
<td>BTEMPW</td>
<td>Box temperature warning</td>
</tr>
</tbody>
</table>
### Table A-6: M400E iDAS Functions, Revision D.4

<table>
<thead>
<tr>
<th>NAME</th>
<th>DESCRIPTION</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHMEAS</td>
<td>Photometer detector measure reading</td>
<td>mV</td>
</tr>
<tr>
<td>PHREF</td>
<td>Photometer detector reference reading</td>
<td>mV</td>
</tr>
<tr>
<td>PHSTB</td>
<td>Photometer lamp stability</td>
<td>%</td>
</tr>
<tr>
<td>SLOPE1</td>
<td>Slope for range #1</td>
<td>—</td>
</tr>
<tr>
<td>SLOPE2</td>
<td>Slope for range #2</td>
<td>—</td>
</tr>
<tr>
<td>OFSET1</td>
<td>Offset for range #1</td>
<td>PPB</td>
</tr>
<tr>
<td>OFSET2</td>
<td>Offset for range #2</td>
<td>PPB</td>
</tr>
<tr>
<td>ZSCNC1</td>
<td>Concentration for range #1 during zero/span calibration, just before computing new slope and offset</td>
<td>PPB</td>
</tr>
<tr>
<td>ZSCNC2</td>
<td>Concentration for range #2 during zero/span calibration, just before computing new slope and offset</td>
<td>PPB</td>
</tr>
<tr>
<td>CONC1</td>
<td>Concentration for range #1</td>
<td>PPB</td>
</tr>
<tr>
<td>CONC2</td>
<td>Concentration for range #2</td>
<td>PPB</td>
</tr>
<tr>
<td>STABIL</td>
<td>Concentration stability</td>
<td>PPB</td>
</tr>
<tr>
<td>O3REF</td>
<td>Ozone generator reference detector reading</td>
<td>mV</td>
</tr>
<tr>
<td>O3DRIV</td>
<td>Ozone generator lamp drive</td>
<td>mV</td>
</tr>
<tr>
<td>O3TEMP</td>
<td>Ozone generator lamp temperature</td>
<td>Degrees C</td>
</tr>
<tr>
<td>O3STMP</td>
<td>Ozone scrubber temperature</td>
<td>Degrees C</td>
</tr>
<tr>
<td>O3SDTY</td>
<td>Ozone scrubber temperature duty cycle</td>
<td>Fraction (1.0 = 100%)</td>
</tr>
<tr>
<td>PHTEMP</td>
<td>Photometer lamp temperature</td>
<td>Degrees C</td>
</tr>
<tr>
<td>PHLDTY</td>
<td>Photometer lamp temperature duty cycle</td>
<td>Fraction (1.0 = 100%)</td>
</tr>
<tr>
<td>SMPTMP</td>
<td>Sample temperature</td>
<td>Degrees C</td>
</tr>
<tr>
<td>SMPFLW</td>
<td>Sample flow rate</td>
<td>cc/m</td>
</tr>
<tr>
<td>SMPPRS</td>
<td>Sample pressure</td>
<td>Inches Hg</td>
</tr>
<tr>
<td>BOXTMP</td>
<td>Internal box temperature</td>
<td>Degrees C</td>
</tr>
<tr>
<td>TEST7</td>
<td>Diagnostic test input (TEST_INPUT_7)</td>
<td>mV</td>
</tr>
<tr>
<td>TEST8</td>
<td>Diagnostic test input (TEST_INPUT_8)</td>
<td>mV</td>
</tr>
<tr>
<td>TEMP6</td>
<td>Diagnostic temperature input (TEMP_INPUT_6)</td>
<td>Degrees C</td>
</tr>
<tr>
<td>TEMP7</td>
<td>Diagnostic temperature input (TEMP_INPUT_7)</td>
<td>Degrees C</td>
</tr>
<tr>
<td>REFGND</td>
<td>Ground reference</td>
<td>mV</td>
</tr>
<tr>
<td>RF4096</td>
<td>Precision 4.096 mV reference</td>
<td>mV</td>
</tr>
</tbody>
</table>
## APPENDIX A-6: Terminal Command Designators, Revision D.4

**Table A-7: Terminal Command Designators, Revision D.4**

<table>
<thead>
<tr>
<th>COMMAND</th>
<th>ADDITIONAL COMMAND SYNTAX</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>? [ID]</td>
<td></td>
<td>Display help screen and commands list</td>
</tr>
<tr>
<td>LOGON [ID]</td>
<td>password</td>
<td>Establish connection to instrument</td>
</tr>
<tr>
<td>LOGOFF [ID]</td>
<td></td>
<td>Terminate connection to instrument</td>
</tr>
<tr>
<td>T [ID]</td>
<td>SET ALL</td>
<td>name</td>
</tr>
<tr>
<td></td>
<td>LIST [ALL</td>
<td>name</td>
</tr>
<tr>
<td></td>
<td>name</td>
<td>Print single test</td>
</tr>
<tr>
<td></td>
<td>CLEAR ALL</td>
<td>name</td>
</tr>
<tr>
<td>W [ID]</td>
<td>SET ALL</td>
<td>name</td>
</tr>
<tr>
<td></td>
<td>LIST [ALL</td>
<td>name</td>
</tr>
<tr>
<td></td>
<td>name</td>
<td>Clear single warning</td>
</tr>
<tr>
<td></td>
<td>CLEAR ALL</td>
<td>name</td>
</tr>
<tr>
<td>C [ID]</td>
<td>ZERO</td>
<td>LOWSPAN</td>
</tr>
<tr>
<td></td>
<td>ASEQ number</td>
<td>Execute automatic sequence</td>
</tr>
<tr>
<td></td>
<td>COMPUTE ZERO</td>
<td>SPAN</td>
</tr>
<tr>
<td></td>
<td>EXIT</td>
<td>Exit calibration mode</td>
</tr>
<tr>
<td></td>
<td>ABORT</td>
<td>Abort calibration sequence</td>
</tr>
<tr>
<td></td>
<td>LIST</td>
<td>Print all I/O signals</td>
</tr>
<tr>
<td></td>
<td>name[=value]</td>
<td>Examine or set I/O signal</td>
</tr>
<tr>
<td></td>
<td>LIST NAMES</td>
<td>Print names of all diagnostic tests</td>
</tr>
<tr>
<td></td>
<td>ENTER name</td>
<td>Execute diagnostic test</td>
</tr>
<tr>
<td></td>
<td>EXIT</td>
<td>Exit diagnostic test</td>
</tr>
<tr>
<td></td>
<td>RESET [DATA] [CONFIG] [exitcode]</td>
<td>Reset instrument</td>
</tr>
<tr>
<td></td>
<td>PRINT [&quot;name&quot;] [SCRIPT]</td>
<td>Print iDAS configuration</td>
</tr>
<tr>
<td></td>
<td>RECORDS [&quot;name&quot;]</td>
<td>Print number of iDAS records</td>
</tr>
<tr>
<td></td>
<td>REPORT [&quot;name&quot;] [RECORDS=number] [FROM=&lt;start date&gt;][TO=&lt;end date&gt;][VERBOSE][COMPACT][HEX]</td>
<td>Print iDAS records</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Print DAS records)(date format: MM/DD/YYYY(or YY) [HH:MM:SS]</td>
</tr>
<tr>
<td></td>
<td>CANCEL</td>
<td>Halt printing iDAS records</td>
</tr>
<tr>
<td></td>
<td>LIST</td>
<td>Print setup variables</td>
</tr>
<tr>
<td></td>
<td>name[=value [warn_low [warn_high]]]</td>
<td>Modify variable</td>
</tr>
<tr>
<td></td>
<td>name=&quot;value&quot;</td>
<td>Modify enumerated variable</td>
</tr>
<tr>
<td></td>
<td>CONFIG</td>
<td>Print instrument configuration</td>
</tr>
<tr>
<td></td>
<td>MAINT ON</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td>MODE</td>
<td>Print current instrument mode</td>
</tr>
<tr>
<td></td>
<td>DASBEGIN [&lt;data channel definitions&gt;] DASEND</td>
<td>Upload iDAS configuration</td>
</tr>
<tr>
<td></td>
<td>CHANNELBEGIN propertylist CHANNELEND</td>
<td>Upload single iDAS channel</td>
</tr>
<tr>
<td></td>
<td>CHANNELDELETE [&quot;name&quot;]</td>
<td>Delete iDAS channels</td>
</tr>
</tbody>
</table>

The command syntax follows the command type, separated by a space character. Strings in [brackets] are optional designators. The following key assignments also apply.
### Table A-8: Terminal Key Assignments, Revision D.4

<table>
<thead>
<tr>
<th>TERMINAL KEY ASSIGNMENTS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ESC</td>
<td>Abort line</td>
</tr>
<tr>
<td>CR (ENTER)</td>
<td>Execute command</td>
</tr>
<tr>
<td>Ctrl-C</td>
<td>Switch to computer mode</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COMPUTER MODE KEY ASSIGNMENTS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LF (line feed)</td>
<td>Execute command</td>
</tr>
<tr>
<td>Ctrl-T</td>
<td>Switch to terminal mode</td>
</tr>
</tbody>
</table>

### USER NOTES
APPENDIX B – M400E Spare Parts and Expendables

<table>
<thead>
<tr>
<th>NOTE</th>
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</thead>
<tbody>
<tr>
<td>Use of replacement parts other than those supplied by API may result in non-compliance with European standard EN 61010-1.</td>
</tr>
</tbody>
</table>

- 05363 – Spare Parts List, M400E
- 04346 – Recommended Spare Parts Stocking Levels, M400E
- 04382 – Spare Parts Kit, M400E
- 0061902 – Expendables Kit, M400E
- 04473 – IZS Expendables Kit, M400E
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>000941000</td>
<td>ORIFICE, 13 MIL (SAMPLE FLOW &amp; OZONE GENERATOR)</td>
</tr>
<tr>
<td>001760400</td>
<td>ASSY, FLOW CONTROL, 800CC</td>
</tr>
<tr>
<td>003290000</td>
<td>ASSY, THERMISTOR</td>
</tr>
<tr>
<td>005960000</td>
<td>KIT, EXPENDABLES, ACTIVATED CHARCOAL</td>
</tr>
<tr>
<td>006120100</td>
<td>ASSY, UV LAMP, OZONE GENERATOR</td>
</tr>
<tr>
<td>006190200</td>
<td>KIT, EXPENDABLES, M400E</td>
</tr>
<tr>
<td>009690000</td>
<td>KIT, TFE FILTER ELEMENTS, 5 UM (100)</td>
</tr>
<tr>
<td>009690100</td>
<td>AKIT, TFE FLTR (FL6), 47MM, 5UM (30)</td>
</tr>
<tr>
<td>016290000</td>
<td>WINDOW, SAMPLE FILTER, 47MM (KB)</td>
</tr>
<tr>
<td>016300700</td>
<td>ASSY, SAMPLE FILTER, 47MM</td>
</tr>
<tr>
<td>022710000</td>
<td>ABSORPTION TUBE, QUARTZ, M400A/E (KB)</td>
</tr>
<tr>
<td>037340300</td>
<td>ASSY, AIR DRYER, ORANGE SILICA GEL</td>
</tr>
<tr>
<td>037860000</td>
<td>ORING, TEFON, RETAINING RING, 47MM (KB)</td>
</tr>
<tr>
<td>039550100</td>
<td>PCA, RELAY CARD, E SERIES, S/N'S &lt;523</td>
</tr>
<tr>
<td>040010000</td>
<td>ASSY, FAN REAR PANEL, E SERIES</td>
</tr>
<tr>
<td>040030100</td>
<td>PCA, PRESS SENSORS (1X), w/ FM4, E SERIES</td>
</tr>
<tr>
<td>040660000</td>
<td>ASSY, REPLACEMENT CHARCOAL FILTER</td>
</tr>
<tr>
<td>041200000</td>
<td>PCA, DET PREAMP w/ OP20, M400E/M700E/M703</td>
</tr>
<tr>
<td>041200200</td>
<td>PCA, DET PREAMP w/ OP20 M700E/M400E/M703</td>
</tr>
<tr>
<td>041440000</td>
<td>PCA, DC HEATER/TEMP SENSOR, OPTICAL BENCH</td>
</tr>
<tr>
<td>041710000</td>
<td>ASSY, CPU, CONFIGURATION</td>
</tr>
<tr>
<td>042010000</td>
<td>ASSY, SAMPLE THERMISTOR, M400E</td>
</tr>
<tr>
<td>042410200</td>
<td>ASSY, PUMP, INT, SOX/O3/IR *</td>
</tr>
<tr>
<td>042580000</td>
<td>PCA, KEYBOARD, E-SERIES, W/V-DETECT</td>
</tr>
<tr>
<td>042890000</td>
<td>ASSY, PUMP CONFIG PLUG, 100-115V/60 HZ</td>
</tr>
<tr>
<td>042890200</td>
<td>ASSY, PUMP CONFIG PLUG, 100-115V/50 HZ</td>
</tr>
<tr>
<td>042890300</td>
<td>ASSY, PUMP CONFIG PLUG, 220-240V/60 HZ</td>
</tr>
<tr>
<td>042890400</td>
<td>ASSY, PUMP CONFIG PLUG, 220-240V/50 HZ</td>
</tr>
<tr>
<td>042900100</td>
<td>PROGRAMMED FLASH, E SERIES</td>
</tr>
<tr>
<td>043160000</td>
<td>MANUAL, OPERATION, M400E</td>
</tr>
<tr>
<td>043820000</td>
<td>KIT, SPARES</td>
</tr>
<tr>
<td>043870100</td>
<td>DOC, w/SOFTWARE, M400E*</td>
</tr>
<tr>
<td>043910100</td>
<td>AKIT, EXP KIT, ORANGE SILICA GEL</td>
</tr>
<tr>
<td>043940000</td>
<td>PCA, INTERFACE, ETHERNET, E-SERIES</td>
</tr>
<tr>
<td>044730000</td>
<td>IZS EXPENDABLES KIT, M400E</td>
</tr>
<tr>
<td>045230100</td>
<td>PCA, RELAY CARD, E SERIES, S/N'S &gt;522</td>
</tr>
<tr>
<td>048660000</td>
<td>PCA, SERIAL INTERFACE, w/ MD, E SERIES</td>
</tr>
<tr>
<td>048670000</td>
<td>ASSY, THERMOCOUPLE, AG SCRUBBER, M400E</td>
</tr>
<tr>
<td>049290000</td>
<td>CLIP, THERMISTOR HOLDER</td>
</tr>
<tr>
<td>052400000</td>
<td>ASSY, UV LAMP, OPTICAL BENCH (CR)</td>
</tr>
<tr>
<td>052910000</td>
<td>ASSY, OPTICAL BENCH, M400E/M700E/M703E</td>
</tr>
<tr>
<td>055100200</td>
<td>OPTION, PUMP ASSY, 240V *</td>
</tr>
<tr>
<td>055560000</td>
<td>ASSY, VALVE, VA59 W/DIODE, 5&quot; LEADS</td>
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<tr>
<td>058021100</td>
<td>PCA, E-SERIES MOTHERBD, GEN 5-ICOP</td>
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<tr>
<td>064130000</td>
<td>ASSY, DC HEATER/TEMP PCA, O3 GEN</td>
</tr>
<tr>
<td>Part Number</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>CN0000458</td>
<td>CONNECTOR, REAR PANEL, 12 PIN</td>
</tr>
<tr>
<td>CN0000520</td>
<td>CONNECTOR, REAR PANEL, 10 PIN</td>
</tr>
<tr>
<td>DS0000025</td>
<td>DISPLAY, E SERIES (KB)</td>
</tr>
<tr>
<td>FL000001</td>
<td>FILTER, SS</td>
</tr>
<tr>
<td>FL000012</td>
<td>SCRUBBER, OZONE, REFERENCE</td>
</tr>
<tr>
<td>FM000004</td>
<td>FLOWMETER (KB)</td>
</tr>
<tr>
<td>HW000005</td>
<td>FOOT, CHASSIS</td>
</tr>
<tr>
<td>HW000020</td>
<td>SPRING</td>
</tr>
<tr>
<td>HW000036</td>
<td>TFE TAPE, 1/4&quot; (48 FT/ROLL)</td>
</tr>
<tr>
<td>KIT000219</td>
<td>KIT, 4-20MA CURRENT OUTPUT (E SERIES)</td>
</tr>
<tr>
<td>KIT000246</td>
<td>KIT, IZS RETROFIT, M400E</td>
</tr>
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<td>KIT000289</td>
<td>KIT, UV LAMP P/S PCA, 041660100</td>
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<td>KIT000290</td>
<td>KIT, UV LAMP P/S PCA, 041660500</td>
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<tr>
<td>OP000014</td>
<td>QUARTZ DISC, OPTICAL BENCH</td>
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<td>OP000031</td>
<td>WINDOW, OPTICAL BENCH &amp; OZONE GEN FEEDBACK</td>
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<tr>
<td>OR000001</td>
<td>ORING, SAMPLE FLOW &amp; OZONE GENERATOR</td>
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<tr>
<td>OR000025</td>
<td>ORING, AIR DRYER CANISTER</td>
</tr>
<tr>
<td>OR000026</td>
<td>ORING, ABSORPTION TUBE</td>
</tr>
<tr>
<td>OR000039</td>
<td>ORING, OPTICAL BENCH &amp; OZONE GEN FEEDBACK</td>
</tr>
<tr>
<td>OR000048</td>
<td>ORING, OZONE GEN UV LAMP</td>
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<td>OR000089</td>
<td>ORING, OPTICAL BENCH</td>
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<tr>
<td>OR000094</td>
<td>ORING, SAMPLE FILTER</td>
</tr>
<tr>
<td>PU000022</td>
<td>REBUILD KIT, FOR PU20 &amp; 04241 (KB)</td>
</tr>
<tr>
<td>RL000015</td>
<td>RELAY, DPDT, (KB)</td>
</tr>
<tr>
<td>SW0000051</td>
<td>SWITCH, POWER, CIRC BR</td>
</tr>
<tr>
<td>SW0000059</td>
<td>PRESSURE SENSOR, 0-15 PSIA, ALL SEN</td>
</tr>
<tr>
<td>WR0000008</td>
<td>POWER CORD, 10A</td>
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</table>
## Recommended Spare Parts Stocking Levels
### Model 400E

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>1</th>
<th>2-5</th>
<th>6-10</th>
<th>11-20</th>
<th>21-30</th>
<th>UNITS</th>
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<tbody>
<tr>
<td>022710000</td>
<td>ABSORPTION TUBE, QUARTZ, M400A/E (KB)</td>
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<td>2</td>
<td>4</td>
<td>4</td>
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<tr>
<td>024190000</td>
<td>ASSY, HTR/TERM, OPTICAL BENCH, 03</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>3</td>
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<tr>
<td>045230100</td>
<td>PCA, RELAY CARD, E SERIES</td>
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<td>2</td>
<td>2</td>
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<td>ASSY, FAN REAR PANEL, E SERIES</td>
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<td>1</td>
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<td>2</td>
<td>2</td>
<td>3</td>
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<td>PCA, PRESS SENSORS (1X), w/FFM, E SERIES</td>
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<td>2</td>
<td>3</td>
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<td>041200000</td>
<td>PCA, DET PREAMP w/OP20, M400E/M700E/M703</td>
<td>1</td>
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<td>2</td>
<td>2</td>
<td>3</td>
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<td>041400000</td>
<td>PCA, DC HTR/TEMP SENS, M400E/M700E/M703E</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>3</td>
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<tr>
<td>041660500</td>
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<td>2</td>
<td>2</td>
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<td></td>
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<tr>
<td>041710000</td>
<td>ASSY, CPU, CONFIGURATION, &quot;E&quot; SERIES</td>
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<td>KIT000209</td>
<td>KIT, RETROFIT, M400E RELAY</td>
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<td>1</td>
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<tr>
<td>052400000</td>
<td>ASSY, BENCH UV LAMP, (BIR), CR</td>
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<td>1</td>
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<td>042410200</td>
<td>ASSY, PUMP, INT, SOX/O3/IR</td>
<td>*1</td>
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<td>058021100</td>
<td>PCA, E-SERIES MOTHERBOARD, GEN 5-I</td>
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<td>1</td>
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<tr>
<td>DS0000025</td>
<td>DISPLAY, E SERIES (KB)</td>
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<td>PS0000037</td>
<td>PS, 40W SWITCHING, +5V, +/-15V(KB)</td>
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<td>PS0000038</td>
<td>PS, 60W SWITCHING, 12V(KB)</td>
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### With IZS, ZS Option

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>1</th>
<th>2-5</th>
<th>6-10</th>
<th>11-20</th>
<th>21-30</th>
<th>UNITS</th>
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<tbody>
<tr>
<td>006120100</td>
<td>ASSY, OZONE GEN LAMP (BIR) (OP5)</td>
<td>1</td>
<td>1</td>
<td>2</td>
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<tr>
<td>041200200</td>
<td>PCA, DET PREAMP w/OP20 M700E/ M400E/M703</td>
<td>1</td>
<td>1</td>
<td>1</td>
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<tr>
<td>041660100</td>
<td>PCA, UV LAMP P/S, 03 GEN, M400E/M703E</td>
<td>1</td>
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<td>1</td>
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<tr>
<td>055560000</td>
<td>ASSY, VALVE, VAS9 W/IOODE, 5&quot; LEADS</td>
<td>1</td>
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<td>3</td>
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</table>

* For 240V operation, use 055100200

** For upgrade from 039550100, use KIT000209
## M400E Spare Parts Kit

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Quantity</th>
</tr>
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<tbody>
<tr>
<td>000941000</td>
<td>ORIFICE, 13 MIL (SAMPLE FLOW)</td>
<td>1</td>
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<tr>
<td>040010000</td>
<td>ASSY, FAN, REAR PANEL, E SERIES</td>
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<tr>
<td>041440000</td>
<td>PCA, DC HEATER/TEMP SENSOR, OPTICAL BENCH</td>
<td>1</td>
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<tr>
<td>Part Number</td>
<td>Description</td>
<td>Quantity</td>
</tr>
<tr>
<td>-------------</td>
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<tr>
<td>009690100</td>
<td>KIT, TFE FILTER ELEMENTS, 47MM, 5UM (30)</td>
<td>1</td>
</tr>
<tr>
<td>FL0000001</td>
<td>FILTER, SS</td>
<td>2</td>
</tr>
<tr>
<td>HW0000020</td>
<td>SPRING</td>
<td>2</td>
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<tr>
<td>NOTE01-23</td>
<td>SERVICE NOTE, HOW TO REBUILD THE KNF PUMP</td>
<td>1</td>
</tr>
<tr>
<td>OR0000001</td>
<td>ORING, SAMPLE FLOW</td>
<td>4</td>
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<tr>
<td>PU0000022</td>
<td>REBUILD KIT, FOR PU20 &amp; 04084</td>
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</table>
## M400E IZS Expendables Kit

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Quantity</th>
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</thead>
<tbody>
<tr>
<td>FL0000001</td>
<td>FILTER, SS</td>
<td>2</td>
</tr>
<tr>
<td>040660000</td>
<td>ASSY, REPLACEMENT CHARCOAL FILTER</td>
<td>1</td>
</tr>
</tbody>
</table>
**CUSTOMER:** ___________________________  **PHONE:** ___________________________

**CONTACT NAME:** ___________________________  **FAX NO.:** ___________________________

**SITE ADDRESS:** ___________________________

**MODEL TYPE:** __________  **SERIAL NO.:** __________  **FIRMWARE REVISION:** __________

Are there any failure messages? _______________________________________________________________

_________________________________________________________________________________________

_________________________________________________________________________________________

_________________________________________________________________________________________

(Continue on back if necessary)

PLEASE COMPLETE THE FOLLOWING TABLE:

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>RECORDED VALUE</th>
<th>ACCEPTABLE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RANGE</td>
<td>PPB/PPM</td>
<td>1 – 10,000 PPB</td>
</tr>
<tr>
<td>STABIL</td>
<td></td>
<td>&lt;= 0.3 PPM WITH ZERO AIR</td>
</tr>
<tr>
<td>O3 MEAS</td>
<td>mV</td>
<td>2500 – 4800 mV</td>
</tr>
<tr>
<td>O3 REF</td>
<td>mV</td>
<td>2500 – 4800 mV</td>
</tr>
<tr>
<td>O3 GEN¹</td>
<td>mV</td>
<td>80 mV. – 5000 mV.</td>
</tr>
<tr>
<td>O3 DRIVE¹</td>
<td>mV</td>
<td>0 – 5000 mV.</td>
</tr>
<tr>
<td>PRES</td>
<td>IN-HG-A</td>
<td>~ - 2&quot;AMBIENT ABSOLUTE</td>
</tr>
<tr>
<td>SAMPLE FL</td>
<td>CM³/MIN</td>
<td>800 ± 10%</td>
</tr>
<tr>
<td>SAMPLE TEMP</td>
<td>°C</td>
<td>10 – 50 °C</td>
</tr>
<tr>
<td>PHOTO LAMP</td>
<td>°C</td>
<td>58 °C ± 1 °C</td>
</tr>
<tr>
<td>O3 GEN TMP¹</td>
<td>°C</td>
<td>48 °C ± 3 °C</td>
</tr>
<tr>
<td>BOX TEMP</td>
<td>°C</td>
<td>10 – 50 °C</td>
</tr>
<tr>
<td>SLOPE</td>
<td>1.0 ± .15</td>
<td></td>
</tr>
<tr>
<td>OFFSET</td>
<td>PPB</td>
<td>0.0 ± 5.0 PPB</td>
</tr>
</tbody>
</table>

FOLLOWING VALUES ARE UNDER THE SIGNAL I/O SUBMENU

| REF_4096_MV | mV | 4096mv±2mv and Must be Stable |
| REF_GND     | mV | 0± 0.5 and Must be Stable    |

Depending on options installed, not all test parameters shown below will be available in your calibrator)

¹ If IZS valve option installed.

Cap the SAMPLE flow inlet and record the flow rate and pressure:

What is sample flow rate _______________ cc/min  What is the sample pressure _______________ in-Hg-A

What are the failure symptoms? _______________________________________________________________

_________________________________________________________________________________________

_________________________________________________________________________________________

_________________________________________________________________________________________

_________________________________________________________________________________________

---

TELEDYNE INSTRUMENTS CUSTOMER SERVICE
EMAIL: api-customerservice@teledyne.com
PHONE: (858) 657-9800  TOLL FREE: (800) 324-5190  FAX: (858) 657-9816

04404 Rev C  C-1
What tests have you done trying to solve the problem? ______________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________

Thank you for providing this information. Your assistance enables Teledyne Instruments to respond faster to the problem that you are encountering.

OTHER NOTES: ____________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
## APPENDIX D – ELECTRONIC SCHEMATICS

<table>
<thead>
<tr>
<th>Document #</th>
<th>Document Title</th>
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<tbody>
<tr>
<td>04396</td>
<td>Interconnect Diagram, M400E</td>
</tr>
<tr>
<td>04406</td>
<td>Interconnect List, M400E</td>
</tr>
<tr>
<td>05703</td>
<td>PCA, 05702, Motherboard, E-Series Gen 4</td>
</tr>
<tr>
<td>03632</td>
<td>PCA 03631, 0-20mA Driver</td>
</tr>
<tr>
<td>04259</td>
<td>PCA 04258, Keyboard &amp; Display Driver</td>
</tr>
<tr>
<td>04354</td>
<td>PCA 04003, Pressure/Flow Transducer Interface</td>
</tr>
<tr>
<td>04420</td>
<td>PCA 04120, UV Detector Preamp</td>
</tr>
<tr>
<td>04421</td>
<td>PCA 04166, UV Lamp Power Supply</td>
</tr>
<tr>
<td>04422</td>
<td>PCA 04144, DC Heater/Thermistor</td>
</tr>
<tr>
<td>03956</td>
<td>PCA 03955-0100, Relay Board</td>
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<td>04468</td>
<td>PCA, 04467, Analog Output Series Res</td>
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