

# **User Manual**

# Model T640 PM Mass Monitor

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#### SAFETY MESSAGES

Important safety messages are provided throughout this manual for the purpose of avoiding personal injury or instrument damage. Please read these messages carefully. Each safety message is associated with a safety alert symbol, and are placed throughout this manual; the safety symbols are also located inside the instrument. It is imperative that you pay close attention to these messages, the descriptions of which are as follows:



WARNING: Electrical Shock Hazard



HAZARD: Strong oxidizer



GENERAL WARNING/CAUTION: Read the accompanying message for specific information.



**CAUTION: Hot Surface Warning** 



Do Not Touch: Touching some parts of the instrument without protection or proper tools could result in damage to the part(s) and/or the instrument.



Technician Symbol: All operations marked with this symbol are to be performed by qualified maintenance personnel only.



Electrical Ground: This symbol inside the instrument marks the central safety grounding point for the instrument.



#### **CAUTION**

This product should only be installed, commissioned, and used strictly for the purpose and in the manner described in this manual. If you improperly install, commission, or use this instrument in any manner other than as instructed in this manual or by our Technical Support team, unpredictable behavior could ensue with possible hazardous consequences.



Such risks, whether during installation and commission or caused by improper installation/commissioning/use, and their possible hazardous outcomes include but are not limited to:

RISK	HAZARD
Liquid or dust/debris ingress	Electrical shock hazard
Improper or worn power cable	Electrical shock or fire hazard
Excessive pressure from improper gas	Explosion and projectile hazard
bottle connections	
Sampling combustible gas(es)	Explosion and fire hazard
Improper lift & carry techniques	Personal injury

Note that the safety of a system that may incorporate this product is the end user's responsibility.

For Technical Assistance regarding the use and maintenance of this instrument or any other Teledyne API product, contact Teledyne API's Technical Support Department:

Telephone: 800-324-5190 Email: sda techsupport@teledyne.com

or access any of the service options on our website at <a href="http://www.teledyne-api.com/">http://www.teledyne-api.com/</a>



#### **CONSIGNES DE SÉCURITÉ**

Des consignes de sécurité importantes sont fournies tout au long du présent manuel dans le but d'éviter des blessures corporelles ou d'endommager les instruments. Veuillez lire attentivement ces consignes. Chaque consigne de sécurité est représentée par un pictogramme d'alerte de sécurité; ces pictogrammes se retrouvent dans ce manuel et à l'intérieur des instruments. Les symboles correspondent aux consignes suivantes:



AVERTISSEMENT : Risque de choc électrique



DANGER: Oxydant puissant



AVERTISSEMENT GÉNÉRAL / MISE EN GARDE : Lire la consigne complémentaire pour des renseignements spécifiques



MISE EN GARDE: Surface chaude



Ne pas toucher : Toucher à certaines parties de l'instrument sans protection ou sans les outils appropriés pourrait entraîner des dommages aux pièces ou à l'instrument.



Pictogramme « technicien » : Toutes les opérations portant ce symbole doivent être effectuées uniquement par du personnel de maintenance qualifié.



Mise à la terre : Ce symbole à l'intérieur de l'instrument détermine le point central de la mise à la terre sécuritaire de l'instrument.



#### MISE EN GARDE

Ce produit ne doit être installé, mis en service et utilisé qu'aux fins et de la manière décrites dans le présent manuel. Si vous installez, mettez en service ou utilisez cet instrument de manière incorrecte autre que celle indiquée dans ce manuel ou sous la direction de notre équipe de soutien technique, un comportement imprévisible pourrait entraîner des conséquences potentiellement dangereuses.

Ce qui suit est une liste, non exhaustive, des risques et résultats dangereux possibles associés avec une mauvaise utilisation, une mise en service incorrecte, ou causés mauvaise commission.



RISQUE	DANGER
Pénétration de liquide ou de poussière/débris	Risque de choc électrique
Câble d'alimentation incorrect, endommagés ou usé	Choc électrique ou risque d'incendie
Pression excessive due à des connexions de bouteilles de gaz incorrectes	Risque d'explosion et d'émission de projectile
Échantillonnage de gaz combustibles	Risque d'explosion et d'incendie
Techniques de manutention, soulevage et de transport inappropriées	Blessure corporelle

Notez que la sécurité d'un système qui peut incorporer ce produit est la responsabilité de l'utilisateur final.



#### WARRANTY

#### **WARRANTY POLICY (02024J)**

Teledyne API (TAPI), a business unit of Teledyne Instruments, Inc., provides that:

Prior to shipment, TAPI equipment is thoroughly inspected and tested. Should equipment failure occur, TAPI assures its customers that prompt service and support will be available. (For the instrument-specific warranty period, please refer to the "Limited Warranty" section in the Terms and Conditions of Sale on our website at www.teledyne-api.com).

#### **COVERAGE**

After the warranty period and throughout the equipment lifetime, TAPI 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 are to be performed by the customer.

#### NON-TAPI MANUFACTURED EQUIPMENT

Equipment provided but not manufactured by TAPI is warranted and will be repaired to the extent and according to the current terms and conditions of the respective equipment manufacturer's warranty.

#### PRODUCT RETURN

All units or components returned to Teledyne API 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.

The complete Terms and Conditions of Sale can be reviewed at our website.

#### **CAUTION – Avoid Warranty Invalidation**



Failure to comply with proper anti-Electro-Static Discharge (ESD) handling and packing instructions and Return Merchandise Authorization (RMA) procedures when returning parts for repair or calibration may void your warranty. For anti-ESD handling and packing instructions please refer to the manual, Fundamentals of ESD, PN 04786, in its "Packing Components for Return to Teledyne API's Customer Service" section. The manual can be downloaded from our website at <a href="http://www.teledyne-api.com">http://www.teledyne-api.com</a>; RMA procedures are under Return Authorization.



# **ABOUT THIS MANUAL**

This user manual, part number 08354, provides instructions for the setup, installation, and operation of the T640 Real-time Continuous PM Monitor.

Support manuals, such as electrostatic discharge (ESD) prevention and various communications, are available on the TAPI website http://www.teledyne-api.com under Product Manuals.

We recommend that all users read this manual in its entirety before operating the instrument.



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# 1. INTRODUCTION, SPECIFICATIONS, APPROVALS, AND COMPLIANCE

The Teledyne API Model T640 with 640X Option is a real-time, continuous particulate matter (PM) mass monitor that uses scattered light spectrometry for measurement. The T640 measures 2.5 PM, and the 640X Option measures 2.5, 10, and coarse PM.

# 1.1. SPECIFICATIONS

Table 1-1 presents the T640 PM Mass Monitor specifications.

Table 1-1. Specifications

PARAMETER	SPECI	FICATION	
Measurement Principle	90° white-light scattering		
Light Source	Polychromatic LED		
Particle Size Resolution	0.18 – 20μm over 256 channels, combined to 64 channels for mass calculation		
PM Mass Measurements	PM <sub>10</sub> , PM <sub>2.5</sub> , and PM <sub>10-2.5</sub> simultaneously; PM <sub>1</sub> (optional); PMtot (optional)		
PM Mass Resolution Measurement Range	0.1 – 10,000 μg/m³		
Mass Measurement & Display Resolution	0.1 μg/m³		
Precision	+/- 0.5 μg/m³ (1-hr average)		
Lower Detectable Limit	< 0.1 μg/m³ (1-hr average)		
Mass Concentration Accuracy T640 640X Option	Exceeds US EPA Class III PM <sub>2.5</sub> Exceeds US EPA US EPA PM <sub>10</sub> FEM and Class III PM <sub>2.5</sub> & PM <sub>10-2.5</sub> FEM performance requirements for additive and multiplicative bias compared to FRM samplers		
Data Rate	10s to 48hr (user selectable)		
Flow Rate T640 640X Option	5.0-LPM 5.0-LPM + 11.67-LPM bypass flow		
Flow Accuracy	Within +/-1%; (Typically within +/- 0.5%)	)	
AC Power	Rating	Typical Power Consumption	
Instrument	110-120 V, 60 Hz 3.0 A 220V-240V, 50/60 Hz 3.0 A	<120 W (at 120 VAC) <120 W (at 120 VAC)	
External pump (640X Option only)	110-120 V, 60 Hz 3.0 A 220V-240V, 50/60 Hz 3.0 A	<360 W (at 120 VAC) <360 W (at 120 VAC)	
Communication	1 Ethernet: 10/100Base-T (supports MC	DRUS and UTTP polling protocols)	



PARAMETER	SPECIFICATION
Data Storage	4 Gb memory allows for >1 year of data storage
	Minimum Resolution (data rate): 60 seconds, user-definable
Dimensions	H x W x D: 7" x 17" x 14" (178 x 432 x 356 mm)
ASC (heater tube)	43" (1092 mm) above the lid
ASC w/T640 inlet	53.5" (1359 mm) above the lid
ASC w/640X Option inlet	70" (1778 mm) above the lid
Optional external shelter	HxWxD: 45" x 25" x 25" (1143 x 635 x 635 mm)
Weight	19 lbs (8.6 kg)
	w/ T640 ASC + inlet 27 lbs (12.2 kg);
	w/ 640X Option ASC + inlet 30 lbs (13.6 kg)
Operating Conditions	
Operating temperature	0 - 50°C, non-condensing
Ambient temperature	-40 - 60°C
Ambient Relative Humidity	0 - 100%
Sample Humidity Control	Aerosol Sample Conditioner (ASC) 24VDC 90W (max) heater controlled to 35% RH
Environmental Conditions	Installation Category (Over voltage Category) II Pollution Degree 2
	For outdoor use only, to ≤ 5000 m altitude

## 1.2. EPA DESIGNATION

TAPI's Model T640 PM Mass Monitor and its options are officially designated as US EPA Federal Equivalent Methods (FEMs) for determining compliance with particulate matter mass concentration National Ambient Air Quality Standards (NAAQS). The US EPA designation numbers are as follows:

5.0 LPM Model T640 monitor (PM2.5)	EQPM-0516-236
16.7 LPM Model T640 with 640X option monitor (PM2.5)	EQPM-0516-238
16.7 LPM Model T640 with 640X option monitor (PM10)	EQPM-0516-239
16.7 LPM Model T640 with 640X option monitor (PM10-2.5)	EQPM-0516-240

The official List of Designated Reference and Equivalent Methods is published in the U.S. Federal Register: <a href="http://federalregister.gov/a/2016-16578">http://federalregister.gov/a/2016-16578</a>.

Comply with Code of Federal Regulations, Title 40 (downloadable from the U.S. Government Publishing Office at <a href="http://www/gpo.gov/fdsys/">http://www/gpo.gov/fdsys/</a>) and with Quality Assurance Guidance documents (available on the EPA website, <a href="http://www.epa.gov/ttn/amtic/qalist.html">http://www.epa.gov/ttn/amtic/qalist.html</a>). Give special attention to specific regulations regarding methods for determining particulate matter.

# 1.3. COMPLIANCE AND CERTIFICATIONS

This product is CE compliant and adheres to the Low Voltage and ElectroMagnetic Compatibility directives.

For any other certifications, please refer to this product's specifications sheet on our website.



# 2. INSTALLATION AND HARDWARE SETUP

This section addresses the procedures for unpacking the instrument and inspecting for damage, presents clearance specifications for proper ventilation, and shows the instrument layout.

## 2.1. UNPACKING

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

Included with your instrument is a printed record of the final performance characterization performed on your instrument at the factory. This record, titledT640/640x Mass Monitor Test Data Sheet, is an important quality assurance and calibration record and should be placed in the quality records file for this instrument.



#### WARNING - ELECTRICAL SHOCK HAZARD

Never disconnect or reconnect PCAs, wiring harnesses or electronic subassemblies while instrument is under power.

With no power to the unit, carefully remove the top cover of the instrument and check for internal shipping damage by carrying out the following steps:

- 1. Carefully remove the top cover and check for internal shipping damage.
  - a. Remove the cover screws located on the sides of the instrument.
  - b. Slide the cover backward until it clears the instrument's front bezel.
  - c. Lift the cover straight up.
- 2. Inspect the interior to ensure all circuit boards and other components are intact and securely seated.
- 3. Check the connectors of the various internal wiring harnesses and pneumatic hoses to ensure they are firmly and securely seated.
- 4. Using the paperwork accompanying the instrument, verify that all of the standard and optional hardware ordered with the unit has been installed. These are listed on the paperwork accompanying the instrument.



#### 2.1.1. LIST OF STANDARD ITEMS

- Model T640 Instrument with power cord and Test Data Sheet:
- SpanDust<sup>™</sup> bottle with calibration certificate
- Aerosol Sample Conditioner (ASC) Tube (~43" long)
- Ambient Temperature Sensor Cable (25') with radiation shield and mounting bracket
- Internal Temperature Sensor Cable (4') for performing flow sensor calibrations from inside shelter without having to disconnect the normally installed ambient temperature sensor cable
- CD with operating manuals

#### 2.1.2. LIST OF OPTIONAL ACCESSORIES

- Sample head, 5LPM (for T640 base model; PM2.5 FEM)
  - o Sample Head
  - o Water collection jar
  - ~6" upper inlet tube
- T640 base model extension tube kit
  - 8' long aluminum tube (5/8" OD) with locking collar
  - Roof flange with 5/8" cord grip and ¼" cord grip (for ambient temp sensor cable)
  - Slip coupler (5/8" ID)
- 640x option
  - o US EPA PM10 inlet, 16.7 LPM
  - Outer extension tube (~12" length)
  - Inner extension tube (~8" length)
  - External vacuum pump pack, 120 or 220V AC with tubing
  - Bypass flow splitter / adapter (usually pre-installed onto the ASC from the factory)
  - ¼" black bypass flow tubing
- 640x extension tube kit
  - 8' long aluminum tube (1" OD)
  - Step down adapter (1 ¼ " ID to 1" ID)
  - Slip coupler (1" ID)
  - Roof flange with 1" cord grip and ½" cord grip (for ambient temp sensor cable)
  - Slip coupler (5/8" ID, 1 ¼" OD)
- Support tripod with cord grips for 5/8" or 1" OD tubes
- Leak check / flow audit adapter kit





Figure 2-1. T640 Typical Set of Included Hardware





Figure 2-2. 640x Option Typical Set of Included Hardware



#### 2.1.3. VENTILATION CLEARANCE

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

**Table 2-1. Ventilation Clearance** 

AREA	MINIMUM REQUIRED CLEARANCE
Back of the instrument	10 cm / 4 in
Sides of the instrument	2.5 cm / 1 in
Above and below the instrument	2.5 cm / 1 in

# 2.2. INSTRUMENT LAYOUT

#### 2.2.1. FRONT PANEL

Figure 2-3 shows the front panel layout, which has the display screen, two USB ports for peripheral device connections: mouse and keyboard as alternatives to the touchscreen interface, or flash drive for uploads/downloads (devices not included).

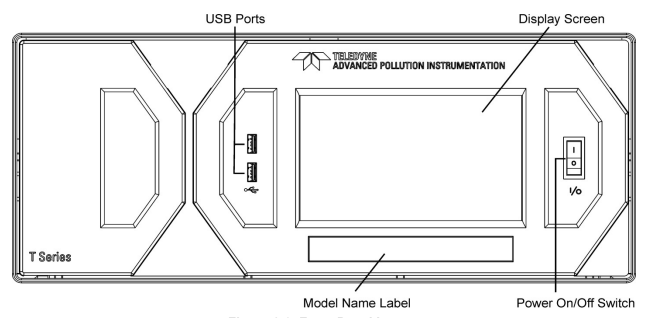


Figure 2-3. Front Panel Layout



#### 2.2.2. REAR PANEL

The rear panel shows fittings and connectors for the monitor's functions as well as connectors for communication.

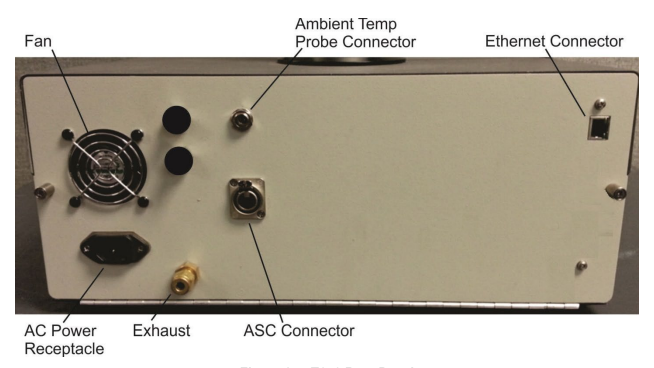


Figure 2-4. T640 Rear Panel

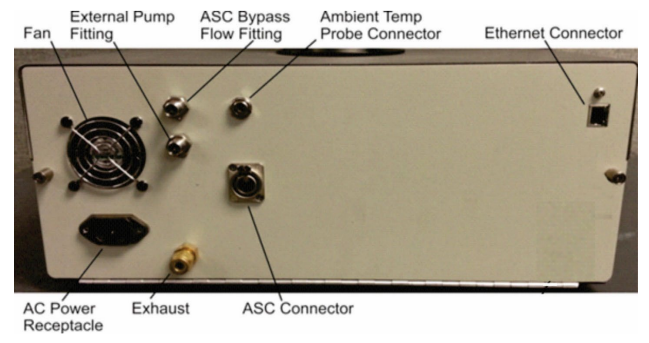


Figure 2-5. T640 with 640x Option Rear Panel



# 2.2.3. INTERNAL LAYOUT

Below shows the main components and assemblies of the monitor.

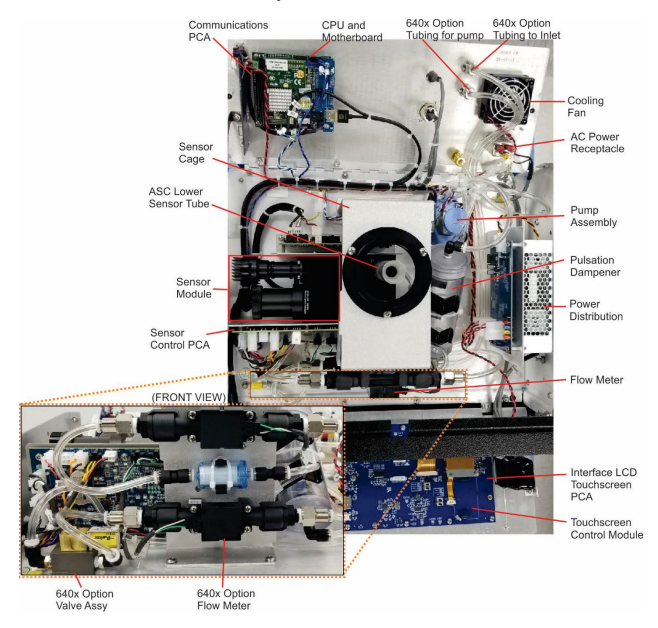


Figure 2-6. T640 Internal Layout, with 640x Option Components



#### 2.2.4. HEIGHT DIMENSIONS

T640:



T640 Inlet = 10.5-in tall

For indoor shelter installation, the height is 43-in + 3-in for the upper sampling tube (which goes into the inlet in this picture) that couples to the extension tube, making **46-in total** above the instrument lid.

T640 ASC = 43-in tall above the chassis lid.

T640 Chassis = 7-in tall

640x:



PM10 Inlet = 15.5-in tall

For indoor shelter installation, the height is 43-in + 10-in for the PM10 extension tube + 6-in for the slip coupler fittings (not shown here) that couple to the extension tube, making **59-in total** above the instrument lid. Allow extra space above for sliding tubing on/off the fittings.

T640 ASC = 43-in tall above the chassis lid.

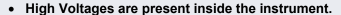
T640 Chassis = 7-in tall



#### 2.3. CONNECTIONS AND STARTUP

This section presents the various connections for setup and preparing the instrument for operation (Section 0).

#### WARNING: ELECTRICAL SHOCK HAZARD





- Ensure that the power cord being used is capable of carrying the power rating of the instrument (see rear panel label).
- Power connection must have functioning ground connection.
- Do not defeat the ground wire on power plug.
- Turn off instrument power before disconnecting or connecting electrical subassemblies.
- Do not operate with cover off.

#### **CAUTION – AVOID DAMAGE TO THE INSTRUMENT**



Do not operate under conditions outside the environmental specifications. Operating this instrument under different environmental conditions, such as corrosive or explosive environments, electric or electromagnetic fields, areas of ionizing radiation, or areas conducive to shock or vibration, could damage or destroy the instrument.



#### **CAUTION – AVOID DAMAGE TO THE INSTRUMENT**

Ensure that the AC power voltage matches the voltage indicated on the instrument's model/specs label before plugging it into line power.

Note

To maintain compliance with EMC standards, any cable length must be no greater than 3 meters for all communication connections.

#### 2.3.1. POWER CONNECTION

Adhering to the warning messages previously introduced (Section 2.3), insert the power cord between the instrument's AC power connector and a properly rated power outlet.



#### 2.3.2. COMMUNICATIONS INTERFACE CONNECTIONS

For network or Internet communication with the instrument, connect an Ethernet cable from the analyzer's rear panel Ethernet interface connector to an Ethernet port. Although the analyzer is shipped with DHCP enabled by default, it should be manually assigned a static IP address. See Section 3.2.13. The USB ports are for other utilities described later in this manual.

# 2.3.3. AEROSOL SAMPLE CONDITIONER (ASC) CONNECTIONS AND INSTALLATION

The ASC requires an inlet nozzle adapter for installation.

# **IMPORTANT**

#### **IMPACT ON READINGS OR DATA**

The black inlet nozzle to the optical sensor is specific to the instrument and is not interchangeable with other T640 instruments. Use caution when handling and contact TAPI Tech Support if this piece is ever damaged as it could affect the instrument's performance.



Figure 2-7. Top View of Inlet Nozzle



1. Slide the aluminum adapter over the black inlet nozzle, ensuring its base is flush with the top of the optical sensor.

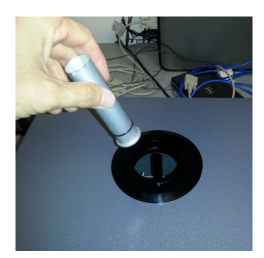


Figure 2-8. Inlet Nozzle Adapter for ASC Connection

2. Remove collar from lower flange of the instrument as shown:



Figure 2-9. Collar for Lower Flange



3. Identify the three openings on the lower flange ASC support and insert set screws on them. Use a 1/16" Hex/Allen Wrench. **Do not tighten them at this point**.

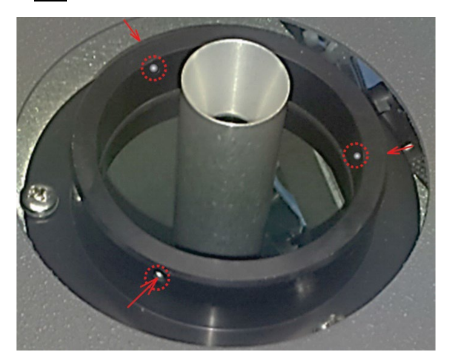


Figure 2-10. Set Screws for ASC

4. Replace collar over lower flange/ASC support:

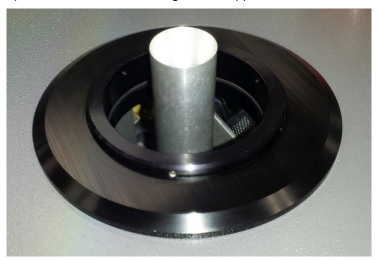
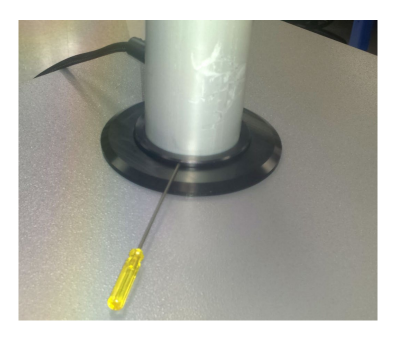


Figure 2-11. Collar and ASC Adapter Support

5. Carefully place ASC over sample inlet making sure it properly seated by applying sufficient pressure to slide past the internal o-rings at the base of the



- inlet nozzle adapter. Be sure the ASC is oriented squarely, by using a plumb bob or level:
- Once the ASC is leveled, set screws should be hand tightened until snug. <u>Do not over-tighten; the screws should be relatively easy to loosen when necessary</u>. Press slightly on instrument top cover to allow more clearance if needed. <u>Do not use thread locker</u>.



- 7. Connect the ASC power and communications cable to the rear panel of the T640 labeled ASC Connector (or IADS Connector in some cases).
- 8. Locate the 25' temperature sensor cable (15' in some cases). Plug the ambient temperature probe connector into its respective rear panel electrical port.



Figure 2-12. Ambient Temperature Probe and ASC Connections (T640 with 640X Option shown)



# 2.3.4. INLET INSTALLATION

- 1. To complete the installation now will depend on whether the instrument is being installed in an Outdoor Enclosure or Walk-in Shelter. If performing testing in a laboratory, you can proceed with attaching the inlet.
- 2. For the T640, assemble the inlet and the ASC as depicted below (Figure 2-13. T640 Sample Head (5-LPM) and ASC Assembly).

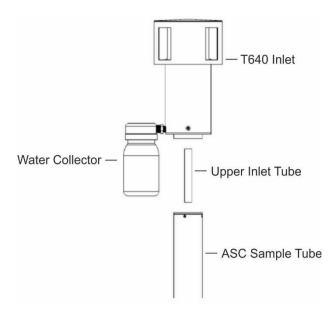


Figure 2-13. T640 Sample Head (5-LPM) and ASC Assembly



3. For the T640 with 640x option, assemble the inlet parts together ensuring all connections fit snugly with no gaps.

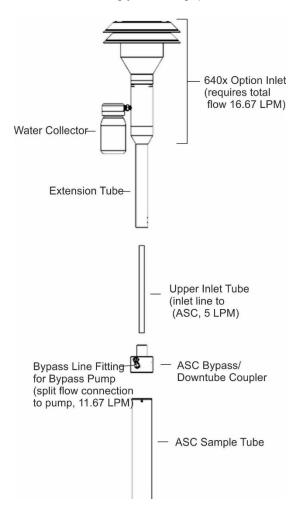


Figure 2-14. 640X Option Inlet and ASC Assembly



Figure 2-15. Ambient Temperature Sensor Probe Installed into Radiation Shield

4. Route probe outside and insert into solar shield, ensuring solar shield maintains vertical orientation.



#### 2.4. INDOOR/OUTDOOR INSTALLATION

The T640 can be installed in an indoor or outdoor shelter with roof penetration or in an outdoor enclosure. You may wish to watch an installation video, available at <a href="https://www.youtube.com/watch?v=8H5NmNgBg1M">https://www.youtube.com/watch?v=8H5NmNgBg1M</a> (or search youtube T640 rooftop installation). Also review Figure 2-7 through Figure 2-15 in the preceding sections as well as Figure 2-20 through Figure 2-21 for the instructions in this section.

#### 2.4.1. SHELTER INSTALLATION WITH ROOF PENETRATION

- 1. Determine the location at which the T640 will operate in the shelter.
  - The instrument should be in a location where the top of the ASC will be no less than two feet from the top of the ceiling/roof line or,
  - The instrument should be placed at a height within the shelter so that after the ASC and 8' extension sample line are installed, the inlet (on top of the 8' extension sample line) is 2-m above the roof and equal height with any other PM instrument inlets. (In situations where the extension tube is too long, it can be cut to proper length).
- 2. Drill a hole in the roof to accommodate the diameter of the 8' extension sample line (5/8" OD for the T640, and 1" OD for the 640x). A second hole can be drilled to accommodate the ambient temperature sensor cable (1/4") or it can be routed through a hole in a wall.
- 3. Install the provided roof flange over the drilled sample tube hole and repeat with the ¼" hole, if present.
  - Make sure to use good quality roof sealant for the base of the roof flange to ensure weather tightness and to prevent any leaks into the shelter.
- 4. Without locking it down, setup the sample line tripod so that its sample line hole aligns with the hole in the roof.
  - The tripod should be setup at such a height to properly support the sample line with the inlet on top.
- 5. Without the inlet installed on the top of the ASC, line up the instrument so that the opening at the top of the ASC is in-line with the sample line hole/roof flange on the shelter roof.

**IMPORTANT** 

IMPACT ON READINGS OR DATA
Ensure that no debris enters the top of the ASC.

Note

The purpose of the Slip Coupler is to allow the extension tube to be disconnected from the instrument without disassembling the roof flange. With the Slip Coupler in the up position, the instrument can be moved forward or to the side for maintenance or verification procedures such as the PMT adjustment procedure described later in this manual. The Slip Coupler should be covering the junction of the two tubes during normal operation.



#### 6. For the T640:

- At the top of the ASC, insert the ~6" 5/8"OD Upper Inlet Tube into the end of the ASC.
  - The Upper Inlet Tube should slide into the top of the ASC (about 2") and bottom out when completely inserted.
- b. Place the Slip Coupler on top of the Upper Inlet Tube until the tube is midway through the Slip Coupler.
- c. Slide the 8' sample line extension down through the tripod and the roof penetration until it meets the opening of the Slip Coupler. Slide the extension tube down into the Slip Coupler until it meets the Upper Inlet Tube so that the 5/8" tubes are flush within the Slip Coupler.
- d. Position the slip coupler so that the tubing is joined and centered over where the seam between the two tubes meet.

The following pictures demonstrate the steps of the installation:









Figure 2-16. T640 Inlet Tube and Slip Coupler Assembly

#### 7. For the 640x:

- a. At the top of the ASC, insert the 11" long (5/8" OD) upper inlet tube into the ASC. Make sure to install with the tapered end facing up.
  - The upper inlet tube should slide into the top of the ASC (about 2") and bottom out when completely inserted.
- b. Place the 12" long, 1.25" OD extension tube over the upper inlet tube and seat onto the bypass flow coupler that is on the top of the ASC
- c. Place the 1.25" to 1" fitting on top of the 12" long extension tube (this coupler allows for usage of the 1" tube Slip Coupler)
- d. Slide the 1" OD sample line extension down through the tripod and the roof penetration until it meets the opening of the Slip Coupler. Slide the extension tube down into the Slip Coupler until it bottoms out on the tubing adapter.
- e. With the Slip Coupler all the way down, the seam between the extension tube and the adapter is in the middle of the Slip Coupler.

The following pictures demonstrate the steps of the installation:



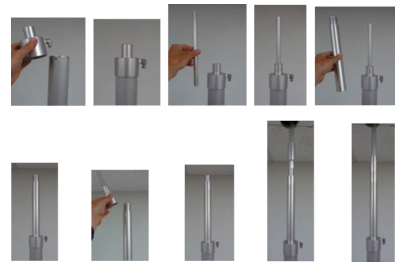


Figure 2-17. 640x Inlet Tube and Slip Coupler Assembly

#### **IMPORTANT**

#### **IMPACT ON READINGS OR DATA**

Ensure that the sample line is vertically plumb to prevent any strain on the instrument and to prevent pneumatic leaks.

- 8. Lightly tighten the tripod cord grip and the roof flange cord grip around the sample line to hold it in place.
- 9. At the top of the sample line (on the roof), be sure the provided inlet locking collar is positioned 3" from the top of the sample line. This ensures the end of the inlet tube is in the proper position within the inlet when the inlet is put in place.
- 10. Ensure the locking collar set screw is tightened onto the inlet tube.
- 11. Place the inlet on top of the sample line.
  - Make sure the inlet is secure, i.e., that the collar holding it is not sliding.
  - Proper installation should have the inlet 2-m above the roof.

#### T640:



Figure 2-18. T640 Inlet and Sample Line Assembly



#### 640x:









Figure 2-19. 640x Inlet and Sample Line Assembly

- 12. Connect the ambient temperature sensor cable to the rear panel of the instrument and route the other end out of the drilled hole (wall or roof), and extend it out near the instrument's inlet.
- 13. Install the radiation shield either onto the instrument sample tube or nearby guard rail using the supplied ratcheting ribbon.
- 14. Loosen the retention screw and insert the ambient temperature sensor probe into the bottom of the radiation shield. Position the end of the probe into the upper center portion of the radiation shield and tighten down on the retention screw so that it maintains the proper position within the radiation shield.





Figure 2-20. T640 Rooftop Sample Inlet and Extension Tubing Installation



- 15. Before sealing the cord grip, ensure the instrument is running properly:
  - With power cable, ASC, and ambient temperature sensor cables properly connected power up the instrument and wait until the LED temperature stabilizes (~10 minutes).
  - b. Perform Ambient Temperature Sensor verification (Section 4.1) first.
  - c. Following temperature sensor verification, perform Pressure verification (and calibration if necessary) (Section 4.2).
  - d. Following pressure sensor verification, perform Sample Flow verification (and calibration if necessary) (Section 4.3).
  - e. Next, for the 640x option, perform the Bypass Flow verification (and calibration if necessary) (Section 4.4); if no option, skip to next step.
  - f. Next, perform PMT verification with SpanDust™ and adjust as necessary (Section 4.5).
  - g. Last, perform the Leak Check (Section 4.6)
- 16. Once the T640 instrument is determined to be installed and working properly, tighten up the roof flange cord grip around the sample line.
- 17. Apply **clear silicone caulk** generously around the top end of where the cord grip rubber grommet meets the sample line to ensure complete sealing from the weather.
  - Silicone caulk seals well and can easily be removed and reapplied if the instrument needs to be removed for servicing.
- 18. Additionally, tighten up the tripod cord grip and lock down the feet of the tripod to fully secure the sample line.

# 2.4.2. OUTDOOR ENCLOSURE INSTALLATION

- 1. Place enclosure in the location where the instrument is to run.
- 2. The T640 instrument should be installed in the enclosure at a height where the inlet will be 2 m above ground (the base of the enclosure).
  - Make sure the optical sensor nozzle and nozzle to ASC adapter are installed on the optical sensor.
- 3. Once the T640 is in the enclosure and lined up with the cord grip opening on the top of the enclosure, insert the ASC into the cord grip (from above) and slide it down gently until it inserts into the ASC support of the T640.
  - The ASC should go into the T640 level and plumb, and is in completely
    when it is felt to bottom out onto the top of the optical sensor. This can
    be checked by lowering the front panel of the T640 and making sure the
    base of the ASC is touching the top of the optical sensor flush.



- 4. Plug the ASC connector into the proper fitting on the rear panel of the T640.
- Connect the power cable and ambient temperature sensor at back of instrument.
- 6. Before sealing the cord grip, power up the instrument and make sure it is running properly
- 7. Perform Ambient Temperature, Ambient Pressure and Flow check/calibrations (Sections 4.1, 4.2, 4.3) in that order).
- 8. Next, for the 640x option, perform the Bypass Flow verification (and calibration if necessary) (Section 4.4); if no option, skip to next step.
- 9. Perform PMT check with SpanDust™ (Section 4.5).
- 10. Last, perform the Leak Check (Section 4.6).
- 11. Once the T640 instrument is determined to be installed and working properly, tighten up the cord grip around the ASC.
- 12. Apply **clear silicone caulk** generously around the top end of where the cord grip rubber grommet meets the ASC to ensure complete sealing from the weather.
  - Silicone caulk seals well and can easily be removed and reapplied if the instrument needs to be removed for servicing.





540:

Figure 2-21. T640 (left) and 640x (right) Outdoor Enclosures Assembled



# 2.5. PNEUMATICS

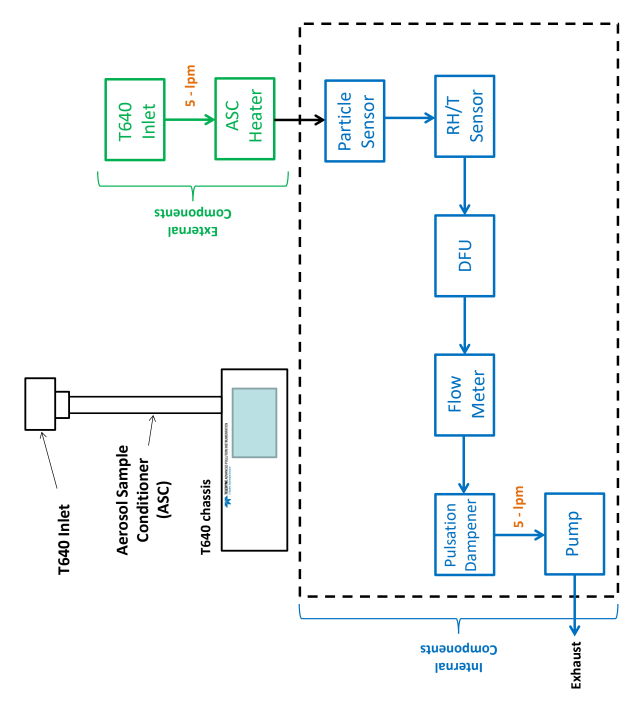


Figure 2-22. T640 Pneumatics



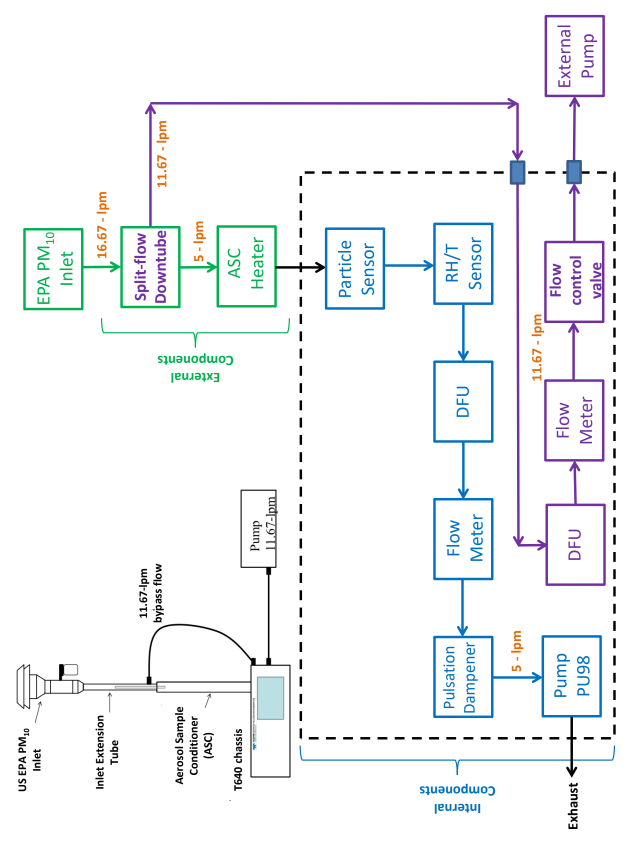


Figure 2-23. T640 with 640X Option Pneumatics



#### 2.6. DISPLAY AND MENU NAVIGATION

The Home page shows the menu tabs in a column on the right and displays the gas name(s) and concentration reading(s) in the main portion of the screen; below that are meters displaying readings of three additional parameters (selectable in Home Configuration, Section 3.2.1). At the top of the interface are user tools and at the bottom are navigation buttons and indicators; Figure 2-24 presents a description of the NumaView<sup>TM</sup> software interface.

Details for using the menu system are presented in Section 3.

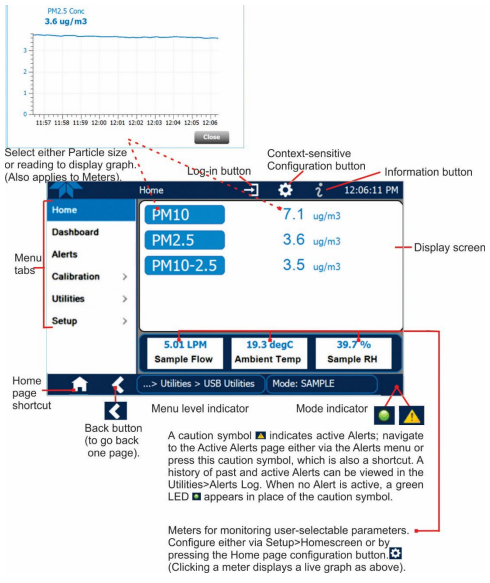


Figure 2-24. Sample Home Screen with Orientation



Figure 2-25 shows that pressing the gas name or its concentration value or a meter below displays a plot of the respective values. (Meters are selectable in HomeScreen, Section 3.2.1).

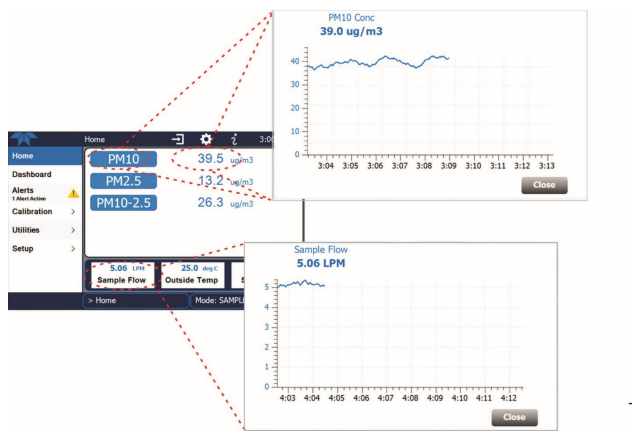


Figure 2-25. Concentration Graph and Meter Graph

# 2.7. STARTUP AND FUNCTIONAL CHECKS

#### **2.7.1. STARTUP**

Upon initial startup, allow the instrument to run for at least 10 minutes to reach stable operating conditions. Be sure the LED temperature has stabilized before valid measurements are obtained. No adjustments or calibrations should be performed until the LED temperature has stabilized.

#### 2.7.2. FUNCTIONAL CHECKS OF OPERATING PARAMETERS

After warm-up, navigate to the Dashboard screen to verify that the Monitor is functioning within allowable operating parameters (the Appendix shows the list of test functions and their expected values; the enclosed *Final Test and Validation Data sheet* lists these values as they appeared before the instrument left the factory). If not all test functions and values



are displayed here, touch the configuration icon to insert additional functions into the Dashboard (Section 3.2.2 has more details).

These functions can also be used as diagnostic tools for troubleshooting a performance problem.

#### 2.7.2.1. INITIAL SENSOR CHECKS AND ADJUSTMENTS

Instructions for checking the ambient temperature sensor as well as checking and calibrating pressure and flow using customer-owned flow and pressure standards can be found in Sections 0, 4.3, 4.4, and 4.1.4.

#### **IMPORTANT**

#### **IMPACT ON READINGS OR DATA**

Avoid using NIST-reference devices that cause a pulsation (i.e. BIOS) as these will disrupt the T640 flow control feedback system. Devices that create a constant and small pressure drop are preferred.

Instructions for performing an optical sensor check and PMT adjustment are provided in Section 4.5.

# 3. SOFTWARE SETUP AND OPERATION

A high-level description of the menu system is presented in Section 3.1. Configuration and setup instructions are provided in Section 3.2, instructions for updating firmware in Section 3.3, and operation instructions in Section 3.3.

# 3.1. MENU SYSTEM OVERVIEW

MENU	DESCRIPTION	LOCATION
Home	View and plot concentration readings and other selectable parameter values (Figure 2-24).	Section 3.2.1
Dashboard	View user-selected parameters and their values, some of which can be displayed in a live-plot graph (Figure 3-2).	Section 3.2.2
Alerts	View and clear active Alerts that were triggered by factory-defined Events as well as user-defined Events. (Active and past Alerts are recorded in the Utilities>Alerts Log, Figure 3-3).	Section 3.2.3
Calibration	Run calibrations on sample flow, bypass flow, and pressure; test and adjust for drift, and check for leaks.	Section 4
Utilities	View logs, download data and firmware updates, copy configurations between instruments, and run diagnostics.	Sections 3.2.4, 3.2.5, 3.2.6



MENU		DESCRIPTION	LOCATION
Setup		variety of features and functions through these or customized operation.	Section 3.2
	Datalogging	Track and record concentration and calibration data and selectable diagnostic parameters, the reports for which can be viewed in the Utilities>Datalog View menu and downloaded to a flash drive via the Utilities>USB Utilities menu (Section Figure 3-15).  Also, select configured Events (Section 3.2.8) and	Section 3.2.7
		create customized triggers for data logging functions.	
	Events	Select parameters and define the conditions by which they are to be flagged and recorded in the Alerts log (Section 3.2.5) when they are triggered. Once configured, Events can be used to trigger Datalogs (Section).	Section 3.2.8
	Dashboard	Monitor instrument functionality (Figure 3-2) via selectable parameters.	Section 3.2.9
	Vars	Manually adjust several software variables that define specific operational parameters.	Section 3.2.10
	Homescreen	Configure the parameters to be displayed in the three meters (Figure 2-25).	Section 3.2.11
	Instrument	View product and system information, including list of included options, if any; view network settings; view/adjust Date and Time settings; and check for firmware updates when connected to a network that is connected to the Internet.	Section 3.2.12
	Comm	View and configure network and serial communications.	Section 3.2.13

# 3.2. CONFIGURATION AND SETUP

Configure pages, set up reporting parameters, and customize any of several features to suit user needs.

### 3.2.1. HOMESCREEN

Three meters at the bottom of Home page display user-selectable parameters and their values. To select, go to the Home Configuration page by touching the configuration button (shortcut) and following the onscreen instructions (see Figure 3-1). The Home page can also be configured through the Setup menu (Section 3.2.11).



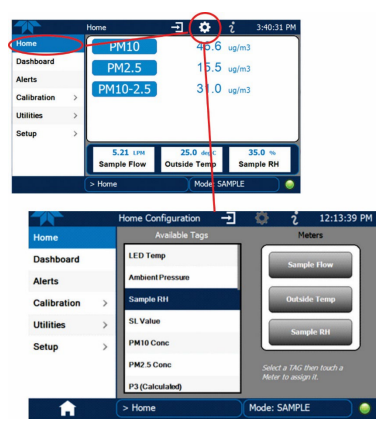


Figure 3-1. Home Configuration thru Home Page Shortcut

#### 3.2.2. DASHBOARD

The Dashboard page (Figure 3-2) shows an array of user-selected parameters and their values. If there is a graphing icon in the upper right corner of a parameter, pressing that parameter displays a plot. (See Section 3.2.9 for configuration instructions).

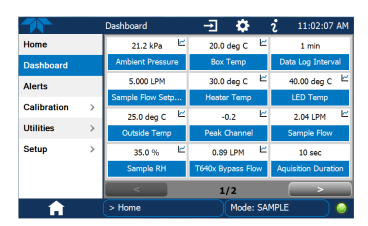


Figure 3-2. Dashboard



#### **3.2.3. ALERTS**

The Alerts screen shows the status of any active warning conditions or user-configured Events. (Events are used to define the conditions that will trigger Alerts; see Section 3.2.8 for detailed information and how to customize Events through the Home>Setup>Events menu). While Alerts can be cleared from the Alerts page, all alerts are documented and stored in the Home>Utilities>Alerts Log (Section 3.2.5).

#### 3.2.4. UTILITIES>DATALOG VIEW

This utility provides reports on instrument data, the parameters for which are defined by the user in the data logger (Home>Setup>Data Logging). Section 3.2.7 provides instructions for configuring the data logger.

#### 3.2.5. UTILITIES>ALERTS LOG

The Alerts Log (Figure 3-3) displays a history of Alerts (Section 3.2.3) that are triggered by factory-defined and user-defined Events (Section 3.2.8), such as warnings and alarms.

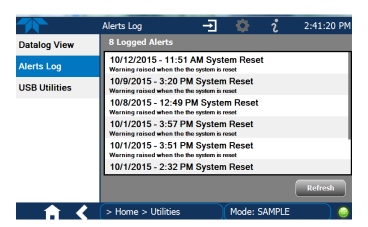


Figure 3-3. Alerts Log



## 3.2.6. UTILITIES>USB UTILITIES (DOWNLOADS AND UPDATES)

The USB Utility page serves multiple purposes using a flash drive connected to the instrument's front panel USB port:

- updating firmware (General tab)
- copying a configuration from one instrument to other same-model instruments (General tab)
- downloading Data Acquisition System (DAS) data from the instrument to a flash drive (DAS Download tab).
- downloading a basic operation functionality report (Report tab)

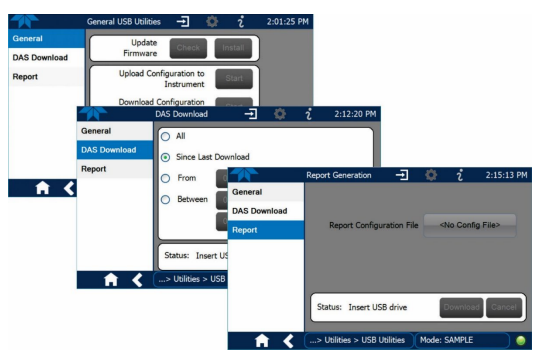


Figure 3-4. USB Utility Pages

The Status field shows when an inserted flash drive has been detected, at which time firmware updates, configuration copying and DAS downloading can be carried out.



#### 3.2.6.1. DOWNLOADING DAS (DATA ACQUISITION SYSTEM) DATA

DAS data (collected by the Datalogger, Section 3.2.7) can be downloaded from the instrument to a flash drive through the Utilities>USB Utilities>DAS Download menu, as follows:

1. Insert a flash drive into a front panel USB port and wait for the Status field to indicate that the drive has been detected; available buttons will be enabled.



Figure 3-5. Das download Page

- 2. To copy the data to the flash drive, press the Start button next to "Download DAS Data from Instrument." (The Cancel button will be enabled).
- 3. When complete, as indicated in the Status field, the Cancel button becomes the Done button: press Done and then remove the flash drive.

#### 3.2.6.2. UPDATING SOFTWARE/FIRMWARE

The instrument must be connected to a network that is connected to the Internet. In the Setup>Instrument>Remote Update menu press the Check for Updates button. If the Status field shows that an update is available, it can be downloaded through this page.

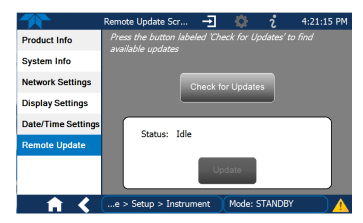


Figure 3-6. Remote Update Page



#### Manual Reload/Update Procedures

To reload or update firmware, first contact Technical Support to obtain the applicable file(s): sda\_techsupport@teledyne.com / 800-324-5190.

- 1. Follow Technical Support's instructions for copying the firmware files to a flash drive.
- 2. Navigate to the Utilities>USB Utilities>General menu.

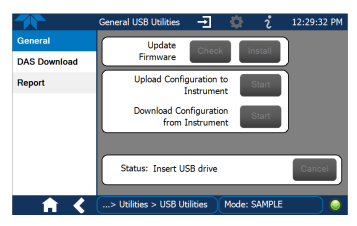


Figure 3-7. Manual Update Page (and other utilities)

- 3. Insert a flash drive into a front panel USB port and wait for the Status field to indicate that the drive has been detected.
- 4. In the Update Firmware field, press the Check button for the instrument to determine whether the firmware on the flash drive is more recent than what is currently installed. Once it's been determined that the firmware is new, the Install button will be enabled; if the firmware version on the flash drive is the same as or older than the current firmware of the instrument, the Install button will not be enabled.
- 5. Press the Install button, and note the messages in the Status field at the bottom of the page. Use the Cancel button if necessary.
- 6. When complete, as indicated in the Status field, press the Done button, which replaces the Cancel button, and remove the flash drive.
- 7. Power off and restart the instrument to complete the new firmware installation.



#### 3.2.6.3. TRANSFERRING CONFIGURATION TO OTHER INSTRUMENTS

Once an instrument is configured, the same configuration can be copied to other instruments of the same Model. This encompasses essentially anything the user can configure and does not apply to instrument-specific settings such as those that are configured at the factory for calibration.

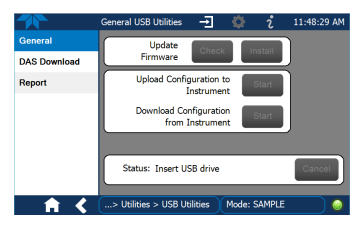


Figure 3-8. Configuration Transfer

- 1. In the source instrument, navigate to the Home>Utilities>USB Utilities>General page.
- 2. Insert a flash drive into either of the two front panel USB ports.
- 3. When the Status field indicates that the USB drive has been detected, press the "Download Configuration from Instrument" Start button.
- 4. When the Status field indicates that the download is complete, remove the flash drive.
- 5. In the target instrument, navigate to the Home>Utilities>USB Utilities>General page.
- 6. Insert a flash drive into either of the two front panel USB ports.
- 7. When the Status field indicates that the USB drive has been detected, press the "Upload Configuration to Instrument" Start button.

When the Status field indicates that the upload is complete, remove the flash drive.

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#### 3.2.6.4. GENERATING A REPORT

The Report page is used typically for monitoring the functionality of the instrument. When the Var for this feature is set to True (Setup>Vars>Upload Report to Cloud), the report is generated every 24 hours to the Internet (the "cloud") where it is available for viewing by Teledyne API technical support personnel. To download the report for your own viewing on a computer or to send to others, insert a flash drive into a front panel USB port and press the Download button, which is enabled when the instrument detects the flash drive.

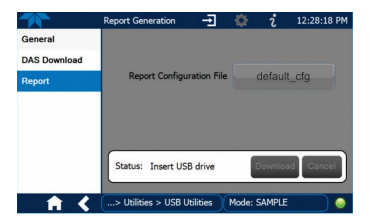


Figure 3-9. Report Generation Page

#### 3.2.7. SETUP>DATA LOGGING

The Data Logger captures and stores user-defined data, which then can be downloaded from the instrument to a USB flash drive for examination and analysis. Press the ADD button to create a new log (Figure 3-10), or select an existing log from the Data Logging list and press the EDIT or DELETE button to make the desired changes (Figure 3-11). See Sections 3.2.7.1 and 3.2.7.2 for configuration details, and Section 3.2.7.3 for transferring captured instrument data to a flash drive.

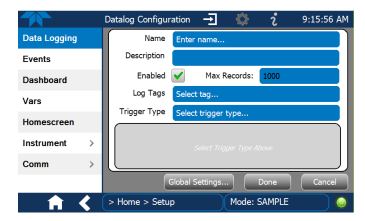


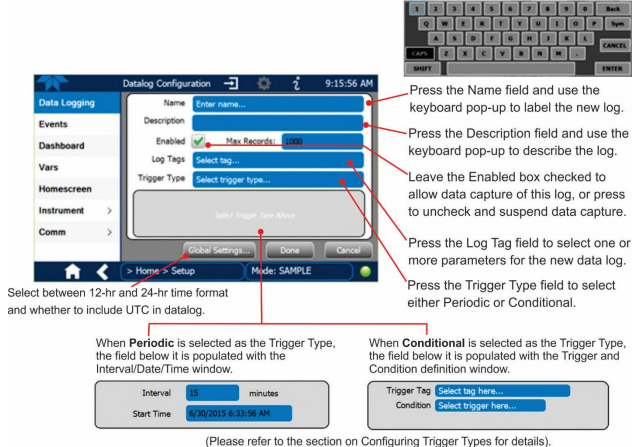
Figure 3-10. Datalog Configuration, New Log Page





Figure 3-11. Datalog Configuration, Existing Log

#### 3,2,7,1, CREATING A USER-DEFINED DATA LOG



(Trease refer to the section of Configuring Higger Types for detail

Figure 3-12. Creating a New Data Log



#### 3.2.7.2. CONFIGURING TRIGGER TYPES

Two trigger types can be configured: periodic and conditional.

#### Periodic Trigger

The Periodic trigger is a timer-based trigger that is used to log data at a specific time interval. Periodic Trigger requires an interval that is set to number of minutes and a start time that is set to date and time.

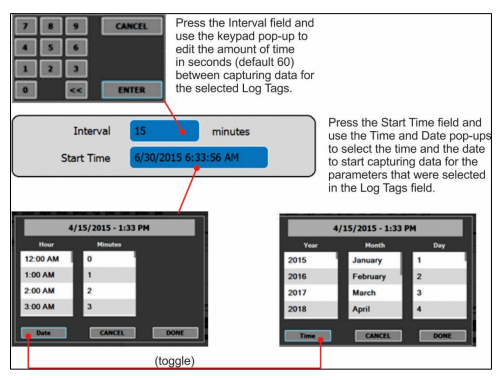


Figure 3-13. Datalog Periodic Trigger Configuration



#### **Conditional Trigger**

Conditional Trigger tracks/records data for user-selected parameters that meet specified conditions.

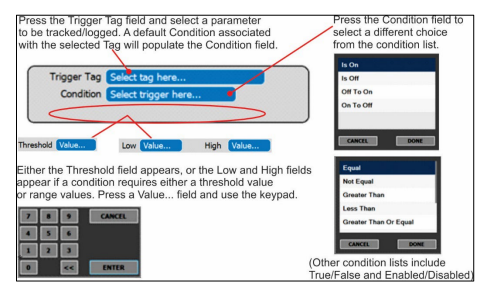


Figure 3-14. Datalog - Conditional Trigger Configuration

#### 3.2.7.3. DOWNLOADING DAS (DATA ACQUISITION SYSTEM) DATA

In the Utilities>USB Utilities menu instrument data can be downloaded to a flash drive, as presented here.



Figure 3-15. DAS Data Utility

- 1. In the Utilities>USB Utilities>DAS Download menu, choose the time period to be downloaded:
  - All DAS data captured
  - Only the data since last download operation
  - Only the data from a past date and time to the present
  - Only the data captured between specified dates and times



- 2. Insert a flash drive into a front panel USB port and wait for the buttons in the Status field to become active: press Download to begin or Cancel to abort.
- 3. Wait for the Status field to indicate that the transfer is complete and remove the flash drive.

#### 3.2.8. SETUP>EVENTS

Events are occurrences that relate to any operating function, and are used to define the conditions that will trigger Alerts (Sections 3.2.3 and 3.2.5). Events can provide diagnostic information about the instrument, typically referred to as "Warnings", or they can provide additional instrument functionality, such as concentration alarms.

The instrument comes from the factory with a number of pre-defined warning Events, and the Events Configuration page provides the capability for creating additional, user-defined events (Section 3.2.8.1) and editing them (Section 3.2.8.2).

To view a list of Warnings and Event tags, press the Add button, and highlight a tag to view its description.



Figure 3-16. Events Page



#### 3.2.8.1. CREATING USER-DEFINED EVENTS

In the Home>Setup>Events menu (Figure 3-16) press ADD to create a new Event. Figure 3-17 depicts what to do next. Check the **Enabled** box to track and record the Event. Check the **Visible** box to display the Event in the Alerts tab when it is triggered (the Event will be recorded whether. Check the **Latching** box to make it a Latching Event. To see a description of any tag, touch its name in the list that pops up after touching the Trigger Tag field.

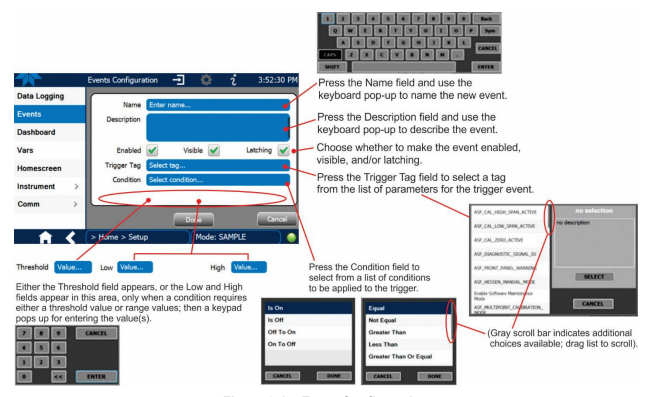


Figure 3-17. Event Configuration



#### 3.2.8.2. EDITING OR DELETING EVENTS

Select an Event from the list in the Events page (Figure 3-16) and press the EDIT button to view or edit the details (Figure 3-18). To delete an Event, select the Event from the list in the Events page and press the DELETE button.



Figure 3-18. Existing Event for Viewing or Editing

#### 3.2.9. SETUP>DASHBOARD

Configure this page either while in the Home>Dashboard page by touching the configuration button (shortcut) or through the Home>Setup>Dashboard menu (Figure 3-19). Also see Section 3.2.2 for a description of this page.

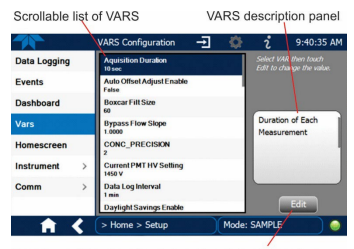


Figure 3-19. Dashboard Configuration



# 3.2.10. SETUP>VARS (VARIABLES)

The VARS configuration page allows selecting a Variable and pressing the Edit button to change its values or conditions. This page provides a description of each variable as it is selected/highlighted.



Select a variable from the list and touch the Edit button.

Figure 3-20. VARS Configuration Page



#### 3.2.11. SETUP>HOMESCREEN

Select parameters for the three meters at the bottom of Home page from the Home>Setup>Homescreen menu (Figure 3-21. Home Configuration thru Setup Menu) and follow the onscreen instructions. The Home Configuration page can also be accessed by shortcut () in Home (see Section 3.2.1).



Figure 3-21. Home Configuration thru Setup Menu



# 3.2.12. SETUP>INSTRUMENT

As presented in Table 3-1, view product and system information and network settings, edit network settings, and perform certain maintenance tasks.

Table 3-1. Setup>Instrument Menu

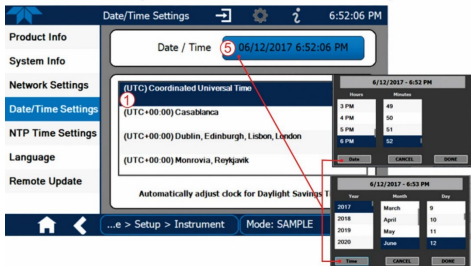
MENU	DESCRIPTION
Product Info	View Model, Part, and Serial Numbers and Package and Driver Versions, and options information.
System Info	View Windows, RAM, and disk size/space information.
Network Settings	View the network settings (configurable through the Setup>Comm>Network Settings menu, Section 3.2.13).
Date/Time Settings	Adjust date, hour, and minutes, select a time zone, and set the system clock to either automatically adjust for Daylight Savings Time or not. (Also see Setup>Vars>Daylight Savings Enable)
NTP Time Settings	Configure Network Time Protocol settings for clock adjustments to synchronize time.
Language	Select an available language.
Remote Update	When an instrument is connected to a network that is connected to the Internet, follow the instructions on this Remote Update page to check for and activate software/firmware updates. (Also see Section 3.2.6.2).



#### 3.2.12.1. TIME ZONE CHANGES

There is an option to change between 12-hour and 24-hour format in the Setup>Vars menu (System Time Format). Effectively changing the Time Zone requires a specific procedure as follows:

- In Setup>Instrument>Date/Time Settings select the applicable Time Zone.
- 2. Allow adequate time for the selected Time Zone to be properly accepted.
- 3. Verify: return to Home page then back to the Date/Time Settings page, and check that the selected Time Zone is now highlighted.
- 4. Without making any other changes, power OFF the instrument and power ON again.
- Once restarted, return to the Date/Time Settings page where the newly selected Time Zone should be highlighted. (If not, it means that not enough time had passed for the instrument to accept the change before the power was cycled OFF).
- After the Time Zone is implemented first (Steps 1 through 5), then other changes to the date and/or time can be made, and recycling the power is not necessary.
- 1) Time zone change must be set first.
  - Wait. Allow sufficient time to accept new Time Zone.
    - (3) Verify. Return to Home page, then return to Date/Time Settings page.
      - 4 After correct Time Zone is displayed, power recycle the instrument.
        - (5) Only after Time Zone is selected and instrument rebooted, can other changes to date and/or time be made effectively.



Changes to date and/or time do not require a reboot.

Figure 3-22. Time Zone Change Requirements



## 3.2.13. SETUP>COMM (COMMUNICATIONS SETUP)

The Setup>COMM menu is for configuring the communications port. (The last page on display prior to going to the Setup>COMM menu remains on display until one of the submenus is selected). TCP Port1 is for communication via a terminal emulation program; TCP Port2 is for communication via MODBUS protocol, and Network Settings is for communications via Ethernet.

#### 3.2.13.1. TCP PORT1

TCP Port1 allows choosing whether or not to display the command prompt, editing the Port 1 number for defining the terminal control port by which terminal emulation software addresses the instrument, and enabling or disabling security on this port.

#### 3.2.13.2. **TCP PORT2**

TCP Port2 is configured with the port number for MODBUS. The MODBUS Register is presented in Table 3-2.

Table 3-2. T640 MODBUS Register

MODBUS REGISTER ADDRESS (DECIMAL, 0-BASED)		
DISCRETE INPUTS		
0	Indicate status of BOX_TEMP_WARNING	
1	Indicate status of SAMPLE_FLOW_WARNING	
2	Indicate status of INTERNAL_SERIAL_TIMEOUT	
3	Indicate status of SYSTEM RESET WARNING	
4	Indicate status of SYS_OK_WARN	
5	Indicate status of SAMPLE TEMPERATURE WARNING	
6	Indicate status of BYPASS_FLOW_WARNING	
7	Indicate status of SYSTEM_FAULT_WARNING	
8	Currently Unused	
INPUT REGISTERS		
0	Pump Tachometer Reading	
2	Number of total particles in the Amplitude histogram	
4	Total number of particles in the Length distribution	
6	Real-time PM10 concentration value	
8	Real-time PM2.5 concentration value	
10	Real-time PM10-2.5 concentration value	
12	Real-time PM10 standardized concentration value	
14	PM10 1Hr Rolling Concentration Average	
16	PM2.5 1Hr Rolling Concentration Average	



MODBUS REGISTER ADDRESS	DESCRIPTION
(DECIMAL, 0-BASED) 18	PM10-2.5 1Hr Rolling Concentration Average
20	PM10 12Hr Rolling Concentration Average
22	PM2.5 12Hr Rolling Concentration Average
24	PM10-2.5 12Hr Rolling Concentration Average
26	PM10 24Hr Rolling Concentration Average
28	PM2.5 24Hr Rolling Concentration Average
30	PM10-2.5 24Hr Rolling Concentration Average
32	LED Temperature
34	Ambient Pressure
36	Humidity Sensor Reading
38	Box Temperature
40	Ambient Temperature Probe Reading
42	Temperature in the ASC Tube Jacket44
44	Sample Stream Temperature at RH Sensor
46	Sample Flow (5 lpm)
48	640x Option Bypass Flow (11.67lpm)
50	Total Flow = Sample Flow + Bypass Flow
52	Signal Length
54	P3 Value
56	Pump Duty Cycle / PWM Status
58	Proportional Valve Duty Cycle / PWM Status
60	ASC Heater Duty Cycle
62	Real-time PM2.5 standardized concentration value
64	Real-time PM1 concentration value
66	Real-time PM1 standardized concentration value
68	PM1 standardized 1Hr rolling average concentration value
70	PM2.5 standardized 1Hr rolling average concentration value
72	PM10 standardized 1Hr rolling average concentration value
74	PM1 standardized 12Hr rolling average concentration value
76	PM2.5 standardized 12Hr rolling average concentration value
78	PM10 standardized 12Hr rolling average concentration value
80	PM1 standardized 24Hr rolling average concentration value
82	PM2.5 standardized 24Hr rolling average concentration value
84	PM10 standardized 24Hr rolling average concentration value
86	Span Deviation
88	Span Dev Track (48-hr rolling average of Span Deviation)
90	PM1 1Hr rolling average concentration value
92	PM1 12Hr rolling average concentration value
94	PM1 24Hr rolling average concentration value
96	Real-time PMtot concentration value
98	Real-time PMtot standardized concentration value
100	PMtot 1Hr rolling average concentration value



MODBUS REGISTER ADDRESS	DESCRIPTION	
(DECIMAL, 0-BASED)	DESCRIPTION	
102	PMtot standardized 1Hr rolling average concentration value	
104	PMtot 12Hr rolling average concentration value	
106	PMtot standardized 12Hr rolling average concentration value	
108	PMtot 24Hr rolling average concentration value	
110	PMtot standardized 24Hr rolling average concentration value	
112	Sample Flow CV 24Hr rolling average	
114	Bypass Flow CV 24Hr rolling average	
116	Total Flow CV 24Hr rolling average	
118	Real-time total particle number concentration	
	HOLDING REGISTERS	
0	PMT voltage setting - DAC counts	
2	Value returned by the PMT Offset Adjustment	
4	PMT HVPS setting determined during cal dust calibration	
6	5-LPM Flowmeter Calibration Slope	
8	640x Option Bypass Flowmeter Calibration Slope	
10	Pressure Sensor Calibration Slope	
12	Setpoint for the sample RH	
14	Sample Flow setpoint	
16	Setpoint for the 640x Option bypass flow	
18	RH sensor slope	
20	KS10 – Non US EPA FEM Mode PM10 Slope	
22	KS2.5 – Non US EPA FEM Mode PM2.5 Slope	
24	KS1 – Non US EPA FEM Mode PM1 Slope	
26	KO10 – Non US EPA FEM Mode PM10 Offset	
28	KO2.5 – Non US EPA FEM Mode PM2.5 Offset	
30	KO1 – Non US EPA FEM Mode PM1 Offset	
COIL REGISTERS		
0	Control relay 36	
1	Control relay 37	
2	Control relay 38	
3	Control relay 39	
4	Control maintenance mode (toggle on/off)	



#### 3.2.13.3. **NETWORK SETTINGS**

The Network Settings menu is for Ethernet configuration. The address settings default to automatic configuration by Dynamic Host Configuration Protocol (DHCP). Most users will want to configure the instrument with a static IP address; click the Static radio button to manually assign a static IP address (consult your network administrator, and see Table 3-3 for information).



Figure 3-23. Communications Configuration, Network Settings

**Table 3-3. LAN/Ethernet Configuration Properties** 

PROPERTY		DESCRIPTION
IP Address	0.0.0.0	This string of four packets of 1 to 3 numbers each (e.g. 192.168.76.55.) is the address of the instrument itself.
Subnet Mask	0.0.0.0	A string of four packets of 1 to 3 numbers each (e.g. 255.255.252.0) 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 to devices with different subnets are assumed to be outside of the LAN and are routed through the gateway computer onto the Internet.
Default Gateway	0.0.0.0	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.



#### 3.3. OPERATION

Upon startup, sampling will be calculated and displayed after a warming period during which time the LED temperature stabilizes for reliable readings.

# 4. SENSOR CHECKS AND ADJUSTMENTS

The following equipment, supplies, and expendables are required for sensor checks and adjustments:

- for ambient temperature, ambient pressure and flow(s): auditing device (NIST-traceable pressure, temperature, and flow standard with actual volumetric conversion)
- for PMT Adjustment: SpanDust™ bottle (provided with instrument)
- for Leak Test: Leak Check / Adapter Kit (TAPI PN 084910000)



# IMPACT ON READINGS OR DATA Calibrate Pressure prior to calibrating Sample or Bypass Flow

There are four basic checks and adjustments that should always be performed in a specific order as shown below:

- Ambient temperature sensor check
- Ambient pressure sensor check (and calibration, if needed)
- Sample and Bypass flow sensor check(s) (and calibration, if needed)
- PMT verification using SpanDust™ (and adjustment, if needed)
- Leak Test

All of these functions are performed in the Calibration menu of the instrument software.

See maintenance schedule in Section 5.1 for recommended intervals for these procedures.

For the Pressure and Flow Calibration menus, note that the "Measured" parameter provides the value measured by the instrument, and the "Actual" parameter is the value that is to be input from the reading measured by the external auditing device.

The T640 has been provided with a "short temperature probe" for the purposes of operating flow calibrations as well as PMT checks inside indoor shelters. The purpose of this is for the ambient temperature measurement to match the flow device at the location of the flow standard. In the case of the PMT adjustment, it is so the volumetric flow is relative to the indoor air temperature.



Additionally, the T640 has an optional "Leak Check, Flow Audit Adaptor Kit". This kit includes fittings for adapting your flow audit device to the sample tube for either the T640 or 640x option, and also contains a filter for running a "leak check". A picture of the kit contents are shown below:



Figure 4-1. Leak-Check/Flow-Audit Adaptor Kit

#### 4.1. AMBIENT TEMPERATURE SENSOR CHECK

The reading for the ambient temperature sensor can be found in the Dashboard (if not, configure per Section 3.2.9).

Set the temperature reference standard next to the ambient temperature sensor and wait until the temperature readings for both stabilize. While the temperature sensor cannot be calibrated, it should be checked to make sure it is within +/-2°C of a reference standard.

The temperature reading is used for volumetric flow, and once the flow has been calibrated, it is the change in temperature that really matters (rather than the temperature itself). So if the sensor does not read exactly the same as a reference standard, that is not as important as whether their  $\Delta T$  match (i.e. change in temperature over the same period of time).



### 4.2. PRESSURE SENSOR CHECK AND CALIBRATION

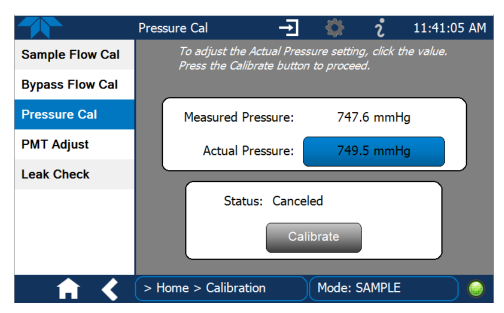


Figure 4-2. Pressure Cal Menu

**IMPORTANT** 

# IMPACT ON READINGS OR DATA

Perform this check/calibration *prior* to any flow calibration.

The T640 ambient pressure sensor is located within the instrument chassis. No direct pneumatic connection to the instrument needs to be made to perform this check/calibration. The units of measure can be displayed in either kPa or mmHg. This setting exists in the VARS menu.

- 1. With the NIST-traceable pressure standard reference device operating and measuring the ambient pressure in the same room as the T640, navigate to the Pressure Cal menu (Calibration>Pressure Cal).
- 2. Compare the "Measured Pressure" in this screen to the Pressure Standard.
- 3. If the two values differ by ±10 mmHg, then press the value button in the "Actual Pressure" field, enter the value measured by the Pressure Standard into the keypad pop up, and then press the "Calibrate" button on this screen. Following the prompt, confirm the instruments pressure sensor measurement matches the NIST-traceable pressure standard reference device closely and the procedure is complete.



# 4.3. SAMPLE FLOW CAL (5-LPM)

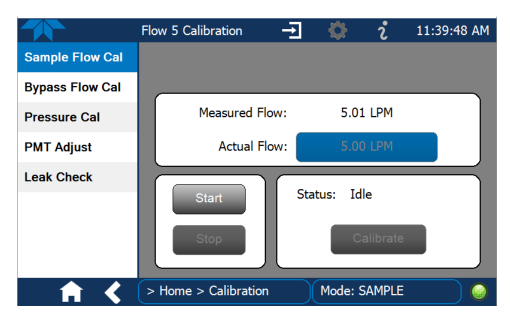


Figure 4-3. Sample Flow Cal Menu

#### **IMPORTANT**

# IMPACT ON READINGS OR DATA Perform Pressure Cal first (Section 0).

Also, avoid using NIST-reference devices that cause a pulsation (i.e. BIOS) as these will disrupt the T640 flow control feedback system. Devices that create a constant and small pressure drop are preferred.

- 1. If running in an "indoor installation", decouple the ASC from the sample tube using the slip coupler.
  - Slide the slip coupler up, and move the instrument over to disconnect from the ambient sampling line
  - Plug in the "short ambient temperature probe" at the rear of the instrument in place of the normal ambient temperature probe
    - This is so that the T640 and the flow standard are measuring the same temperature during the calibration process.
- 2. If running in an "indoor installation", but verifying flow from the roof-top, or if running from an outdoor enclosure where the flow standard is being used outside:
  - Keep the ambient temperature probe installed
  - Remove the inlet from the Upper Inlet Tube and follow the calibration procedure



- 3. Setup your NIST-traceable flow transfer standard device with the appropriate inlet for the flow to be calibrated.
- 4. If the 640X Option is installed, remove the Bypass Flow Tube from the ASC tube and cap the Bypass Tube fitting.
- 5. Connect the Flow Standard to the top of the Upper Inlet Tube. Wait at least one minute for the flow to re-stabilize.
- 6. With the T640 running, go to the Calibration>Sample Flow Cal menu.
- 7. Compare the "Measured Flow" in this screen to the Flow Standard.
- 8. If these values differ by more than 5%, then press the value button in the "Actual Flow" field, enter the value measured by the Flow Standard, and press the "Calibrate" button on this screen. The Measured Flow value should change to closely match the Actual Flow within a few seconds.
- 9. For the T640 with the 640X Option, leave the Bypass Tube disconnected and proceed to the bypass flow calibration procedure in Section 4.4.
- 10. For the T640 without the 640X Option, leave the Sample Inlet off and proceed to the PMT adjustment procedure in Section 4.5.

When finished, make sure to re-plug in the external ambient temperature probe before returning to normal sampling.

# **4.4. BYPASS FLOW CAL (11.67-LPM)**

(Note: This procedure only applies to the 640x option)

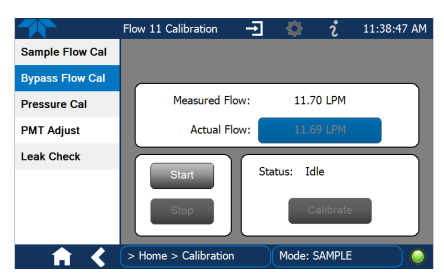


Figure 4-4. Bypass Flow Cal Menu



#### **IMPORTANT**

#### **IMPACT ON READINGS OR DATA**

#### Perform Pressure Cal first (Section 0).

Also, avoid using NIST-reference devices that cause a pulsation (i.e. BIOS) as these will disrupt the T640 flow control feedback system. Devices that create a constant and small pressure drop are preferred.

- Connect the NIST-traceable flow transfer standard device to the Bypass Tube that was disconnected in the Sample Flow Cal procedure above. Wait at least one minute for the flow to re-stabilize.
  - If running the calibration indoors at the point of the bypass flow line, make sure the short ambient temperature probe is plugged into the rear panel so the flow standard and the instrument are measuring temperature in the same location.
- 2. With the T640 running, go to the Calibration>Bypass Flow Cal menu.
- 3. Compare the "Measured Flow" in this screen to the Flow Standard.
- 4. If these values differ by more than 5%, then press the value button in the Actual Flow field, enter the value measured by the Flow Standard, and press the Calibrate button on this screen.

The Measured Flow value should change to closely match the Actual Flow within a few seconds.

Make sure to re-plug in the external ambient temperature probe before returning to normal sampling.

# 4.5. PMT ADJUSTMENT

In addition to the monthly maintenance schedule, the T640's Span Deviation feature indicates scattering of ambient particles at a specific size and provides a representative value; the Span Deviation Track feature monitors that scattering over a rolling 48-hour period, and if the scattering deviates by  $\pm 3$  on either side of 0.0 for an inordinate period, it will trigger an Alert to check whether a PMT adjustment is required. Performing the preceding checks and calibrations in the order set forth is still necessary. (Configure Dashboard or Homescreen meter to display Span Deviation and/or Span Dev Track can be displayed in the Setup>Dashboard and/or in the Setup>Homescreen meters).



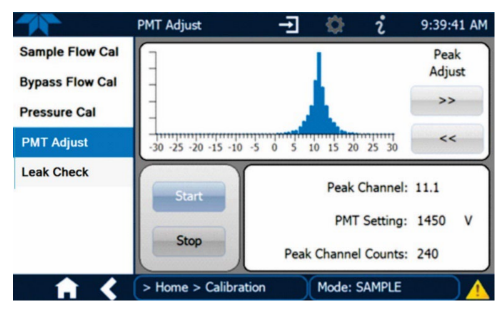


Figure 4-5. PMT Adjustment Menu

#### **IMPORTANT**

The Particle Sensor PMT Adjustment uses our SpanDust™, a monodisperse dust with a specific refractive index. All T640 instrument PMTs have a very specific response to this span dust which allows for the sensor to be checked and adjusted in the field for drift caused by contamination of the optics.

#### NOTE

This is not a calibration of the optical sensor based on the mass of dust being used, but simply a mechanism to check and adjust the PMT response to particles with a specific and known refractive index.

- 1. Navigate to the PMT Adjust screen.
- 2. Remove the T640 sample inlet or the 640X Option sample inlet and press the Start button on this screen to suspend normal data acquisition and start this adjustment process.
- 3. Prepare the SpanDust™ bottle by uncapping the "air intake" at the bottom of the silica gel drier attached to the bottle.
- 4. Place the tube from the SpanDust™ bottle into the top of the Upper Inlet Tube for the instrument.
- 5. Ensure that the silicone tube fits snugly inside the aluminum inlet tube, and do not allow the bottle to hang, as it could dislodge the silicone tube from the inlet tube.
- 6. Gently tap the SpanDust™ bottle to barely agitate the contents just enough to allow the dust to be pulled into the sensor, and allow 30 seconds for the Peak Channel reading in this screen to respond.
- 7. Note the Peak Channel value written on the SpanDust™ bottle. The typical value is 11.1 (*IMPORTANT:* use the value displayed on the SpanDust™ bottle label with +/- 0.5 channel tolerance), which will be used for example purposes



- below. If the bottle being used has a different peak value, follow the same procedure with the goal of peaking at that value.
- 8. If the Peak Channel reading is not at ± 0.5 compared with the value displayed on the SpanDust™ bottle, then adjust the PMT Setting by pressing the Peak Adjust left (decrement) or right (increment) buttons to center the Peak voltage. Each press of a button is 1 volt, so press the Peak Adjust button by as many times as the number of volts the reading is off.
- 9. Allow 30 seconds for the Peak Channel reading in this screen to respond, and if it is not at ± 0.5 (of the value displayed on the SpanDust™ bottle), repeat the process. This could take several tries over a long period when conducted in a humid environment.
- 10. Once the Peak Channel reading is at ± 0.5 of the value displayed on the SpanDust™ bottle, reattach the sample inlet and press the Stop button to stop the adjustment process and resume normal data acquisition.

### 4.6. LEAK CHECK

Use this operation when a leak is suspected or when performing preventive maintenance. Please see Section 5.2.8 for performing this operation.

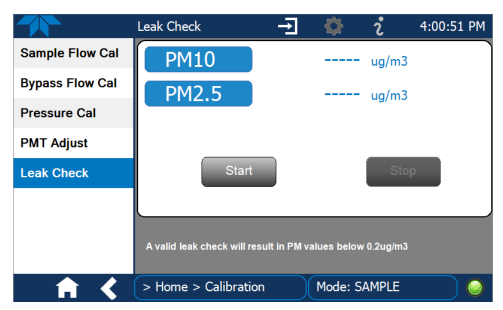


Figure 4-6. Leak Check Menu



# 5. MAINTENANCE AND SERVICE

This section presents the maintenance schedule and procedures.

# **5.1. MAINTENANCE SCHEDULE**

As a part of routine system management, preventive maintenance includes cleaning, inspections, adjustments and calibrations. Table 5-1 provides a list of actions to take and their frequencies. Section 5.2 describes procedures.

**Table 5-1. Maintenance Schedule** 

MAINTENANCE ACTION	FREQUENCY	REFERENCE
Clean Inlet	Monthly, or as needed	5.2.1 or 5.2.2
Check/Adjust PMT with SpanDust™ (measured peak, limit value displayed on SpanDust™ bottle ± 0.5)	monthly or as needed e.g., high dust load or when Span Dev Track triggers an Alert to Perform Span Dust Check.	4 - 4.6
Check Pump Performance (Pump PWM < 80% / Valve PWM value < 85%)	monthly	5.2.4
Flow Rate Verification (see below)		
T640 Sample Flow: 5.0 LPM +/- 5% of standard compared to current reading on T640; (e.g., 4.75 – 5.25 lpm if	Monthly	5.2.5
T640 reads 5.00).		
T640x Total Flow: 16.67 LPM	Monthly	5.2.5
+/- 5% of standard compared to current reading on T640x. (e.g., 15.87 – 17.54 lpm if T640x reads 16.7).		
T640x Bypass Flow: 11.67 LPM +/- 5% of standard compared to reading on T640x; (e.g., 11.12 – 12.29 lpm if T640x reads 11.7).	Monthly (As needed if total or sample flow does not meet criteria. Use same tolerance as total and sample flow)	5.2.5
Check for leaks with "zero" filter	Monthly or as needed (Acceptance criteria is $0.0 - 0.2 \mu g/m^3$ )	5.2.8
Inspect and clean optical chamber and RH/T sensor.	every six months or as needed, e.g., high dust load	5.2.6
Change disposable Filter Unit (DFU) for 5-LPM flow and bypass flow (if installed)	Annually, or when Pump PWM Value approaches 80%.	5.2.3
Inspect inner and outer sample tubes	Monthly or as needed	5.2.7



### 5.2. MAINTENANCE PROCEDURES

This section provides cleaning and maintenance information for the inlets and filters.

#### 5.2.1. CLEANING THE T640 INLET



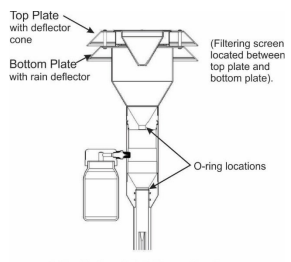
Figure 5-1. T640 Inlet (standard)

- 1. Power off the pump from the Setup>Vars>Pump Control menu. Pump choices are 'auto', 'off, and 'cleaning cycle'. Press 'edit' and the 'off' to turn off the internal pump. (Note: 'cleaning cycle' is a mode that pulses the internal pump to help dislodge any obstructions between the optical cell and the internal DFU).
- 2. Remove the sampling inlet from the sampling line.
- 3. Place the flow audit adapter with HEPA filter on the downtube to minimize opportunity of dust entering the sample line and monitor.
- 4. Disassemble the sampling inlet: two screws at base of inlet and base plate.
- 5. Carefully and thoroughly remove any dust deposits from inside of the inlet.
- 6. Remove any insects or other debris from the filtering screen.
- 7. Clean all the components using water and a mild detergent, if necessary.
- 8. Dry all components thoroughly with a clean cloth and blow compressed air through nozzles.
- 9. Check and, if needed, replace the o-rings located on the outside and the inside of the base plate, and grease them with vacuum grease.
- 10. Re-assemble the sampling inlet, sliding the baseplate back into the base of the inlet body, making sure to line up with the screw holes. The screws should be put back in to hand-tight pressure.
- 11. Reconnect sampling line.
- 12. Power up the pump from the Setup>Vars>Pump Control menu.

This procedure should be repeated per the schedule in Table 5-1.



#### 5.2.2. CLEANING THE US EPA PM10 INLET



640x Option Inlet Cross Section

Figure 5-2. 640X Option Disassembly

- Power off the internal pump from the Setup>Vars>Pump Control menu. Pump choices are 'auto', 'off, and 'cleaning cycle'. Press 'edit' and the 'off' to turn off the internal pump. (Note: 'cleaning cycle' is a mode that pulses the internal pump to help dislodge any obstructions between the optical cell and the internal DFU).
- 2. Power off the bypass flow pump by unplugging it.
- 3. Remove the PM<sub>10</sub> sampling inlet from the downtube.
- 4. Disassemble the sampling inlet (four screws on the underside of inlet louvered plates).
- 5. Carefully and thoroughly remove any dust deposits from inside the inlet.
- 6. Remove any insects or other debris from the filtering screen.
- 7. Unscrew the top of sampling inlet from the base of the inlet to expose the  $PM_{10}$  well.
- 8. Using a moist lint free towel or wipe, clean the inside base of the PM10 well.
- 9. Using cotton tipped applicator (or similar) saturate the tip of the applicator with DI water and clean out each of the three nozzles in the PM10 well.
- Carefully inspect and remove any insects or spider webs. If there is a spider web present, make note of it on the "Monthly QC and Maintenance Checklist" sheet.
- 11. If needed, dry all components thoroughly with a clean cloth
- 12. Blow canned air through the three nozzles.
- 13. Inspect and clean, as necessary the bottom connection of the downtube with a lint free towel or wipe.
- 14. Inspect and clean the water collector if any debris or water are present.



- 15. Check and, if needed, replace the O-rings located on the outside and the inside of the base plate, and grease them with vacuum grease.
- 16. Carefully re-assemble the top and base of the sampling inlet, but do not overtighten.
- 17. Reconnect the  $PM_{10}$  inlet to the sample line.
- 18. Power up the internal pump from the Setup>Vars>Pump Control menu.
- 19. Power up the bypass flow pump by plugging it back in

# **5.2.3. CHANGING THE DISPOSABLE FILTER UNIT (DFU)**

- 1. Power off the pump from the Setup>Vars>Pump Control menu.
- 2. Pull open the instrument's front panel, using the front panel finger grips.



Figure 5-3. Opening the Front Panel

3. Noting its orientation, remove the old DFU by detaching from the pneumatic quick-connect fittings, and replace with a new DFU matching the orientation.

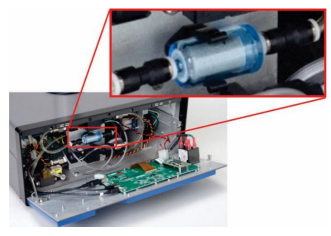


Figure 5-4. Internal DFU



4. For 640X Option only: noting its orientation, detach the filter from the quick-connect fittings and replace with new.



Figure 5-5. External DFU, (with 640X Option only)

5. Ensure the filter(s) is (are) seated snugly with no gaps, and power on the pump from the Setup>Vars>Pump Control menu.

#### 5.2.4. CHECKING PUMP PERFORMANCE

There is one internal pump in the T640. In addition, the 640X Option has a separate external pump. The pump(s) and the valve (640X Option only) must maintain proper flow for measurement accuracy. Check their performance levels in the Dashboard (If these parameters are not found in the Dashboard, configure the Dashboard to add them; see Section 3.2.9):

- Pump PWM typically runs between 30% and 80%.
- Valve PWM typically runs between 50% and 85%.

If the performance levels are out of range, refer to Table 5-2 for troubleshooting guidance.

#### 5.2.5. CHECKING THE VOLUME FLOW

Check the Sample Flow levels in the Dashboard. (If not found in the Dashboard, add it through the Dashboard configuration page; see Section 3.2.9). The typical EPA tolerance for flow is to be within 5% of the setpoint, which is +/- 0.25 LPM for the 5 LPM flow. If out of range (5 LPM, +/- .25 LPM), refer to Table 5-2 for troubleshooting guidance.

For the 640X Option, also check the Bypass Flow levels in the Dashboard. (If not found in the Dashboard, add it through the Dashboard configuration page; see Section 3.2.9). As mentioned above, the typical EPA tolerance for flow is to be within 5% of the setpoint, which is +/- 0.58 LPM for the 11.67 LPM flow. If out of range (11.67 LPM, +/- 0.58 LPM), refer to Table 5-2 for troubleshooting guidance.



If you have decoupled the T640 from the sample line via the slip coupler and are making the flow measurements indoors, make sure to use the provided "short temperature probe" in place of the standard ambient temperature probe during the flow audit. This is so that the T640 is referencing its flow to the indoor temperature the same as the flow standard. When finished with the flow check, make sure to plug the ambient temperature probe back into the instrument.

### 5.2.6. CLEANING THE OPTICAL CHAMBER AND THE RH/T SENSOR

1. Items needed: Phillips Head screw driver, 2.5mm Allen Wrench, Canned Air, cotton swabs, and dry, lint-free, non-abrasive wipes.

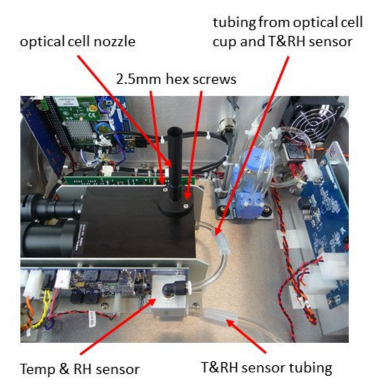


- 2. Remove the ASC support, which straddles the sensors.
  - Make note of all connections, electrical and plumbing, that go between the components on the ASC support and the rest of the instrument.
  - Unplug the flow sensor(s) from the front control board
  - Unplug the plumbing from parts that mate to components on the support (i.e. RH sensor to the DFU, Pulsation dampener to the pump, etc.).
  - There are four Phillips-head screws that secure the support to the floor of the instrument, two on each footing.





3. Locate the optical cell nozzle, the cup at bottom of optics chamber and its tubing, and the Relative Humidity and Temperature (RH/T) sensor.

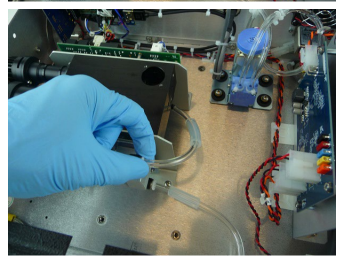




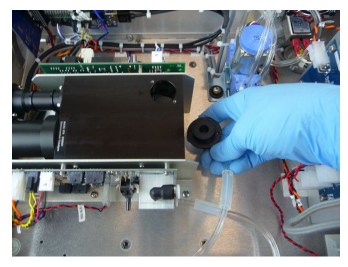
4. Remove optical cell nozzle from optics chamber, and remove cup, including its tubing, from optics chamber bottom; detach RH/T sensor tubing from the cup.











5. Clean the optics chamber interior surfaces, ensuring to include windows, with a lint-free cloth.



Figure 5-6. Maintenance: Optics Chamber Windows

6. Use a can of compressed gas made specifically for electronics to blow any dust or other debris from the optics chamber, from the cup, from the bottom of the optics chamber, and from the tubing.



Figure 5-7. Maintenance: Final Dusting

7. Clean the optical cell nozzle using cotton swabs and canned air.

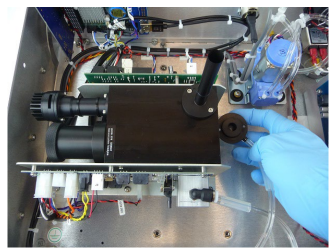


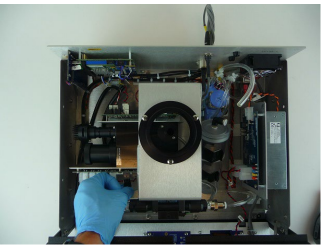


- 8. When finished, reassemble optics chamber components;
  - Reinsert the nozzle to the top of the optical cell and tighten the screws to "hand-tight". Do Not Overtighten the screws.
  - Install the cup to the bottom of optics chamber;
  - Reconnect tubing from cup in bottom of chamber to RH/T sensor
  - Reinstall the ASC support and the tubing from RH/T sensor to the DFU filter.
    - When re-installing the ASC support, the tubing from the optical cell cup to the DFU needs to be routed through the side (above the diagonal support) of the ASC support.
    - Pay special attention not to place the support on top of any wires near the rear-panel and CPU board. The harness should be out of the way, but it is a good idea to check.
  - Reconnect the flow sensor plugs to the front control board as well as any additional tubing that was unplugged (i.e. the pulsation dampener to the pump).









9. Close instrument and turn power on. Wait until the LED temperature stabilizes, and then perform a PMT sensor check with the SpanDust™ (Section 4.5).

#### 5.2.7. INSPECTING THE SAMPLING LINE

Look inside the sampling line for debris or dust on the walls. If needed, push a rag or a paper towel through the line; then use a can of compressed gas made specifically for electronics to blow through the line for final cleaning.

#### 5.2.8. CHECKING FOR LEAKS

The internal components of the T640 are not meant to be under strict vacuum as what would normally be done in a leak test. So, to avoid damage to internal components, it is recommended that the inlet never be capped (air tight) while the instrument pump is running.

The Leak Check (Zero Test) is a way to check for leaks that do not involve pulling a vacuum on the system.



- 1. Navigate to the Calibration>Leak Check menu (Figure 4-6).
- 2. Press Start.
- 3. Remove the sample line inlet and replace with the T640 leak check kit (084910000) or equivalent fitting with filter.
- 4. Within a few minutes, the PM values should be at zero; note the following:
  - PM values remaining below 0.2ug/m3 indicate that there are no leaks.
  - PM values remaining steady above 0.2ug/m3 indicate a possible leak in the sample line, above the optical sensor.
    - Check o-rings and proper installation of couplers and tubing.
    - It is also possible the HEPA filter being used is either bad or leaking.
       Always have a second filter handy to check.
- 5. When satisfied that the readings are stable and the condition has been determined, remove the HEPA filter from the sample line, replace the sample inlet, and then press "Stop" on the Leak Check screen.

### 5.3. TROUBLESHOOTING AND SERVICE

This section provides guidance for resolving fault conditions and possible flow and calibration problems.

#### **5.3.1. FAULT DIAGNOSIS**

The Alerts log may be useful in diagnosing faults. Table 5-2 lists some of the Alerts that are triggered by faults, describes their likely causes, and provides possible solutions.

Table 5-2. Alerts and Recommendations

MESSAGE	DESCRIPTION	POSSIBLE SOLUTION(S)
System Reset	Warning raised when the system is reset	Normal power cycle occurred? If not, check external power source.
Sample Flow Warning	The Sample Flow is outside the set limits	Check pneumatic fittings. Re-calibrate flow.
Perform Span Dust Check	Possible deviation/drift in PMT reading	Check Sensor with SpanDust™. Call Tech Support.
Bypass Flow Warning	The Bypass Flow is outside the set limits	Check pneumatic fittings. Re-calibrate flow.
Sample RH High	The Sample RH is above the set limit	Check if ASC is plugged in. Check control board if ASC control LED is illuminated. Check if water is in the sensor.
Check LED	If the LED temperature is equal to the box temperature, the LED may be OFF	Cycle power. Call Tech Support.
Check PMT	The PMT HV setting is out of range (800 – 2200)	Check Sensor with SpanDust™. Perform an optical chamber cleaning. Call Tech Support.
Sample Flow Slope Warning	The Sample Flow Calibration Slope is Out Of Range	Check pneumatics for leaks. Re-run flow calibration. Call Tech Support.
BYPS Flow Slope Warning	The Bypass Flow Calibration Slope is Out Of Range	Check pneumatics for leaks. Re-run flow calibration.



MESSAGE	DESCRIPTION	POSSIBLE SOLUTION(S)
		Call Tech Support.
Check Int Pump	Check the internal pump if the Pump PWM value is > 80%	Check pneumatics for blockages. Check pneumatics for leaks. Check flow calibration. Replace pump.
Check Ext Pump	Check the external pump and/or bypass flow control valve if Valve PWM > 85%	Check pneumatics for blockages. Check pneumatics for leaks. Check external pump. Check flow calibration. External pump, or bypass flow control valve may need replacing.
Sample Temp Warning	Sample Temperature Warning (>60°C)	Check ASC (is it latched ON?) Ensure proper climate and ventilation for instrument.
Box Temp Warning	Box Temperature Warning (>60°C)	Ensure proper climate and ventilation for instrument.
AMB Press Slope OOR	Ambient Pressure Calibration Slope is out of range	Check calibration (make sure units match calibration device). Replace pressure sensor. Call Tech Support.
Time Sync Failure	Unable to synchronize time with NTP server	Check network and/or internet connection
Internal Serial Failure	Internal serial communication error with sensor or control board	Check connections and wires to board(s). Call Tech Support.

#### 5.3.2. FLOW PROBLEMS

If a flow auditing device indicates any problems with flow, check to ensure the following:

- all connections are seated tightly and evenly (no gaps)
- sensor inlet/nozzle, ASC, and/or sample line are not clogged or blocked.
- pump is running and is within its PWM range (35% 80%).

After making any adjustments, run a flow calibration and recheck the flow rate. If problems persist, please contact Technical Support.

### **5.3.3. CALIBRATION PROBLEMS**

Call our Technical Support Department for technical assistance.



#### 5.3.4. TECHNICAL ASSISTANCE

If this manual and its troubleshooting / service sections do not solve your problems, technical assistance may be obtained from:

Teledyne API Technical Support 9970 Carroll Canyon Road San Diego, California 92131-1106 USA

Toll-free Phone: + 800-324-5190 Phone: +1 858-657-9800 Fax: +1 858-657-9816

**Email:** sda\_techsupport@teledyne.com **Website:** http://www.teledyne-api.com/

Before contacting Teledyne API Technical Support, fill out the problem report form in the Appendix, which is also available online for electronic submission at <a href="http://www.teledyne-api.com">http://www.teledyne-api.com</a> under Technical Support Forms.

# 6. PRINCIPLES OF OPERATION

The Model T640 is an optical aerosol spectrometer that converts optical measurements to mass measurements with sharp accuracy by determining sampled particle size via scattered light at the single particle level according to Lorenz-Mie Theory.

Briefly, the sampling head draws in ambient air with different-sized particles, which are dried with the Aerosol Sample Conditioner (ASC) and moved into the optical particle sensor where scattered light intensity is measured to determine particle size diameter. The particles move separately into the T-aperture through an optically differentiated measurement volume that is homogeneously illuminated with polychromatic light. The polychromatic light source, an LED, combined with a 90° scattered light detection achieves a precise and unambiguous calibration curve in the Mie range, resulting in a large size resolution.

Each particle generates a scattered light impulse that is detected at an 85° to 95° angle where amplitude and signal length are measured; the amplitude (height) of the scattered light impulse is directly related to the particle size diameter.

The T-aperture and simultaneous signal length measurements eliminate border zone error, which is characterized by the partial illumination of particles at the border of the measurement range.



#### 6.1. SAMPLING SYSTEM

There are several components that are part of drawing in and measuring aerosol samples: the inlet, the Aerosol Sample Conditioner (ASC), an optical particle sensor, a flow sensor, and pump.

#### 6.1.1. INLET

The inlet for the T640 is designed to allow complete transmission of all particle sizes.

The US EPA PM10 inlet used for the 640X Option samples at 16.67-LPM to mechanically size-cut the aerosol intake for sampling particles at 10 microns and under.

## **6.1.2. AEROSOL SAMPLE CONDITIONER (ASC)**

The ASC removes volatile components (mainly water) of the aerosol to avoid false particle size. Its operation includes an air sensor for measuring ambient temperature and humidity in order to dynamically adjust the heating of the ASC tube for moisture/humidity compensation.

#### 6.1.3. OPTICAL PARTICLE SENSOR

The optical particle sensor is the main sensor in the instrument. This sensor analyzes the particles, categorizing them by size and making the conversion to a mass concentration.

#### 6.1.4. FLOW SENSOR AND PUMP CONTROL

The T640 operates using ambient temperature and pressure compensated mass flow, for accurate control of flow to actual volumetric conditions. The flow stream is measured (main flow at 5 LPM for T640 and bypass at 11.67 for 640X Option), and a feedback loop triggers the pump drive voltage adjustments to maintain a constant flow (5 LPM in the T640, 16.67 LPM in the 640x Option).

The internal vacuum pump is a 24V DC pump controlled by a pulse-width modulation (PWM) feedback control for consistently accurate flow through the sensor.

The external vacuum pump (640X Option only) uses either a 110-120 or 220-240VAC pump. The bypass flow is controlled at 11.67 LPM by a proportional-integral-derivative (PID) feedback control for consistently accurate flow through the  $PM_{10}$  inlet. The combined flow of the internal pump at 5 LPM along with the bypass flow at 11.67 LPM make up the necessary 16.67 LPM for the US EPA  $PM_{10}$  inlet proper size cut.



# **6.2. ELECTRONIC BLOCK DIAGRAM**

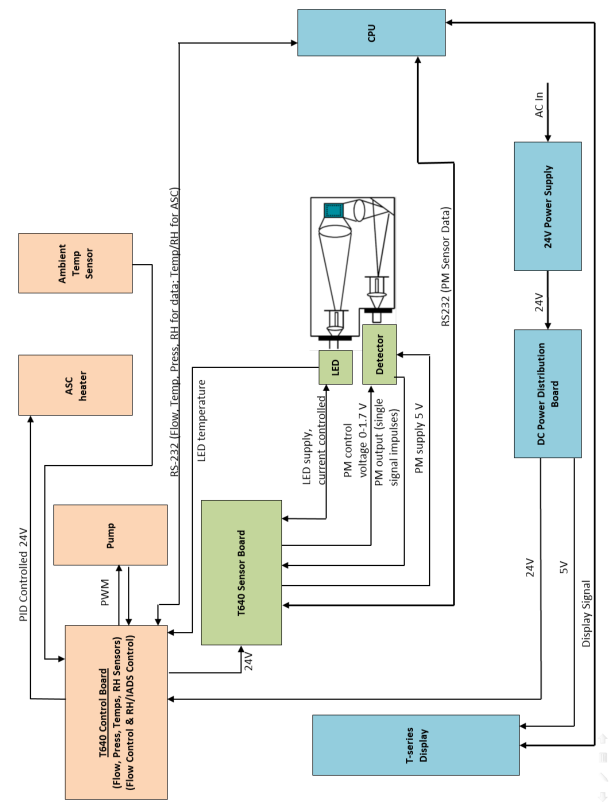


Figure 6-1. T640 with 640X Option Electronic Block Diagram



### 6.3. T640 DATA ALIGNMENT

The T640/x-to-FRM alignment factor development project involved extensive gathering, analysis, and modeling of previously collected T640 and FRM PM mass concentration data. A collaborative effort with the US EPA and State/Local/Tribal agencies (SLT) was made to collect and evaluate data from T640 and T640x Federal Equivalent Method (FEM) instruments with collocated Federal Reference Method (FRM) samplers. This robust dataset included tens of thousands of 24hr data points over multiple years and seasons from SLT sites across the country.

In evaluating the collocated data comparability over the past several years, the T640/x instruments demonstrate a consistent positive bias relative to the SLTs FRM sampler data. Through extensive analysis of the collocated T640/x – FRM dataset, a mass concentration alignment factor was developed for the T640/x instruments that demonstrates improved consistency relative to the data provided by SLT agency's routinely operated FRM samplers. The alignment factor is included in T640/x software revision 1.4.31.529 (or newer), that can be easily uploaded into new and existing (fielded) instruments in the form of a software update (see Section 3.2.6). Additionally, all new T640/x instruments built at TAPI ship with the alignment factor option turned ON.

US EPA FEM designations EOPM-0516-236, EOPM-0516-238, EOPM-0516-239, and EQPM-0516-240 remain effective for T640 / T640x instruments running with or without the alignment factor enabled. This means that there is no change in data being identified as from a designated FEM whether a monitor is running older software (i.e. pre 1.4.31.529), or for instruments running a version of software with the alignment factor on or off. For instruments running software revision 1.4.31.529 or newer, the T640 Data Alignment factor can be turned on/off (using password "929" to access the Factory Options menu). Using the data alignment factor has demonstrated comprehensive improvement in meeting the US EPA's goal for measurement uncertainty bias for automated PM2.5 Methods when evaluating data from collocated T640/x FEMs and FRMs. Note: Evaluation of T640 or T640x collocated precision data with and without the Data Alignment factor enabled indicates that the method remains highly precise and continues to meet the goal for measurement uncertainty for collocated precision. Given the robust size of the dataset used in the developing the alignment factors and improvements to the comparability of T640 to collocated FRMs, it is therefore encouraged to Enable (i.e. turn ON) the T640 Data Alignment factor for operation in routine State, local, and tribal networks as well as networks of other entities operating and reporting data across the US. If operating in the US network, please see Table 6-1 for appropriate method codes.



Table 6-1. EPA AMTIC Method Code Descriptions

METHOD	DESIGNATION NUMBER	METHOD CODE (AS AVAILABLE IN THE AQS SYSTEM)
T640 PM <sub>2.5</sub> Mass Monitor	EQPM-0516-236	236
T640 PM <sub>2.5</sub> Mass Monitor with Network Data Alignment Enabled	EQPM-0516-236	636
T640x PM <sub>2.5</sub> Mass Monitor	EQPM-0516-238	238
T640x PM <sub>2.5</sub> Mass Monitor with Network Data Alignment Enabled	EQPM-0516-238	638
T640x PM <sub>10</sub> Mass Monitor	EQPM-0516-239	239
T640x PM <sub>10</sub> Mass Monitor with Network Data Alignment Enabled	EQPM-0516-239	639
T640x PM <sub>10-2.5</sub> Mass Monitor	EQPM-0516-240	240
T640x PM <sub>10-2.5</sub> Mass Monitor with Network Data Alignment Enabled	EQPM-0516-240	640



#### **APPENDIX A - MENU HIERARCHY**

This section provides a high-level breakout of the  $NumaView^{TM}$  software interface menu structure.

```
Home
Dashboard
Alerts
Calibration
     Sample Flow Cal
     Bypass Flow Cal (with 640X)
     Pressure Cal
     PMT Adjust
     Leak Check
Utilities
     Datalog View
     Alerts Log
     USB Utilities
         General
         DAS Download
Setup
     Data Logging
     Events
     Dashboard
     Vars
         (list of various features and functions with editable settings)
     Homescreen
     Instrument
           Product Info
           System Info
           Network Settings
           Date/Time Settings
           NTP Time Settings
           Language
           Remote Update
     Comm
           TCP Port1
           TCP Port2
           Network Settings
```