

USER MANUAL MODEL 465M OZONE MONITOR

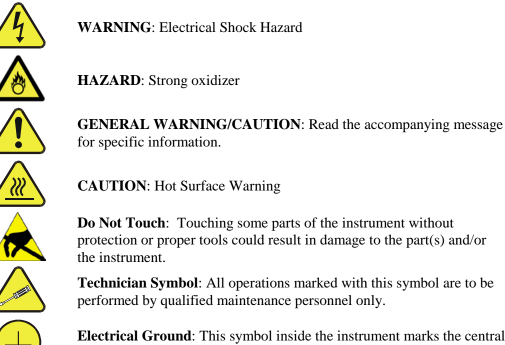
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SAFETY MESSAGES

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 placed throughout this manual and inside the instrument. The symbols with messages are defined as follows:





CAUTION **GENERAL SAFETY HAZARD**



This instrument should only be used for the purpose and in the manner described in this manual. If you use it in a manner other than that for which it was intended, unpredictable behavior could ensue with possible hazardous consequences.

NEVER use any gas analyzer to sample combustible gas(es).

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



Cet instrument doit être utilisé aux fins décrites et de la manière décrite dans ce manuel. Si vous utilisez cet instrument d'une autre manière que celle pour laquelle il a été prévu, l'instrument pourrait se comporter de façon imprévisible et entraîner des conséquences dangereuses.

NE JAMAIS utiliser un analyseur de gaz pour échantillonner des gaz combustibles!

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 the following link: http://www.teledyne-api.com/terms_and_conditions.asp).

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 http://www.teledyne-api.com/terms_and_conditions.asp

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 <u>http://www.teledyne-api.com</u>. RMA procedures can also be found on our website. THIS PAGE IS INTENTIONALLY LEFT BLANK

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1. INTRODUCTION

Teledyne API's Model 465M Ozone Monitor is a medium range ozone monitor that measures process ozone concentrations; this microprocessor-controlled instrument provides fast response times with minimal zero drift, and has built in tests and diagnostics to allow maximum uptime.

We at Teledyne API will be pleased to provide you with any support required so that you may utilize our equipment to the fullest extent. Our full time technical support department is always available to answer your questions.

Teledyne API, Technical Support, 9970 Carroll Canyon Road San Diego, California 92131-1106 USA **Toll-free:** 800-324-5190 **Phone:** +1 858-657-9800 **Fax:** +1 858-657-9816 **Email:** api-techsupport@teledyne.com **Website:** http://www.Teledyne-API.com THIS PAGE IS INTENTIONALLY LEFT BLANK

2. SPECIFICATIONS AND AGENCY APPROVALS

2.1. Model 465M Specifications

Measuring Principle	UV absorption (Beer Lambert Law)
Ranges	User selectable to any full scale range from: 0-1000 PPM to 0-10,000 PPM 0-5 g/Nm ³ to 0-50 g/Nm ³ 0-1 wt% to 0-3 wt%
Measurement Units	PPM, wt%, g/Nm ³
Accuracy	\pm 1% of Full Scale
Precision/Repeatability	$\pm 0.5\%$ of Full Scale
Display Resolution	1 PPM, 0.001 wt%, 0.01 g/Nm ³
Response Time (95%)	<45 seconds to 95%
Compensation	Pressure, Temperature (NTP = 273.15K, 760 mmHg)
Gas Inlet Pressure Range	11.0 – 16.0 psia
Sample Flow Rate	0.8 LPM
Humidity Range	10-90% RH, non-condensing
Temperature Range	5-45 ^o C
Dimensions (H x W x D)	Rack Mount (3U Panel) - 5.22" (133 mm) x 19.0" (483 mm) x 15.3" (388 mm) With NEMA 4X enclosure, typical product envelope: 16.85" x 15.60 (±0.25)" x 6.65" (428mm x 396 (±6.35)mm x 169mm)
Weight	Rack Mount – 13.6 lbs (6.17 kg)
	With NEMA 4X enclosure– 16.5 lbs (7.5 kg)
Power	100-240 V~, 47-63 Hz, 74 W
Environmental	Installation Category II Pollution Degree 2 For Indoor Use Only Maximum Operating Altitude 2000 meters
Analog Output	0-5 V or 4-20 mA isolated output
Status Outputs	System OK, Invalid Reading, UV Lamp Fault, Pneumatic Error
RS-232 (optional RS-485)	57.6 Kbaud, DB-9 connector

2.2. Approvals

This section presents Safety and Electromagnetic Compatibility (EMC) compliance approvals for the Model 465M monitor.

2.2.1. Safety

IEC/EN 61010-1:2010 (3rd Edition), Safety requirements for electrical equipment for measurement, control, and laboratory use.

CE: 2006/95/EC, Low-Voltage Directive

2.2.2. EMC

EN 61326-1 (IEC 61326-1), Class A Emissions/Industrial Immunity EN 55011 (CISPR 11), Group 1, Class A Emissions FCC 47 CFR Part 15B, Class A Emissions **CE:** 2004/108/EC, Electromagnetic Compatibility Directive

2.2.3. Other Type Certifications

For additional certifications, please contact Technical Support:

Toll-free: 800-324-5190 Phone: +1 858-657-9800 Fax: +1 858-657-9816 Email: api-techsupport@teledyne.com

3. PRINCIPLE OF OPERATION

The detection of ozone molecules is based on absorption of 254 nm UV light due to an internal electronic resonance of the O_3 molecule. The 465M uses a mercury lamp constructed so that a large majority of the light emitted is at the 254nm wavelength. Light from the lamp shines through an absorption cell through which the sample gas is passed. The ratio of the intensity of light passing through the absorption cell and the intensity of light measured by a reference detector forms a ratio I/I_o. This ratio forms the basis for the calculation of the ozone concentration.

The Beer-Lambert equation, shown below, calculates the concentration of ozone from the ratio of light intensities.

$$C_{o_3} = -\frac{10^6}{\alpha \times L} \times \frac{\mathrm{T}}{273 \mathrm{K}} \times \frac{14.695 \, psi}{\mathrm{P}} \times \ln \frac{\mathrm{I}}{\mathrm{I}_o}$$

Where:

I = Intensity of light passed through the sample

 $I_o =$ Intensity of light through sample free of ozone

 α = absorption coefficient

L = path length

 C_{O_3} = concentration of ozone in parts per million

T =sample temperature in Kelvin

P = pressure in pounds per square inch (absolute)

As can be seen the concentration of ozone depends on more than the intensity ratio. Temperature and pressure influence the density of the sample. The density changes the number of ozone molecules in the absorption path which impacts the amount of light removed from the light beam. These effects are addressed by directly measuring temperature and pressure and including their actual values in the calculation. The absorption coefficient is a number that reflects the inherent ability of ozone to absorb 254 nm light. Most current measurements place this value at 308 cm⁻¹ atm⁻¹ at STP. The value of this number reflects the fact that ozone is a very efficient absorber of UV radiation which is why stratospheric ozone protects the life forms lower in the atmosphere from the harmful effects from solar UV radiation. Lastly, the absorption path length determines how many molecules are present in the column of gas in the absorption tube.

The intensity of light is converted into a voltage by the detector/preamp module. The voltage is converted into a number by a high resolution A/D (analog-to-digital) converter. The digitized signal, along with the other variables, is used by the CPU to compute the concentration using the above formula.

4. GETTING STARTED

The 465M is shipped with the following standard equipment:

- 1. Power cord (Rack mount version only)
- 2. Instruction manual.

Upon receiving the 465M please do the following:

1. Verify that there is no apparent shipping damage. (If damage has occurred please advise shipper first, then Teledyne API.)

4.1. Mechanical Installation (for NEMA 4X Enclosure)

Mount the enclosure securely to a vertical surface.

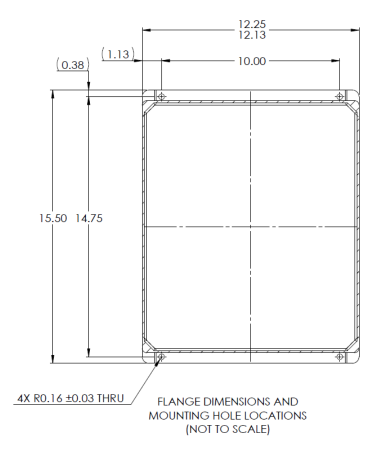
- Figure 4-1 shows the locations of the four mounting holes, which are 0.32" (8.128 mm) diameter.
- All four mounting holes should be used to secure the monitor.
- Use stainless steel, 5/16" (8 mm) diameter bolts.

4.1.1. Ventilation Clearance

When installing the 465M be sure to leave sufficient ventilation clearance.

Table 4-1: 465M Ventilation Clearances, NEMA Version

Area	Minimum required clearance
Back of the monitor	None
Sides of the monitor	1 inch
Above and below the monitor	1 inch



ALL TOLERANCES ±0.05 UNLESS OTHERWISE STATED



4.2. Mechanical Installation (19" Rack Version)

The Rack Mount version of the 465M was designed to be operated as a bench-top monitor or to be mounted in a standard 19" RETMA instrumentation rack. For rack installations, the four mounting feet should be removed from the bottom of the monitor.

4.2.1. Ventilation Clearance

When installing the 465M be sure to leave sufficient ventilation clearance.

Area	Minimum required clearance
Back of the monitor	3 inches
Sides of the monitor	1 inch
Above and below the monitor	1/2 inch

4.3. AC Power Connection (for Monitors in NEMA 4X Enclosures)



WARNING: Electrical Shock Hazard

Disconnect power to the AC mains before making or removing any electrical connections to the 465M.



WARNING: Electrical Shock Hazard

A proper earth ground connection must be made to the receptacle labeled "Earth Ground" on the 3 pin AC connector. Failure to do so may result in a shock hazard and malfunction of the monitor

4.3.1. Wiring Requirements for NEMA Enclosures

Use appropriate wiring rated for this type of equipment, ensuring that it meets local and national safety and building requirements.

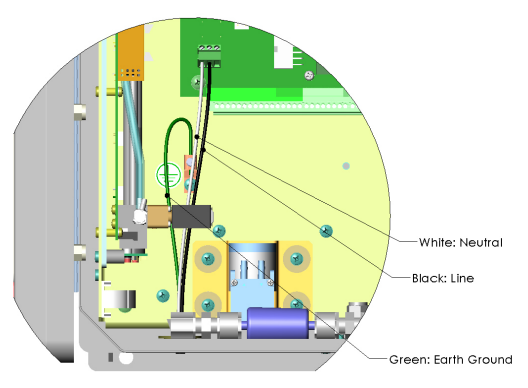
Ensure that overcurrent protection is used (a 5 A circuit breaker is recommended), and that it fulfills the following requirements:

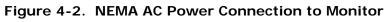
- be located as near to the instrument as possible
- quickly and easily accessible
- clearly labeled as the disconnecting device for this instrument

4.3.2. Wiring Instructions

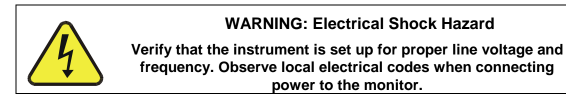
- 1. Install a ¹/₂" conduit fitting for routing the electrical wiring into the monitor through the hole provided in the bottom face of the NEMA enclosure; an appropriate sealed conduit connector should be used.
- 2. Attach the leads of the power line to the AC power connector (see Figure 4-6).

- 3. For the **NEMA configuration**, the electrical connection must be hard-wired to the 3pin connector on the mainboard labeled J23. AC power connection to the monitor should be made with 12-14 AWG stranded copper wire, connected to the monitor as follows:
 - a. **Earth Ground (green):** Connect the earth ground wire to the screw terminal lug on the chassis as shown in the Figure below. **Do not** connect the earth ground wire directly to the PCB connector on the mainboard PCB.
 - b. Line (Black): Connect the Line wire to the connector on the mainboard PCB labeled "Line".
 - c. **Neutral (White):** Connect the Neutral wire to the connector on the mainboard PCB labeled "Neutral".





4. Connect the power cord to an appropriate power outlet (see the serial number tag for correct voltage and frequency).



5. Turn on the 465M by switching the switch on the left side of the rear panel, or applying power to the monitor (NEMA configuration.) The front panel display should light with a sequence of messages, including the instrument serial number and software revision. (When the instrument first powers up, the display will show 'xxxx', indicating that the instrument is in start-up mode, waiting for the UV detector readings to stabilize).

After the start-up period, the instrument will begin displaying the ozone concentration and the optional stream selector will begin operating, if installed.

4.4. Pneumatic Connections

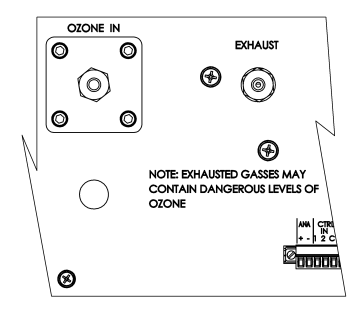


Figure 4-3: Pneumatic Connections, Rack Mount Configuration

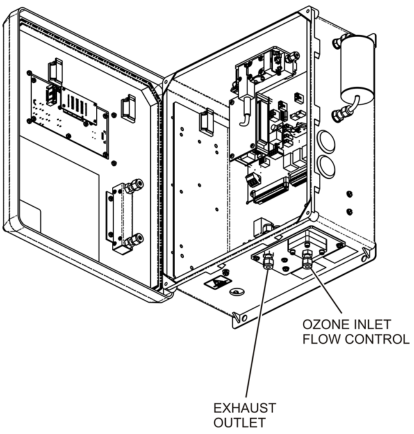


Figure 4-4: Pneumatic Connections, NEMA Configuration

4.4.1. Ozone Inlet Connection

Sample gas connections are made to the $\frac{1}{4}$ " stainless steel compression fitting on the rear panel. (See Figure 4-3 and Figure 4-4)

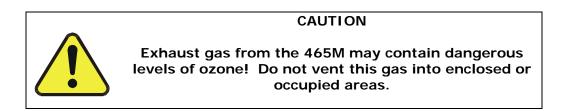
1/4" O.D. FEP (Teflon[™]) or Stainless Steel tubing is recommended to connect the sample source to the monitor. Any fittings used in the sample lines should be constructed of Stainless Steel or Teflon.

The 465M has an internal sample pump and is designed to sample gas that is close to ambient pressure. Ensure that the sample gas pressure is in the range of 11 - 16 psia (pounds per square inch absolute.)

4.4.2. Exhaust Connection

Connect a ¹/₄" OD vent line to the "Exhaust" fitting on the rear panel. This line must be vented outdoors or to an appropriate discharge system capable of handling ozone. Local regulations regarding the discharge of ozone to the atmosphere must be observed. Note that the monitor may be equipped with an internal ozone scrubber for removal of ozone

from the exhaust stream. For safety reasons, the exhaust port must still be vented appropriately as described above.



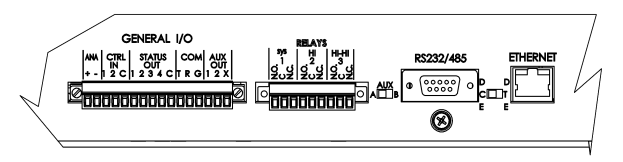


Figure 4-5: Rear Panel Electrical I/O Connections

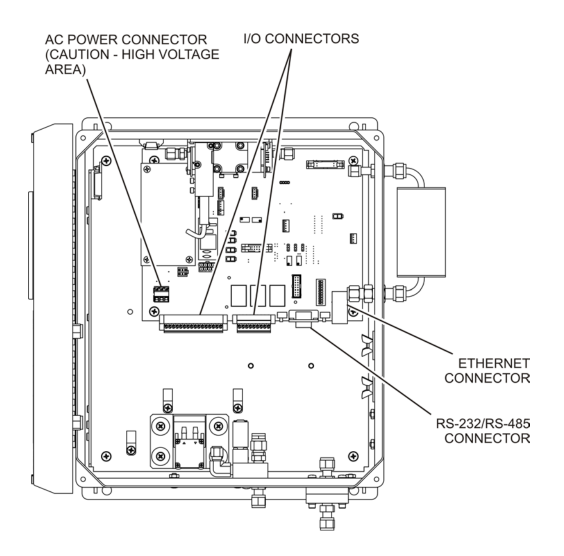


Figure 4-6: NEMA Electrical I/O Connections

4.5. Electrical I/O Connections

4.5.1. Location of I/O Connectors in the NEMA Configuration

In the NEMA configuration of the 465M, the I/O connectors are located internally in the instrument. See Figure 4-6 for their location. Connection to these terminals is usually made via a conduit connection to the NEMA enclosure. A standard conduit penetration may be added to one of the walls of the enclosure for this purpose, or the existing penetration may be used.

The I/O label inside the NEMA cover provides information on the functions of the connectors. See Figure 4-7 below for the location of the I/O Label.

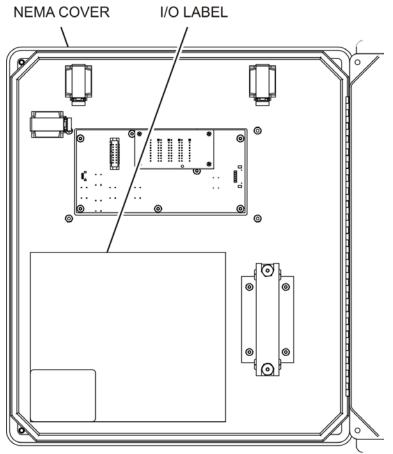


Figure 4-7: NEMA I/O Label

4.5.2. Analog Output

The analog output is located at the "General I/O" connector (See Figure 4-5) and is labeled "ANA." The analog output can be configured for 0-5V voltage or 4-20 mA current output. See Section 7.2.3.1 to automatically step-test the analog output.

The analog output is automatically scaled to the range of the instrument, i.e. if the monitor range is 1000 PPB, then 5V would correspond to 1000 PPB and 0V would correspond to 0 PPB. See Section 7.2.5 for information on changing the range of the monitor.

4.5.3. Status Outputs

There are four instrument status outputs located at the "General I/O" connector. These status outputs mirror the state of the four diagnostic LED's on the front panel. If any of these status outputs are in a different state than shown in Table 4-3, then some adjustment or troubleshooting should be performed. See Section 10.2 for more detailed information.

Electrically these outputs are SPST dry contact relay closures with a common contact, labeled 'C' on the rear panel. They are capable of switching up to 50 VDC, 250mA maximum current. There are no polarity requirements, so the outputs can be used to sink or source current from the 'C' pin, within the maximum voltage and current specified. Schematically, the outputs look as shown in Figure 4-8 below:

Figure 4-8: Status Output Schematic

The outputs are defined as follows:

Status Output #	Name	Normal Operating State
1	Sensor OK	On
2	Invalid Reading	Off
3	Check Lamp	Off
4	Pneumatic Error	Off

4.5.4. Hi-Current Relay Outputs

Three form C relay outputs are provided on the rear panel on the nine pin connector (See Figure 4-5). The relays are labeled "Relay 1," "Relay 2," and "Relay 3."

The relays are dry contact type form C (SPDT) relays with Normally Open (N.O.), Normally Closed (N.C.) and Common (COM) contacts. The relays are capable of driving loads of up to 250VAC, 5A. For maximum contact life, the relays should only be used to drive resistive loads. Contact life may be dramatically shortened if inductive loads are driven without any provision for minimizing high voltage "inductive kick" that can occur. See Section 7.2.6 to configure the concentration for the alarm trigger.

Relay #	Function	Normal Operating State
1	System OK Diagnostic	On
	(Identical to Sensor OK status output as described in Table 4-3)	
2	Hi Alarm	Off
3	Hi-Hi Alarm	Off

Table 4-4: Relay Functions

4.5.5. Digital Serial Interfaces

There is one external communications port available on the 465M that can be configured as RS232, RS485 (Half Duplex,) or Ethernet (10Mbit.) This section provides only a brief overview of the digital serial connections; for more detailed information on configuring and using the digital serial interfaces, see Section 8.

4.5.5.1. RS232 Connection

With the instrument configured for RS232, connection can be made to the DB-9 connector, labeled "RS232/485", or to the three "COM" pins on the "General I/O" connector. See Section 8.2 for additional details.

When using RS232, a 9-pin serial cable (TAPI P/N WR77) can be used to connect the instrument to a standard PC (personal computer) serial port.

4.5.5.2. RS485 Connection

With the instrument configured for RS485, connection can be made to the DB-9 connector, labeled "RS232/485", or to the three "COM" pins on the "General I/O" connector. See Section 8.2 for additional details.

4.5.5.3. Ethernet Connection

With the instrument configured for Ethernet, connection should be made to the RJ-45 port labeled "Ethernet." Connection can be made using a standard Category 5 or better network patch cable. TAPI can provide an appropriate cable, please see the spare parts list in Appendix A. See Section 8.2 for additional details.

5. FREQUENTLY ASKED QUESTIONS

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

The lamp output will steadily decrease until lamp adjustment can no longer be performed. The "Check Lamp" warning LED will tell the operator when this adjustment should be attempted. When this adjustment can no longer be performed, the lamp should be replaced. See Chapter 9 for more information.

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6. OPTIONS

6.1. Rack Mount Slides

Rack mount slides can be attached to the sides of the Rack Mount version of the 465M, allowing it to slide completely out of a RETMA rack, facilitating maintenance activities.

6.2. Low Flow Alarm

The 465M can be fitted with an internal electronic flow-switch that enables the instrument to detect gas flow and provide a Pneumatic Error if the flow is outside it's normal limits.

6.3. No Sample Conditioner

When this option is elected where the sample conditioner has been removed, the Model 465M should not be operated in environments where sample gas is saturated with water vapor or liquid; the recommended humidity level is < 90% RH.

Referring to the Instrument Layout illustration in the 465M user manual, part number 06160, note that the components labeled "DRYER" and "COALESCING FILTER ASSEMBLY" are removed from the instrument.

The following diagram shows the pneumatic path without the sample conditioner:

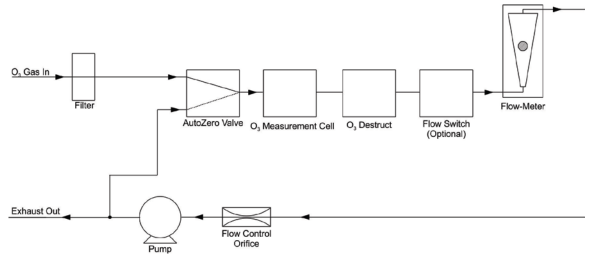


Figure 6-1: Pneumatic Diagram with Sample Conditioner Removed

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7.1. Front Panel Overview

The 465M front panel provides a number of functions in addition to displaying the current ozone concentration being measured Figure 7-1 below shows the display and keypad portion of the front panel.

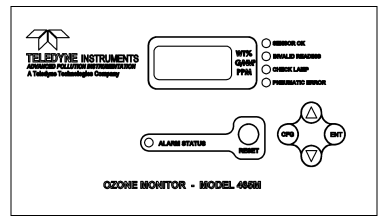


Figure 7-1: Front Panel Display

7.1.1. Ozone Concentration Display

The 4-character LED display in the center of the front panel normally shows the current ozone concentration being measured by the 465M. While displaying concentration, one of the unit-of-measure indicators (i.e., WT%, PPM) should be backlit, indicating the current measurement units. If none of these indicators are backlit, then the display is in Menu mode or Startup mode and is not displaying the concentration. If the display is in Menu mode, the display can be returned to Concentration mode by repeatedly pressing the CFG button until one of the unit-of-measure indicators is lit. Note that even when the display is in Menu mode, normal measurement operation will continue in the background.

NOTE

Even when the display is in Menu mode, normal measurement and stream selector operation will continue in the background.

7.1.2. Menu Navigation Keypad

The menu navigation keypad (**CFG**, **ENT** and **UP/DOWN** buttons) is used to navigate the various menu items available on the 465M. The menus allow the user to view operational parameters of the instrument as well as view and modify the configuration of the instrument. See Section 7.2 for more detailed information.

7.1.3. Concentration Alarm Status/Reset

The 465M front panel displays the concentration alarm status. An LED labeled 'ALARM STATUS' shows the alarm status as follows:

Alarm Status LED Color	Alarm State
Green	No alarm active
Amber	'HI' alarm active
Red	'HI-HI' alarm active

Table 7-1: Alarm LED's

If the alarms are configured for latching operation, then the **RESET** button can be used to attempt to reset all alarms.

NOTE
Alarms can only be reset if the concentration measured has
subsequently dropped below the alarm limit.

If the alarms are configured for non-latching operation, they will be automatically cleared when the concentration falls below the alarm threshold. The **RESET** button has no effect when the alarms are configured for non-latching operation.

See Sections 7.2.6 and 4.5.4 for additional details on concentration alarms.

7.1.4. Status LED's

There are four Status LED's on the front panel to the right of the concentration display. These LED's provide a quick view of the instrument's Status and provides indication of any problems that may exist. The normal state for these LED's after the initial warm-up period is as follows:

Status LED	Normal State
Sensor OK	ON
Invalid Reading	OFF
Check Lamp	OFF
Pneumatic Error	OFF

Table 7-2: Status LED's

If any of these LED's are in a different state than shown above, then some adjustment or troubleshooting should be performed. See Section 10.2 for more detailed information.

7.2. Front Panel Menus

The 465M has an interactive menu structure that can be operated from the front panel. From within this menu structure, the operator can view real-time parameters such as temperature and pressure, view configuration information, and edit setup parameters such as alarm limits.

See Figure 7-2 and Figure 7-3 shows the menu structure as well as the buttons that are used to navigate it.

Starting with the display in Concentration mode, press **CFG** to enter Menu mode. At this point the unit-of-measure LED should turn off and the first level of the Menu tree will be active. Pressing the **UP/DOWN** arrows will now select from the items available at this menu level. Press **ENT** to enter one of these sub-menus or press **CFG** to back out of this menu level back to Concentration mode.

7.2.1. Menu Navigation Basics

- 1. Press CFG from Concentration mode to enter Menu mode.
- 2. Once in Menu mode, **CFG** will move backwards one level in the menu structure and **ENT** will move forward.
- 3. Each menu level contains an EXIT selection. Selecting EXIT and pressing **ENT** will exit the Menu mode and return the display to Concentration mode.

7.2.2. Editing Numeric Values

At certain places in the menu structure the operator can edit numeric values. The menu buttons behave somewhat differently when in this mode.

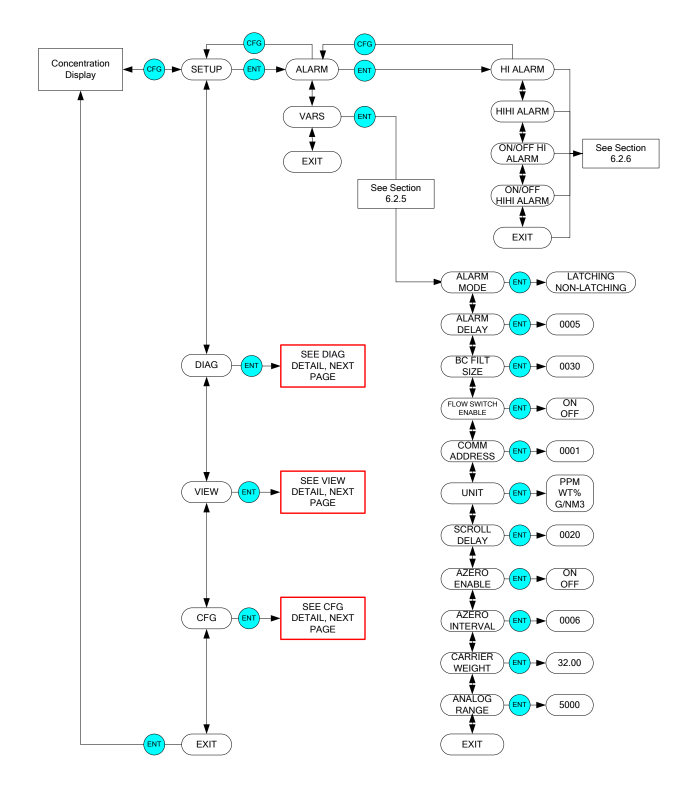
Press **CFG** to select a digit to edit. The selected digit will blink. Next press the **UP/DOWN** arrows to increment/decrement the selected digit. Press **CFG** again to select another digit. Pressing **CFG** at the last digit will wrap back to the first digit.

Once all the digits have been edited, press **ENT** to accept the new value.

To abort the editing process without changing the original value, press and hold the **CFG** button until the display returns to the previous menu level.

NOTE

Limit checking is enforced, while editing values. The display will flash to indicate the user has selected an invalid or out of range value. The ENT button will not operate until a valid value is entered.



465M-Front Panel Menu Diagram, Rack Mount

Figure 7-2: Front Panel Menu Diagram

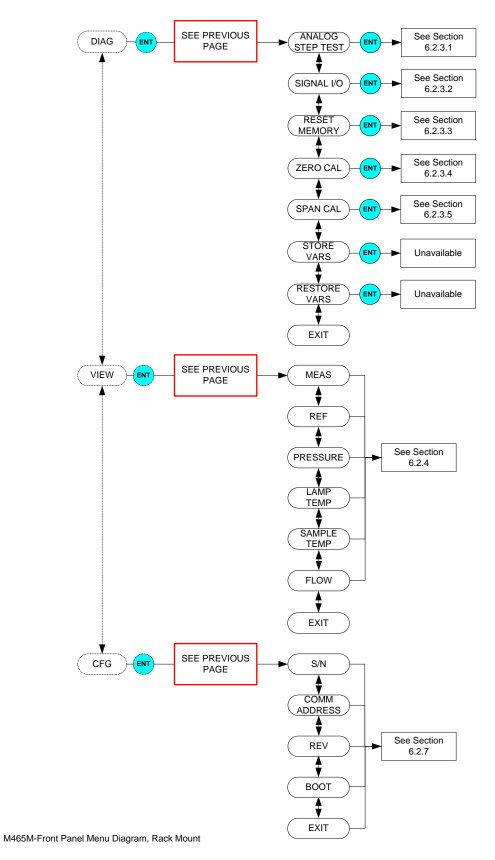


Figure 7-3: Front Panel Menu Diagram

7.2.3. DIAG Menu

The DIAG menu (See Figure 7-2 and Figure 7-3) contains functions that are useful for testing and configuring external equipment that may be connected to the rear panel I/O of the instrument.

7.2.3.1. Analog Step-Test

When placed in this mode, the instrument will automatically step the analog output through 5 points from 0 to 100 % and display the current value on the front panel. The operator can suspend the automatic cycling and manually control the stepping by pressing either one of the **UP** / **DOWN** arrow buttons. To resume automatic cycling, exit the function by pressing **CFG** and re-enter by pressing **ENT**.

The 5 points will correspond to the following analog output values depending on whether the output is configured for 0-5V or 4-20mA:

Point	0-5V Output	4-20 mA Output
0%	$0.00~V\pm0.02$	$4 \text{ mA} \pm 0.02$
25%	$1.25 \text{ V} \pm 0.02$	$8 \text{ mA} \pm 0.02$
50%	$2.50 \text{ V} \pm 0.02$	$12 \text{ mA} \pm 0.02$
75%	$3.75 \text{ V} \pm 0.02$	$16 \text{ mA} \pm 0.02$
100%	$5.00 \text{ V} \pm 0.02$	$20 \text{ mA} \pm 0.02$

Table 7-3: Analog Step Test Values

Press CFG to exit from the Analog Step-Test function.

7.2.3.2. Signal I/O

The Signal I/O menu allows the operator to manually control the various relay outputs and control inputs available on the rear panel of the 465M. This function is useful for testing or debugging external control systems (i.e. dataloggers or PLC's) to which the instrument may be connected.

See Section 4.5 for additional details on making connections to these I/O signals on the rear panel.

See Table 7-4 for additional details on entering the Signal I/O menu.

Signal Name	Rear Panel Label	Function
AUX 1 IN	CTRL IN - 1	UNDEFINED
AUX 2 IN	CTRL IN - 1	UNDEFINED
RELAY 1	RELAY 1	SENSOR OK
RELAY 2	RELAY 2	HI ALARM
RELAY 3	RELAY 3	HI-HI ALARM
STAT OUT 1	STATUS OUT – 1	SENSOR OK
STAT OUT 2	STATUS OUT – 2	INVALID READING
STAT OUT 3	STATUS OUT – 3	CHECK LAMP
STAT OUT 4	STATUS OUT – 4	PNEUMATIC ERROR
STAT AUX 1	AUX OUT – 1	UNDEFINED
STAT AUX 2	AUX OUT – 2	UNDEFINED

Table 7-4: Signal I/O List

7.2.3.3. Memory Reset

This function is currently disabled.

7.2.3.4. Zero Calibration

The zero calibration allows the instrument to calibrate it's internal ozone offset factor. This should only be done with a source of zero air connected to the "Sample In" port of the 465M. Allow the instrument to stabilize on the zero air source before attempting to zero. This normally takes 10-15 minutes.

If the zero calibration is enabled, the internal ozone offset factor will automatically be reported as zero every 6 minutes. If the zero calibration is disabled, then manual calibration is necessary based on the customer's applications. For normal applications, the zero calibration is not necessary.

When entering the Zero Calibration menu, the prompt "ENT TO CAL" appears on the display. Simply confirm the calibration by pressing the **ENT** button to perform the calibration (to abort the calibration, press and hold the **CFG** button to return to the previous menu level.) After pressing **ENT**, the instrument will automatically exit the menu mode and return to Concentration mode. The concentration reading should quickly go to zero.

NOTE

While measuring zero air, a certain amount of noise or "dithering" of the concentration about the zero point will occur and is normal. This noise is typically 1-3 PPM in magnitude.

7.2.3.5. Span Calibration

The Span Calibration also allows the instrument to calibrate its internal ozone offset factor. The Span Calibration however, is done with some controlled concentration gas connected to the "Sample In" port of the 465M. It is recommended that a span gas is concentrated to around 80% of the operating range. Set the SPAN VALUE to the measured concentration of your calibration gas. This normally takes 10-15 minutes.

NOTE

A Span Calibration should only be performed with a stable source of Ozone and a reference monitor measuring the same gas supply.

If you are unsure regarding the suitability of a particular source of calibration gas, contact Technical Support at Teledyne API for assistance (see Section 12.)

See Figure 7-4 shows the Span Cal menu. After the instrument has stabilized on the source of span gas, navigate to the Span Cal menu (See Figure 7-4) and Press ENT. Next enter the Span Target concentration (the actual concentration of ozone being supplied to the monitor) and press ENT. The display will next show a confirmation menu, ENT TO SPAN. Press ENT to perform the Span Calibration, or CFG to abort back to the start. If the calibration is successful, the display will return to the concentration menu and the monitor reading should change adjust to read very close to the target value. If the calibration cannot be performed, an OUT OF RANGE error will be displayed. Press ENT to confirm and the display will return to the start of the Span Cal menu.

If the **OUT OF RANGE** error occurs, it means the Span Cal cannot be performed because it would result in an out of range slope value for the monitor. This means that either the sensor in the monitor is malfunctioning, causing improper readings, or the actual ozone concentration being supplied to the monitor is different than the target value being entered.

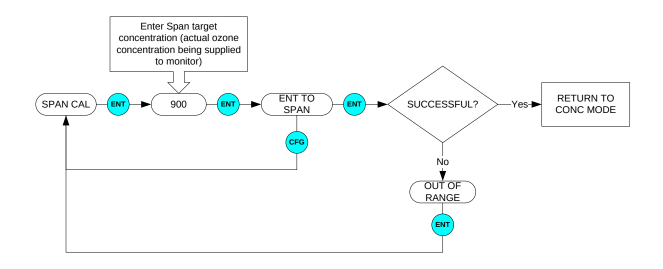


Figure 7-4: Span Cal Menu

7.2.4. VIEW Menu

The VIEW menu allows the operator to view various measurement parameters in realtime. This can be useful for diagnosing various instrument or system problems.

> **NOTE** These values are updated in real-time as they are repeatedly scrolled on the display.

Parameter	Meaning	Units	Normal Range*
MEAS	UV detector reading, measure cycle	mV	250 - 1230
REF	UV detector reading, reference cycle	mV	250 - 1230
PRESSURE	Sample pressure	psia	9.0 - 16.0
LAMP TEMP	UV lamp temperature	°C	50.0 - 52.0
SAMPLE TEMP	Sample temperature	°C	5.0 - 50.0
FLOW	Sample Gas Flow Rate** ON/OFF ON		ON
*After initial 20 minute warm-up period. ** Optional Hardware.			

Table 7-5:	VIEW Menu Parameters

7.2.5. SETUP-VARS Menu

The VARS menu allows viewing and editing of various global setup variables that effect how the 465M operates. These variables are stored in the instrument's non-volatile memory. Table 7-6 lists these variables and their function.

VAR	Meaning	Default Value	Range
ALARM MODE	Controls the latching behavior of the concentration alarms. See Section 7.1.3 for additional details.	LATCHING	LATCHING, NON- LATCHING
ALARM DELAY	Number of readings above alarm limit required to trigger alarms	5	1 - 20
BC FILT SIZE	Boxcar filter length for concentration filter. Higher values will smooth out the concentration readings but will also increase the response time.	30	1 - 30
FLOW SWITCH ENABLE	Enables/disables operation of optional flow switch	OFF	ON, OFF
COMM ADDRESS	MODBUS address for COM ports.	1	1 - 247
UNIT	Concentration unit-of-measure setting.	PPM	PPM, WT%, g/Nm ³
SCROLL DELAY	Adjustment for display scroll delay. Higher values result in slower scrolling speed.	20	6 - 100
AZERO ENABLE	Enables/Disables auto-zero calibration	ON	ON/OFF
AZERO INTERVAL	Time interval for performing the auto-zero calibration (minutes)	6	3 - 1440
GAS CARRIER WEIGHT	Molecular weight of carrier gas (ie. feed gas for ozone generator.) This value is only used for the calculation of wt% concentration units. It is not used for PPM or g/Nm3 calculations.	32	20.0 - 40.0
ANALOG RANGE	Full-scale concentration range. Used to scale the analog output.	5000	5 – 50 g/Nm3 1000 – 9999 PPM 0.5 – 5.0 wt%

Table 7-6: VARS List

7.2.6. SETUP-ALARM Menu

The ALARM menu allows the operator to view and edit properties of the concentration alarms. The table below summarizes the alarm configuration settings.

Property	Meaning	Default Value	Range
HI ALARM	HI alarm trigger value	10 PPM	10 - 9999 PPM
HIHI ALARM	HI-HI alarm trigger value	20 PPM	10 - 9999 PPM
ON/OFF HI ALARM	HI alarm enable, enables HI alarm operation	ON	ON/OFF
ON/OFF HI HI ALARM	HI-HI alarm enable, enables HI-HI alarm operation	ON	ON/OFF

Table 7-7: Alarm Configuration Settings

7.2.7. CONFIG Menu

The CONFIG menu displays important information about the instrument. The Serial Number, COMM address settings, and the latest revision of software installed are information available in the CONFIG menu. Settings can be changed under other menus (see Sections 7.2.3, 7.2.5, and 7.2.6); however the CONFIG menu just contains instrument-specific information.

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8.1. Digital Communications Overview

The 465M comes equipped with a digital communications (Com) port that can be connected to a computer or digital data acquisition system. This COM port uses the standardized MODBUS® protocol and can be configured for RS232, RS485, or Ethernet (10 Mbit,) allowing for connections to a wide variety of devices and networks. See Section 8.2 for more information on configuring the COM port.

The COM port can be used for data acquisition, alarm triggering, and instrument configuration. All the functions that are available at the front panel of the instrument can also be performed over the COM port.

NOTE

The APICOM software provided by Teledyne API does not currently support communications with the 465M. Contact Technical Support for more information on compatible MODBUS software that can be used with the 465M.

8.2. Changing COM port Hardware Configuration



WARNING: Electrical Shock Hazard

THE OPERATIONS OUTLINED IN THIS SECTION ARE TO BE PERFORMED BY QUALIFIED MAINTENANCE PERSONNEL ONLY!

The COM port can be configured for RS232, RS485, or Ethernet. To change the COM port hardware configuration, perform the following steps:

- 1. Disconnect power from the 465M.
- 2. Remove the six screws and the top cover.
- 3. Locate the DIP switches labeled SW3 on the rear portion of the mainboard.
- 4. Turn ON the switches specified for the desired COM configuration (See Figure 8-1.) All other switches on SW3 should be OFF.
- 5. Locate SW2 (DTE-DCE switch) on mainboard.

- 6. For RS-232 operation, set SW2 to either DTE or DCE (See Section 8.3) For RS-485 operation, set SW2 to DCE.
- 7. Re-install the instrument cover.
- 8. Re-connect power to the instrument.
- 9. The software portion of the COM port configuration will now automatically be completed after the next instrument boot-up.

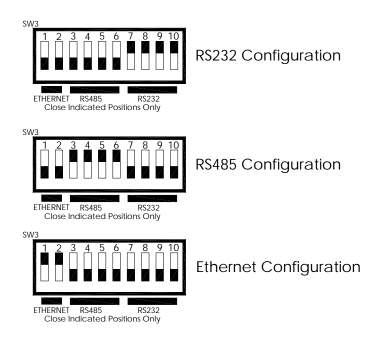


Figure 8-1: Com Configuration Jumper Settings (SW2)

8.3. RS-232 Configuration

The RS-232 configuration is usually used when making a one-to-one connection between the instrument and a single computer or PLC. The communications protocol used for the RS-232 configuration is MODBUS RTU. For details on the MODBUS RTU specification, please see <u>http://www.modbus.org/</u>.

With the instrument configured for RS-232, connection can be made to the DB-9 connector, labeled "RS232/485", or to the three "COM" pins on the "General I/O" connector. Only one of these connections should be used, the other must be left unconnected. Table 8-1 below details the pinouts of these two connectors:

Function	DB-9 Connector Pin (SW2 – DTE)	DB-9 Connector Pin (SW2 – DCE)	General I/O Connector
Transmit (Tx)	3	2	'T'
Receive (Rx)	2	3	'R'
Ground	5	5	'G'

Table 8-1: RS-232 Connector Details

NOTE
A DTE-DCE switch is provided so that the instrument can be connected to another device using either a straight-through or crossover (Null-Modem) cable. See Section 8.2 for details on changing this configuration.

The serial port setup for RS-232 configuration is shown in Table 8-2 below:

Table 8-2:	RS-232	Port	Setup
------------	--------	------	-------

Property	Value
Baud Rate	57600
Data Bits	8
Parity	None
Stop Bits	1
Flow Control	None

8.4. RS-485 Configuration

RS-485 is commonly used for factory automation busses with a computer or PLC acting as a master. The communications protocol used for the RS-485 configuration is MODBUS RTU. For details on the MODBUS RTU specification, please see http://www.modbus.org/.

With the instrument configured for RS-485, connection can be made to the DB-9 connector, labeled "RS232/485", or to the three "COM" pins on the "General I/O" connector. Table 8-3 below details the pinouts of these two connectors:

Function	DB-9 Connector Pin (SW2 – DCE)	General I/O Connector
RS485 - A	2	'T'
RS485 - B	3	'R'
Ground	5	'G'

Table 8-3: RS-485 Connector Details

NOTE

For RS-485 configuration, the DTE-DCE switch should always be set to DCE. See Section 8.2 for details on changing this configuration.

The serial port setup for RS-485 configuration is shown in Table 8-4 below:

Table 8-4: RS-485 Port Setup

Property	Value
Baud Rate	57600
Data Bits	8
Parity	None
Stop Bits	1
Flow Control	None

8.5. Ethernet Configuration

Ethernet is commonly used for factory automation busses with a computer or PLC acting as a master. The communications protocol used for the Ethernet configuration is MODBUS TCP/IP. For details on the MODBUS TCP/IP specification, please see http://www.modbus.org/.

A Windows software application, *DeviceInstaller*, is available for configuring the Ethernet module used in the 465M. This application is available for download here:

http://www.lantronix.com/device-networking/utilities-tools/device-installer.html

8.5.1. Hardware Setup for Configuring the Ethernet Module

To make the first-time configuration of the Ethernet module as easy as possible, the module comes from the factory with DHCP enabled. The 465M can simply be plugged into a network with a DHCP server and an IP Address should be automatically assigned to, and stored in, the device.

A simple network can easily be constructed for this purpose by using a small broadband router commonly used for home networks. The 465M and a PC can then be connected to the router and the router's DHCP server will assign IP Addresses to both the PC and the 465M, enabling them to communicate.

8.5.2. Verifying Network Hardware Connection

With the 465M connected to a network and powered up, check the status of the two LEDs on the Ethernet connector on the rear panel. The left-hand LED should be lit, either amber or green indicating link status and the right-hand led should blink periodically, indicating activity on the network. See Table 8-5 below for more details on the status LED's.

If neither of the LED's are lit, then the Ethernet module may not be powered up or the instrument may not be connected to a valid network. Check the COM port configuration per Section 8.2 and make sure that it is set to "Ethernet."

Link LED (Left Side)		Activity LED (Right Side)	
Color	Meaning	Color	Meaning
Off	No Link	Off	No Activity
Amber	10 Mbps Connection	Amber	Half-Duplex
Green	100 Mbps Connection	Green	Full-Duplex

Table 8-5: Ethernet LED Definitions

8.5.3. Determining a Dynamically Assigned IP Address (DHCP Mode)

The *DeviceInstaller* software application (See Section 8.5) can be used to search a network for instruments and determine the IP Address assigned by a DHCP server.

- 1. Click **Start->Programs->Lantronix DeviceInstaller->DeviceInstaller.** If your PC has more than one network adapter, a message displays. Select an adapter and click **OK**.
- 2. Click on the **Search** icon. After a moment a list of instruments on the network will be displayed. The 465M should be listed as an **XPORT-IAP** type device.
- 3. Double-click on the device in the right-hand section of the *DeviceInstaller* window; a list of configuration parameters will be shown, including the IP Address. If multiple devices are shown, the correct one can be determined by matching the Hardware Address shown with the address printed on the label of the Ethernet module in the 465M.

NOTE

The instrument cover must be removed to inspect this address in the instrument.

8.5.4. Manually Assigning a Static IP Address

For applications where the IP Address must remain constant, a static IP Address can be manually assigned to the instrument and the DHCP function must be disabled.

1. Click **Start->Programs->Lantronix DeviceInstaller->DeviceInstaller.** If your PC has more than one network adapter, a message displays. Select an adapter and click **OK**.

NOTE

If the unit already has an IP address (e.g., DHCP has assigned an IP address), click the Search icon and select the unit from the list of Lantronix device servers on the local network.

- 2. Click the **Assign IP** icon .
- 3. If prompted, enter the hardware address (on the product label) and click **Next**.
- 4. Select Assign a specific IP address and click Next.

- 5. Enter the **IP address**. The **Subnet mask** displays automatically based on the IP address; if desired, you may change it. On a local network, you can leave the **Default gateway** blank (all zeros). Click **Next**.
- 6. Click the **Assign** button and wait several seconds until a confirmation message displays. Click **Finish**.
- 7. Select the device from the main window list and select **Ping** from the **Tools** menu. The Ping Device dialog box shows the IP address of the selected unit.
- 8. From the **Tools** menu, click the **Ping** button. The results display in the Status window. Click the **Clear Status** button to clear the window so you can ping the device again.

NOTE

If you do not receive "Reply" messages, make sure the unit is properly attached to the network and that the IP address assigned is valid for the particular network segment you are working with. If you are not sure, check with your systems administrator.

9. Click the **Close** button to close the dialog box and return to the main window.

8.6. MODBUS Register Maps

8.6.1. Notes on MODBUS registers

Concentration values in the MODBUS registers are always expressed in units of PPB (parts-per-billion,) regardless of the concentration units setting of the monitor.

8.6.2. Real-Time Concentration and Status Registers (Read Only)

Decimal Address	Description	Register Type	Start Bit	# Bits
1	Stream Concentration (g/Nm ³)	Float Inverse	0	32
3	Hi Alarm Status	Byte	0	8
3	Hi Hi Alarm Status	Byte	8	8
19	Sensor Reference Value	Float Inverse	0	32
21	Sensor Measure Value (mV)	Float Inverse	0	32
23	Sensor Pressure Value (mV)	Float Inverse	0	32
25	Sensor Gas Temperature (K)	Float Inverse	0	32
27	Sensor UV Lamp Temperature (°C)	Float Inverse	0	32

8.6.3. Instrument Setup and Configuration Registers (Read / Write)

Decimal Address	Description	Register Type	Start Bit	# Bits
1030	Hi Alarm Value (PPM)	Float Inverse	0	32
1032	Hi Hi Alarm Value (PPM)	Float Inverse	0	32
1034	Hi Alarm Enable (PPM)	Byte	0	8
1034	Hi Hi Alarm Enable (PPM)	Byte	8	8
1035	Alarm Latch Mode	Byte	0	8
1038	Analog Range (PPM)	Float Inverse	0	32

9. MAINTENANCE



WARNING: Electrical Shock Hazard

THE OPERATIONS OUTLINED IN THIS CHAPTER ARE TO BE PERFORMED BY QUALIFIED MAINTENANCE PERSONNEL ONLY!

9.1. Maintenance Schedule

Table 9-1 below outlines the suggested maintenance procedures and intervals for ensuring the 465M continues to operate accurately and reliably.

Maintenance Item	Recommended Interval	Section
Replace particulate filter element	6 months	9.3
Adjust UV lamp	As Indicated by 'Check Lamp' LED or status output	9.4
Replace lamp	As required; when adjustment can no longer be performed.	9.5
Replace sample pump	2 years	9.6
Replace Auto-Zero Valve	annually	9.7
Rebuild cells, replace o- rings	3 years	Return to factory

Table 9-1:	Maintenance	Schedule

9.2. Instrument Layout

Figure 9-1 and Figure 9-2 show the internal layout of the 465M (rack mount and NEMA, respectively). These figures will be referenced in the procedures that follow.

Note the caution areas where high voltage (line voltage) may be present when power is connected to the instrument.

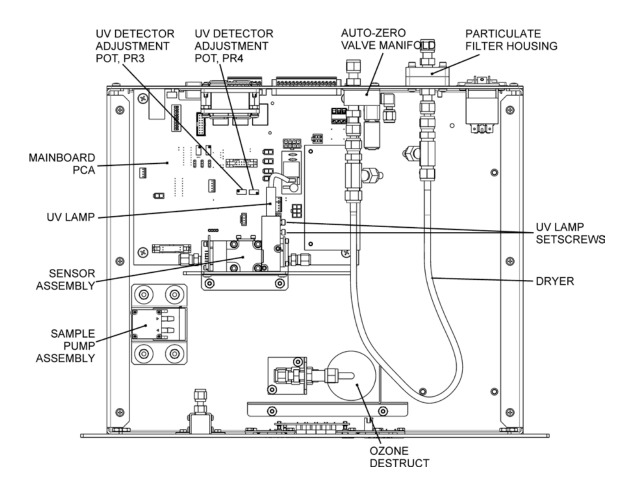


Figure 9-1: Instrument Layout, Rack Mount Configuration

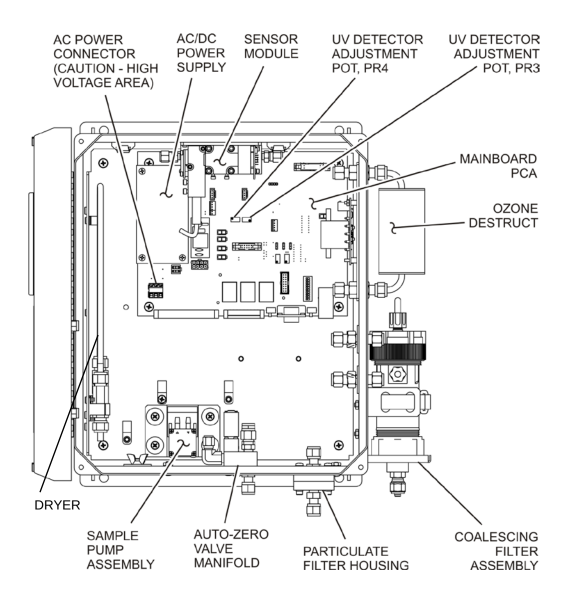
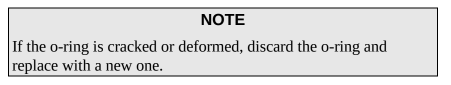


Figure 9-2: Instrument Layout, NEMA Configuration

9.3. Replacing Internal Particulate Filter

- 1. Disconnect power from the 465M.
- 2. Loosen the six screws from the top cover (Rack Mount Configuration, see Figure 9-1) or open front panel (NEMA Configuration, see Figure 9-2.)
- 3. Remove the six screws and top cover from the instrument.
- 4. Locate the particulate housing filter on the rear panel (Rack Mount Configuration, see Figure 9-1) or the bottom panel (NEMA Configuration, see Figure 9-2.)
- 5. Loosen the four screws on the sample filter body (see Figure 9-3.)

- 6. Remove the fours screws, the four washers and the sample filter body from the sample filter base.
- 7. Remove the o-ring and inspect for any cracks or deformities. If there are no cracks or deformities, place the o-ring back in the sample filter body.



- 8. Remove the two sample filter retainers and glass fiber filter element from the sample filter body.
- 9. Discard the glass fiber filter element.
- 10. Place a new glass fiber filter element in between the two sample filter retainers and place in the sample filter body.
- 11. Place the sample filter body on the sample body base and secure with the four screws and fours washers.
- 12. Reinstall the top cover on the instrument and secure with the six screws or close the front panel.

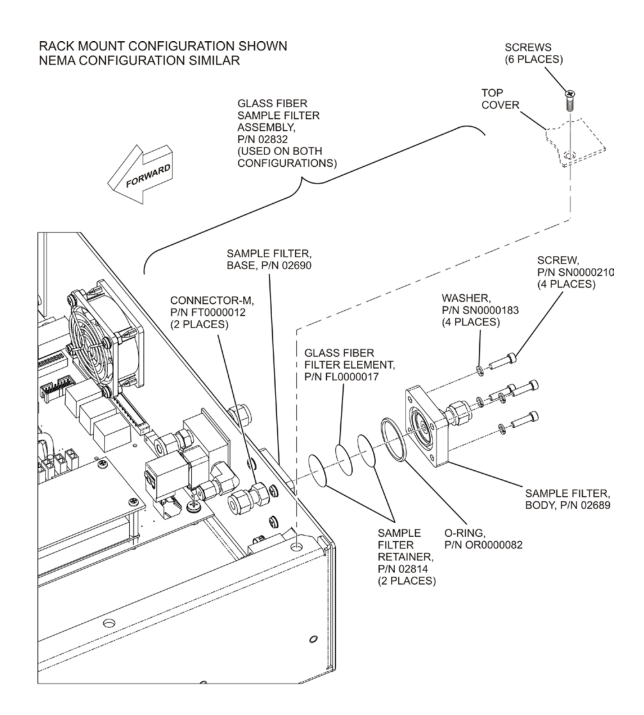


Figure 9-3: Internal Particulate Filter Replacement

9.4. UV Lamp Adjustment

CAUTION – GENERAL SAFETY HAZARD



Do not look at the UV lamp while the unit is operating. UV light can cause eye damage. Always use safety glasses made from UV blocking material. (Generic plastic glasses are not adequate).



WARNING - RISK OF ELECTRICAL SHOCK

HIGH VOLTAGE MAY BE PRESENT WHEN POWER IS CONNECTED TO THE INSTRUMENT!

- 1. Instrument should be running and warmed up for at least 20 minutes.
- 2. With instrument running, remove the six screws and the top cover (Rack Mount Configuration) or open front panel (NEMA Configuration.)
- 3. Locate the Reference UV Detector adjustment pot, PR3, on the Mainboard PCA (see Figure 9-1 or Figure 9-2.)
- 4. Navigate the front panel menu to VIEW menu and scroll to REF display and press ENT. At this point there should be a scrolling display similar to "REF = XXXX MV." See Section 7.2 for details on menu navigation.
- 5. While observing the REF value on the display, slowly turn the pot to adjust the value. The target adjustment range is as high as possible within the range of 800 1150 mV.
- 6. Locate the Measure UV Detector adjustment pot, PR4, on the mainboard PCA (see Figure 9-1 or Figure 9-2.)
- 7. Navigate the front panel menu to VIEW menu and scroll to MEAS display and press **ENT**. At this point there should be a scrolling display similar to "MEAS = XXXX MV." See Section 7.2 for details on menu navigation.
- While observing the MEAS value on the display, slowly turn the pot to adjust the value. The target adjustment range is as high as possible within the range of 800 1150 mV.
- 9. If the required adjustment cannot be achieved by adjusting the UV Detector pot alone, then additional adjustment can be made by loosening the two UV lamp setscrews on the UV lamp housing (see Figure 9-1 or Figure 9-2) and rotating the lamp. Rotate the lamp very slowly while observing the REF or MEAS value on the display. Make sure the lamp does not pull out and remains seated in the housing while it is being rotated. Re-tighten the two setscrews when a desired point has been reached.
- 10. If necessary, additional "fine tuning" can now be done with the UV Detector adjustment pots per steps 4-8.
- 11. Re-Install instrument cover and observe REF and MEAS values on display for a couple minutes to verify it does not drift out of the adjustment range.

9.5. UV Lamp Replacement

CAUTION – GENERAL SAFETY HAZARD



Do not look at the UV lamp while the unit is operating. UV light can cause eye damage. Always use safety glasses made from UV blocking material. (Generic plastic glasses are not adequate).



WARNING - RISK OF ELECTRICAL SHOCK

HIGH VOLTAGE MAY BE PRESENT WHEN POWER IS CONNECTED TO THE INSTRUMENT!

- 1. Disconnect power from the 465M.
- 2. Remove the six screws and the top cover (Rack Mount Configuration) or open front panel (NEMA Configuration.)
- 3. Loosen the two UV lamp setscrews on the UV lamp housing (see Figure 9-1 or Figure 9-2.)
- 4. Unplug the lamp power cord from the connector labeled J18 on the mainboard PCA.
- 5. Carefully slide the lamp out of housing.
- 6. Install the new lamp, seating it in the lamp housing until it stops.
- 7. Re-tighten the two UV lamp setscrews.
- 8. Plug the lamp power cord into J18 on the mainboard PCA.
- 9. Reconnect power to the instrument and turn on power switch. Let instrument warm up for at least 20 minutes.
- 10. Perform UV lamp adjustment procedure per Section 9.4.

9.6. Sample Pump Replacement

- 1. Disconnect power from the 465M.
- 2. Remove the six screws and the top cover (Rack Mount Configuration) or open front panel (NEMA Configuration.)
- 3. Locate sample pump assembly (See Figure 9-1 or Figure 9-2.)
- 4. Cut off the clamps holding the Tygon tubing to the pump nipples and remove tubing. Note which tubing is connected to inlet and outlet.
- 5. Unplug the pump power connector from the mainboard PCA at connector J12.
- 6. Remove the four screws attaching the sample pump assembly to the chassis.

- 7. Turn over pump assembly and remove the two screws holding the sheet-metal base to the pump.
- 8. Install the base on the new pump.
- 9. Install new pump assembly in chassis.
- 10. Cut off the ends of the used Tygon tubing and reconnect tubing; note that outlet fitting of pump should be connected to tubing routed to the 'Exhaust' fitting on rear panel.
- 11. Re-install new tubing clamps or cable-ties to secure tubing connections.

9.7. Auto-Zero Valve Replacement

- 1. Disconnect power from the 465M.
- 2. Remove the six screws and the top cover (Rack Mount Configuration) or open front panel (NEMA Configuration.)
- 3. Locate the auto-zero valve (See Figure 9-1 or Figure 9-2.)
- 4. Unplug the two-pin valve connector from the mainboard PCA.
- 5. Remove the silver retainer clip from the top of the sensor valve. A pair of pliers may be used to slide off the retainer clip.
- 6. The valve coil can now be removed by sliding upwards.
- 7. Remove the two (2) mounting screws using a #2 Phillips screwdriver. Note that there are four screw heads visible on the top of the valve body, only two (2) of these should be removed. Use the new valve as a reference to determine which two screws need to be removed.
- 8. Note the orientation of the valve body on the manifold so that the new valve can be installed in the same orientation.
- 9. Remove valve body from sensor manifold.
- 10. Clean any residue or dirt off the surface of the manifold using a lint-free cloth and distilled or DI water.
- 11. Install the new valve by reversing steps 1-7.

9.8. Configuring the Analog Output

The analog output can be configured for either 0-5V DC or 4-20mA operation. To change or verify the configuration of the analog output:

- 1. Disconnect power from the 465M.
- 2. Remove the six screws and the top cover (Rack Mount Configuration) or open front panel (NEMA Configuration.)

- 3. Locate the Mainboard PCA (see Figure 9-1 or Figure 9-2.)
- 4. Set the desired operation as shown in Figure 9-4.
- 5. Re-Install the top cover or re-secure the front panel (NEMA Configuration.)

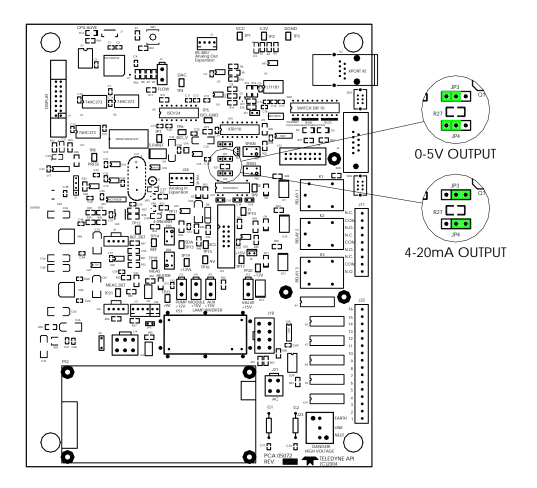


Figure 9-4: Mainboard – Analog Output Configuration

9.9. Cleaning Exterior Surfaces of the 465M

If necessary, the front panel mask and keyboard of the 465M can be cleaned with a damp cloth. Do not attempt to clean any of the other surfaces of the instrument. Do not submerge any part of the instrument in water or cleaning solution.

9.10. Boot Loader Operation

The main function of a boot loader is to load or update the firmware to the microcontroller on the Printed Circuit Board (PCB) of an instrument. There are two types of boot loader setup: hardware and software, described in the following sections.

NOTE

When an external MODBUS host device is attempting to communicate with the instrument over the serial or Ethernet port while the instrument is starting up, the instrument may halt. In order to prevent the problem from occurring, ensure that there are no devices attempting communication with the instrument during start-up. Once the sign-on message is displayed on the front panel, it is safe to begin communications.

9.10.1. Boot Loader – Hardware Setup

Verify that the instrument is configured for an RS-232 connection. See Section 8.2 for details on changing the COM port configuration. The instrument can be connected to the PC COM port using a 9-pin serial cable (TAPI P/N WR77).

9.10.2. Boot Loader – Software Setup

Table 9-2 lists the required firmware loader software and firmware options.

SOFTWARE TYPE	FILE TYPE/VERSION
PC Software	FirmwareLoader.EXE
Instrument Firmations	05498-00_XX.HEX (for ppb, ppm, ugm)
Instrument Firmware	05498-01_XX.HEX (for ppb, ppm, pphm)

Table 9-2: Required Software

The firmware loader is available on Teledyne API's website at <u>http://www.teledyne-api.com/software/</u>.

- 1. Install the firmware loader software onto a PC.
- 2. Verify the cable connections. Do not power up the instrument.
- 3. Run the firmware loader application on the PC.
- 4. Select the COM port that the instrument is connected to.
- 5. Select the HEX file for the appropriate firmware.
- 6. Refer to Section 9.10.2.1 to upload the firmware or to Section 9.10.2.2 to verify the firmware.

9.10.2.1. Upload Firmware

- 1. Press "Write". The screen will display, "Wait for boot loader".
- 2. When the screen displays, "Power cycle instrument now", power up the instrument.

NOTE

Search for boot loader will time out in 20 seconds. If the instrument is not powered up in 20 seconds, the screen will display, "No boot loader detected." Go back to step 1 to rewrite the firmware.

The firmware loader software should display a message "Boot loader found, uploading...". If this message is not displayed, power down the instrument and receck the COM port configuration and cable (see Section 9.10.1) and retry.

3. When the upload is complete, a message, "Write-flash completed successfully" should be displayed. If it is an unsuccessful upload, a message, "Write-flash error" is displayed. If a Write-flash error occurs, ensure that the correct PC COM port is selected for the instrument (see Section 9.10.2, step 4).

NOTE

It is not recommended to stop the writing process half way through. This will cause the firmware to not be fully uploaded.

9.10.2.2. Verify Firmware

The verify function compares the instrument's current firmware to the selected HEX file (see Section 9.10.2, step 5) and confirms whether or not the files are a match.

- 1. Press "Verify". The screen will display, "Wait for boot loader".
- 2. When the screen displays, "Power cycle instrument now", power up the instrument.

NOTE

Search for boot loader will time out in 20 seconds. If the instrument is not powered up in 20 seconds, the screen will display, "No boot loader detected." Go back to step 1 to verify the firmware.

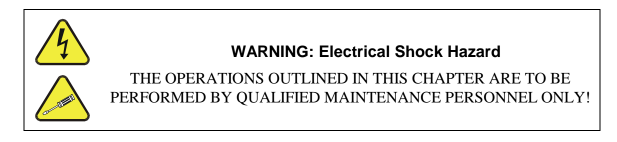
The firmware loader software should display a message "Boot loader found, verifying...". If this message is not displayed, power down the instrument and receck the COM port configuration and cable (see Section 9.10.1) and retry.

3. When the upload is complete, a message, "Verify-flash completed successfully" should be displayed. If it is an unsuccessful upload, a message "Verify-flash error" is displayed. If a Verify-flash error occurs, ensure that the correct PC COM port is selected for the instrument (see Section 9.10.2, step 4).

NOTE

A verification process can be stopped at any point in time. This will not affect the firmware that is already uploaded on the instrument. The instrument will automatically go to the firmware in 10 seconds.

10. TROUBLESHOOTING



The drawings contained in this section are for general reference and may be useful when performing certain troubleshooting activities.

10.1.1. Pneumatic Diagram

Figure 10-1 below is a pneumatic diagram that can be referenced when performing troubleshooting on the monitor.

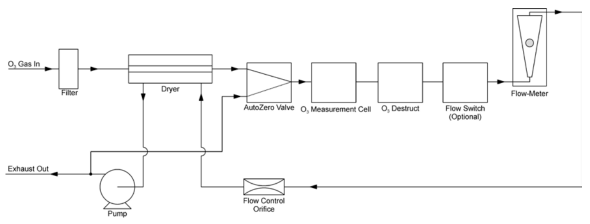


Figure 10-1: Pneumatic Diagram (Rack Mount and NEMA)

Note: for models with the option to have the sample conditioner (Dryer) removed, see pneumatic diagram, Figure 6-1.

10.1.2. Interconnect Diagram

Figure 10-2 provides details on the electrical connections between the various electronic modules in the 465M.

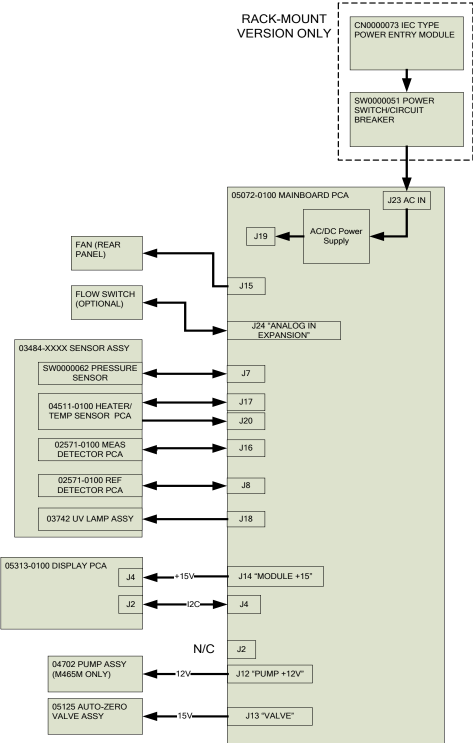


Figure 10-2: Interconnect Diagram

10.2. Troubleshooting Using Front Panel Status LED's or Status Outputs

The 465M has 4 front-panel status LED's that reflect the current operating status of the monitor, and indicate fault conditions. There are also four relay Status Outputs on the rear panel (or internally in the NEMA configuration) that also reflect the state of these status LED's. See Section 4.5.3 for more information on the Status Outputs.

Status Output #	Status LED Label	Normal Operating State	Triggers	Critical Warning?
1	Sensor OK	On	• Reference < 125.0 mV	Yes
			• Reference > 1230.0 mV - 0.5 Wt%	
2	Invalid	Off	• O3 Concentration < F.S. Range	No
	Reading		• O3 Concentration > F.S. Range	
3	Check Lamp	Off	• Reference < 250.0 mV	No
4	Pneumatic	Off	• Pressure < 9.0 psia	No
	Error		• Pressure > 16.0 psia	
			• Flow < 500 cc/min*	
*If Flow Switch installed				

10.2.1. Sensor OK

The Sensor OK LED indicates the status of the O_3 sensor module in the monitor. The normal state of this LED (or Status Output) is On. If this LED remains off after the normal warm-up period, then a failure has occurred and the monitor should be removed from service and repaired.

The most common cause of this warning is a failure of the UV Lamp. A UV Lamp Adjustment (See Section 9.4) should be attempted. If the UV Lamp cannot be adjusted to meet the specified values, then a UV Lamp Replacement should be performed (See Section 9.5.)

10.2.2. Invalid Reading

The Invalid Reading LED indicates that the instrument is reading a value that cannot be represented properly on the analog output. Since the analog output is limited to 0-5V (or 4-20mA,) it cannot properly represent negative values, or values in excess of the full-scale range.

If the monitor is consistently reading negative values, then a zero calibration should be performed, see Section 7.2.3.4.

If the monitor is consistently reading values in excess of the full-scale range, then the range value should be adjusted higher. See Section 7.2.5 for details on setting the range value.

10.2.3. Check Lamp

The Check Lamp LED indicates that the UV Lamp intensity has dropped below 250mV, a level where UV Lamp Adjustment (See Section 9.4) should be made at the next convenient opportunity. Note that this is a non-critical warning, unless it is also accompanied by Sensor OK LED turning off, then the instrument does not need to be removed from service at this time. If the UV Lamp intensity drops below 125mV, then the Sensor OK LED will also turn off, indicating that the monitor must be immediately serviced or taken off-line.

10.2.4. Pneumatic Error

The Pneumatic Error LED indicates that one of the pneumatic parameters, flow or pressure, has gone outside of normal ranges. Note that this is a non-critical warning. Unless it is also accompanied by Sensor OK LED turning off, the instrument does not need to be removed from service at this time.

The first step in troubleshooting a Pneumatic Error is determining which parameter has caused the warning. At the monitor front panel, navigate to the VIEW menu (See Section 7.2.4.) Examine the Flow and Pressure values and compare them to the limits described in Table 10-1 and take appropriate action as described below.

10.2.4.1. Pressure Too High

The monitor inlet is being pressurized. The monitor inlet should be allowed to sample gas at ambient pressure. Disconnect all sample lines from the monitor and read the pressure again. If the value then drops to within the acceptable range, then one of the sample lines is at elevated pressure.

If the inlet is being pressurized, then the design of the sample system should be reviewed and corrected.

10.2.4.2. Pressure Too Low

Something may be restricting the flow through the monitor, causing the sample pump to pull a vacuum on the sensor module. First, unplug the sample pump power plug on the Mainboard PCA and observe the pressure reading. If the pressure reading is still too low, then likely there is a problem with the pressure sensor on the Sensor Module and the Sensor Module should be replaced. Next reconnect the pump and disconnect all sample lines from the monitor and see if the pressure increases to normal levels. If it does, then the problem is somewhere in the sampling system external to the monitor. If the pressure is still below the limit with the sample lines removed, then there is a restriction in the pneumatics of the monitor upstream of the sensor assembly. The most likely cause is a plugged particulate filter. Disconnect the outlet fitting on the sample filter and observe the pressure. If it returns to normal levels then the restriction is in the particulate filter or inlet manifold assembly (multi-stream configurations only.) Replace particulate filter per Section 9.3.

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11. CALIBRATION



WARNING: Electrical Shock Hazard

THE OPERATIONS OUTLINED IN THIS CHAPTER ARE TO BE PERFORMED BY QUALIFIED MAINTENANCE PERSONNEL ONLY!

11.1. Factory Calibration

The 465M is calibrated to internal TAPI calibration standards prior to shipment. A calibration certificate for your instrument can be purchased from Teledyne API if required. Teledyne API also recommends that the 465M be re-calibrated once a year. Teledyne API can provide NIST traceable calibration services at our factory or on-site. Please contact Technical Support for details on these services (see Section 12).

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12. TECHNICAL ASSISTANCE

If this manual does not solve your problems, technical assistance may be obtained from:

Teledyne API, Technical Support
9970 Carroll Canyon Road
San Diego, California 92131-1106 USAToll-free Phone:800-324-5190Phone:+1 858-657-9800Fax:+1 858-657-9816Email:api-techsupport@teledyne.comWebsite:http://www.Teledyne-API.com