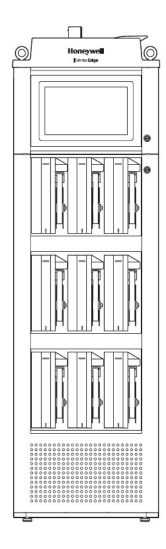
USER MANUAL



Vertex[™] Edge

72-POINT CONTINUOUS MONITOR



TOC

Safety		6
Trademarks		6
General Safety		6
Continuous Monitor Sy	ymbols	6
EMC Considerations		7
FCC Compliance State	ment	7
Industry Canada Stater	nent	7
China RoHS		8
Cabling		8
Connectors		9
Introduction		10
System Overview		10
System Components		11
Analyzer Modules		19
Sampling System		19
Chemcassette Detection	n System	20
Vacuum Pumps		23
Multiple Gas Monitorir	ng	23
Control Systems		23
Data Acquisition Comp	outer	24
Installation		26
Installation Step 1: Sur	veying the Installation Site	26
Optional Installation St	ep 2: Floor Mounting	29
Installation Step 3: Inst	alling Sample Lines	30
Installation Step 4: Inst	alling the Pump Exhaust Line	33
Installation Step 5: Elec	ctrical Power	34
Installation Step 6: Dat	a Acquisition System	43
Device Operations		46
Getting Ready for the S	Start-up	46

	Power On	48
	Start Program	49
	Create a Configuration Profile	50
	Login and Logout	63
	Create a New User	65
	Edit User Accounts	66
	View Overview Status	67
	View Analyzer Status	69
	View Detailed Point Data	70
	Acknowledge Notifications	70
	Alternate The Pump close to Due Date	71
	Turn a Pump On And OFF	73
	Turn the Monitoring Mode On and OFF	74
	Open the Optic Gate	75
	Release the Analyzer Lock	76
	Advance the Chemcassette Tape	77
	Adjust the Optic Block	78
	View Optic Status	79
	Adjust Supply Vacuum	80
	Adjust the Flow Rate	85
	Sample Line Filter Replacement Counter	86
	View and Export the Events History Listed By Time	88
	Export the Events History	88
	View and Export The Events History by Analyzer	91
	View System Version Information	92
	System Shutdown	96
Mainte	nance	. 98
	Maintenance Schedule	98
	Replace the Chemcassette	99
	Replace an Analyzer	103
	Install an Analyzer	107

Return to Service	
Replace a Pump	109
Replace Exhaust by-Pass Filters	117
Orifice Filter Inspection, Cleaning & Re	eplacement118
Clean the Touchscreen	120
Clean the Optics	121
Additional Information	122
Specifications	122
Detectable Gases	124
Maintenance Faults	130
Instrument Faults	133
Information Events	137
Transport Time	140
Manual Analyzer Override	141
Fix an Unresponsive Vertex Edge Touc	h Screen142
Filter Compatibility	144
Nominal Transport Times	145
Replacement Parts & Consumables	146
Network Interfaces and Options	149
Register Map of Modbus TCP/IP	151
HMI PC Security Considerations	159
Warranty Statement	161
Contact Us	163

1 Safety

Read this information before you start using your device.

Trademarks

Brand or product names are trademarks of their respective owners. The following brand or product names are trademarks of Honeywell:

- Honeywell Vertex[™] Edge
- Chemcassette[®]

General Safety

Follow all installation and operational instructions to ensure the safe and reliable operation of this unit. If this monitor is used in a manner not specified by Honeywell Analytics Inc., the protection provided by the equipment could be impaired.

WARNING: Do not connect or disconnect anything from the Power Distribution Unit (PDU) while energized.

Continuous Monitor Symbols

Symbol	Description				
<u>^</u>	Lifting instructions, low clearances, slipping/tripping hazards, minor corrosive dangers. Also used when defining personal protective equipment (gloves, dust masks, etc.)				
\triangle	Personal injury risk: machinery hazards around guarded equipment, moving parts, crush/pinch hazards, flying debris, and arc flash hazards.				
	The most dangerous or potentially lethal hazards: unguarded equipment, confined space entrances, and lockout labels.				
4	Caution: possibility of electric shock				

Symbol	Description			
	Caution: hot surface			
\rightarrow	Protective conductor terminal (ground terminal)			

EMC Considerations

Your Honeywell Analytics continuous gas monitor has been designed to comply with Electromagnetic Compatibility (EMC) standards applicable at the time of its manufacturing. The design includes filtering, shielding and bypassing techniques. At the time of certification, simulated customer Input/ Output (I/O) schemes were tested.

All methods used in your equipment for emission suppression and reduction of susceptibility are interactive. Modifications to the monitor could result in increased emissions and higher vulnerability to other radiated fields.

Following the guidelines in this EMC Considerations section will ensure your monitor maintains the enhanced degree of EMC integrity. The guidelines listed apply only to I/O emissions and do not apply to A.C. and D.C. monitor power connections.

FCC Compliance Statement

CAUTION: Changes or modifications not expressly approved could void your authority to use this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Industry Canada Statement

This device complies with Industry Canada licence– exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

China RoHS

			有害物质			
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
印制电路板组件	Х	0	0	0	0	0
线束及电镀连接组件	Х	0	0	0	0	0
第三方电脑,显示器,开 关,集成器,控制器	Х	0	0	0	0	0
机械部件风扇, 马达等	Х	0	0	0	0	0
外壳	0	0	0	0	0	0
金属零件	0	0	0	0	0	0
紧固件	Х	0	0	0	0	0
管路系统	0	0	0	0	0	0

- 本表格中未列出的所有部件和配件包含的有害物质均没有超过 GB/T 26572 所要求的限制。
- 本表格依据 SJ/T 11364 的规定编制
- O:表示该有害物质在该部件所有均质材料中的含量均在 GB/T26752 规定的限量要求以下。
- ×:表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T26572 规定的限量要求。

Vertex Edge_RST_1, 25 August 2020

Cabling

Braid	Must have a minimum 65% coverage			
Foil	When used with braid, provides 100% coverage.			
FOIL	Do not use foil alone. It has a tendency to break.			
Stranded Pair	Provides the greatest surface area			
	Continuation of the shield to the cabinet earth ground is most important.			
Shield Termination	For discrete wire terminations, pigtails to the cabinet (connector) ground should be extremely short (no greater than three inches).			
	For multiconductor connector terminations, only 360° shielded			
	shells should be used.			

Note: Honeywell Analytics product testing uses >65% braid with foil (around the bundle); twisted pair; stranded 24 AWG (minimum wiring for all qualification and certification testing.)

Connectors

Failure to properly secure the connector to the equipment will result in high emission levels. Also, poorly constructed or improperly assembled connectors can be a high source of radiated noise and provide a path for external signals into the monitor.

Ethernet cables longer than 30M need to be shielded. Ethernet cables less than 30M can be unshielded.

2 Introduction

System Overview

The Honeywell Vertex™ Edge System continuously monitors up to 72 remote locations for toxic gases. It responds to gases that exceed programmed levels by:

- Triggering alarms and opening event windows to warn operators of high concentrations;
- Displaying the location, gas type and gas concentration; and
- Storing the alarm information in a database.

The Vertex Edge System provides fast response to a wide range of gases. Each location may be up to 400 ft (122 m) from the Vertex Edge System. The system uses one or more of Honeywell Analytics' Chemcassette® analyzers to provide a monitoring system tailored to meet the requirements of the facility.

The Vertex Edge System incorporates a range of redundant and protective features for maximum uptime:

- Pumps are redundant;
- The system powers up in the same state as when powered down;
- A single analyzer can exit monitoring when replacing filters, Chemcassettes, and significant components without impacting the other analyzers.

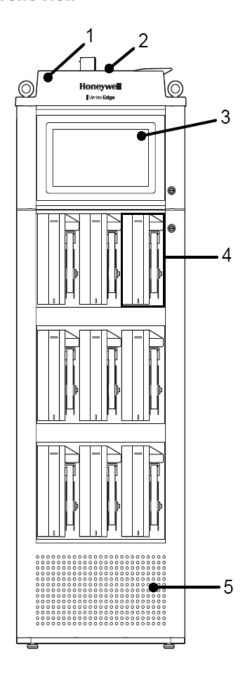
Operation can be through an LCD touch screen or through a local area network (LAN).

Chemcassette® is a registered trademark of Honeywell Analytics, Inc.

System Components

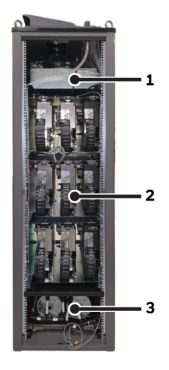
The following photos illustrate the Vertex Edge System views, ports, connections and controls.

Front view



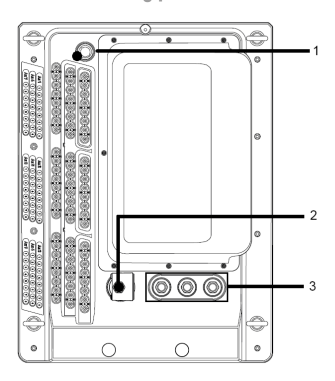
- 1. Sample tubing connections
- 2. Exhaust and wiring port
- 3. System controls (behind screen)
- 4. Analyzer
- 5. Pump

Back view



- 1. Smart power distribution unit
- 2. Analyzer
- 3. Pump

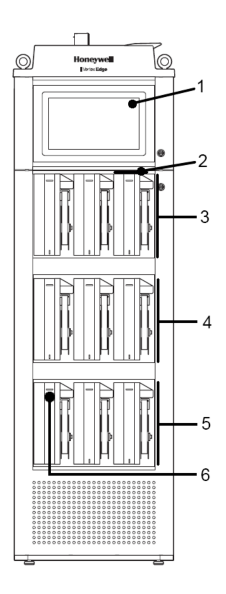
Exhaust and wiring ports



- 1. System Exhaust 0.5 in (12.7 mm) tubing
- 2. AC Input 0.75 in pipe thread
- 3. Alarm Wiring Conduit
 Plates 1.5 in (38.1 mm)
 x 3

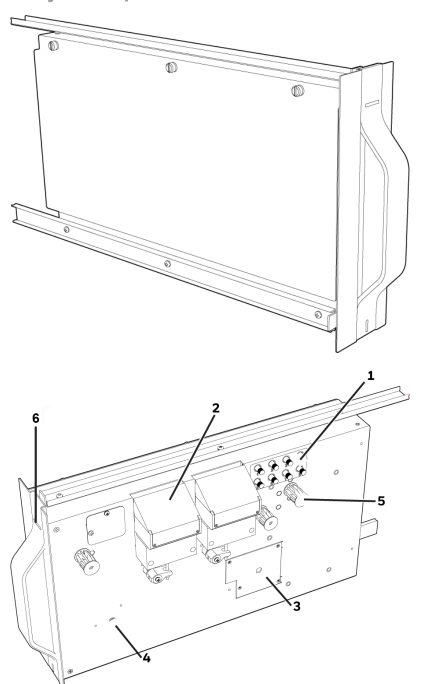
NOTE: Please note that exhaust tube is push to connect.

Module Front - Door Closed



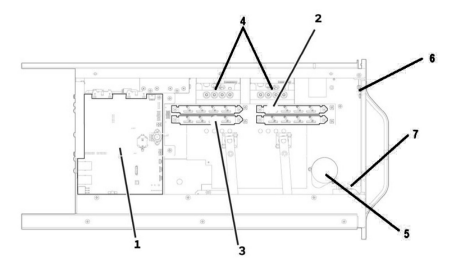
- 1. Protective panel over touch screen
- 2. Analyzer Slot3. Tier 1
- 4. Tier 2
- 5. Tier 3
- 6. Analyzer Status LED

Analyzer side panel – Exterior



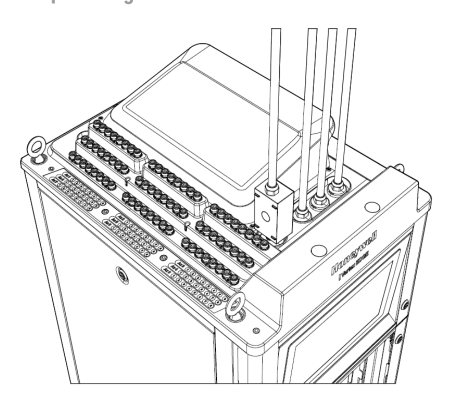
- 1. Needle Valve for flow adjustment
- 2. Optics Block
- 3. RFID reader
- 4. Take-up reel
- 5. Tape encoder roller
- 6. Status LED

Analyzer side panel — Interior



- 1. Analyzer Main Board
- 2. Sample pressure transducers
- 3. Sample flow transducers
- 4. Optic blocks
- 5. Tape advance motor
- 6. Status LED
- 7. Locking solenoid

Sample tubing connections



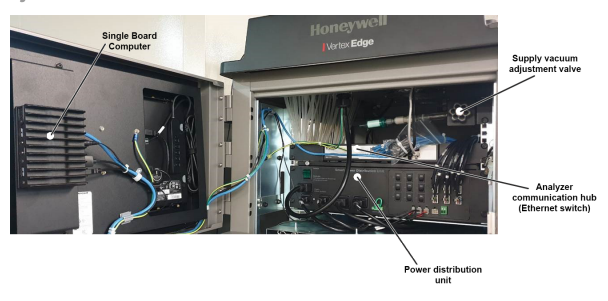
Smart Power Distribution Unit



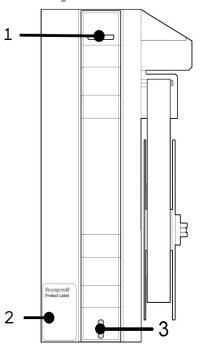
No.	Description	No.	Description
1	Main Power ON/OFF Switch	8	Rack Fan Power Connector*
2	Analyzer Power Switches		Earth Jumper
3	Analyzer Connectors	10	Exhaust Pressure Switch
4	Main Power Connector*	11	Monitor/Computer power
5	Pump 1 Power Connector*	12	Pump Over temp sensor / Fan power
6	Pump 2 Power Connector*	13	Not Used
7	Ethernet Hub Power Connector*	14	Modbus RTU
15	Modbus RTU Ground Screw		

* AC connections

System Control Unit

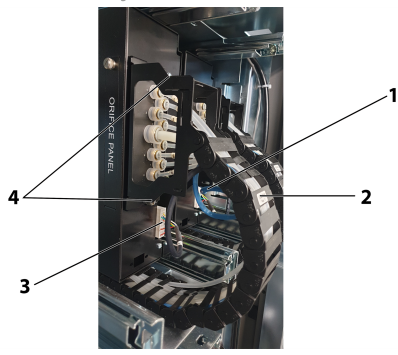


Analyzer – Front view



- 1. Analyzer status LED
- 2. Product label
- 3. Analyzer Release Slot

Back of Analyzer



- 1. Internal Ethernet Communication Cable
- 2. Tubing Harness
- 3. Analyzer Power Connection
- 4. Securing screws for tubing harness

Chemcassette



1. Chemcassette directional flow

Analyzer Modules

The Vertex Edge System is populated with up to nine universal analyzer modules. Modules are installed in slots on one of three tiers. Each tier includes three slots for a total of nine slots in a Vertex Edge System. Analyzer modules occupy one slot each.

Tier 1	CC	CC	CC
Tier 2	СС	СС	СС
Tier 3	СС	СС	СС
	Slot 1	Slot 2	Slot 3

	Number of	Installed into	Total Possible per Vertex Edge
	Points	Slots	System
Analyzer	8	1, 2 or 3	9

Sampling System

Each Analyzer module is a monitoring center for sampling lines from sample locations. As they apply to the Vertex Edge System, the words point, line and location require definition:

- A location is a place to be monitored
- Sample atmosphere runs from the location to the Vertex Edge System via a line
- Each of the 72 sample tubing connections on the Vertex Edge System corresponds to a point. A sample line can be connected directly to a single point or multiple points.

The system draws air simultaneously from all locations. Two different types of flow are:

- Transport flow: high-velocity, large-volume air movement through the lines
- Sample flow: air admitted to the Chemcassette® detection system

The high speed of transport flow allows rapid monitoring and response time when using long lines from monitored locations to the Vertex Edge System. A small portion of the transport flow (sample flow) is analyzed to determine concentration levels.

The complete sampling and monitoring system consists of the following components:

- Sample lines to all monitored locations
- Flow connections through quick-connect ports in bulkheads on top of unit
- Moving cable and connectors
- Vacuum pumps

- Analyzers incorporating manifolds, Chemcassette and no filters
- Flow controlling manual needle valve
- Top exhaust port

There are 72 inlets, one for each monitored location. One exhaust port is also located on top of the Vertex Edge cabinet.

Chemcassette Detection System

The Chemcassette Analyzer module is a self-contained, microprocessor-controlled analyzer that occupies one slot in a Vertex Edge tier. Sample lines and the vacuum source are connected to the Chemcassette via a single 9-tube connector to develop a better stain for better sensitivity and reliability.

The system powers up in the same state as when powered down. Data is stored in the module's memory until the data acquisition computer retrieves it.

The Vertex Edge Analyzer modules use the Honeywell Analytics Chemcassette optical detection system. Analyzer modules sample and detect a specific gas or family of gases.

Each eight-point Analyzer module manages Chemcassette tape transport, provides optical detection of stain, directs sample flow through the Chemcassette to develop a better stain for better sensitivity and reliability, and stores event data for retrieval by the data acquisition computer.

Components of the detection system include:

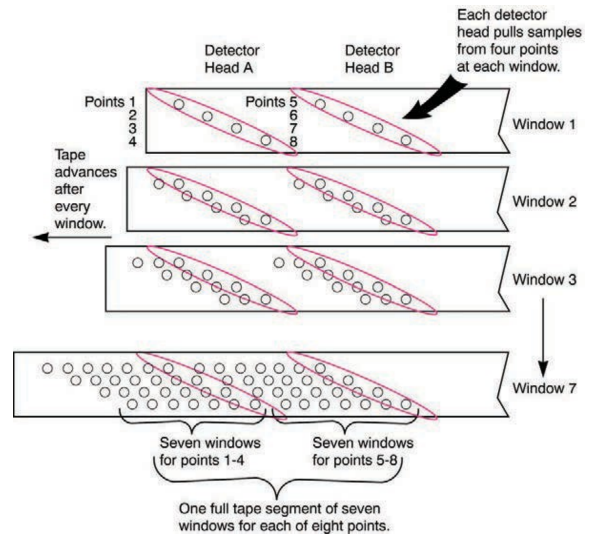
- Chemcassette detection tape
- Optics and electronics for the detection system
- Chemcassette tape transport mechanism
- · Manual adjustment needle valve

Detector Optics

The heart of the Chemcassette module is an optical detection system that measures a stain that develops on the Chemcassette tape in the presence of a target gas. Each eight-point Analyzer module has two detection heads, each with four individual detectors.

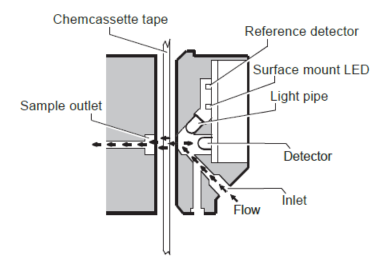
Stain Pattern

The following chart shows the stain pattern of sample detection on the Chemcassette tape.



When monitoring a location, the system detects and measures a specific gas or a family of gases in the sample. The microprocessor in the analyzer module interprets the data and responds appropriately.

In the Closed Loop Optics (CLO) detection system, a reference detector monitors and controls the intensity of the LED.



The microprocessor in the Chemcassette analyzer module interprets the stain. It then calculates and reports a precise concentration level to Daq PC or external system. Gas concentrations are reported in parts-per-million (ppm), parts-per-billion (ppb) or milligrams-per-cubic-meter (mg/m³).

Chemcassette Tapes

Chemcassette tapes are tagged with a radio frequency identification (RFID) tag to automatically identify the following:

- Serial number
- Gas family/ tape type
- Revision level
- Expiration date of the tape
- Chemcassette® leader parameters

The module uses a leader on the Chemcassette tape to allow calibration of the optics every time a new tape is installed.

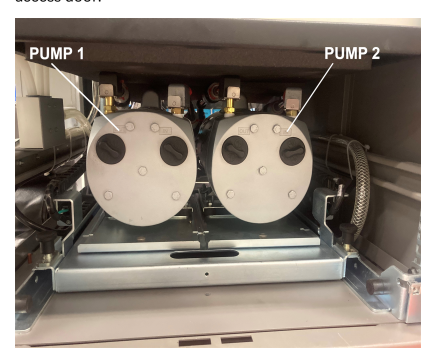
Vacuum Pumps

Two field-replaceable pumps provide a redundant vacuum source for the transport and sample flow system. One pump in the system draws vacuum while the other is idle. The pump exhaust connects to the manufacturing facility central toxic exhaust system.

Note: The exhaust line from the Vertex Edge should not exceed 50 feet.

The pumps are located in the bottom of the Vertex Edge System cabinet on a sliding plate to help disconnect the tubing for ease of maintenance. Three cooling fans circulate air over the pumps.

The Vertex Edge System draws cooling air in through a filter mounted on the pump module access door.



Multiple Gas Monitoring

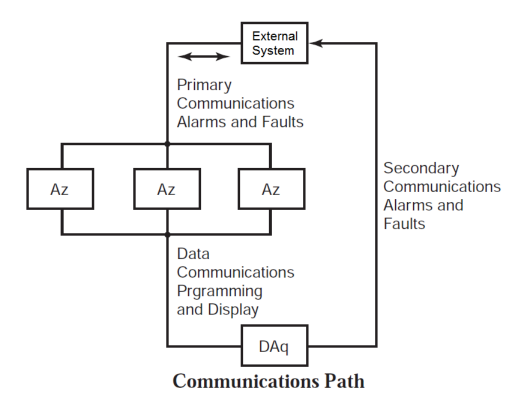
A Vertex Edge System equipped with Analyzers can monitor more than one gas (or groups of gases such as hydrides or mineral acids) at a location.

Each Vertex Edge Analyzer module can monitor only one gas family (such as hydrides or mineral acids).

Control Systems

The Vertex Edge control system consists of a central data acquisition computer (DAq), and one or more analyzer modules.

Following is a simplified block diagram of the communications path of the control system. The analyzer modules are microprocessor controlled and contain non-volatile memory.

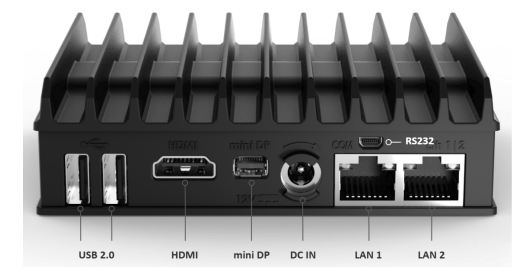


Data Acquisition Computer

The data acquisition computer (DAq) is the central processor for the Vertex Edge System. It configures the analyzers, stores data and provides a network interface for data transfer to other computers.

System display and operator control is through an on-screen keyboard.





- 1. External Ethernet Network (Modbus TCP/IP, Web server)
- 2. Touch USB cable
- 3. HDMI cable
- 4. Power jack (DC-IN)
- 5. Internal Ethernet to network switch

Please note: when using the USB 3.0 ports to connect a USB flash drive, please use caution when closing the panel door with this installed. If the drive is physically too large, it can become damaged when closing the door. Do not use the USB 2.0 ports.

3 Installation

The installation procedure for the Vertex Edge System consists of six steps:

- 1. Surveying the Installation Site;
- 2. Optional Floor Mounting;
- 3. Installing Sample Lines;
- 4. Installing Pump Exhaust Line;
- 5. Electrical Power;
- 6. Data Acquisition System.

Installation Step 1: Surveying the Installation Site

A survey of the site helps you to make important decisions before installing your Vertex Edge System. Topics in this section are intended to assist you with appropriate placement of the Vertex Edge System and in determining if you have special filtering needs at the sampling location.

The site should:

- Be remote from the monitored location:
- · Have sufficient ventilation for cabinet cooling;
- Have power available; and
- Be indoors in an area that is not subject to wide variations in temperature and humidity.

Note: The humidity is 20-65% RH and a temperature between 59°F to 95°F (15°C to 35°C).

Placement of the Vertex Edge System

Install the Vertex Edge System in an environmentally- protected site remote from the manufacturing or storage locations that it monitors.

You can place the Vertex Edge System away from sample locations with sample tubing up to 400ft. (122m) length.

Exposure to Dust and Humidity

Exposure to corrosive gases or materials, excess moisture, dust and other unusual environmental conditions could seriously hamper the unit's monitoring ability and could cause damage to it.

Allow room around the Vertex Edge System for ventilation and servicing.

Sample Transport Time

The shorter the sample line, the shorter the transport time. If monitoring a critical location, it may be desirable to place the monitor near that critical area to reduce sample transport time for that location.

Monitor Dimensions

Monitor dimensions are important factor in monitor placement. The Vertex Edge System is 24 in. (61 cm) wide, 34-1/2 in. (88 cm) deep and 76 in. (193 cm) in height. The system with 9 analyzers weights about 900 pounds (408 kg). Allow for 24 in. (61 cm) door swing; 5 in. (12.3 cm) at rear and 5 in. (12.3 cm) on sides. Allow clearance above the monitor for installing sample lines.

Sample Locations

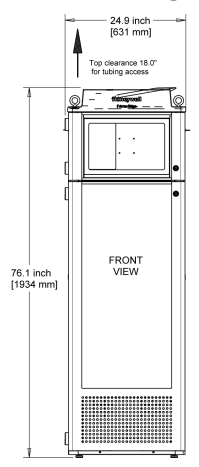
Before installing the Vertex Edge System, evaluate the sampling locations to determine the presence of excessive dust or moisture. An external filter must be used in all locations. Make sure you use the correct filter. Dust may be a result of construction as well as manufacturing activities. Moisture may result from rain entering a line at an outdoor sampling location or from condensation caused by temperature fluctuations. Water condensation in the sample lines could cause false alarms.

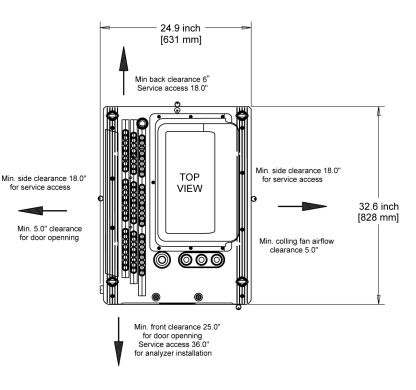
Note: Variables such as airflow, the molecular weight and temperature of the sample gas, and the physical conditions of the areas being monitored influence the placement of the sampling locations. You may need to consult your company's industrial hygienist or safety officer before installing sample lines to determine your company's policy related to sampling locations and monitoring of the desired sample gas.

Sample Line Particulate Filter Use

See Specifications, to determine which filter type should be used at the location.

Installation Drawings

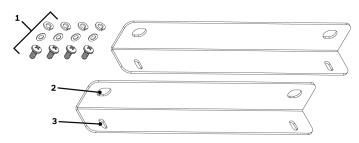




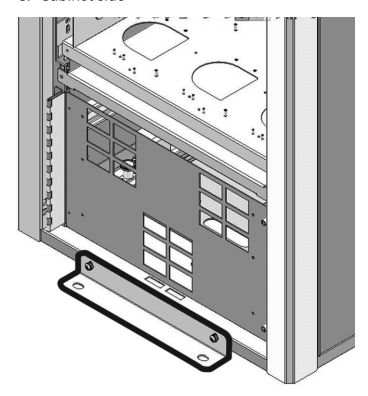
FLOOR SPACE REQUIREMENT Some service procedures may require access from any side

Optional Installation Step 2: Floor Mounting

- 1. Attach the bracket to the front and rear of the Vertex Edge cabinet, including the supplied hardware.
- 2. Anchor the bracket to the floor with the appropriate mounting hardware base on installation (hardware not provided).



- 1. Cabinet hardware
- 2. Floor
- 3. Cabinet side



Installation Step 3: Installing Sample Lines

Use only FEP Teflon® tubing to assure proper sample transport. Other types of tubing are not sufficiently inert. See Specifications, for tube specifications. FEP tubing can be ordered from Honeywell Analytics.

Install sample lines from each location to the top of the Vertex Edge System. This procedure involves:

- Sample Line Installation Requirements
- Sample Line Connections
- Installing Sample Line Particulate Filters

Honeywell Analytics supplies FEP grade Teflon tubing with all new monitors. This tubing is manufactured to our own strict specifications and has been purged of all byproducts of the manufacturing process. On occasions, users have supplied their own FEP type tubing. Should you choose to use your own tubing, be advised that some brands of FEP tubing off-gas small amounts of HF, which can be detected on start up by Honeywell Analytics monitors configured for detecting mineral acids gases (HBr, HCl, HF, NF3). Before enabling building alarm systems, make certain that 1) you have installed the correct Chemcassette, and 2) your monitor reads zero.

1/4 in. (6.35 mm) O.D. x 0.190in. (4.83 mm) (Thin wall)

Sample Line Installation Requirements

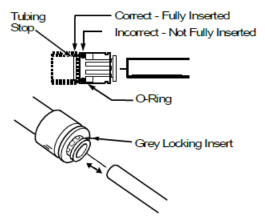
Follow the general requirements listed below when installing sample lines.

- Sample lines should not exceed 400 ft. (122m) in length.
- Route all lines as direct as possible to improve transport time.
- Avoid running sample lines through areas of great temperature extremes, such as adjacent to steam or chiller lines.
- Sample lines should not be crimped, bent to less than a 12 in. (30.5 cm) radius, or placed in an
 area where weight could collapse the tubing. Sample lines should be easily accessible for
 periodic inspection.
- Where possible, leave as many bends exposed for periodic visual inspection of the line for kinked or damaged tubing.
- Check each sample line installation for seal integrity after completing installation of the Vertex Edge System. See Leak Checking Sample Lines, for the leak check procedure. Also use this procedure to detect leaking or severed tubing after events, such as construction, which may have affected the integrity of the tubing.
- Analyzers with unused points require a filter. Filter kit 1295A0702 is recommended.
- If an analyzer is installed in the Vertex Edge with a Chemcassette tape, the optics may need cleaning before activating a previously unused point(s).
- Unused analyzer slots should have a plug installed for each point. These are included during shipment

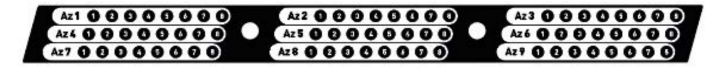
Sample Line Connections

To prepare for installation of sample lines, remove the FEP Teflon tubing from the installation kit. The top of the unit includes 73 connections:

- 72 Sample Inlets (Point legend follows and is in proper sequence.)
- Exhaust Outlet (See Installing Pump Exhaust Line, for connection.)



Sample Line Inlet Connections

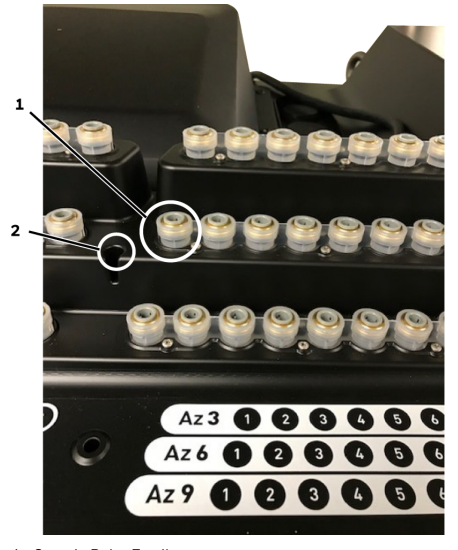


Note: Always perform a leak check after installing sample lines. See Leak Checking Sample Lines, for the leak check procedure.

Each inlet has a quick connect/disconnect fitting with an internal O-ring and an external grab ring. To install a tube into a sample line inlet, insert the tube far enough into the fitting to ensure that the tube has passed through both the external grab ring and the internal O-ring and is firmly seated against the stop. The insertion depth for a correctly installed sampling line is 1/2in. to 5/8in. (12 mm -16 mm). There is an insert depth guide hole near the inlet ports. To verify the insert depth, insert the tube into the guide hole far enough to touch the end and mark the length. Remove the pipe to measure the insertion depth.



Improper installation of the tube into the connector results in dilution of the sample.



- 1. Sample Point Feeding
- 2. Depth Gauge

Installing Sample Line Particulate Filters

Attach a sample line filter to the sampling end of the line for all locations.



Excess amounts of dirt in the filters reduces the sample flow, raises sample vacuum and may affect concentration readings of the analyzer.

See Specifications, to determine the proper filter type to use with each target gas.

Installation Step 4: Installing the Pump Exhaust Line

This section describes exhaust connections and installation. The Vertex Edge is equipped with a vacuum pump located at the bottom of the Vertex Edge cabinet. The pump exhaust line connects to the manufacturing facility central toxic exhaust system.

Exhaust Line Installation Requirements

Follow the general requirements listed below when installing exhaust lines.

The length of the line should not exceed 50 ft. (15 m). If longer distances are required, contact Honeywell Analytics.

Do not crimp exhaust lines or place them in an area where weight could collapse the tubing or bend them to less than a 12 in. (30.5 cm) radius.

Where possible, leave as many bends exposed for periodic visual inspection of the line for kinked or damaged tubing.

Varying exhaust pressure can induce pump failure or flow faults.

Exhaust Line Connection

The instrument includes 50 ft. (15 m) of 0.375in. (10mm) I.D. x 0.5in. (13 mm) O.D. Teflon or Polypropylene tubing. Insert the tubing into the exhaust port on the top of the unit to the depth of 0.9in. (23mm).



Leaks in the exhaust tubing connection can cause exposure to toxic gases from remote sample areas.

To ensure a leak-free installation:

- Use a polypropylene tube with outside diameter 0.375in. (9.525mm) +/-.005in. (0.127mm).
- Verify that the external surface of the tube is free of score marks and scratches that could compromise the O-ring seal used in the fitting over the insertion depth.
- Cut the tube end perpendicular to its length 0.062in (1.5mm) from its end.
- Insert the tube in the fitting to a depth of 0.95 in.(24.13mm) ±0.05in. (1.27mm)

With the system running, verify the leak integrity by plugging a sample point and monitor sample point flow via HMI point flow screen.

Installation Step 5: Electrical Power

AC Source Requirements: Operating Voltage: 230 VAC ± 10% (under load) @ 50/60Hz; 15 Amps maximum, single phase.

The Vertex Edge system requires a dedicated AC source rated at 230 VAC @ 50/60Hz, 15 Amp single phase providing hot, neutral, and ground lines. Line voltage should fluctuate no more than \pm 10%. The external switch must be clearly labeled and installed in accordance with local electrical codes. Input power cable should be #14 AWG minimum. The safety ground wire must be the same or larger gauge as the line wires. Connect AC power connection to the two-position terminal block in the rear panel of the power module. Connect ground wire to the threaded stud on the side rail of the rack.

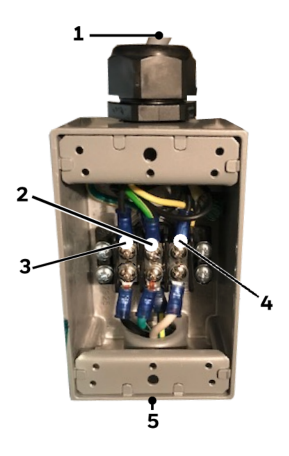
NOTE

Testing has shown that using 208/220VAC phase-to-phase power source instead of the recommended 230VAC phase-to-neutral, can result in voltage excursions on the system ground. The excursions can cause damage to components in the analyzers. This type of damage is most likely to occur during system power cycles or in cases where the supply power is not a clean source. For applications where 230 VAC single phase power is not available, Honeywell Analytics offers transformers to provide the necessary power.

NOTE

It is important to verify that all 5 of the AC connections to the PDU are fully connected. This needs to be done before power up. Refer to See "System Components" on page 11 for more information. to identify these 5 AC connections.

Vertex Edge System 34 User Manual



- 1. To power outlet. The customer connects it.
- 2. Green Ground.
- 3. Black Live line
- 4. White Neutral
- 5. Vertex Edge side, prewired.



Verifying Proper AC Power Connection

Before powering up the Vertex Edge system, verify the connections using a multimeter to determine the connections are correct and correct voltages are present at the power connection.

Verifying Line Connection

Touch the red multimeter lead to the line/hot connection and touch the black lead to the ground lug. The meter should display a voltage verifying the presence of 230 VAC.

Verifying Neutral Connection

Touch the red multimeter lead to the neutral connection and touch the black lead to the ground lug. The voltage value should not exceed 5 VAC.

Verifying Operating Voltage

Touch the red multimeter lead to the line/hot connection and touch the black lead to the neutral. The meter should display a voltage value of 230 VAC \pm 10%.

NOTE

All panel locks need to be in the lock position in order for rack to be properly grounded.



NOTE

Shown is the locked position, which provides ground to the panel.

NOTE

After confirming line and neutral connections and the operating voltage is within the specified range, power up the Vertex Edge® and check the operating voltage again to assure the voltage under load is within the specified range for safe operation.

Vertex Edge Transformer Installation

The directions and diagrams enclosed herein are intended to illustrate the proper installation and wiring of transformers designed to step-down or step-up site voltage to proper levels for

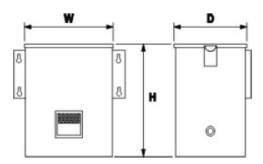
Vertex Edge operation. The information provided has been gathered from Sola/Hevi-Duty for use with their products as specified in this document.

These instructions are for high voltage equipment operating life safety equipment. Only qualified electricians or approved Honeywell Analytics service representatives should perform these tasks. Honeywell Analytics is not liable for any damages caused by incorrect installation by unauthorized or unqualified third parties, of electrical apparatus to the Vertex Edge monitor

Design Characteristics

- UL-3R enclosures for indoor and outdoor service
- Electrostatically shielded for quality power on sizes 1 KVA and larger
- UL class 180°C insulation system, 115°C temperature rise under full load
- Conduit knockouts for side entry into wiring compartment
- Copper lead wire terminations
- Units are encapsulated with electrical grade silica sand

Design Style

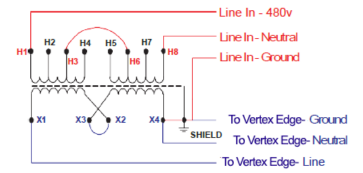


HA Part Number	Catalog Number	KVA	Н	W	D	Ship Wt
0060-1020	HS5F5AS	5	17	14	9	104
0060-1021	HS12F5AS	5	17	14	9	104

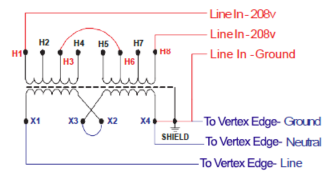
HA Part Number	Primary Amps	Secondary Amps
0060-1020	20.8/10.4	41.6/20.8
0060-1021	18.0	41.6/20.8

Step-Down Wiring

0060-1020 as Step-Down Transformer 480v to 240v 240 x 480 Volt Primary, 120/240 Volt Secondary, Taps: 2, 21/2% FCAN & FCBN



Single 480VAC Line In



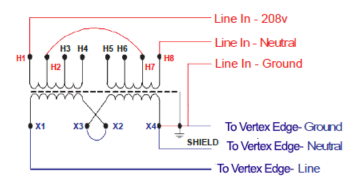
2 208VAC Lines In

Primary Voltage	Interconnect	Connect Lines to:
480	H3 to H6	H1 and H8
Secondary Voltage	Interconnect	Connect Lines to:
240	X2 to X3	X1 and X4
Connect X4 to Ground and Shield		

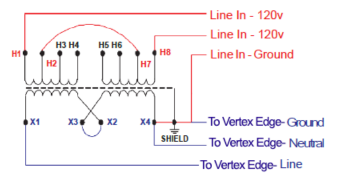
Set-Up wiring

0060-1021 as Step-Up Transformer 208v to 240v

120/208/240/277 Volt Primary, 120/240 Volt Secondary, Taps: None



Single 208VAC Line In

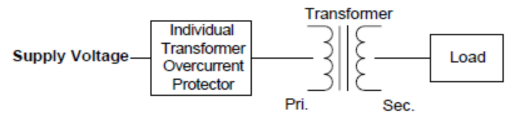


2 120VAC Lines In

Primary Voltage	Interconnect	Connect Lines to:
208	H2 to H7	H1 and H8
Secondary Voltage	Interconnect	Connect Lines to:
240	X2 to X3	X1 and X4
Connect X4 to Ground and Shield		

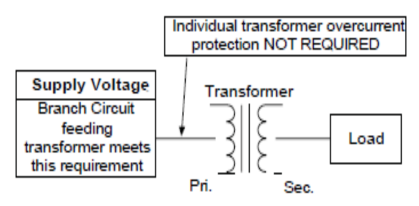
Overcurrent Protection

Example 1. Primary protection only is required if the transformer is single-phase and the secondary has only two wires. Overcurrent protection rating and location are shown as follows.



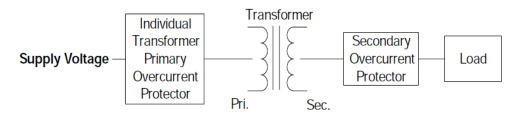
Primary Current	Overcurrent Protection Rating		
Less than 2 amps	300% of maximum		
2 to 9 amps	167% of maximum		
9 amps or more	125% of rated primary current (or next highest standard rating)		

Example 2. If the branch circuit feeding the transformer has overcurrent protection to meet the individual protection requirements in Example 1, then individual transformer protection is not required.



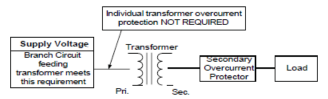
Primary Current	Overcurrent Protection Rating
Less than 2 amps	300% of maximum
2 to 9 amps	167% of maximum
9 amps or more	125% of rated primary current (or next highest standard rating)

Example 3. Primary and secondary protection is required if the transformer has more than two wires on the secondary circuit.



Primary Current	Secondary Current	Overcurrent Protection Rating
250% Primary Current	Less than 9 amps	167 % of maximum
Not more than 250%	9 amps or more	125% of rated primary current (or next highest standard rating)

Example 4. If the branch circuit feeding the transformer has overcurrent protection to meet the individual primary overcurrent protection requirements in Example 3, then individual primary protection is not required. Secondary OCP is required as shown as follows.



Primary Current	Secondary Current	Overcurrent Protection Rating
250% Primary Current	Less than 9 amps	167 % of maximum
Not more than 250%	9 amps or more	125% of rated primary current (or next highest standard rating)

Specification Guide for Transformers

General

Single and three phase distribution transformers (600 Volt and below)

Provide and install, as referenced on the electrical plans, enclosed dry type transformers as manufactured by Sola/Hevi-Duty or approved equal.

Standards

Transformers must be listed by Underwriters Laboratory, certified with Canadian Standards Association and designed, constructed and rated in accordance with NEMA ST 20 and applicable IEEE & OSHA specifications.

Construction

Cores

All transformer cores shall be constructed of low loss, high quality, electrical grade laminate steel. By design, the flux density is to be kept well below the saturation level to reduce audible sound level and minimize core losses. The core volume shall allow operation at 10% above rated primary voltage at no load without exceeding the temperature rise of the unit.

Coils

- Coil conductors shall be either aluminum or copper and continuous. The entire core and coil assembly shall be impregnated with a thermal setting varnish and cured to reduce hot spots in the coils and seal out moisture. Coils with exposed magnet wire will not be acceptable. Transformers shall have common core construction.
- All transformers shall incorporate a faraday (electrostatic) shield between primary and secondary windings for the attenuation of voltage spikes, line noise and voltage transients.
- Transformers shall be provided with six 2.5% full capacity taps two above and four below primary rated voltage.
- General purpose transformers are classified as isolation transformers.

Enclosures

- Transformer enclosures shall be constructed of heavy gauge sheet steel and coated with a
 gray powder paint finish (ANSI 61). Ventilated transformer enclosures shall be UL/NEMA
 Type 1 rated and UL/NEMA Type 3R rated for outdoor use with the addition of a weather
 shield. This information must be listed on the transformer nameplate.
- Maximum transformer enclosure temperature must not exceed 650°C rise above a 400°C ambient under full load.
- Transformers must have vibration isolators located between the core and coil assembly and
 the transformer enclosure to reduce audible sound levels caused from magnetostriction of
 the transformer core. No externally located vibration dampening pads shall be used as they
 tend to increase audible noise. Ventilated transformers are to be floor mounted to a concrete
 pad.
- The transformer enclosure must be grounded by the installer in accordance with the latest edition of the National Electric Code and any local codes or ordinances.

Performance

- Audible sound levels will not exceed limits established in NEMA ST 20: 10 to 50 KVA 45 db
 51 to 150 KVA 50 db
 151 to 300 KVA 55 db
 301 to 500 KVA 60 db
- Transformers, 15 KVA to 500 KVA, shall incorporate a UL recognized 2200C insulation system and exhibit a maximum 1500C temperature rise above a maximum ambient of 400C under full load.

Installation Step 6: Data Acquisition System

The data acquisition computer or DAq is the main computer in the Vertex Edge System.

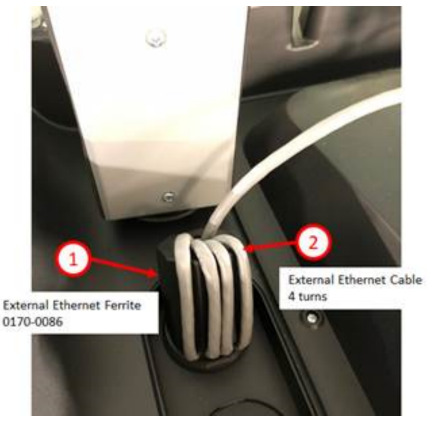
The Vertex Edge System can be connected to an external Ethernet network at the port shown.





Do not connect an external network to the Vertex Edge Ethernet hub. Use only the external Ethernet connection on the back of the data acquisition computer. Connecting an external network to the hub will impair monitoring capability.







The ferrite is supplied with the unit. It is located behind the display and mounted above the PDU.

NOTE

To maintain EMC certification, the ethernet cable should make 4 loops through the supplied ferrite cable clamp. The clamp should remain on the outside of the Vertex Edge System enclosure.

Device Operations

Getting Ready for the Start-up

Honeywell Analytics loads all software on the DAq at the factory. The Universal Chemcassette Analyzers are configured for the mineral acid family of gases. You need to configure each point for the target gases at your facility.

Before you begin the start-up and configuration, gather the following information:

- The location to which each point is connected
- Target gas at each location
- Alarm levels

Ahead of the start-up sequence, make sure that the following installation steps are completed:

- Sample lines connected
- Exhaust line connected
- AC power connection
- Sample Line Dust Filters installed
- I/O Connection

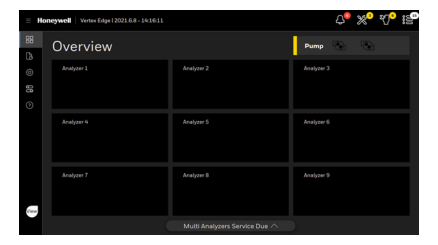
Initial Startup

Use this section to turn on yourVertex Edge System and to configure the analyzer modules for specific gas locations. There are eight parts to this startup procedure:

- Power Up
- Start Program
- Log in the HMI program
- Create a configuration profile
- Replace the Chemcassette Tape
- Leak Checking Sample Lines
- Adjust the Flow rate
- Adjust Supply Vacuum

Start Program

Upon power-up, the DAq automatically starts Linux and loads the Vertex Edge HMI program. After the startup sequence, the Vertex Edge HMI main screen opens as below. The start-up time may take several minutes, and the default user is Viewer.



NOTE

Any time the Vertex Edge System is powered up, loss of communications may cause maintenance faults. See Section See "Acknowledge Notifications" on page 70 for more information. for instructions to clear faults.

NOTE

Use the System Manager->Region and time menu to change the time and date on your Vertex Edge System.

Power On

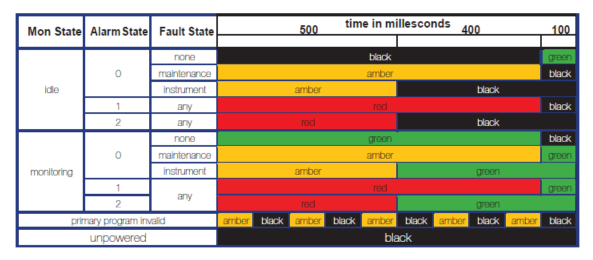
Use the rack power switch behind the touch screen door to power up the Vertex Edge System.

- 1. Open the touch screen door.
- 2. Turn on the rack power switch.
- 3. Turn on the power switch to appropriate analyzers.
- 4. Close and latch touch screen door. After 15 seconds, the analyzer status LEDs sequence four times through all colors.



1) Main Power ON/OFF Switch, 2) Analyzer Power Switches

After the initial color sequence, the Analyzer LEDs show system status. The following chart matches analyzer status with LED signals.



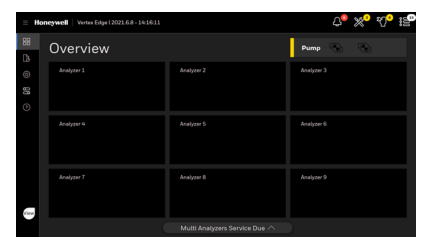
NOTE

Before the Vertex Edge System can begin monitoring, you must create and install a configuration profile.

Start Program

Start Program

Upon power-up, the DAq automatically starts Linux and loads the Vertex Edge HMI program. After the startup sequence, the Vertex Edge HMI main screen opens as below. The start-up time may take several minutes, and the default user is Viewer.



NOTE

Any time the Vertex Edge System is powered up, loss of communications may cause maintenance faults. See Section See "Acknowledge Notifications" on page 70 for more information. for instructions to clear faults.

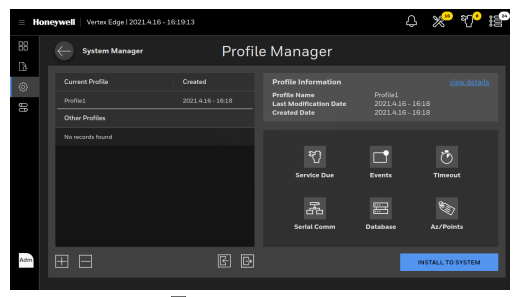
NOTE

Use the System Manager->Region and time menu to change the time and date on your Vertex Edge System.

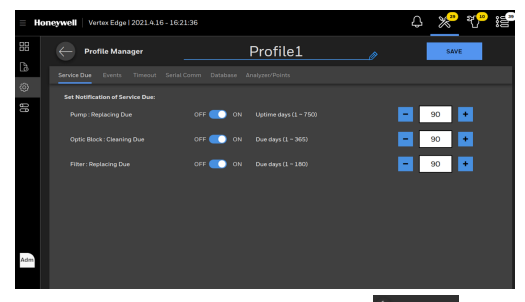
Create a Configuration Profile

The configuration profile stores all of the monitor settings in the database on the hard drive. Configuration profiles include system level information, point settings and analyzer information.

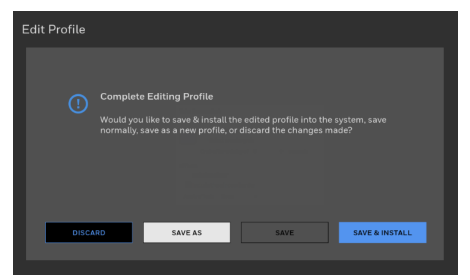
1. From the main menu, go to System Manager > Profile Manager .



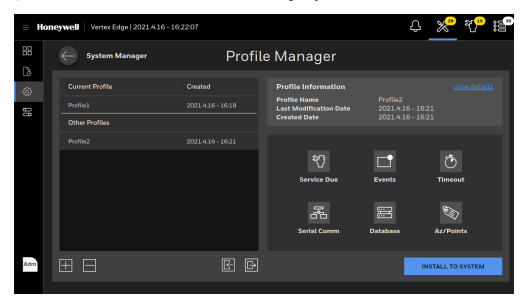
- 2. Tap the Add profile button **=**.
- 3. In the Add new profile window, enter a profile name.
- 4. After entering the profile name, you can set or modify values such as: Notification of service due, Events, Timeout, Serial comm, Database, and Analyzers and points.



- 5. After finishing creating the profile, tap **Profile Manager** or tap **SAVE** to complete the Creating Profile process.
- 6. Tap **SAVE & INSTALL** whether you want to install this new profile in the system. If you do not want to install this project, tap **SAVE AS** and enter a profile name.

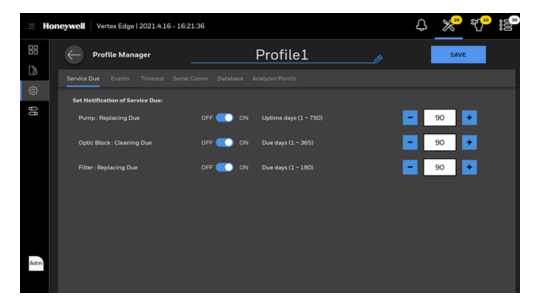


7. Tap INSTALL TO SYSTEM to complete installation. Alternatively you can select the profile in the profile list and install it to the Vertex Edge system later.

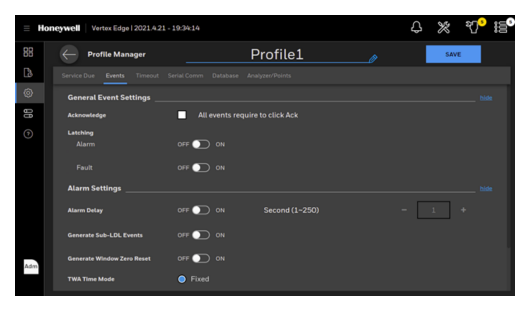


Service Due

Notification of service due is ON, the analyzer will generate a maintenance fault when the maintenance service is overdue. When this option is OFF, an informative event will be recorded instead.



Events



All events require to click Ack

When selected, all gas alarms, and fault events will not be removed from the event list until an authorized user acknowledges the event.

Non-Latching Gas Alarm

A latching gas alarm activates when a gas concentration reaches a level 1 or level 2 alarm setting. The latching gas alarm remains until an authorized operator resets the alarm. Non-

latching gas alarm events clear themselves as soon as the gas concentration drops below the alarm setting.

Non-Latching Fault

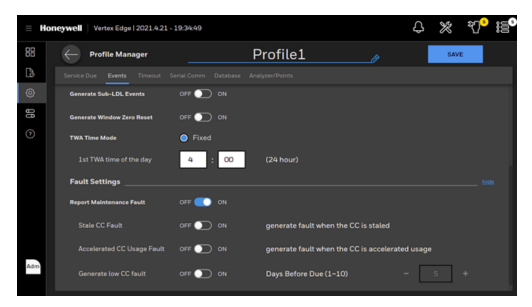
A latching fault activates when an analyzer detects faulty conditions. The latching fault remains until an authorized operator resets the fault. Non-latching fault events clear themselves as soon as the faulty conditions disappear.

Alarm Delay

When Alarm delay is ON, a gas alarm will be reported when a gas concentration reaches a level 1 or level 2 alarm setting and stays for more than alarm delay time. If the gas concentration drops below the alarm setting in less than alarm delay time, the gas alarm event will not be reported. This option is to filter out flickering gas events.

Generate Sub-LDL Events

This is to record Optic signal exceed the Sub-LDL limits while gas concentration remains zero as an informative event.



1st TWA Time

Use to set times for the beginning and end of each 8-hour, Time Weighted Average (TWA) period. Use this option to associate the TWA periods with shifts or any other regular event. The system calculates and displays the TWA after each 8-hour TWA cycle.

The default setting is 04:00 indicating that the Vertex Edge will run three successive TWA periods from 04:00 to 11:59, 12:00 to 19:59, 20:00 to 03:59. Remember, the Vertex Edge System uses a 24-hour clock. For example, to set the first TWA to 3:00 P.M., enter 15:00. The system automatically sets the beginning times of the second and third TWA periods at 8-hour intervals from the time entered for the first TWA period.

Report Maintenance Fault

Select OFF to disable maintenance faults. When this option is OFF, the Analyzers will not generate maintenance faults. Instead informative events will be recorded

Stale CC Fault

When this option is ON and Chemcassette is nearing its expiration date, the maintenance fault will be generated.

Accelerated CC Usage Fault

When this option is ON and Chemcassette usage for up to 24 hours exceeds twice of the average daily usage, the maintenance fault will be generated.

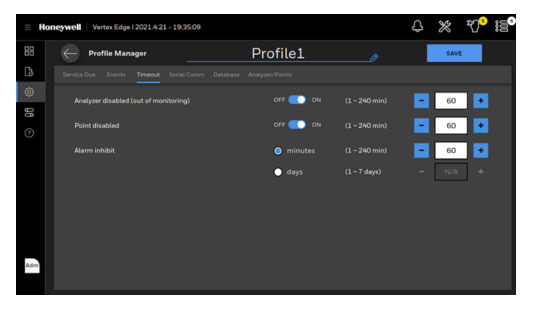
Generate low CC fault

Vertex Edge software tracks the amount of Chemcassette® tape remaining on the supply reel and triggers a low tape event when remaining tape is less than Days Before Due. Choosing OFF disables the low tape event.

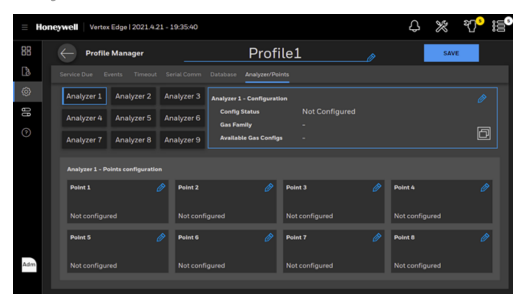
Set Timeout Values

Authorized users may temporarily disable points or inhibits alarms from activating and points from monitoring. A point or alarm that is disabled/inhibited longer than the timeout limit will cause a maintenance fault which will call attention to locations excluded from monitoring.

Select On and enter a timeout up to displayed minutes or select OFF to disable the maintenance fault.



Analyzer/Points



Duty Cycle

This function allows the user to extend the duration of the tape advance interval. This is useful in applications in which a background level of gas is expected in normal operation. This interval can be configured for up to fifteen minutes. When in monitor mode, if the detector reaches its maximum concentration for that window, it will not advance tape and stays at current window until the duty cycle expires.

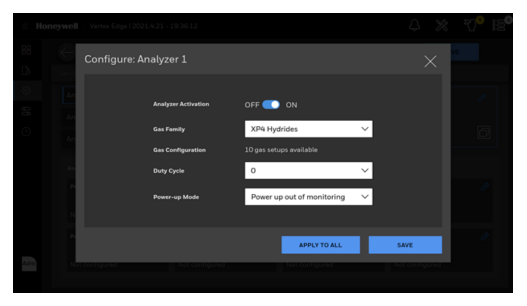
Power-up mode:

There are three options in power-up mode as below.

- Power up in monitoring mode: Analyzer will start monitoring mode after it powers up.
- Power up out of monitoring mode (default): Analyzer will stay at idle more after it powers up. An operator manually starts monitoring mode.
- Power up in last state: Analyzer remembers its last state and gets back to that state after it powers up.

Select the analyzer to configure and tap on the EDIT button.

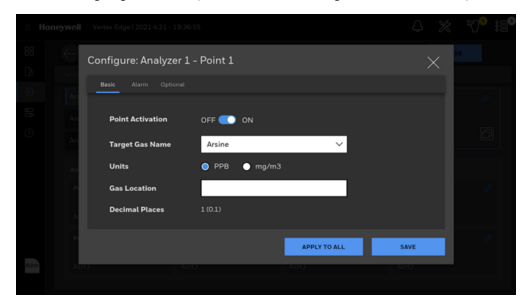
Activate the selected analyzer and select the gas family. If you want to apply same configurations to all analyzers, tap on the APPLY TO ALL button.



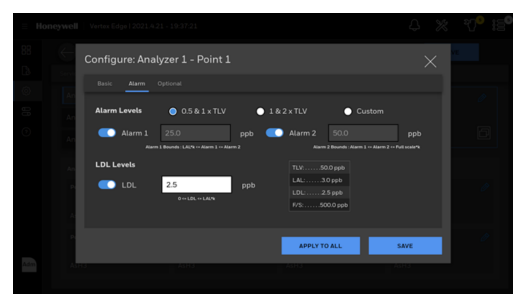
Units

Select to display concentrations in milligrams per cubic meter. If this option is not selected, Vertex Edge displays concentrations in parts-per-million (ppm) or parts-per-billion (ppb).

Select a target gas for the point and enter the gas location of the place where gas is sampled.



Alarm levels can be selected from the preset or entered. When custom is selected, alarm levels are edited manually.



K-factor

K-factor is a feature that allows gases' cross-sensitivity to be employed to measure a different gas using gas calibrations of a selected gas. The detector's readings are modified by the known relationship between the two gases. For example, a 5ppm concentration of Gas A is seen by the detector as the same as a 5.8 ppm concentration of Gas B. The K-factor is $1.2 (5.8 \div 5 = 1.16 = 1.2)$ when rounded to one decimal place).

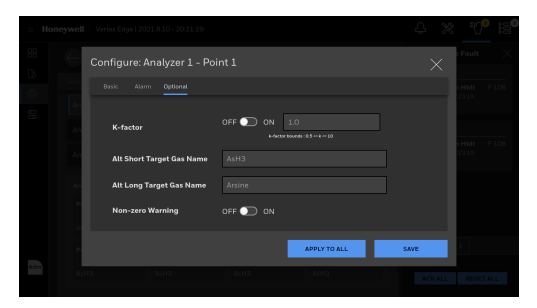
When k-factor is enabled, gas levels will be multiplied by k-factor automatically. Alarm levels should be checked again after enabling the k-factor.

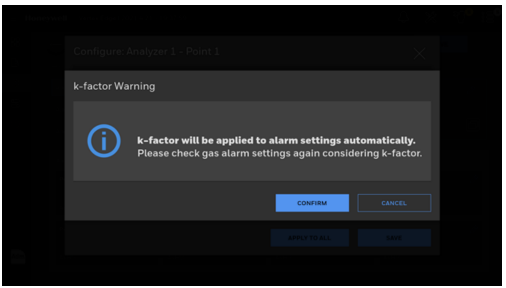
NOTE

When mg/m3 is selected as a measurement unit, k-factor is not allowed to be ON.

Non-Zero Warning

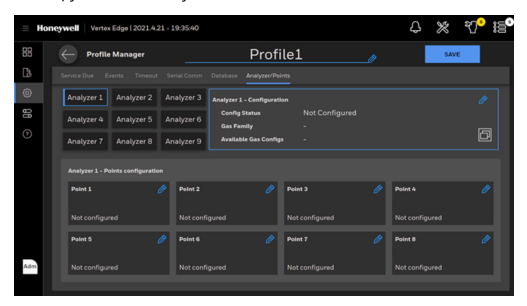
When this option is ON and non-zero gas concentration is detected, an informative event will be recorded and non-zero warning status will be reported to DAq. The point with non-zero warning will blink in green.



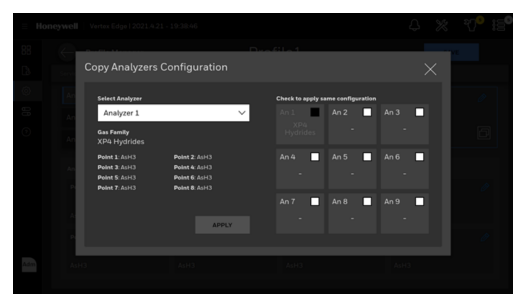


Copy Analyzer/Point Configurations

When multiple analyzers are configured in same way, an operator can configure one analyzer and copy it to other analyzers to save time.



To copy analyzer/point settings from one analyzer to other analyzers, tap on the COPY button. Select the source analyzer in the analyzer list and check the analyzers where same configurations are applied.

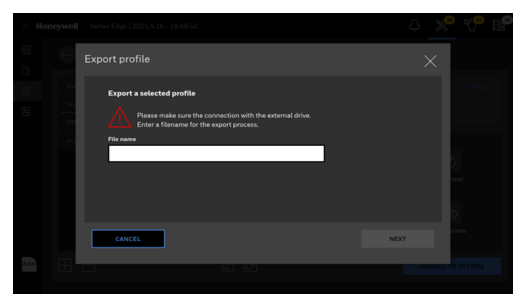


Export/Import a Profile

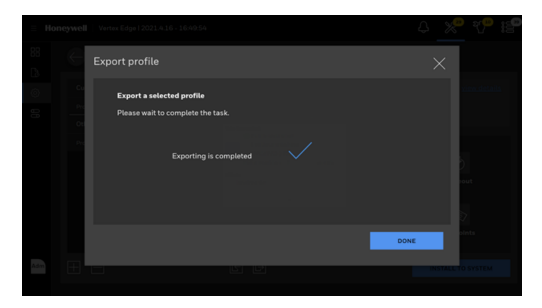
To export a profile, plug in USB flash drive in the DAq. Select the profile in the list and tap EXPORT to export it to USB flash drive



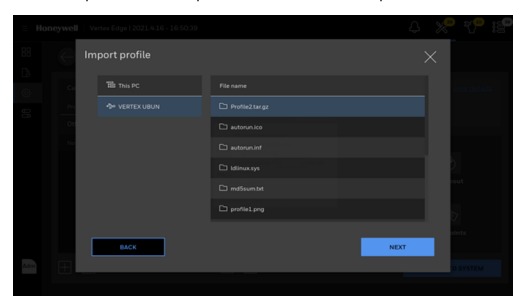
Enter a profile name and select the location where the profile will be exported



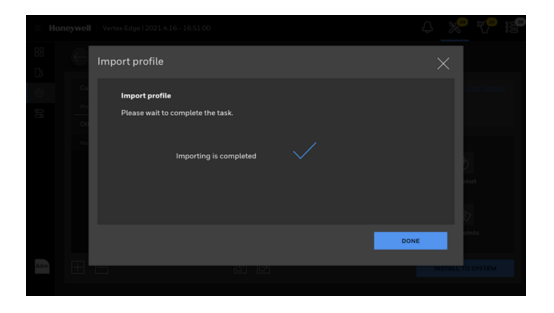
After selecting the location, tap NEXT and profile exporting will be complete.



To import a profile from USB flash drive, tap IMPORT Select the profile in the Import Profile window and tap NEXT.



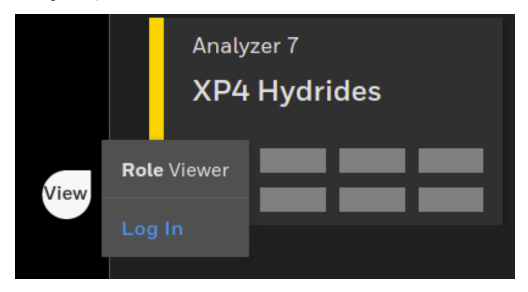
Selected profile will be imported and shown in the profile list of Profile Manager



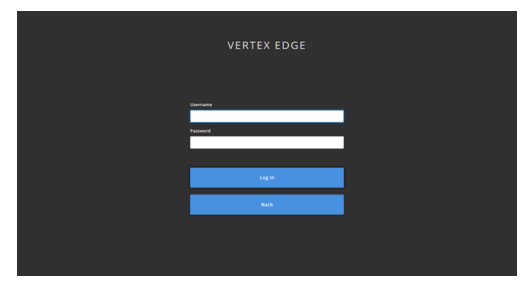
Login and Logout

To protect the integrity of the system, the Vertex Edge System classifies the access levels as a viewer, an operator and an administrator. If you require access to a protected menu, you must log in under a user role with permission to use that menu. The Vertex Edge System administrator assigns a role to the user accounts. The role of the currently logged user is shown on the bottom of the main menu.

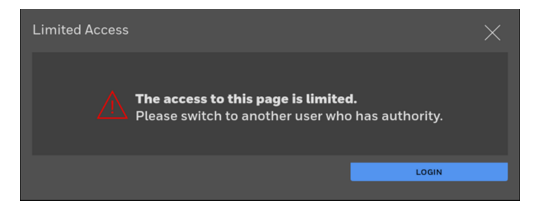
1. To log in, tap on the user role icon at the bottom of the main menu and select Log In.



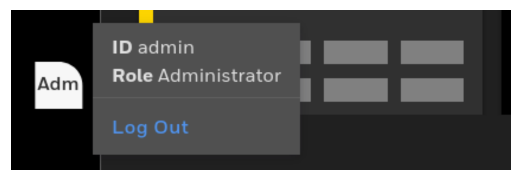
2. Enter your user ID and password in Log In screen and tap on the Log In button.



3. Once logged in, the system checks your role. As you use Vertex Edge menus, only the pages to which you have access will be accessed. The pages associated with functions to which you are denied access will request you to switch to another user with an appropriate authority.



4. To log out tap on the user role icon at the bottom of the main menu and select Log Out.



NOTE

Default user ID and password are Admin / Admin for an administrator role and Operator / Operator for an operator role.

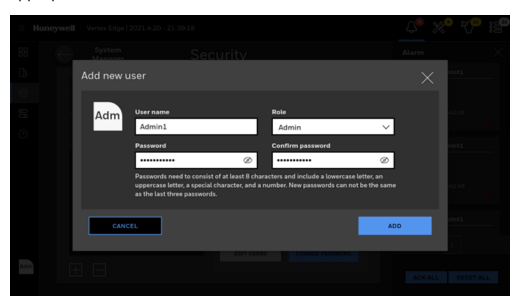
NOTE

Upon initial installation and login, it is strongly recommended to change the password of the default users in accordance with the password complexity.

Create a New User

Administrator can add a new user and assign an appropriate role to the user account.

- 1. From the main menu, go to System Manager > Security
- 2. To add a new user, tap on the ADD button
- 3. Type a username, password according to the password complexity and select an appropriate role to the user.



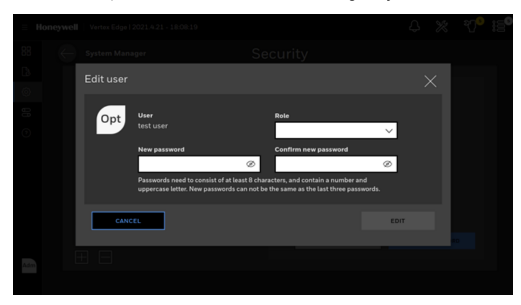
NOTE

Passwords need to consist of at least 8 characters and include a lowercase, an uppercase and a special character and a number.

Edit User Accounts

Administrator can edit user counts and change the user role and password.

- 1. From the main menu, go to System Manager > Security
- 2. To edit users, select the target user in the list and tap on the EDIT USERS button.
- 3. User role and password for the user can be changed by an administrator.

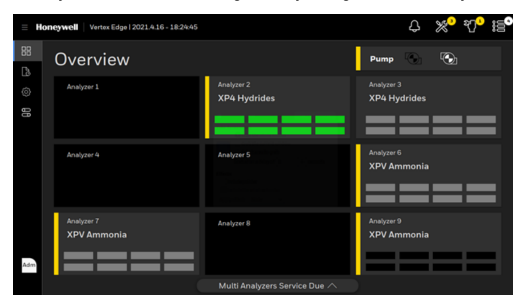


4. Alternatively, logged user can change one's password by tapping on the CHANGE PASSWORD button.

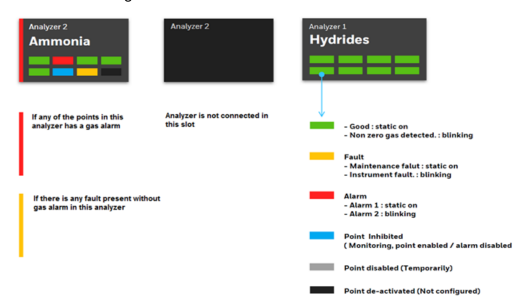
View Overview Status

View Overview status of all connected analyzers such as analyzer status, pump status and point status of up to 72 points

- 1. In the left navigation panel, tap OVERVIEW
- 2. Analyzer status is shown with gas family configured to the Analyzer

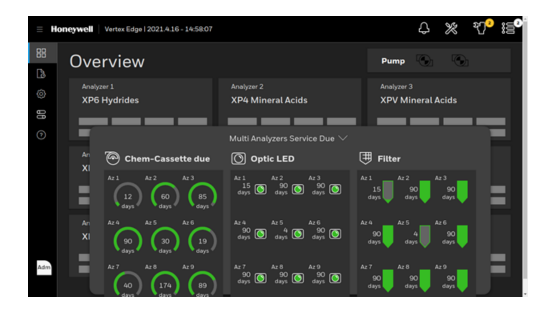


The analyzer status and point status are represented graphically as below depending on the status and configuration.



To view service due of multiple analyzers, tap on the Multi Analyzers Service Due 🔨 at the bottom center of the Overview screen.

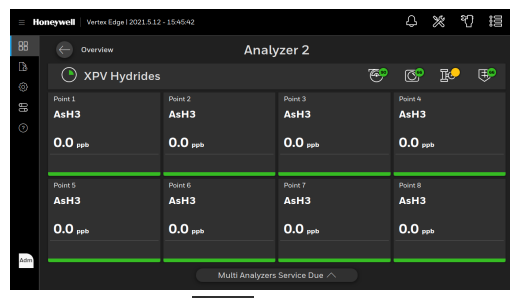
Service due of all connected analyzers will be shown graphically such as remaining CC tape life, remaining days to Optic cleaning and remaining days to filter replacement.



View Analyzer Status

Review status of eight points, Chemcassette life, Optic block status, flow status and filter status of a selected individual analyzer.

- 1. From the main menu, tap Overview.
- 2. Tap on the selected Analyzer name. Point status of the Analyzer such as gas name, gas concentration, measurement unit, location tag and point status will be displayed. The graphical representations of the point status at the bottom of point status box are the same as the Overview screen.

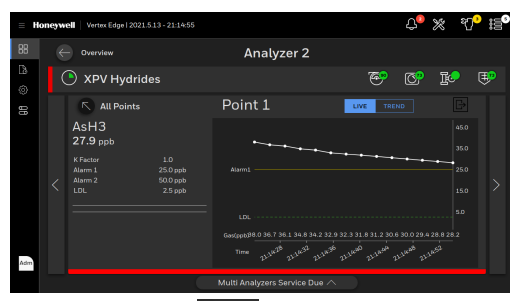


3. Tap the back overview button \leftarrow overview to return to the Overview screen.

View Detailed Point Data

Review point status, alarm settings and trend chart of the selected point. The point status includes gas name, gas concentration, measurement unit and live chart of the point. In the Point Detailed Status screen, alarm settings and k-factor are displayed along with real time gas concentration.

- 1. From the main menu, tap **Overview**
- 2. Tap the selected Analyzer.
- 3. Tap the selected Point.
- 4. From the detailed point information screen, you can perform several operations such as:
 - · Live chart.
 - Trend chart for up to 30 days.
 - Scroll left and right on the gas chart.
 - Tap on the chart to view the gas concentration value.
 - · Adjust the range using the slider.
 - · Change the time-line.
 - · Export gas data of the trend chart.



5. Tap the All Points back button to return to the selected Analyzer screen.

Acknowledge Notifications

Acknowledge and clear gas alarms, Instrument faults, and Maintenance faults notifications.

1. From the upper right side of the main screen, tap on any of the notification icons to view notification details.

The selected icon is highlighted in blue. The number within the circles indicate the sum of events for each notification.

Q	Gas Alarm
*	Instrument Fault
ध्	Maintenance Fault
疆	All Events

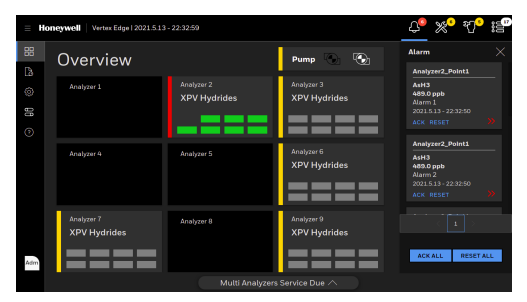
NOTE

If there is a new alarm or fault, the notification panel will expand automatically.

NOTE

High Prioritized events are filtered first.

 Acknowledge or reset individual notification by tapping on individual Ack or Reset button on each notification, or acknowledge or reset all notifications from selected panel by tapping on ACK ALL or RESET ALL button.



The acknowledged event moves to the bottom of the list, and its color diminishes.

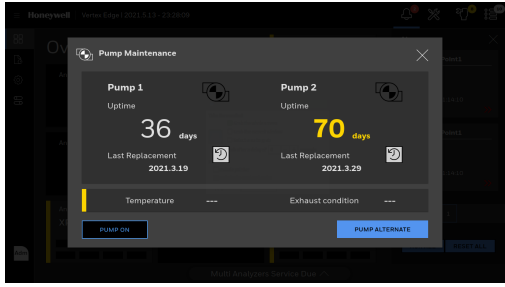
Alternate The Pump close to Due Date

Alternate the pump every 6 months.

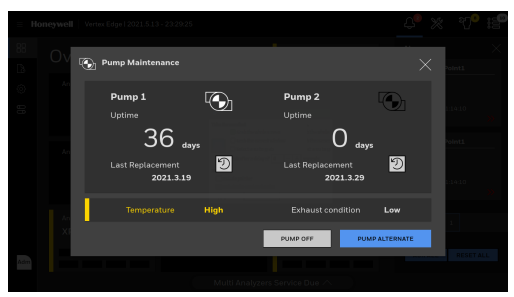
1. From the main screen, tap on the Pump maintenance button. The pump icon is highlighted in yellow when pump uptime is reaching to the end and service is required.



2. In the pump maintenance window, the uptime is highligted in yellow. Tap Pump Alternate.



- 3. Tap CONFIRM to start the pump alternation process.
- 4. Optional step. Tap on the Reset button
- 5. Tap **CONFIRM** to reset the counted uptime days. The highlighted uptime resets to zero.



6. Optionally the temperature status in the pump module and high pressure status at exhaust line can be checked. When there is any issue in temperature and exhaust pressure, the text of Temperature and Exhaust condition will be highlighted in yellow.

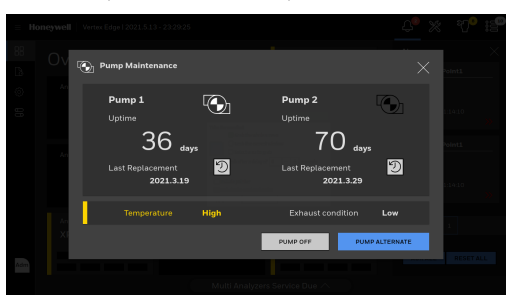
Turn a Pump On And OFF

You can turn ON or OFF a pump when all the analyzers are out of the monitor mode.

- 1. In the left navigation panel, tap **OVERVIEW**
- 2. Tap the pump button



3. In the Pump Maintenance window, tap PUMP OFF or PUMP ON as needed.



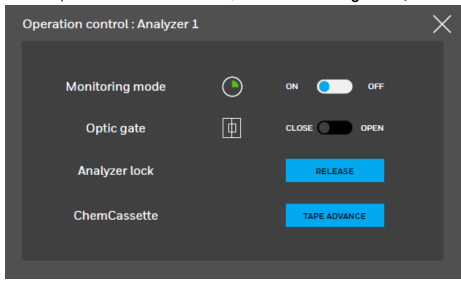
Turn the Monitoring Mode On and OFF

- 1. In the left navigation panel, tap **OVERVIEW**
- 2. Tap on the selected analyzer.
- 3. In the Components status bar,



tap on the selected analyzer's gas family name.

4. In the Operation Control window, select Monitoring mode, ON or OFF



NOTE

The Optic gate is closed when Monitoring mode is ON.

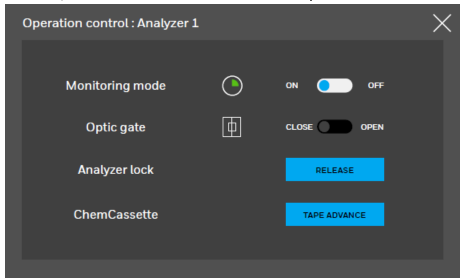
Open the Optic Gate

- 1. In the left navigation panel, tap **OVERVIEW**
- 2. Tap on the selected analyzer.
- 3. In the Components status bar,



tap on the selected analyzer's gas family name.

4. In the Operation Control window, shift the Optic Gate slider to OPEN.



NOTE

The Optic gate is closed when Monitoring mode is ON.

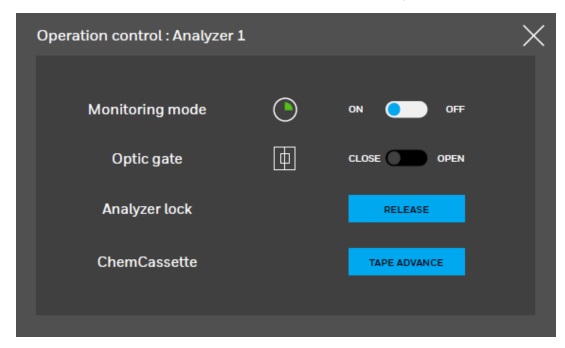
Release the Analyzer Lock

- 1. In the left navigation panel, tap **OVERVIEW**
- 2. Tap on the selected analyzer.
- 3. In the Components status bar,



tap on the selected analyzer's gas family name.

4. In the Operation Control window, tap RELEASE next to Analyzer lock



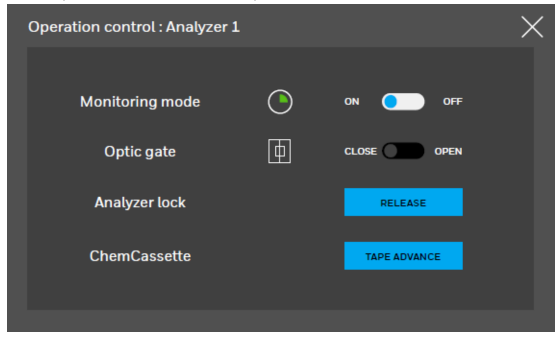
Advance the Chemcassette Tape

- 1. In the left navigation panel, tap **OVERVIEW**
- 2. Tap on the selected analyzer.
- 3. In the Components status bar,



tap on the gas family name.

4. In the Operation Control window, tap TAPE ADVANCE next to Chemcassette



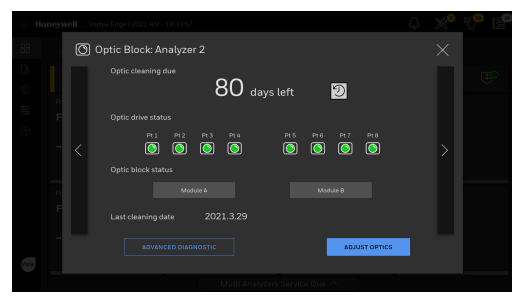
Adjust the Optic Block

- 1. In the left navigation panel, tap **OVERVIEW**
- 2. Tap on the selected analyzer.
- 3. In the Components status bar,



Block button

4. In the Optic Block window, tap **ADJUST OPTICS**, and then tap **CONFIRM**. Follow onscreen instructions and finally tap **NEXT**.

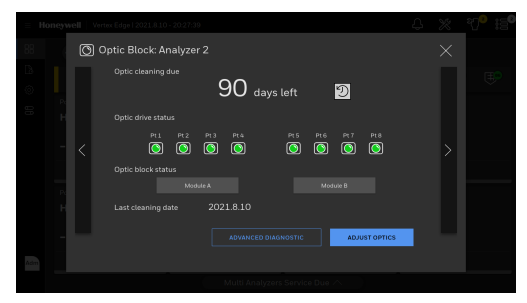


- 5. Alternate Step. If the cleaning date has expired, the Optic Block button is highlighted in yellow, as well as the due date, the Optic Drive, and a Module status in the Optic Block window. Tap **ADJUST OPTICS** and clean the Optics block by referring to Clean the Optics section in Maintenance first. Tap ADJUST OPTICS and reset the count.
- 6. Optional Step. Tap the **Reset Count** button to Reset the configured Optic cleaning interval.

View Optic Status

View Optic status of the selected analyzer such as optic drive status, optic block status and optic cleaning due.

- 1. From the main menu, tap Overview
- 2. Tap on the selected Analyzer name
- 3. In the Components status bar, tap on the OPTIC Status button



4. Alternatively Tap ADVANCED DIAGNOSTIC to view LED drive levels for eight points and check whether the LED drive levels are within the recommended range.



Leak Checking Sample Lines

Perform a leak check of the sample lines following installation and also whenever a line is changed or moved. The leak check procedure involves plugging the end of the sample line and verifying that there is no flow through the line. To perform a leak check:

- 1. Put the affected Analyzer in idle mode.
- 2. Go to Overview and select the Analyzer.
- 3. Select Analyzer and open Flow Rate screen.
- 4. Tap on the Start Flow button.
- 5. Securely plug the end of the sample line being tested.
- 6. Verify that the sample flow is less than 20cc, and that the Sample Pressure equals the Supply Vacuum within a tolerance of +/-0.5 inHg.
- 7. After testing all points on the selected analyzer, tap on the Stop Flow button.

NOTE

Tap on the Start Flow button on Flow Rate screen even if the pump is operating. Tapping on Start Flow turns on the solenoid valve to provide vacuum to the analyzer.

A sample point failing to meet both the flow and vacuum conditions of step 6 indicates either a leak in the sample line or a faulty sample inlet connection.

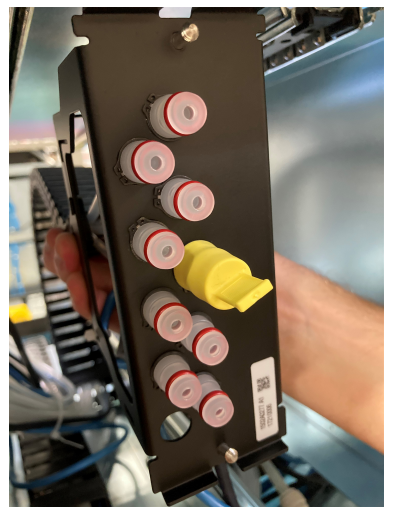
To troubleshoot the condition, disconnect the sample line at the inlet port at the top of the Vertex Edge cabinet. Securely plug the inlet port and repeat the above leak check procedure.

If the sample point passes the test with the top port plugged, the leak is somewhere in the sample line and the line must be replaced. If the sample point fails the leak check procedure with the top inlet port plugged, contact Honeywell Analytics for assistance.

Adjust Supply Vacuum

After all analyzers have been configured, Chemcassettes® loaded, a leak check has been performed, and all tubes are connected, proceed to adjust supply vacuum in the Flow Rate screen as follows.

1. If there are any empty analyzer slots, the exhaust ports should be blocked using the plug prior to adjusting the supply vacuum. (Plug P/N: 0235-1318)



- 2. In the left navigation panel, tap OVERVIEW
- 3. Tap on the selected analyzer.
- 4. In the Components status bar,



Flow Adjust Screen



- 5. In the Flow Adjust screen, press Adjust flow. This will turn the flow on for that analyzer.
- 6. A message will appear to confirm that the unit will not be in monitor mode. Press 'Confirm'
- 7. Continue through all analyzers populated in the system and Press "Adjust Flow" so that flow is turned on for all of the analyzers in the system.
- 8. Once all analyzer flow is 'on', press Vacuum Levels (as shown below).



View of Vacuum Level Screen



9. Check the vacuum levels for all connected analyzers. If needed, adjust the vacuum level to a range of 11 to 13inHG (minimum required is 10inHG). The vacuum level is changed by using the Supply Vacuum Adjust valve as shown below. All analyzers will adjust as the supply vacuum adjust valve is turned.



10. Once complete, leave the flow on for all analyzers and move onto the Adjust Flow Rate section.

NOTE

At higher altitudes with many analyzers installed, and/or a system on a 50Hz mains, the system vacuum may not be able to achieve 11inHg. In this case, the maximum achievable sample point flow rate shown may be reduced by up to 20%..

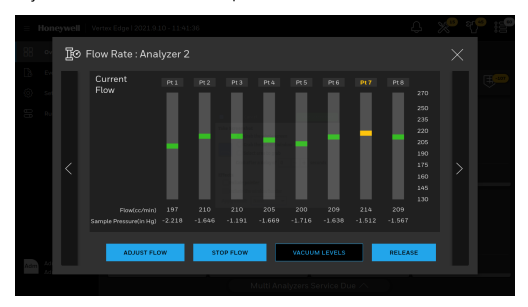




Adjust the Flow Rate

With the system vacuum level set, the unit is now ready to adjust flow for all the points.

- If still in the Vacuum level screen, press back.
 If not, enter the Adjust flow screen as described in steps 1-4 in theAdjust Supply Vacuum section.
- 2. Check the flow rate, and if there are any points marked in yellow, the point must be adjusted. See below as an example.



- 3. Tap **RELEASE** to access to the needle valve on the side of the Analyzer if it is locked to access the needle valves.
- 4. Turn the needle valve for the point that is to be adjusted until the flow reaches the target flow rate of 200 ± 10 cc/min. Once the flow is in this range, the bar will change color to green.
- 5. Repeat for all points in the analyzer that are out of range.
- 6. Repeat for all analyzers until the entire system is complete.
- 7. Once complete, press **STOP FLOW** for each analyzer. This will stop for the flow for each analyzer.
- 8. Once all analyzers have the flow stopped, the pump will turn off.

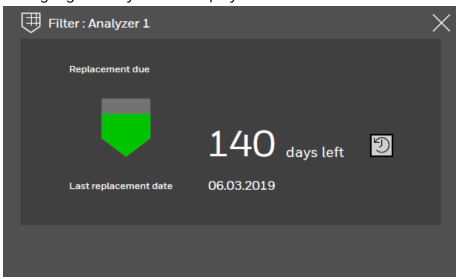
Sample Line Filter Replacement Counter

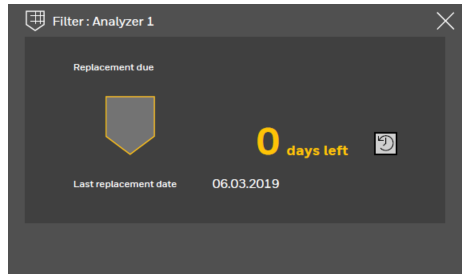
- 1. In the left navigation panel, tap **OVERVIEW**
- 2. Tap on the selected analyzer.
- 3. In the Components status bar,



tap on the **Filter** button

Either the regular replacement window highlighted in green or the expired time window highlighted in yellow is displayed.





- 4. End of sample line filters should be replaced on a regular interval of 3 months
- 5. Tap the **Reset Count** button to reset the replacement due days.

NOTE

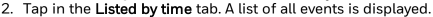
This counter should be used with end of sample line filters only.

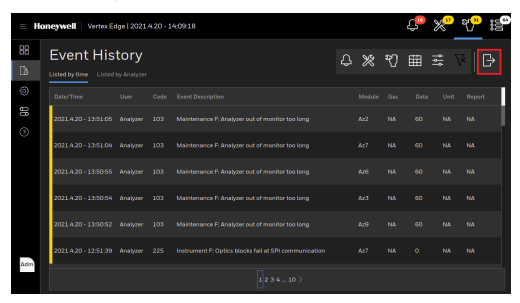
NOTE

Internal filters protecting the orifice should be inspected and cleaned on a regular interval of 6 months. See the See "Orifice Filter Inspection, Cleaning & Replacement " on page 118 for more information..

View and Export the Events History Listed By Time

1. In the left navigation panel, tap **Event History**

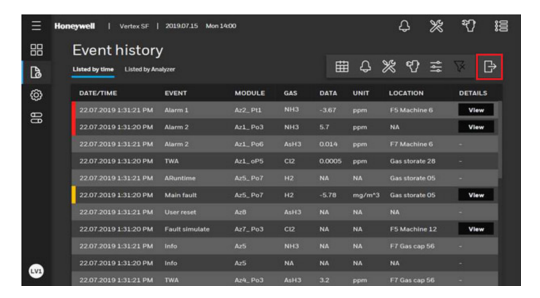




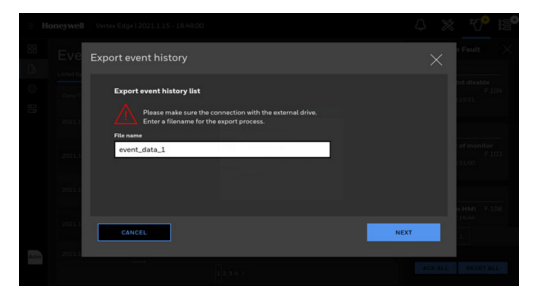
3. In the Listed by Time screen, you can filter the information.

Export the Events History

- 1. Insert a USB flash drive to Vertex Edge HMI PC.
- 2. Tap the Export icon to export the event histories to CSV file.

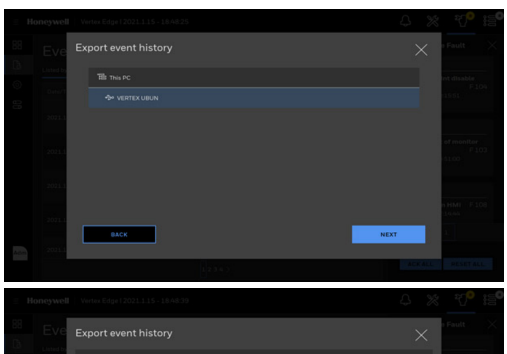


3. Export event history screen will pop up asking the user to enter a file name. Type a file name and touch NEXT button.



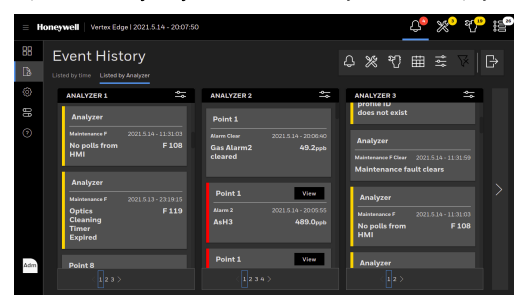
4. Select a USB drive to export the event histories and touch NEXT button. Once exporting is complete, the "Exporting is completed" screen will be shown as below.

It may take several minutes depending on number of events to be exported.

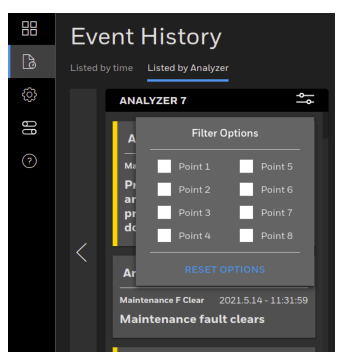


View and Export The Events History by Analyzer

- 1. In the left navigation panel, tap **Event History**
- 2. Tap in the **Listed by Analyzer** tab. A list of all analyzer events is displayed.



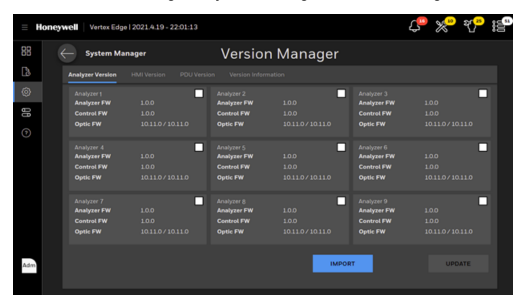
3. Tap on the More Filters button to view the events of specific Points.



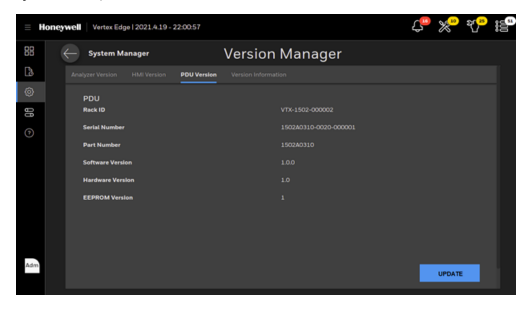
View System Version Information

Version Manager shows version information of Vertex Edge system components such as Analyzer, DAq and PDU. The version information includes FW version, HMI application version, part numbers, serial numbers and rack ID.

1. From the main menu, go to System Manager > Version Manager

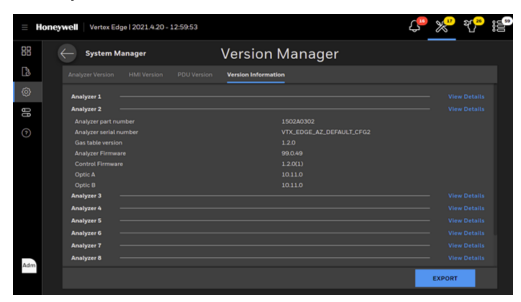


2. Tap on the HMI Version or PDU Version tab to view detailed version information of the system components.



3. In Version Information tab, the summary of version information is shown and can be exported to a CSV file. Tap on the EXPORT button and enter file name to export a version

summary.



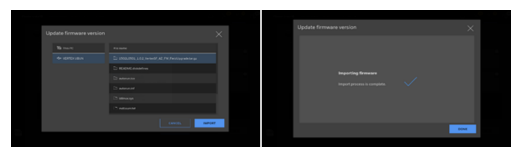
Update an Analyzer Firmware

To update an analyzer firmware, a USB flash drive with an update file should be prepared. Please contact Honeywell Analytics to get the latest update SW files.

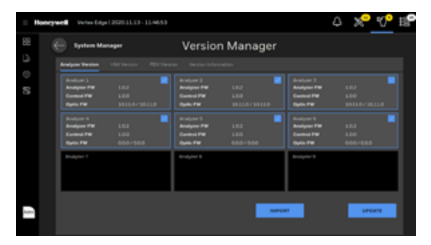
- 1. From the main menu, go to System Manager > Version Manager
- 2. Insert the USB flash drive to any available USB port of the Vertex Edge HMI PC.



- 3. Tap on the IMPORT button to copy an update file from USB flash drive to HMI PC
- 4. Select an analyzer update file. If the selected update file is valid, HMI will import it successfully as below.



- 5. After importing the target update file, select the Analyzers to be updated and tap on "Update" button. A user will be asked to select the system type and a target firmware file in the list as below. The updatable firmware is as below.
 - Analyzer firmware
 - Control firmware
 - Optic firmware.



6. Tap on the "Next" button. The "Stop monitoring" screen will pop up asking a user to confirm it.



7. Tap on "Stop Monitoring" button and firmware update will be started. The firmware update status will be shown using two green dots. The first green dot indicates that the update file is transferred to Analyzer and the second green dot means that the firmware updated successfully. If there is any communication error or any issue in updating the firmware, the red dot will be shown instead.



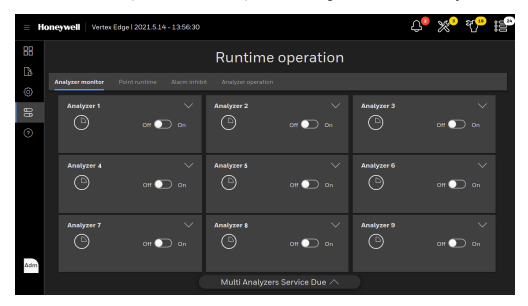
8. Tap on "Next" button when FW update is done with two green dots and it moves back to Version Manager screen with updated version information.

System Shutdown



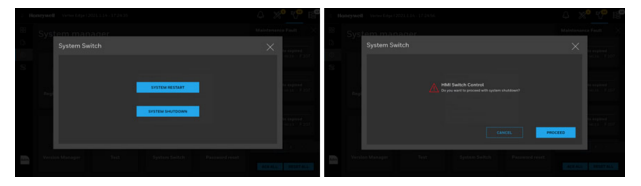
Failure to properly shut down the Vertex Edge could result in system file corruption.

1. Go to Runtime Operation and stop monitoring mode for all analyzers.



2. Go to Settings->System Switch and touch System Shutdown

Touch Proceed on the confirmation screen



- 3. Set all analyzer switches (2) on PDU to "Off"
- 4. Once all analyzers are off, set the rack power switch (1) to "Off"



- 1) Main power ON/OFF switch
- 2) Analyzer power switches

5 Maintenance

This section describes routine maintenance procedures.

Maintenance Schedule

Component	Frequency
Sample line filters (end of line)	3-months
Teflon Corrosive Filter Membrane (end of line)	1 month
Teflon Corrosive Filter	3 months
Pump vane replacement	9-24 months operation per pump
Pump stem and o-ring	6 months
Valve filter	1 year
Supply Vacuum Filters	3-6 months
Alternate Pumps	6 months
Optics Cleaning	1 year or as needed
System File Maintenance	1 year or as needed
Orifice Filter	3-6 months

Replace the Chemcassette

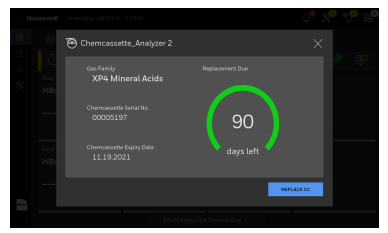
Change the Vertex Edge Chemcassette tape for any of the following reasons:

- Scheduled end-of-tape service
- · Low Chemcassette warning
- · Chemcassette has expired
- End of Chemcassette
- 1. In the left navigation panel, tap **OVERVIEW**
- 2. Tap on the selected Analyzer.
- 3. In the Components status bar,

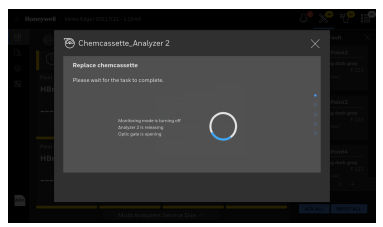


tap on the Chemcassette button

4. In the Chemcassette window, tap REPLACE CC.

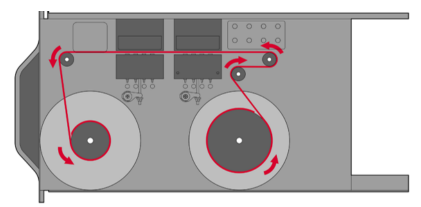


- 5. "Stopping monitoring mode" confirmation screen pops up. Tap CONFIRM.
- 6. The tape replacement procedure gets started. The Analyzer is released, and the Optics gate opens.



7. Pull out the Analyzer and remove old Chemcassette tape.

8. Route the Chemcassette tape through Optics blocks and guide rollers.

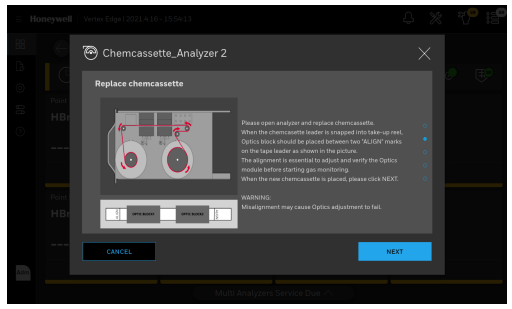


9. Install leader tape into slot of the pick up reel.

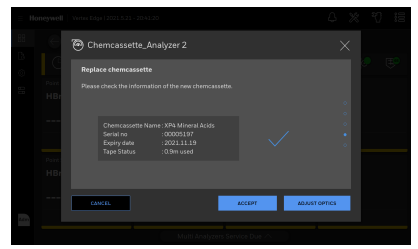


10. When the Chemcassette leader is installed, adjust the leader tape by verifying the 'Align' mark on the leader tape is visible on either side of the optic blocks (as seen in the picture below. The HMI screen also shows the leader tape configuration). The alignment is essential to adjust and verify the Optics module before gas monitoring.

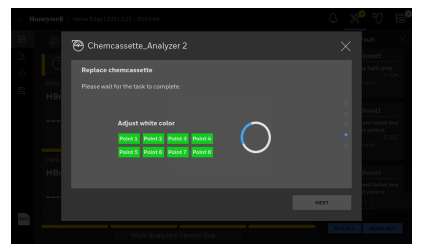




- 11. When new Chemcassette is installed correctly, tap NEXT.
- 12. The Analyzer reads the RFID tag on the Chemcassette tape and shows the tape information. Check the Chemcassette information and Tap **NEXT**.



13. If the Chemcassette is not a brand-new tape, the user can accept the Chemcassette tape or adjust Optics. If Accept button is pressed, it will accept the Chemcassette and update the tape information without optics adjustment. If tape is not new out of the bag, a leader tape can be used to run the Optics Adjust by pressing Adjust Optics. The leader tape will need to come from a fully used tape. Do not rewind the CC to reuse the leader tape. If using the leader tape, the user will need to manually install the leader tape for each color to be tested.



- 14. After completing the Optics adjustment/Verification, Tap NEXT
- 15. In the **Start Monitoring Mode** window, tap **START** if you want to start the monitoring mode. If not, Tap **IDLE**. The new Chemcassette information is displayed.



Replace an Analyzer

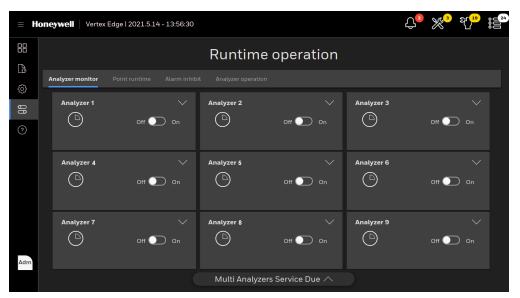
The Vertex Edge rack is designed for quick replacement of major components. You may replace the Chemcassette analyzer while other analyzers continue to monitor.

WARNING: Do not connect or disconnect anything from the Power Distribution Unit (PDU) while energized.

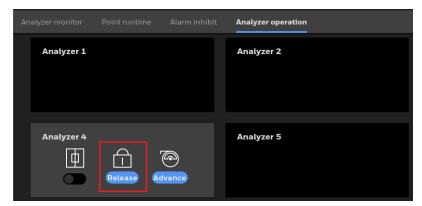
1. Turn off monitoring mode for the Analyzer to be replaced. In the left navigation panel, tap **Runtime Control**



2. Tap on the Analyzer Monitor tab.

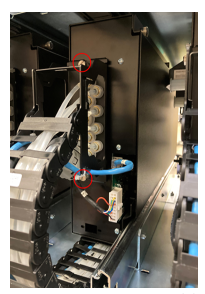


- 3. In Runtime Operation, tap on the Analyzer operation tab.
- 4. Tap Release and pull out the analyzer as far as possible



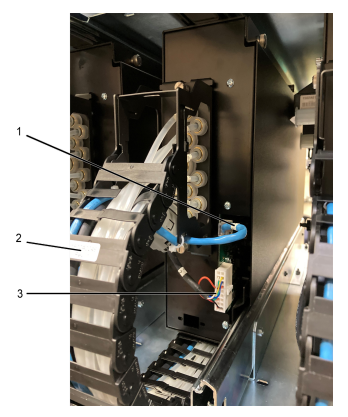
- 5. Tap the open the gate command if you wish to remove the Chemcassette. After removing the Chemcassette put the optics protection cards in each optic block.
- 6. Close the gate.

- 7. Turn off power to the analyzer by switching the analyzer power OFF on the corresponding switch on the PDU
- 8. Unscrew the two screws located at the top and bottom of the manifold bracket.

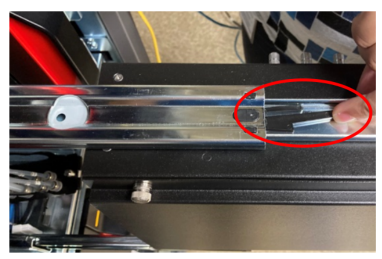




9. Remove the tubing harness (2) carefully and remove internal Ethernet cable (1) and power connector (3) from the Analyzer.



10. Unlock the latch on the top of the Analyzer (as shown) and pull out.





11. After removing the Analyzer, make sure exhaust port of the analyzer be blocked with plug as shown in the picture below.



NOTEFailure to block the analyzer exhaust port will impact the flow system for the running unit.

Install an Analyzer

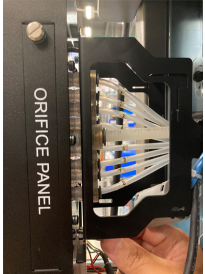
WARNING: Do not connect or disconnect anything from the Power Distribution Unit (PDU) while energized.

- 1. Turn analyzer power switch off at the PDU.
- 2. Reach into the slot and position cables out of the way.
- 3. Place analyzer on slides. Push in until locks engage.



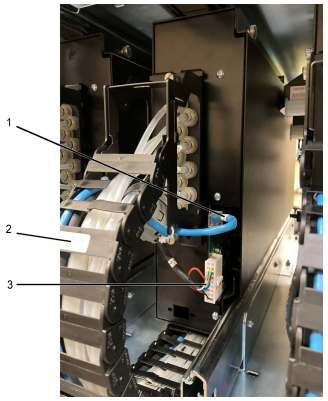
- 4. Slide Analyzer out until fully extended.
- 5. Reach behind the analyzer; connect the tubing harness.





IMPORTANT: The 2 screws need to be tightened to fully secure. If these are not tightened, the unit will leak.

6. Connect the Analyzer internal Ethernet cable (1) and power connector (3) from the Analyzer.



7. Carefully push analyzer partially into the cabinet and then pull out to verify all cables move freely and the slides lock. Repeat in and out action to loosen slide. Push analyzer into cabinet.

Return to Service

- 1. Turn analyzer power switch on.
- 2. Re-install the Configuration Profile.
- 3. Install the Chemcassette.
- 4. Return analyzer to monitor mode in Runtime Options Menu.

Replace a Pump

The Vertex Edge System includes two vacuum pumps. One pump operates while the other is idle. You may replace a defective pump while the other pump continues to operate.

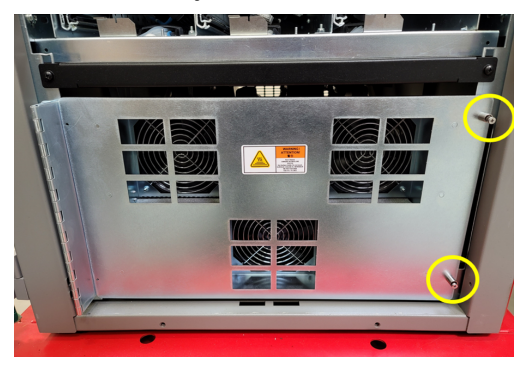
NOTE

You may replace a pump only when the system places it in off condition. Do not replace an operating pump.

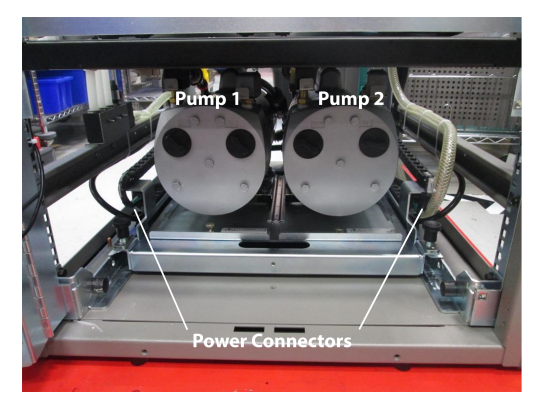


The pump to be disconnected must be off

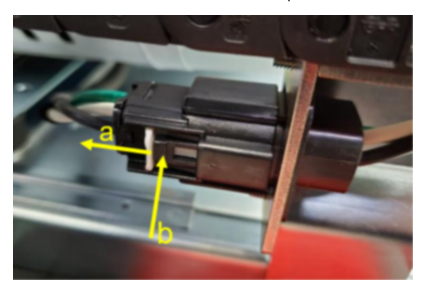
1. Unscrew 2 screws securing the fan door

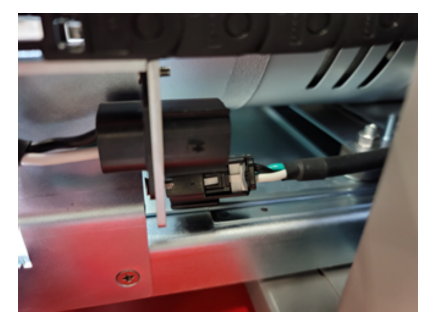


2. Open the fan door to the fully out of the way of the pump drawer



- 3. If replacing Pump 1, disconnect the power connector before opening drawer. (Pump 2 power connector can be removed with the drawer opened). Power connector removal are in steps 4–5.
- 4. Uninstall the electrical connector on the side of the pump
 - a. Pull the white tab out
 - b. Push down on the black tab and pull back on the connector

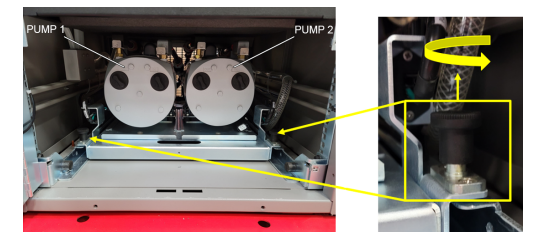




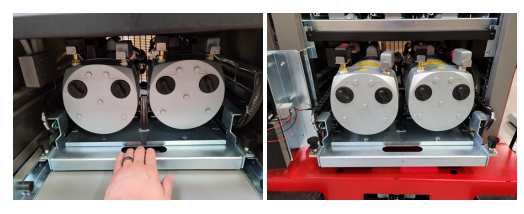
5. Once pump cable is disconnected, tuck it under the pump head on the pump plate



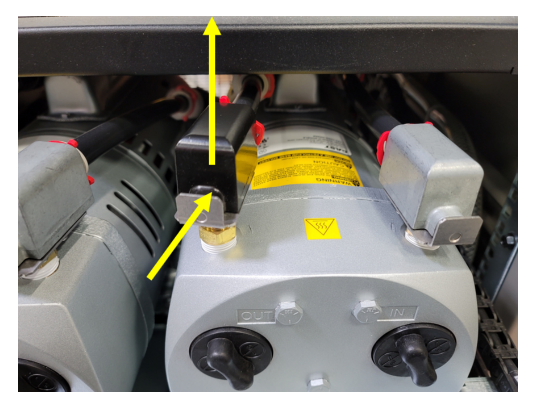
6. To open the pump drawer, pull up on the two knobs securing the pump bed and twist to unlock them.



7. Grab the handle and pull the pump drawer out



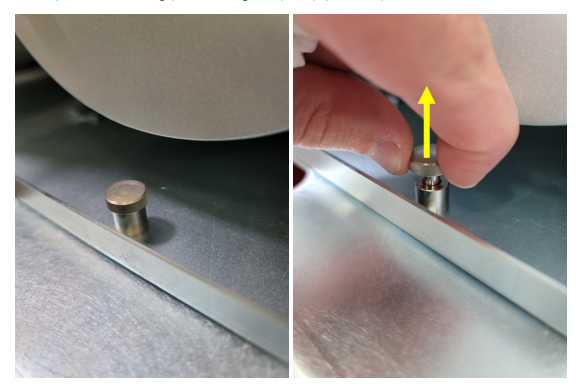
- 8. If replacing Pump 2, disconnect the power connector as covered in steps 4-5.
- 9. The pump fittings are removed by pushing in on the silver plate and pulling up on the fitting at the same time



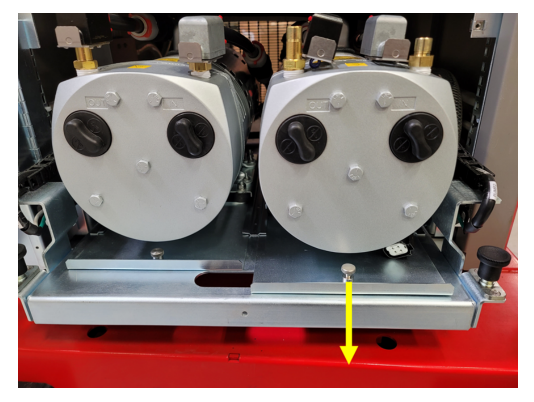
- 10. Disconnect the vacuum side (silver fitting)
- 11. Disconnect the exhaust side (black fitting)
- 12. Once disconnected the fittings can be placed to the side or on top of the pump



- 13. With the power connector removed and the vacuum and exhaust tubing connections removed, push the drawer back to the locked position. (This will prevent the drawer from moving while swapping out the pump)
- 14. Pull up on the locking pin holding the pump plate in place

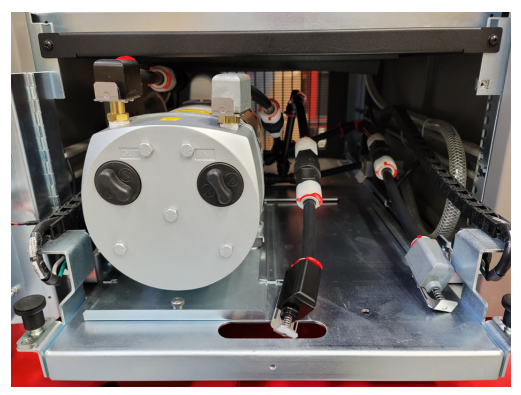


15. While the locking pin is pulled up, pull back on the pump plate to remove the pump (Note: The picture shown has the pump drawer opened and unlocked. This orientation is to show the pump pin and plate. This step should be performed in the locked position. The locked position will prevent the drawer from moving while swapping out the pump.)



16. Once the pump has been removed, a new pump can be installed in its place

(Note: the picture shown has the pump drawer opened and unlocked. This is to show the pump drawer with pump 2 removed. This step should be performed in the locked position. The locked position will prevent the drawer from moving while swapping out the pump.)

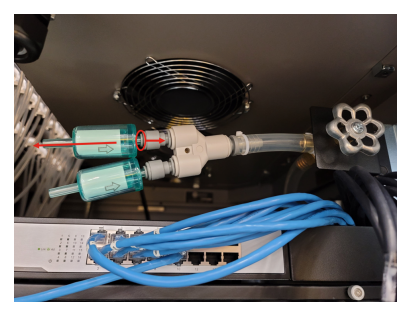


17. Lift up the tubes and connectors, then slide in a new pump assembly

- 18. With the new pump installed, unlock and pull out the pump drawer.
- 19. With the pump drawer opened, reconnect the vacuum, exhaust, and ac connector.
- 20. Close the pump drawer.
- 21. Close and secure the pump cooling fan door.

Replace Exhaust by-Pass Filters

- 1. Remove old filters by depressing the quick connect fitting
- 2. Pull out old filters and install new filters, ensure the arrow on the new filter is point in towards the valve as shown.





Orifice Filter Inspection, Cleaning & Replacement

- The orifice is protected by a mesh filter.
 - In the event that a particle or foreign object makes it past the end of sample line filter this mesh filter will protect the orifice from clogging and slowing down sample transport times.
- This should be inspected every 6 months for debris or contamination and can be cleaned with compressed air.
- In the event that the filter can not be cleaned it should be replaced.
 - Replacement Part: 1502A0155

NOTE

This inspection should only take place on analyzers that are disconnected from the rack, or if the ENTIRE rack is out of monitor mode.

- 1. Release the Analyzer from the rack (refer to See "Release the Analyzer Lock" on page 76 for more information.)
- 2. Remove the orifice Panel on the side of the Analyzer by unscrewing the thumbscrew



3. Thread in the orifice removal tool 1502-0166 or a 6-32 screw into the orifice cartridge and pull back to remove it from the manifold



4. Once removed inspect the cartridge for any debris on the surface of the filter.



- 5. If there is any debris clean it with compressed air.
- 6. Once cleaned replace the orifice into the cavity it came from.
 - Check that the orifice is fully installed into the manifold

7. Align the slot on the back side of the orifice to be horizontal as shown.



- 8. Repeat the process with the rest of the points
- 9. Once all points are cleaned replace the orifice panel

Clean the Touchscreen

Clean the touch screen display with a lightly moistened towel. Do not spray cleaner directly onto the glass. Excess liquid will run down the screen and interfere with operation.

For further reference, refer to the Touchscreen User Manual for any additional information.

Clean the Optics

Clean Chemcassette optics annually or whenever optics verification error occurs.

Compressed air is required or per the locations PM schedule.

- 1. Make sure the Analyzer is out of Monitor Mode.
- 2. Open the Optics Block Gate.
- 3. Remove the Chemcassette by releasing and pulling out the analyzer.
- 4. Open the Vertex Edge side panel.
- 5. Remove tubing (shown in photo) one at the time and blow out with compressed air.



6. Re-secure side panel and reload the Chemcassette.

NOTE

Remove and clean one port at a time to insure proper orientation of tubing. Do not remove the capillary tubing (microtubes). After cleaning the Optics, the cleaning counter should be reset to avoid unnecessary maintenance warning due to Optics cleaning due. (See "Clean the Optics" above for more information.)



Failure to replace and retighten hardware after service can adversely affect instrument performance and electromagnetic radiation compliance (EMC). Make certain all fasteners are reinstalled and firmly fastened.

6 Additional Information

Learn about strategic information related to the Honeywell Vertex™ Edge Detector.

Specifications

OVERALL SYSTEM	DIMENSION
Size	76" x 24" x 35"
Weight - Full loaded condition	Full ~900lbs (~408kg)
Weight - Empty rack	Empty ~655lbs (~297kg)
ANALYZER	
Size	22" x 13" x 6"
Weight	≤ 27lbs (12kg)
POWER REQUIRE	MENTS
Operating voltage	230VAC+/-10% (under load) @ 50/60Hz: 15A, single phase
POWER CONSUME	PTION
Normal condition	1.1k Watt
Maximum condition	≤ 1.4k Watt
DISPLAY AND OUT	PUTS
Visual	15.6" wide screen monitor with capacitive touch interface Display gas reading, alarm & instrument status real-time base Provide real-time trend chart and gas event snapshot trend chart Event logging including maintenance/instrument fault and gas alarm Multiple searching option for the event LED indicator: Normal (Green), Alarm 1 (Red), Alarm 2 (Red), Fault (Yellow)
Digital	TCP/IP and RTU Modbus, OPC (Option)

communications	
SECURITY	
	Role-based access control Support HTTPS
CERTIFICATION AN	ID SPECIFICATION
	EN 50270 and EN61010-1 UL/IEC 61010-1 RED, FCC for RFID
PERFORMANCE	
	Refer to product manual for complete gas list
Flow rate	2.1 LPM
Transport time	Less than 50 seconds up to 325ft with thin wall tube (0.190"ID). For more information refer to See "Transport Time" on page 140 for more information.
Sample line tubing	1/4 in. (6.35 mm) O.D. x 0.190in. (4.83 mm) (Thin wall)
Tubing length	Up to 400ft (120m) with thin wall
Exhaust line tubing	1/2 in. (12.7 mm) O.D. x 3/8 in. (9.5 mm) I.D. Teflon tubing
Exhaust length	Up to 50 ft. (15 m) maximum
OPERATING COND	ITIONS
Temperature	59°F to 95°F (15°C to 35°C)
Humidity	20-65% RH
Altitude	-1000 ft. (–305 m) to 6000 ft. (1829 m) above sea level
Pollution degree	2
WIRING REQUIREN	MENT
Power	Singe phase power, Minimum 14 AWG
Digital	Modbus TCP/IP: CAT5 shielded cable or equivalent (RJ45 connector); Modbus RTU: 2-wire stranded, shielded cable or equivalent (24-14 AWG)
Transportation Flow	Flow varies depending on tube length. For more information refer to See "Nominal Transport Times" on page 145 for more information.
Transportation Time	For more information refer to See "Transport Time " on page 140 for more information.

Vertex Edge System 123 User Manual

Detectable Gases

Vertex Edge System Chemcassette analyzers are continuous monitoring instruments. The initial analysis period listed in the following table varies based on the programmed alarm levels. This period is valid only after the system pulls a new Chemcassette window. Increasing the programmed alarm levels will decrease the initial sample period.

For accurate detection, gas must be present at sufficient levels and durations. Typical response times are shown in this table at 2 TLV, which will vary in duration depending on the target gas and alarm level settings. For high concentrations (greater than full scale) a minimum of 4 seconds is required.

Family	CC Name (P/N)	Table	Gas Name	TLV	LAL	LDL	Default Alarm Level 1	Default Alarm Level 2	Range	Alarm Setting	Initial Analysis Period (second)	Time to 1TLV alarm @ 2TLV concentration, 10ft sample line
		1	Arsine XP (AsH3)	5 ppb	3 ррв	2.5 ppb	50 ppb	100 ppb	0-500 ppb	3-500 ppb	30	<24 sec (Alarm @ 50 ppb with 100 ppb AsH3 gas)
		2	Arsine XP (AsH3) Low Level	5 ppb	0.5 ppb	0.3 ppb	2.5 ppb	5 ppb	0-50 ppb	0.5-1.9 ppb 2-4.9 ppb 5-9.9 ppb 10-50 ppb	300 150 60 30	<60 sec
		3	Diborane XP (B2H6)	100 ppb	15 ppb	10 ppb	100 ppb	200 ppb	0-1000 ppb	15-49 ppb 50-99 ppb 100-1000 ppb	60 45 30	<45 sec
		4	Germane XP (GeH4)	200 ppb	100 ppb	100 ppb	200 ppb	400 ppb	0-2000 ppb	100-149 ppb 150-199 ppb 200-2000 ppb	480 360 240	<200 sec
		5	Phosphine XP (PH3)	50 ppb	5 ppb	5 ppb	300 ppb	600 ppb	0-3000 ppb	5-3000 ppb	15	<30 sec (Alarm @ 50ppb with 100ppbPH3 gas)
1	XPV Hydrides (1295- 0226)	6	Silane XP (SiH4)	5 ppm	0.5 ppm	0.3 ppm	5 ppm	10 ppm	0-50 ppm	0.5-4.9 ppm 5-9.9 ppm 10-19.9 ppm 20-50 ppm	60 45 30 15	<35 sec
		7	Silane-M XP (SiH4-M)	5 ppm	0.06ppm	0.05 ppm	2.5 ppm	5.0 ppm	0.05-15 ppm	0.05-2.49 ppm 2.5-4.99 ppm 5-9.99 ppm 10-15 ppm	180 60 45 30	<35 sec
		8	Hydrogen Sulfide XP (H2S)	1 ppm	0.2 ppm	0.1 ppm	1 ppm	2 ppm	0-10 ppm	0.2-0.4 ppm 0.5 - 0.9 ppm 1-1.9 ppm 2-10 ppm	45 30 15 10	<20 sec
		9	Hydrogen Sulfide XP (H2S) Low Level	1 ppm	20 ppb	15 ppb	500 ppb	1000 ppb	0-2000 ppb	20-99 ppb 100-199 ppb 200-399 ppb 400-2000 ppb	120 60 30 15	<20sec (Alarm @ 500 ppb with 1000 ppb H2S gas)

Family	CC Name (P/N)	Table	Gas Name	TLV	LAL	LDL	Default Alarm Level 1	Default Alarm Level 2	Range	Alarm Setting	Initial Analysis Period (second)	Time to 1TLV alarm @ 2TLV concentration, 10ft sample line
		10	Hydrogen Selenide XP (H2Se)	50 ppb	8 ppb	6 ppb	50 ppb	100 ppb	0-500 ppb	8-49 ppb 50-99 ppb 100-500 ppb	180 120 60	<45 sec
		1	Arsine XP4 (AsH3)	5 ppb	3 ррь	2.5 ppb	50 ppb	100 ppb	0-500 ppb	3-500 ppb	30	<24 sec (Alarm @ 50 ppb with 100 ppb AsH3 gas)
		2	Arsine XP4 (AsH3) Low Level	5 ppb	0.5 ppb	0.3 ppb	2.5 ppb	5 ppb	0-50 ppb	0.5-1.9 ppb 2-4.9 ppb 5-9.9 ppb 10-50 ppb	300 150 60 30	<60 sec
		3	Diborane XP4 (B2H6)	100 ppb	15 ppb	10 ppb	100 ppb	200 ppb	0-1000 ppb	15-49 ppb 50-99 ppb 100-1000 ppb	60 45 30	<45 sec
		4	Germane XP4 (GeH4)	200 ppb	100 ppb	100 ppb	200 ppb	400 ppb	0-2000 ppb	100-149 ppb 150-199 ppb 200-2000 ppb	480 360 240	<200 sec
		5	Phosphine XP4 (PH3)	50 ppb	5 ppb	5 ppb	300 ppb	600 ppb	0-3000 ppb	5-3000 ppb	15	<30 sec (Alarm @ 50ppb with 100ppbPH3 gas)
2	XPV4 Hydrides (1257-9300)	6	Silane XP4 (SiH4)	5 ppm	0.5 ppm	0.3 ppm	5 ppm	10 ppm	0-50 ppm	0.5-4.9 ppm 5-9.9 ppm 10-19.9 ppm 20-50 ppm	60 45 30 15	<35 sec
		7	Silane-M XP4 (SiH4-M)	5 ppm	0.06 ppm	0.05 ppm	2.5 ppm	5.0 ppm	0.05-15 ppm	0.05-2.49 ppm 2.5-4.99 ppm 5-9.99 ppm 10-15 ppm	180 60 45 30	<35 sec
		8	Hydrogen Sulfide XP4 (H2S)	1 ppm	0.2 ppm	0.1 ppm	1 ppm	2 ppm	0-10 ppm	0.2-0.4 ppm 0.5 - 0.9 ppm 1-1.9 ppm 2-10 ppm	45 30 15 10	<20 sec
		9	Hydrogen Sulfide XP4 (H2S) Low Level	1 ppm	20 ppb	15 ppb	500 ppb	1000 ppb	0-2000 ppb	20-99 ppb 100-199 ppb 200-399 ppb 400-2000 ppb	120 60 30 15	<20sec (Alarm @ 500 ppb with 1000 ppb H2S gas)
		10	Hydrogen Selenide XP4 (H2Se)	50 ppb	8 ppb	6 ppb	50 ppb	100 ppb	0-500 ppb	8-49 ppb 50-99 ppb 100-500 ppb	180 120 60	<45 sec
3	XP6 Hydrides (1507- 9300)	1	Arsine XP6 (AsH3)	5 ppb	3 ррь	2.5 ppb	50 ppb	100 ppb	0-500 ppb	3-500 ppb	30	<24 sec (Alarm @ 50 ppb with 100 ppb AsH3 gas)
	9300)	2	Arsine XP6 (AsH3) Low	5 ppb	0.5 ppb	0.3 ppb	2.5 ppb	5 ppb	0-50 ppb	0.5-1.9 ppb	300	<60 sec

Family	CC Name (P/N)	Table	Gas Name	TLV	LAL	LDL	Default Alarm Level 1	Default Alarm Level 2	Range	Alarm Setting	Initial Analysis Period (second)	Time to 1TLV alarm @ 2TLV concentration, 10ft sample line
			Level							2-4.9 ppb 5-9.9 ppb 10-50 ppb	150 60 30	
		3	Diborane XP6 (B2H6)	100 ppb	15 ppb	10 ppb	100 ppb	200 ppb	0-1000 ppb	15-49 ppb 50-99 ppb 100-1000 ppb	60 45 30	<45 sec
		4	Germane XP6 (GeH4)	200 ppb	100 ppb	100 ppb	200 ppb	400 ppb	0-2000 ppb	100-149 ppb 150-199 ppb 200-2000 ppb	480 360 240	<200 sec
		5	Phosphine XP6 (PH3)	50 ppb	5 ppb	5 ppb	300 ppb	600 ppb	0-3000 ppb	5-3000 ppb	15	<30 sec (Alarm @ 50ppb with 100ppbPH3 gas)
		6	Silane XP6 (SiH4)	5 ppm	0.5 ppm	0.3 ppm	5 ppm	10 ppm	0-50 ppm	0.5-4.9 ppm 5-9.9 ppm 10-19.9 ppm 20-50 ppm	60 45 30 15	<35 sec
		7	Silane-M XP6 (SiH4-M)	5 ppm	0.06 ppm	0.05 ppm	2.5 ppm	5.0 ppm	0.05-15 ppm	0.05-2.49 ppm 2.5-4.99 ppm 5-9.99 ppm 10-15 ppm	180 60 45 30	<35 sec
		8	Hydrogen Sulfide XP6 (H2S)	1 ppm	0.2 ppm	0.1 ppm	1 ppm	2 ppm	0-10 ppm	0.2-0.4 ppm 0.5 - 0.9 ppm 1-1.9 ppm 2-10 ppm	45 30 15 10	<20 sec
		9	Hydrogen Sulfide XP6 (H2S) Low Level	1 ppm	20 ppb	15 ppb	500 ppb	1000 ppb	0-2000 ppb	20-99 ppb 100-199 ppb 200-399 ppb 400-2000 ppb	120 60 30 15	<20sec (Alarm @ 500 ppb with 1000 ppb H2S gas)
		10	Hydrogen Selenide XP6 (H2Se)	50 ppb	8 ppb	6 ppb	50 ppb	100 ppb	0-500 ppb	8-49 ppb 50-99 ppb 100-500 ppb	180 120 60	<45 sec
		1	Boron Trifluoride XP (BF3)	0.1 ppm	0.05 ppm	0.04 ppm	0.1 ppm	0.2 ppm	0-10 ppm	0.05-0.99 ppm 1.0-10.0 ppm	45 30	<100 sec (Alarm @0.1ppm with 0.2ppm BF3 gas)
4	XP Mineral Acids (1295-0507)	2	Hydrogen Bromide XP (HBr)	2 ppm	0.3 ppm	0.2 ppm	2 ppm	4 ppm	0-20 ppm	0.3-1.9 ppm 2-20 ppm	45 30	<50 sec
	. === 333.7	3	Hydrogen Bromide XP (HBr) Low Level	2 ppm	30 ppb	20 ppb	200 ppb	400 ppb	0-2000 ppb	30-99 ppb 100-399 ppb 400-2000 ppb	180 120 60	<200 sec (Alarm @ 0.2 ppb with 0.4 ppb HBr gas)

Family	CC Name (P/N)	Table	Gas Name	TLV	LAL	LDL	Default Alarm Level 1	Default Alarm Level 2	Range	Alarm Setting	Initial Analysis Period (second)	Time to 1TLV alarm @ 2TLV concentration, 10ft sample line
		4	Hydrogen Chloride XP (HCl)	2 ppm	0.2 ppm	0.2 ppm	2 ppm	4 ppm	0-20 ppm	0.2-0.9 ppm 1-3.9 ppm 4-20 ppm	60 30 20	<40 sec
		5	Hydrogen Chloride XP (HCl) Low Level	2 ppm	30 ppb	20 ppb	200 ppb	400 ppb	0-2000 ppb	30-199 ppb 200-399 ppb 400-2000 ppb	240 150 90	<135 sec (Alarm @ 200 ppb with 400 ppb HCl gas)
		6	Hydrogen Fluoride XP (HF)	0.5 ppm	0.4 ppm	0.4 ppm	2 ppm	4 ppm	0-20 ppm	0.4-0.9 ppm 1-3.9 ppm 4-20 ppm	240 90 60	<50 (Alarm @ 2ppm with 4ppmHF gas)
		7	Hydrogen Fluoride XP (HF) Low Level	500 ppb	30 ppb	20 ppb	500 ppb	1000 ppb	0-2000 ppb	30-99 ppb 100-199 ppb 200-399 ppb 400-2000 ppb	360 240 120 90	<85 sec (Alarm @500ppb with 1000ppmHF gas)
			*Due to U.S. Government Honeywell for eligibility in	•	range may b	e subject to	o restrictions	s requiring sp	pecial licensing	g for certain countr	ies outside N	orth America. Contact
		1	Boron Trifluoride XP4 (BF3)	0.1 ppm	0.05 ppm	0.04 ppm	0.1 ppm	0.2 ppm	0-10 ppm	0.05-0.99 ppm 1.0-10.0 ppm	45 30	<100 sec (Alarm @0.1ppm with 0.2ppm BF3 gas)
		2	Hydrogen Bromide XP4 (HBr)	2 ppm	0.3 ppm	0.2 ppm	2 ppm	4 ppm	0-20 ppm	0.3-1.9 ppm 2-20 ppm	45 30	<50 sec
		3	Hydrogen Bromide XP4 (HBr) Low Level	2 ppm	30 ppb	20 ppb	200 ppb	400 ppb	0-2000 ppb	30-99 ppb 100-399 ppb 400-2000 ppb	180 120 60	<200 sec (Alarm @ 0.2 ppb with 0.4 ppb HBr gas)
		4	Hydrogen Chloride XP4 (HCl)	2 ppm	0.2 ppm	0.2 ppm	2 ppm	4 ppm	0-20 ppm	0.2-0.9 ppm 1-3.9 ppm 4-20 ppm	60 30 20	<40 sec
5	XP 4 Mineral Acids (1257-9310)	5	Hydrogen Chloride XP4 (HCl) Low Level	2 ppm	30 ppb	20 ppb	200 ppb	400 ppb	0-2000 ppb	30-199 ppb 200-399 ppb 400-2000 ppb	240 150 90	<135 sec (Alarm @ 200 ppb with 400 ppb HCl gas)
		6	Hydrogen Fluoride XP4 (HF)	0.5 ppm	0.4 ppm	0.4 ppm	2 ppm	4 ppm	0-20 ppm	0.4-0.9 ppm 1-3.9 ppm 4-20 ppm	240 90 60	<50 (Alarm @ 2ppm with 4ppmHF gas)
		7	Hydrogen Fluoride XP4 (HF) Low Level	500 ppb	30 ppb	20 ppb	500 ppb	1000 ppb	0-2000 ppb	30-99 ppb 100-199 ppb 200-399 ppb 400-2000 ppb	360 240 120 90	<85 sec (Alarm @500ppb with 1000ppmHF gas)
			*Due to U.S. Government Honeywell for eligibility in	•	range may b	e subject to	o restrictions	s requiring sp	pecial licensing	g for certain countr	ies outside N	orth America. Contact
6	XP Ammonia (1295- 0405)	1	Ammonia XP (NH3)	25 ppm	1.5 ppm	1.5 ppm	25 ppm	50 ppm	0-150 ppm	1.5 - 49.9 ppm 50 - 150 ppm	10 5	<25 sec

Family	CC Name (P/N)	Table	Gas Name	TLV	LAL	LDL	Default Alarm Level 1	Default Alarm Level 2	Range	Alarm Setting	Initial Analysis Period (second)	Time to 1TLV alarm @ 2TLV concentration, 10ft sample line
		2	Dimethylamine XP (DMA)	5.0 ppm	0.5 ppm	0.5 ppm	5 ppm	10 ppm	0-50.0 ppm	0.5-2.4 ppm 2.5-50.0 ppm	15 10	<30 sec
		3	Tetrakis Dimethylamino Titanium XP (TDMAT)	None Established	0.1 ppm	0.1 ppm	1.0 ppm	2.0 ppm	0-10 ppm	0.1-0.4 ppm 0.5-10.0 ppm	15 10	<30 sec (Alarm @1ppb with 2ppm TDMAT gas)
		1	Ammonia XP4 (NH3)	25 ppm	1.5 ppm	1.5 ppm	25 ppm	50 ppm	0-150 ppm	1.5 - 49.9 ppm 50 - 150 ppm	10 5	<25 sec
7	XP4 Ammonia (1257- 9309)	2	Dimethylamine XP4 (DMA)	5.0 ppm	0.5 ppm	0.5 ppm	5.0 ppm	10.0 ppm	0-50.0 ppm	0.5-2.4 ppm 2.5-50.0 ppm	15 10	<30 sec
		3	Tetrakis Dimethylamino Titanium XP4 (TDMAT)	None Established	0.1 ppm	0.1 ppm	1.0 ppm	2.0 ppm	0-10 ppm	0.1-0.4 ppm 0.5-10.0 ppm	15 10	<30 sec (Alarm @1ppb with 2ppmTDMAT gas)
		1	Ammonia XP6 (NH3)	25 ppm	1.5 ppm	1.5 ppm	25 ppm	50 ppm	0-150 ppm	1.5 - 49.9 ppm 50 - 150 ppm	10 5	<25 sec
8	XP6 Ammonia (1507- 9309)	2	Dimethylamine XP6 (DMA)	5.0 ppm	0.5 ppm	0.5 ppm	5.0 ppm	10.0 ppm	0-50.0 ppm	0.5-2.4 ppm 2.5-50.0 ppm	15 10	<30 sec
		3	Tetrakis Dimethylamino Titanium XP6 (TDMAT)	None Established	0.1 ppm	0.1 ppm	1.0 ppm	2.0 ppm	0-10 ppm	0.1-0.4 ppm 0.5-10.0 ppm	15 10	<30 sec (Alarm @1ppb with 2ppmHF gas)
9	Phosgene (1295-	1	Phosgene XP (COCl2)	100 ppb	10 ppb	7 ppb	100 ppb	200 ppb	0-1000 ppb	10-49 ppb 50-99 ppb 100-199 ppb 200-4000 ppb	60 45 30 15	<30 sec
9	0228)	2	Phosgene XP (COCl2) High Range	100 ppb	10 ppb	7 ppb	100 ppb	200 ppb	0-4000 ppb	10-49 ppb 50-99 ppb 100-199 ppb 200-4000 ppb	60 45 30 15	<30 sec
10	Phosgene (1257-	1	Phosgene XP4 (COCl2)	100 ppb	10 ppb	7 ppb	100 ppb	200 ppb	0-1000 ppb	10-49 ppb 50-99 ppb 100-199 ppb 200-4000 ppb	60 45 30 15	<30 sec
	9309)	2	Phosgene XP4 (COCl2) High Range	100 ppb	10 ppb	7 ppb	100 ppb	200 ppb	0-4000 ppb	10-49 ppb 50-99 ppb 100-199 ppb 200-4000 ppb	60 45 30 15	<30 sec
11	XPV Chlorine-II (1295-0560)	1	Fluorine XP-Cl2-II (F2)	0.1 ppm	0.06 ppm	0.06 ppm	1 ppm	2 ppm	0-10 ppm	0.06-1.99 ppm 2.0-3.90 ppm 4.0-10.0 ppm	90 60 30	<75 sec (Alarm @ 0.1ppm with 0.2ppm F2 gas)
		2	Fluorine XP-Cl2-II (F2)	0.1 ppm	0.05 ppm	0.03	0.1 ppm	0.2 ppm	0-1.0 ppm	0.05-0.199 ppm	120	<85 sec (Alarm @ 0.1ppm

Family	CC Name (P/N)	Table	Gas Name	TLV	LAL	LDL	Default Alarm Level 1	Default Alarm Level 2	Range	Alarm Setting	Initial Analysis Period (second)	Time to 1TLV alarm @ 2TLV concentration, 10ft sample line
			(Low Level)			ppm				0.2-1.0 ppm	60	with 0.2ppmF2 gas)
		3	Chlorine XP-Cl2-II (Cl2)	0.1 ppm	0.06 ppm	0.05 ppm	0.5 ppm	1 ppm	0-5 ppm	0.06-0.24 ppm 0.25-5.0 ppm	45 30	<40sec (Alarm @ 0.1ppm with 0.2ppmCl2 gas). <20sec (Alarm @ 0.5ppm with 1.0ppmCl2 gas)
		4	Chlorine XP-Cl2-II (Cl2) (Low Level)	0.1 ppm	0.03 ppm	0.007 ppm	0.1 ppm	0.2 ppm	0-1.0 ppm	0.03 - 0.099 ppm 0.1 - 0.199 ppm 0.2 -1.0 ppm	120 90 60	<110 sec (Alarm @ 0.1ppm with 0.2ppmCl2 gas)
		1	Chlorine (Cl2)	0.1 ppm	0.05 ppm	0.04 ppm	0.5 ppm	1 ppm	0-5 ppm	0.05-0.24 ppm 0.25-0.49 ppm 0.5-5 ppm	45 30 15	<40 sec (Alarm @ 0.5ppm with 1ppm Cl2 gas)
12	Fluorine/Oxidizer (1295-0220)	2	Fluorine (F2)	0.1 ppm	0.1 ppm	0.06 ppm	1 ppm	2 ppm	0-10 ppm	0.1-0.9 ppm 1.0-10 ppm	60 30	<80 sec (Alarm @ 0.1ppm with 0.2 ppmF2 gas)
		3	Nitrogen Dioxide (NO2)	0.2 ppm	0.1 ppm	0.1 ppm	0.2 ppm	0.4 ppm	0-30 ppm	0.1-8.9 ppm 9-30 ppm	240 120	<350 sec
13	Sulfur Dioxide (1295- 0552)	1	Sulfur Dioxide (SO2)	250 ppb	30 ppb	25 ppb	250 ppb	500 ppb	0-2500 ppb	30-249 ppb 250-2500 ppb	60 30	<60 sec
14	Hydrogen Cyanide (1295-0222)	1	Hydrogen Cyanide (HCN)	4.7 ppm	1 ppm	0.5 ppm	4.7 ppm	9.4 ppm	0-30 ppm	1-9.9 ppm 10-19.9 ppm 20-30 ppm	30 20 15	<15 sec
	XP4 Chlorine (1257-	1	Chlorine (Cl2)	0.1ppm	0.05 ppm	0.05 ppm	0.5 ppm	1.0 ppm	0-5 ppm	0.05-0.24 ppm 0.25-5.0 ppm	45 30	<53 sec
15	9308)	2	Chlorine (Cl2) (Low Level)	100 ppb	30 ppb	7 ppb	100 ppb	200 ppb	0 - 2000 ppb	30 - 199 ppb 200 - 499 ppb 500 -2000 ppb	120 90 60	<65 sec
TLV - Thre	eshold Limit Value — LA	L - Lowes	st Alarm Level — LDL - Lov	w Detection Limi	t	•	•	•	•			

The response time (T50) generally indicates the amounts of time required to display 50% of the accurate reading of the actual gas concentration, determined under standard Lab condition (20-25 C, 42-46%RH) at the standard analysis point flow rate 200cc/min. The performance efficiency including response accuracy and response time can deviate depending on sample gas conditions. (ex. The response time will be extended at higher RH condition due to absorption onto the sample line.)

Maintenance Faults

A maintenance fault indicates the Vertex Edge System requires attention but is continuing to monitor.

Event ID	Description	Possible Cause	Resolution			
		Excessive point vacuum due to clog or kinked sample line	Check sample line and line filter. Clean the sample line and replace filter. Correct sample line issue.			
		Sample line too long or ID too small	Ensure sample line requirements are with specifications			
		Door gate coal	Check nut on the optic block			
	Flow is 70 cc/min less than	Poor gate seal	Contact Honeywell Analytics Service			
101	nominal	Supply vacuum insufficient (less than 7inHg)	Plug pneumatic connector in unused slots Exhaust tubing restricted Service or switch pumps			
		Condensation	Check internal lines for moisture			
			Advance the Chemcassette.			
		Chemcassette thickness variation	Adjust the needle valve to achieve 200cc/min.			
			Contact Honeywell Analytics Service.			
102	Remaining Chemcassette is low	Less than preset reminder on the Chemcassette	Replace the Chemcassette			
103	Analyzer out of monitor too long	Analyzer out of monitor	Reset all alarms and faults, and then return analyzer to Monitor Mode			
		Out of Monitor time limit too short	Change time limit in Configuration Profile			
104	Run time point disable timeout	Alarms were manually bypassed	Restore point to alarm active mode			
104	Run time point disable timeout	Run Time Point Disable time limit too short	Change time limit in Configuration Profile			
105	Sample pressures greater than ambient	Point pressure above atmospheric pressure while in idle	Review sample line location. Confirm atmospheric conditions.			
	ambient	Pressure sensor Calibration error, Defective sensor	Contact Honeywell Analytics Service			
			Advance the Chemcassette.			
106	Flow is 70 cc/min more than	Chemcassette thickness variation	Adjust the needle valve to achieve 200cc/min.			
100	nominal		Contact Honeywell Analytics Service.			
		Defective needle valve	Replace needle valve			
107	Chemcassette expired	Chemcassette expiration date reached	Replace Chemcassette			
101	Chemicassette expired	Chemcassette installed past its expiration date	Replace Chemcassette			
108	No polls from HMI	Communications to HMI PC interrupted longer than 10 seconds	Check Ethernet cable at rear of analyzer. Check Ethernet hub connection and operation. Check Ethernet connection to HMI PC.			

Event ID	Description	Possible Cause	Resolution			
			Contact Honeywell Analytics Service.			
		Pump failure	Rebuild/Replace non-operating pump			
109	Single pump failure	Unused slots not plugged	Install connector plug on unused slot			
		Check valve on inactive pump leaking	Replace check valve Contact Honeywell Analytics Service			
110	Optics Block Dirty - Cleaning	Optic block dirty	Clean optics. Contact Honeywell Analytics Service.			
110	Required	Optic block is aged	Replace optics block			
		Tape leader installed improperly	Reload Chemcassette and recalibrate using leader			
		End of line filter clogged	Replace end of line filter			
		Sample line kinked	Isolate by disconnecting possible crimped sample line			
111	Sample Pressure High	Too small ID and/or Maximum line length exceeded	Check sample tube ID and length			
		Crimped tube in cable carrier	Identify crimps in tubing harness by checking pressure with analyzer closed vs. open			
112	Analyzer restart failed after pump swap	Control related fault is issued because of an improper control response from another analyzer	Verify the pump connects are connected. Verify all analyzers enter monitor mode successfully.			
		Fan failure	Check fans in pump module			
113	Pump Over Temperature	Line voltage less than 208 VAC or higher than 240VAC	Verify main line voltage			
			Check the connections to the Thermal Switch. Sensor located behind the pumps.			
		Kinked exhaust	Check exhaust tubing for kinks or restrictions			
114	High Exhaust Pressure	Exhaust tubing length exceeds 50ft. (15m.)	Reroute to reduce length			
		Exhaust line restricted	Clean Exhaust line. Replace Exhaust line.			
115	Power Supply failure	Power line disconnected	Check power line from PDU to Analyzer			
		Hot or Cold environment	Relocate Vertex Edge			
116	Optics Temperature Out Of Range	Electronic problem	Replace optics block			
		Cooling air failure	Replace fans			
117	PDU Temperature Out Of Range	Hot or Cold environment	Relocate Vertex Edge			
111	PDO Temperature Out Of Kange	Electronic problem	Replace PDU			
118	Filter Timer Expired	Maintenance reminder, no malfunction	Change filter and reset timer			
119	Optics Cleaning Timer Expired	Maintenance reminder, no malfunction	Clean the Optics and reset timer			
120	Pump Maintenance Timer Expired	Maintenance reminder, no malfunction	Rebuild pump and reset timer			

Event ID	Description	Possible Cause	Resolution
125	Possible debris in optics block	Debris in optics block	Clean optics block
126	Abnormal Optics reading detected	Compensated optic reading automatically. So no further action required. But too frequently happens, debris in the optic block.	Clean optics block
127	Accelerated Chemcassette Usage	Low level background gas below lower detectable limit	Locate source of background gas
128	Ethernet initialization failed	Failed load the driver, Electronic problem	Reboot the analyzers. Contact Honeywell Analytics Service.
129	File system of Analyzer is corrupted	File system corrupted	Contact Honeywell Analytics Service
130	Optics blocks have different software versions	Program update done incorrectly	Reload program to both optics blocks.
131	Unable To Log event data	File system corrupted	Contact Honeywell Analytics Service
132	Software version mismatched among Analyzers	New analyzer was installed into the Vertex Edge rack that contains a different software revision than the other analyzers	Upgrade analyzer Software
133	This Chemcassette is nearing its expiration date.	Chemcassette not used too long	Replace Chemcassette
134	Chemcassette Type Not Matched	Chemcassette with wrong gas family installed	Reinstall Configuration Profile
135	Analyzer configuration failed	Analyzer configuration failed	Reinstall Configuration Profile
136	Point configuration failed	Point configuration failed	Check alarm settings and reinstall Configuration Profile
		Instrument faults not cleared.	Resolve the reported instrument faults and reset all faults
		Invalid RFID tag detected	Reinstall Configuration Profile or Replace Chemcassette
137	Could not start monitoring	All points disabled	Reinstall Configuration Profile or enable runtime disabled points
131	Codid not start monitoring	Invalid Analyzer/Point Configuration	Reinstall Configuration Profile
		LIT in progress	Wait until LIT test is complete and restart monitoring mode
		Tape Advance Failure	See recoveries for Fault 233
138	Analyzer RTC not set correctly	Low voltage of the coin battery	Replace the coin battery
100	Analyzer MTC not set confectly	RTC failure on the analyzer board	Replace Analyzer.

Instrument Faults

An instrument fault indicates a loss of monitoring on one or more points.

Event ID	Description	Possible Cause	Resolution
		Improper Chemcassette storage	Confirm Chemcassette storage meeting temperature meets or exceeds the Chemcassette storage requirements
201	Chemcassette tape decolored		Replace Chemcassette
		Tana is too ald	Confirm Expiration date will reach the tape length time line
		Tape is too old	Replace Chemcassette
		End of Chemcassette	Replace Chemcassette
202	End Of Chemcassette	Chemcassette broken	Rethread Chemcassette
202	End Of Chemicassette	Faulty tape encoder	Service analyzer
		Gate opening insufficient	Service analyzer
203	Failed writing hardware configuration	Non-volatile memory failure in analyzer CPU	Retry and reboot the Analyzer. Service or replace analyzer.
204	Failed reading hardware configuration	Non-volatile memory failure in analyzer CPU	Retry and reboot the Analyzer. Service or replace analyzer.
		Gate position sensor not activated before timeout	Check motor operation using Maintenance, Analyzer Operations, Open Gate, or Close Gate
205	Gate motor times out	Motor does not operate	Check motor connections Analyzer PCB in analyzer
		Bad sensor or cable	Check sensor connection to Analyzer PCB. Contact Honeywell service.
		Gate position sensor not activated before timeout	Check motor operation using Maintenance, Analyzer Operations, Open Gate, or Close Gate
206	Gate motor driving failure	Motor does not operate	Check motor connections to Analyzer PCB in analyzer
		Bad sensor or cable	Check sensor connection to Analyzer PCB. Contact Honeywell service
207	Octional	Poor grounding	Replace Analyzer, Contact Honeywell service
207	Optics signals are noisy	Optics block cover loose	Retighten or reinstall as required
		Optics LED not properly calibrated	Perform Replace CC or Adjust Optics operation to recalibrate
208	Optics counts very low <200	Cable disconnected	Check cable between Optic Block and Analyzer PCB. Contact Honeywell service.
		Optics board defective	Replace the optics block. Contact Honeywell service
		Analyzer CPU defective	Replace Analyzer, Contact Honeywell service
209	Gas table file is bad or missing	No configuration loaded	Reinstall Configuration Profile

Event ID	Description	Possible Cause	Resolution	
		Optics LED not properly calibrated	Perform Replace CC or Adjust Optics operation to recalibrate	
210	Optics drive unusually low	Optics board defective	Replace the Optics Block. Contact Honeywell service	
		Analyzer CPU defective	Replace Analyzer, Contact Honeywell service	
		Optics LED not properly calibrated	Perform Replace CC or Adjust Optics operation to recalibrate	
211	Onting drive unuqually high	LED degradated	Replace the optics block	
211	Optics drive unusually high	Optics board defective	Replace the Optics Block. Contact Honeywell service	
		Analyzer CPU defective	Replace Analyzer, Contact Honeywell service	
		Optics LED not properly calibrated	Perform Replace CC or Adjust Optics operation to recalibrate	
212	Excess optics signal	Optics board defective	Replace the Optics Block. Contact Honeywell service	
		Analyzer CPU defective	Replace Analyzer, Contact Honeywell service	
212	Double Dump failure	See causes for Fault 109	See recoveries for Fault 109	
213	Double Pullip failure	Circuit breaker tripped	Contact Honeywell service	
213		Improper flow setup	Adjust flow to 200cc	
		Tape tracking problem	Reload Chemcassette	
	Flow gone for the specific point	Condensation in system	Purge internal lines	
214		Clogged micro tube	Replace tube. Note: Calibration required, contact Service.	
		Gate not fully closing	Gate adjustment loose, pivot binding	
		Optics block loose	Tighten optics block fasteners	
		Flow adjustment is unstable during adjusting	Replace needle valves	
215	Optics drive unusually low Optics board defective Analyzer CPU defective Optics LED not properly calibrated LED degradated Optics board defective Analyzer CPU defective Analyzer CPU defective Optics LED not properly calibrated Description of properly calibrated Optics board defective Analyzer CPU defective Optics board defective Analyzer CPU defective Analyzer CPU defective See causes for Fault 109 Circuit breaker tripped Improper flow setup Tape tracking problem Condensation in system Condensation in system Clogged micro tube Gate not fully closing Optics block loose Flow adjustment is unstable during adjusting Queen Analyzer (first in the rack) failed to communicate with other Analyzers Analyzer hardware failure Point Pressure Out Of Range Miscalibrated sensor board or defective transducer Miscalibrated sensor board or defective transducer Improper system pressure adjustment Optics SW corrupted Hardware failure Cable issue Hardware failure Contic block drive Ontic block drive Cable issue Hardware failure	Replace first Analyzer in the rack		
	mode	Analyzer hardware failure	Replace Analyzer, Contact Honeywell service	
216	Point Pressure Out Of Range	Miscalibrated sensor board or defective transducer	Replace Analyzer	
217	Supply Pressure Out Of Range	Miscalibrated sensor board or defective transducer	Replace Analyzer	
218	Inadequate Analyzer Vacuum	Improper system pressure adjustment	Adjust system pressure to 11 inHg	
219	Optics SW corrupted	Hardware failure	Replace the Optics Block	
220	Ontice Internal SW errors	Cable issue	Confirm cable connections	
220	Optics internal SW errors	Hardware failure	Replace the Optics Block. Contact Honeywell service	
221	LED adjustment failed due to insufficient optical signal	Optic block dirty	Clean optics. Contact Honeywell Analytics Service.	

Event ID	Description Possible Cause		Resolution	
		Optics LED not properly calibrated	Perform Replace CC or Adjust Optics operation to recalibrate	
		LED degradated	Replace the optics block	
		Optics board defective	Replace the Optics Block. Contact Honeywell service	
		Chemcassette leader not tight or improperly positioned during white to light gray calibration	Reload Chemcassette	
222	Optice Pailed reading light gray leader Optics blocks fail at SPI communication Optics reference photodiode out of range LED Drive not stable in Optics Control module not responding to Analyzer PDU not responding to Analyzer No valid Chemcassette detected Non Chemicassette write failure Optics LED Drive not seems of the properties of the prope	Bad RFID tag	Load new Chemcassette	
		Dirty optics block	Clean and recalibrate	
		Bad optics PCB set	Service or replace the optics block.	
		Chemcassette leader not tight or improperly positioned during white to light gray calibration	Reload Chemcassette	
223	Failed reading dark gray leader	Bad RFID tag	Load new Chemcassette	
223		Dirty optics block	Clean and recalibrate	
		Bad optics PCB	Service or replace the optics block.	
	Failed reading light gray leader	Chemcassette leader not tight or improperly positioned during light gray to dark gray calibration	Reload Chemcassette	
224		Bad RFID tag	Load new Chemcassette	
		Dirty optics block	Clean and recalibrate	
		Bad optics PCB	Service or replace analyzer	
225	Optics blocks fail at SPI	Bad optics PCB	Replace Optics Block	
223	communication	bau optics PCB	Service or replace analyzer	
226	l ,	Dirty Optics block	Clean optics. Contact Honeywell Analytics Service.	
	range	Hardware failure	Contact Honeywell Analytics Service	
227	LED Drive not stable in Optics	Hardware failure	Contact Honeywell Analytics Service	
228		Hardware failure	Contact Honeywell Analytics Service	
229	PDU not responding to Analyzer	Hardware failure	Contact Honeywell Analytics Service	
		Chemcassette changed without using Replace CC function	Reload Chemcassette	
230	No valid Chemcassette detected	Non-Honeywell tape installed	Unauthorized tape installed or expired tape installed.	
		Non-Honeywell tape installed	Contact Honeywell Analytics Service	
231	Channel on the fail one	RFID board failure	Replace RIFD Board	
LZJI	Chefficasselle wille failule	ווו וט טטמוע ומונעופ	Replace Analyzer, Contact Honeywell service	
232	Internal voltage error	Internal voltage hardware issue	Contact Honeywell Analytics Service	

Event ID	Description	Possible Cause	Resolution
		End of Chemcassette	Replace Chemcassette
233	Tape advance failure	Encode roller not rotating due to loose tape	Reload the Chemcassette tape
		Encoder failure	Replace Encoder
		Calala ianua	Check Encoder cabling
		Cable issue	Contact Honeywell Analytics Service
		Stepper Motor Failure	Replace Stepper Motor
		Change and Mahan Calala in an	Check Stepper Motor cabling
		Stepper Motor Cable issue	Contact Honeywell Analytics Service
234	Internal Comm failure	Hardware failure	Contact Honeywell Analytics Service
235	Abnormal Az current consumption is detected	Hardware failure	Contact Honeywell Analytics Service
236	Internal fault at control module	Hardware failure	Contact Honeywell Analytics Service
237	Internal fault at PDU module	Hardware failure	Contact Honeywell Analytics Service
220	A.z.alia. CVA/ a a vivi viata d	Software installation failure	Re-install analyzer software
238	Analyzer SW corrupted	Software installation failure	Replace Analyzer, Contact Honeywell service
239	Internal SW fault at analyzer	Internal SW operation failed	Reboot the Analyzer. Contact Honeywell service.

Information Events

The Vertex Edge System enters informational and other non-fault events into the event history database. These do not require any action by the user.

Use the event history to check the status of the instrument.

Event ID	Description
2001	Analyzer Powered Up
2002	Detected sub LDL event
2003	First non-zero reading is detected for the window
2004	Windows Zero Reset
2005	Optics Auto Adjust Requested
2006	Optics Auto Adjust Success (LED Drive Adjusted)
2007	Accept new gas family
2008	Optics verification Started
2009	Optics verified Successfully
2010	Q-factors set
2011	Test Optics requested
2012	Started gas monitoring
2013	Stopped gas monitoring
2014	Inhibited point - run time
2015	Released the inhibited point
2016	Disabled a point - run time
2017	Enabled the disabled point - run time
2018	Inhibited point switches back to normal (times out)
2019	New hardware configuration stored
2020	Analyzer accepted new location

Vertex Edge System 137 User Manual

Event ID	Description
2021	Reset filter replacement counter
2022	Reset optics cleaning counter
2023	Reset pump maintenance counter
2024	Time changed. Analyzer clock out by >30 seconds
2025	The analyzer rebooted by watchdog
2026	A new chemcassette was installed
2027	Stopped monitoring mode for no enabled points
2028	Override Button - Reset Alarms and Faults
2029	Override Button - Starts Monitoring
2030	Override Button - Stops Monitoring
2032	Pump has been swapped per request
2033	Extra window pull because of flow problems
2034	Analyzer Programmed Successfully
2035	Analyzer Program Failed
2036	Optics Programmed Successfully
2037	Optics Program Failed
2038	Ctrl Module Programmed Successfully
2039	Ctrl Module Program Failed
2040	PDU Module Programmed Successfully
2041	PDU Module Program Failed
2042	Gas table updated
2043	Rejected gas table file
2044	Imported license file successfully

Vertex Edge System 138 User Manual

Event ID	Description
2045	Rejected license file
2046	Failed to verify update file
2050	Reset Single Alarm/Fault.
2051	Reset All Alarms and Faults
2052	Reset All Alarms and Faults - Modbus
2053	Analyzer Configuration updated
2054	Point Configuration updated

Transport Time

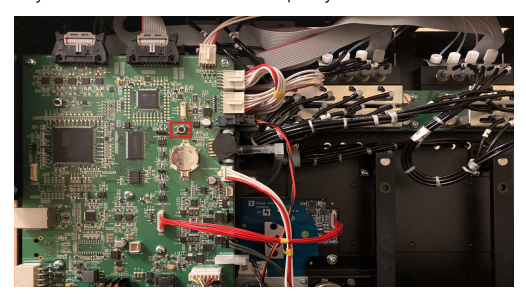
OD	0.25" Outside Diameter Tubing				
ID	0.190"(Thin Wall) ID				
Length in feet	100	200	300	327	400
Length in meters	30	61	91	100	122
Sample flow	Time in seconds				
1.6 LPM	20.5	40.9	61.4	66.9	81.9
2.1 LPM	15.6	31.2	46.8	51.0	62.4
2.2 LPM	14.9	29.8	44.7	48.7	59.5
2.4 LPM	13.6	27.3	40.9	44.6	54.6

Altitude: Flowrate decreases about 3% per 1000 feet

Altitude [ft]	Normal barometric pressure [inHg]	Multiplier
0	29.92	1.00
500	29.39	0.98
1,000	28.86	0.96
1,500	28.33	0.93
2,000	27.82	0.91
2,500	27.32	0.89
3,000	26.82	0.89
3,500	26.33	0.88
4,000	25.84	0.86
5,000	24.9	0.83
6,000	23.98	0.80

Manual Analyzer Override

The Vertex Edge Analyzer is equipped with a "Manual Override" button in the event the communications to the Vertex Edge Data Acquisition (DAq) computer halts. This button activates only when the communication has completely ceased.



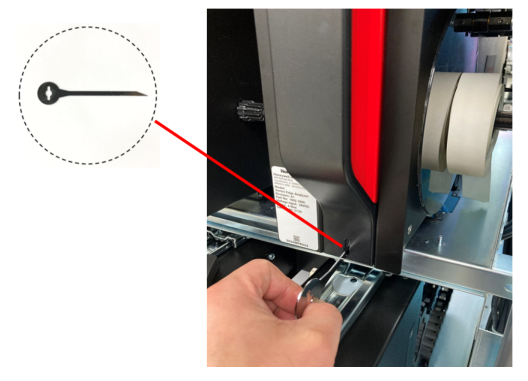
There are cases where the DAq appears to be "frozen" or "locked-up" (no response from the keyboard or any user invoked actions after a few moments) while in reality this is not the case. Events that could cause these symptoms include AC power surges or sags and improper shutdowns of the DAq that result in file corruption. As a result, future attempts to access these files can slow down the response of the DAq. To confirm a non-responsive DAq as opposed to frozen/locked-up, check the clock located in the upper right hand corner of the Vertex Edge HMI window. If the clock is still advancing, then the DAq CPU is not frozen/locked-up and your local Authorized Service Center needs to be contacted for assistance.

On occasion, there may be the need to install a new Chemcassette to continue monitoring your facility, or to reset alarms or faults. If the DAq is not responding, these tasks can be performed using the "Manual Override" button. An extra step may be required to "force" activation of the "Manual Override" button under the above mentioned conditions if the DAq computer is still communicating with the analyzers. The following instructions will instruct you on how to accomplish this task:

NOTE

Performing this task will generate Maintenance Fault F108 - No polls from HMI

1. Manually release the Analyzer by sliding the Removal key (PN: 1295-0341) into slot located in the bottom of the Analyzer front (key installed by the PDU behind the monitor) and slide the Analyzer out of the cabinet.



- 2. Locate the Ethernet cable on the rear panel and disconnect it.
- 3. Open the side of the Analyzer by unscrewing the 4 thumbscrews at the top of the left side.
- 4. Approximately 20 seconds after the Ethernet Cable has been disconnected, the Analyzer will recognize that it has lost communications with the DAq and activate the "Manual Override" button. The LED's on the front of the Analyzer will flash to show a Maintenance Fault per the LED status flash pattern.
 - To reset faults and alarms press and hold button for 1-3 seconds.
 - To Exit Monitor and Open Gate press and hold button for 10 seconds and above
 - To restart monitoring mode, press and hold button for 4 to 9 seconds.
- 5. Close and reattach the Analyzer cover, reconnect the Ethernet Communications Cable and slide the Analyzer into the cabinet.

Fix an Unresponsive Vertex Edge Touch Screen

Completely resetting the computer can resolve many issues that cause a frozen/unresponsive screen. Follow these steps to perform a hard reset:

- 1. Remove any USB devices from the USB ports of the HMI PC if non-default USB devices were inserted. The USB connection from touch screen should remain.
- 2. Turn off the computer by pressing and holding the power button for a few seconds.



- 3. Turn on the PC by pressing the Power button.
- 4. Wait until HMI application starts up
- 5. Check if touch screen is responsive and all connected analyzers are shown on Overview screen

NOTE

When this occurs, the system will continue to monitor gas.

Filter Compatibility

When monitoring non-corrosive target gases, use filter type A, (P/N 780248), a sample line dust/particulate filter.

For monitoring corrosive gases, such as chlorine (Cl₂), hydrogen fluoride (HF), hydrogen chloride (HCl), and hydrogen bromide (HBr), sample lines in a dusty environment or for outdoors, use filter type B, (P/N 1830-0055), or type C, (P/N 1991-0147) filter assembly for corrosive gases. The Teflon membrane particulate filter is designed to prevent dust and dirt greater than one micron from entering the sample line. Unlike standard particulate filters, it does not exhibit sample loss with corrosive monitoring.

The one micron Teflon membrane contained in the Filter B housing (P/N 0235-1072, 100 per pack) should be replaced every 30 days.

Filters have an arrow on the side of the filter pointing in the direction of airflow toward the Vertex Edge System. Replacement of filters is site dependent.

Filter A - P/N 780248 Filter B - P/N 1830-0055 Filter C - P/N 1991-0147

The following table shows sample filter requirements.

Symbol	Gas Name	Filter Type A	Filter Type B	Filter Type C
NH ₃	Ammonia		Х	Х
AsH ₃	Arsine	Х		
AsH ₃	Arsine - Low Level	Х		
BF ₃	Boron Trifluoride		Х	Х
CL ₂	Chlorine		Х	Х
B ₂ H ₆	Diborane	X		
DMA	Dimethylamine		X	Х
F ₂	Fluorine		X	Х
GeH ₄	Germane	X		
H ₂ S	Hydrogen Sulfide	X		
H ₂ S-LL	Hydrogen Sulfide - Low Level		X	Х
HBr	Hydrogen Bromide		X	Х
HBr-LL	Hydrogen Bromide - Low Level		X	Х
HCI	Hydrogen Chloride		Х	X
HCI	Hydrogen Chloride - Low Level		Х	X

Vertex Edge System 144 User Manual

Symbol	Gas Name	Filter Type A	Filter Type B	Filter Type C
HCN	Hydrogen Cyanide	Χ		
HF	Hydrogen Fluoride		Х	Х
HF-LL	Hydrogen Fluoride - Low Level		Х	X
H ₂ Se	Hydrogen Selenide	Х		
NO ₂	Nitrogen Dioxide	Х		
COCI ₂	Phosgene	Х		
COCI ₂ /- HL	Phosgene - High Range	X		
PH ₃	Phosphine	Х		
SiH ₄	Silane	Х		
SO ₂	Sulful Dioxide		Х	Х
TDMAT	Tetrakis Dimethylamino Titanium		Х	Х

Nominal Transport Times

The following table shows the time required for samples to move from the sampling point to the Vertex Edge System for various lengths of sample lines.

OD	0.25" Outsid	le Diameter T	ubing		
ID	0.190"(Thin	Wall) ID			
Length in feet	100	200	300	327	400
Length in meters	30	61	91	100	122
Sample flow					
1.6	20.5	40.9	61.4	66.9	81.9
2.1	15.6	31.2	46.8	51.0	62.4
2.2	14.9	29.8	44.7	48.7	59.5
2.4	13.6	27.3	40.9	44.6	54.6

Replacement Parts & Consumables

Consumables

Chemcassette	P/N
ALIPHATIC AMINES NH3	1295-0221
FLUORINE	1295-0220
HYDRIDES	1295-0300
HYDROGEN CYANIDE	1295-0222
HYDROGEN SULFIDE	1295-0223
MINERAL ACIDS	1295-0225
XP CHLORINE (Extended Play)	1295-0227
XP HYDRIDES (Extended Play)	1295-0226
XP PHOSGENE (Extended Play)	1295-0228
XP AMINES/AMMONIA (Extended Play)	1295-0405
XP MINERAL ACIDS (Extended Play)	1295-0507
XP4-V for AMINES/AMMONIA	1257-9309
XP4-V for CHLORINE	1257-9308
XP4-V for HYDRIDES	1257-9300
XP4-V for MINERAL ACIDS	1257-9310
XP4-V for PHOSGENE	1257-9307
XP6-V for Amines/Ammonia	1507-9309
XP6-V for Hydrides	1507-9300

End of Line Particulate Sample Filters	P/N
For non-corrosive gases	780248
For corrosive gases	1830-0055
Replacement membrane, for corrosives (pk/100)	0235-1072
For corrosive gases	1991-0147

Closed Loop Optics Block Assembly (4 points) 1295A0607 Optics Cover Encoder Assembly Encoder Brake Assembly Encoder Roller Chemcassette Sprocket Tape Guide Microtube Assembly (one point) Aluminum Gate Actuator Kit Gate Motor Assembly Orifice .022 24VDC Fan Assembly Tubing, FEP Teflon 0.190" (3/16") I.D. x 0.250" (1/4") O.D 1000 ft roll	1502A0148 1502-0136 1502A0422 1295A0091 1502-0139
Encoder Assembly Encoder Brake Assembly Encoder Roller Chemcassette Sprocket Tape Guide Microtube Assembly (one point) Aluminum Gate Actuator Kit Gate Motor Assembly Orifice .022 24VDC Fan Assembly	1502A0422 1295A0091
Encoder Brake Assembly Encoder Roller Chemcassette Sprocket Tape Guide Microtube Assembly (one point) Aluminum Gate Actuator Kit Gate Motor Assembly Orifice .022 24VDC Fan Assembly	1295A0091
Encoder Roller Chemcassette Sprocket Tape Guide Microtube Assembly (one point) Aluminum Gate Actuator Kit Gate Motor Assembly Orifice .022 24VDC Fan Assembly	
Chemcassette Sprocket Tape Guide Microtube Assembly (one point) Aluminum Gate Actuator Kit Gate Motor Assembly Orifice .022 24VDC Fan Assembly	1502-0139
Tape Guide Microtube Assembly (one point) Aluminum Gate Actuator Kit Gate Motor Assembly Orifice .022 24VDC Fan Assembly	
Microtube Assembly (one point) Aluminum Gate Actuator Kit Gate Motor Assembly Orifice .022 24VDC Fan Assembly	1874-0322
Aluminum Gate Actuator Kit Gate Motor Assembly Orifice .022 24VDC Fan Assembly	1295-0026
Gate Motor Assembly Orifice .022 24VDC Fan Assembly	1502A0111
Orifice .022 24VDC Fan Assembly	1874K0407
24VDC Fan Assembly	1502A0145
	1502-0149
Tubing, FEP Teflon 0.190" (3/16") I.D. x 0.250" (1/4") O.D 1000 ft roll	0220-0023
(304m)	0235-0109
Tubing, FEP Teflon 0.190" (3/16") I.D. x 0.250" (1/4") O.D - 400 ft roll (121m)	0235-0157
Tubing, Teflon FEP, 3/8" I.D. x 1/2" O.D 20 ft roll (6m)	0235-0278
Fan, 230VAC	0220-0028
Ethernet Switch	0185-0086
Fitting, union 1/4 inch	0235-0095
Transformer 480/230 VAC 60 Hz, 5 KVA	0060-1020
Transformer 208/240 VAC 60 Hz, 5 KVA	0060-1021
Needle Valve	0235-1219
Power Distribution Module (complete)	1502A0210
Pump Assy, 220VAC High Flow	1502A0254
Pump Rebuild Kit	0235-1205
Pump Stem and O-Ring	0200 1200
Neoprene Isolation Mount	0235-1212
Thermal Switch (170F)	

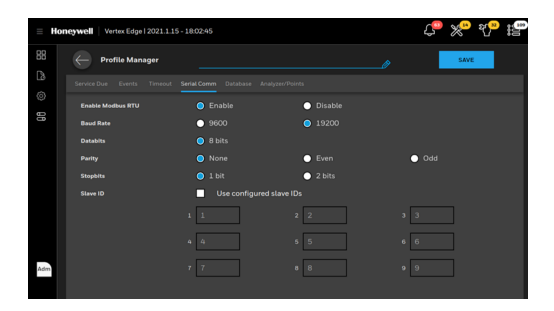
Vertex Edge System 147 User Manual

Spare Part Numbers	P/N
Fan, 24VDC	0220-0023
Vacuum Fitting Assembly - Exhaust	1295K0547
O RING NO.112 VITON BLUE TEFLON COATED	0235-0187
Unused Point Filter Kit - Inlet Extension with Dust Filter	1295A0702
Blocking Plug	0235-1318
Orifice/Filter Assembly	1502A0155

Network Interfaces and Options

Modbus RTU

- Enable or Disable
- Baud rate (User Selectable)
 - 9600
 - 19200 (Default)
- Data bits
 - 8 bits
- Parity (User Selectable)
 - None (Default)
 - Even
 - Odd
- Stop Bits
 - 2
 - 1
- Slave ID option
 - Used for each Analyzer (Default 1-9 as shown)

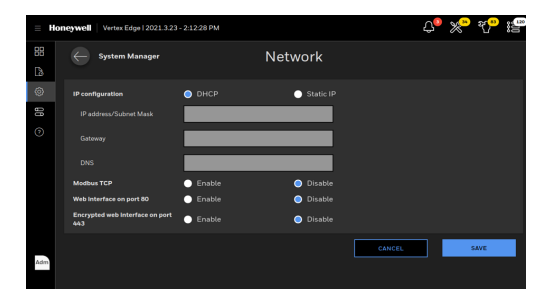




The Modbus RTU Ground Screw is where the equipment needs to be connected for grounding. To maintain data integrity on RS485, connect the shield to ground both ends of the shielded cable.

Modbus TCP/IP and Web interfaces

- IP Configuration
 - DHCP (Default)
 - Static IP: Static IP address, Gateway, DNS
- Modbus TCP/IP Enable or Disable
- Web interface on port 80
 - Enable
 - Disable (Default)
- Encrypted web interface on port 443
 - Enable
 - Disable (Default)



Register Map of Modbus TCP/IP

Register	Hi Byte	Lo Byte	Data Type	Length	Description
40001	Pt 1-1-1 Poi	int Status	Unsigned Integer 1		point enabled, alarm enabled, status of alarm and fault Bit 0: point enabled (0: disabled, 1: enabled) Bit 1: point inhibited (0: normal, 1: inhibited) Bit 2: Alarm 1
					(0: no alarm, 1: in alarm) Bit 3: Alarm 2 (0: no alarm, 1: in alarm) Bit 4: latched alarm 1 (0: no alarm, 1: in alarm) Bit 5: latched alarm 2 (0: no alarm, 1: in alarm) Bit 6: MFault (0: no alarm, 1: in Mfault) Bit 7: IFault (0: no alarm, 1: in alarm) Bit 5: latched alarm 2 (0: no alarm, 1: in alarm)
40072	Pt 3-3-8 Poi	int Status	Unsigned Integer	1	Bit 10: over-range (0: no alarm, 1: in over-range) Bit 11: Warning below AL1 (0: no alarm, 1: in warning) Bit 12 ~ 15: Reserved
40073	Az 1-1 Flt	Az 1-2 Flt	unsigned integer	1	
40074	Az 1-3 Flt	Az 2-1 Flt	unsigned integer	1	
40075	Az 2-2 Flt	Az 2-3 Flt	unsigned integer	1	0: No fault 1: Maintenance Fault 2: Instrument Fault 3: Both faults present A heartbeat counter is provided with some of the fieldbuses in word 76. This increments every second to confirm that communications is working
40076	Az 3-1 Flt	Az 3-2 Flt	unsigned integer	1	
40077	Az 3-3 Flt	Heartbeat	unsigned integer	1	
40078	Az 1-1 Statu	S	unsigned Integer	1	
40079	Az 1-2 Statu	S	unsigned Integer	1	
40080	Az 1-3 Statu	S	unsigned Integer	1	
40081	Az 2-1 Statu	S	unsigned Integer	1	Analyzer overall status I Bit 0: AZ enable status (0: disabled, 1: enabled) I Bit 1: monitoring status (0: idle, 1: in monitoring mode) I Bit 2: Alarm 1 (0: normal, 1: in
40082	Az 2-2 Statu	S	unsigned Integer	1	gas alarm) l Bit 3: Alarm 2 (0: normal, 1: in gas alarm) l Bit 4: latched alarm 1 (0: normal, 1: in gas alarm) l Bit 5: latched alarm 2 (0: normal, 1: in gas alarm) l Bit 6: MFault (0: normal, 1: in Mfault) l Bit 7: IFault (0: normal, 1: in Ifault) l Bit 8: Sim Alarm 1 (0: normal, 1: in gas alarm) l Bit 9: Sim Alarm 2 (0: normal, 1: in gas alarm)
40083	Az 2-3 Statu	S	unsigned Integer	1	l Bit 10: Sim IFault (0: normal, 1: in Ifault) l Bit 11: Sim MFault (0: normal, 1: in Mfault) l l Bit 13: Reserved l Bit 14: Reserved l Bit 15: Reserved
40084	Az 3-1 Statu	S	unsigned Integer	1	
40085	Az 3-2 Statu	S	unsigned Integer	1	
40086	086 Az 3-3 Status		unsigned Integer	1	
40087	Pt 1-1-1 Gas	sConc	Floating point	2	Little endian

40229	Pt 3-3-8 Gas	sConc	Floating point	2	Little endian		
40231	Pt 1-1-1 Unsigned NormalizedConc Integer		Unsigned Integer	1	Big endian, not used for now		
40302	Pt 3-3-8 Normalized(Conc	Unsigned Integer	1	Big endian, not used for now		
40303	Pt 1-1-1 Flo	W	Unsigned Integer	1	Little endian		
40374	Pt 3-3-8 Flo	W	Unsigned Integer	1			
40375	Az 1-1 Optic	s1 Status	unsigned integer	1			
40383	Az 3-3 Optic	s1 Status	unsigned integer	1	Optic Status 5th, 6th byte in optic communication [Low byte] 0x00 No faults 0x01 Watchdog reset 0x02 SW Error (over-range, pointer, buffer overflow, switch-case) 0x04 ADC conversion overflow 0x08 ADC timing overflow 0x10 Post-processing overrun [High byte] 0x00 No faults 0x01 NVM CRC mismatch (at power		
40384	Az 1-1 Optics2 Status unsigned integer		unsigned integer	1	up and at each access) 0x02 Program CRC mismatch (at power up) 0x04 SPI protocol error 0x08 SPI Tx/Rx overrun 0x10 SPI ISR timeout 0x20 SPI A		
40392	Az 3-3 Optic	s2 Status	unsigned integer	1			
40393	Az 1-1 Pump1 Status	Az 1-1 Pump2 Status	unsigned integer	1	O: Unknown, 1: Bad, 2: good, 3: Service required		
40401	Az 3-3 Pump1 Status	Az 3-3 Pump2 Status	unsigned integer	1	O: Unknown, 1: Bad, 2: good, 3: Service required		
40402	Az 1-1 active	e fault code	unsigned integer	1	If no fault, then fault code should be 0x0 If there are active multiple instrument faults, the lowest instrument fault will be returned If there are both instrument and maintenance faults, the lowest instrument fault will be returned		
40410	LO Az 3-3 active fault code		unsigned integer	1			
40411	Az 1-1 CCDa	ays	signed integer	1			

40419	Az 3-3 CCDays		signed integer	1	
40420			signed integer	1	
40428	Az 3-3 Filte	rLife	signed integer	1	
40429	Az 1-1 Pum	pMaintDays	signed integer	1	
40437	Az 3-3 PumpMaintDays		signed integer	1	
40438	Az 1-1 OptN	MaintDays	signed integer	1	
40446	Az 3-3 OptMaintDays		signed integer	1	
40447	Az 1-1 PtEn	Az 1-2 PtEn	unsigned integer	1	
40448	Az 1-3 PtEn	Az 2-1 PtEn	unsigned integer	1	
40449	Az 2-2 PtEn	Az 2-3 PtEn	unsigned integer	1	O: Disabled, 1: Enabled. Bitfields. MSB: Pt8, LSB: Pt1
40450	Az 3-1 PtEn	Az 3-2 PtEn	unsigned integer	1	
40451	Az 3-3 PtEn	unused	unsigned integer	1	
40452	Pt 1-1-1 Ala	armThres1	Floating point	2	R/W (function code 0x10)
40594	Pt 3-3-8 Ala	armThres1	Floating point	2	R/W (function code 0x10)
40596	Pt 1-1-1 Ala	armThres2	Floating point	2	R/W (function code 0x10)
40738	Pt 3-3-8 Ala	armThres2	Floating point	2	R/W (function code 0x10)
40740	Pt 1-1-1 Fu	IlScale	Floating point	2	

40882	Pt 3-3-8 Fu	llScale	Floating point	2	
40884	Pt 1-1-1 Pti	Name	string[26]	13	Null terminated. Up to 25 characters
41807	Pt 3-3-8 Ptl	Name	string[26]	13	Null terminated. Up to 25 characters
41820	Pt 1-1-1 Ga	sName	string[26]	13	Null terminated. Up to 25 characters
42743	Pt 3-3-8 Ga		string[26]	13	Null terminated. Up to 25 characters
42756	Pt 1-1-1 Decimal	Pt 1-1-2 Decimal	unsigned integer	1	
42791	Pt 3-3-7 Decimal	Pt 3-3-8 Decimal	unsigned integer	1	
42792	Pt 1-1-1 Ga	sUnit	string[6]	3	Null terminated. Up to 5 characters
43005	Pt 3-3-8 Ga	sUnit	string[6]	3	Null terminated. Up to 5 characters
43008	Az 1-1 Labe	el	string[26]	13	
43112	Az 3-3 Labe	el	string[26]	13	
43125	Az 1-1 GasFamily		Byte	1	
43133	Az 3-3 GasFamily		Byte	1	
43134	Az 1-1 Az SV	W Ver	Byte[3]	2	first byte: major, second byte: minor, last two bytes: build number
43150	Az 3-3 Az S\	W Ver	Byte[3]	2	
43152	Az 1-1 Ctrl S	SW Ver	Byte[3]	2	first byte: major, second byte: minor, last two bytes: build number
43168	Az 3-3 Ctrl 9	SW Ver	Byte[3]	2	
43170	Az 1-1 Opt1 SW Ver		Byte[3]	2	first byte: major, second byte: minor, last two bytes: build number
		1	-		

			1	
43186	Az 3-3 Opt1 SW Ver	Byte[3]	2	
43188	Az 1-1 Opt2 SW Ver	Byte[3]	2	first byte: major, second byte: minor, last two bytes: build number
43204	Az 3-3 Opt2 SW Ver	Byte[3]	2	
43206	Az 1-1 CC SN	string[26]	13	Null terminated. Up to 25 characters
43310	Az 3-3 CC SN	string[26]	13	Null terminated. Up to 25 characters
43323	Az 1-1 Serial Number	string[26]	13	Null terminated. Up to 25 characters
43427	Az 3-3 Serial Number	string[26]	13	Null terminated. Up to 25 characters
43440	Az 1-1 PDU ID	string[26]	13	Can be used same as rack ID. Null terminated. Up to 25 characters
43544	Az 3-3 PDU ID	string[26]	13	Null terminated. Up to 25 characters
43557	Az 1-1 PDU SW Ver	Byte[3]	2	First byte: major, second byte: minor, last two bytes: build number
43573	Az 3-3 PDU SW Ver	Byte[3]	2	
43575	HMI SW Ver	Byte[3]	2	First byte: major, second byte: minor, last two bytes: build number
65001	Az 1-1 Reset alarms & faults	Unsigned Integer	1	Nonzero value
65009	Az 3-3 Reset alarms & faults	Unsigned Integer	1	Nonzero value

Register	Hi Byte	Lo Byte	Data Type	Length	Description
40001	Pt 1 Status		Unsigned Integer	1	point enabled, point inhibited, status of alarm and fault Bit 0: point enabled (0: disabled, 1: enabled) Bit 1: point inhibited (0: normal, 1: inhibited) Bit 2: Alarm 1 (0: no alarm, 1: in alarm) Bit 3: Alarm 2 (0: no alarm, 1: in alarm) Bit 4: latched alarm 1 (0: no alarm, 1: in alarm) Bit 5: latched alarm 2 (0: no alarm, 1: in alarm) Bit 6: MFault (0: no alarm, 1: in Mfault) Bit 7: IFault (0: no alarm, 1: in Ifault) Bit 8: Sim Alarm 1 (0: no alarm, 1: in alarm) Bit 9: Sim Alarm 2 (0: no alarm, 1: in alarm) Bit 10: over-range (0: no alarm, 1: in over-range) Bit 11: Warning below AL1 (0: no alarm, 1: in warning) Bit 12 ~ 15: Reserved Single Analyzer information is

4009 4009 double with the color of the							
1						available	
6000000000000000000000000000000000000	40008	8 Pt 8 Status			1	available	
	40009	0009 Az Status		_	1	Analyzer overall status l Bit 0: AZ enable status (0: disabled, 1: enabled) l Bit 1: monitoring status (0: idle, 1: in monitoring mode) l Bit 2: Alarm 1 (0: normal, 1: in gas alarm) l Bit 3: Alarm 2 (0: normal, 1: in gas alarm) l Bit 4: latched alarm 1 (0: normal, 1: in gas alarm) l Bit 5: latched alarm 2 (0: normal, 1: in gas alarm) l Bit 6: MFault (0: normal, 1: in Mfault) l Bit 7: IFault (0: normal, 1: in lfault) l Bit 8: Sim Alarm 1 (0: normal, 1: in gas alarm) l Bit 9: Sim Alarm 2 (0: normal, 1: in gas alarm) l Bit 10: Sim IFault (0: normal, 1: in lfault) l Bit 11: Sim MFault (0: normal, 1: in Mfault) l Bit 13: Reserved l Bit 14: Reserved l Bit 15: Reserved	
Place	40010	$1\Delta 7$ Fit I Heartheat I		1	·		
4007 Pt Normalization Project	40011	Pt 1 GasCor	nc	1	2		
4007 Pt Normalization Project							
Heavilian Integer 1	40025	Pt 8 GasCor	1C		2		
40034 Pt 8 Normalized Integer 1 Signed Integer 1 Signed Integer 1 Signed Integer 2 Signed Integer 3 Signed Integer	40027	Pt 1 NormalizedConc		1	1		
File						Not used for now	
Integer 1	40034	Pt 8 NormalizedConc		"	1		
40042 Pt 8 Flow Unsigned Integer 1 40043 Az Optics 1 ≥ to Integer Integer 1 40044 Az Optics 2 ≥ to Integer Integer 1 40045 Az Optics 2 ≥ to Integer Integer 1 40046 Az Optics 2 ≥ to Integer 1 Optic Status 5th, 6th byte in optic communication [Low byte] 0x00 No faults 0x01 Watchdog reset 0x02 SW Error (over-range, pointer, buffer overflow, switch-case) 0x04 ADC conversion overflow 0x08 ADC timing overflow 0x10 Post-processing overrun [High byte] 0x00 No faults 0x01 NVM CRC mismatch (at power up) 0x04 SPI protocol error 0x08 SPI Tx/Rx overrun 0x10 SPI ISR timeout 0x20 SPI APP timeout up and at each access) 0x02 Program CRC mismatch (at power up) 0x04 SPI protocol error 0x08 SPI Tx/Rx overrun 0x10 SPI ISR timeout 0x20 SPI APP timeout up and at each access) 0x02 Program CRC mismatch (at power up) 0x04 SPI protocol error 0x08 SPI Tx/Rx overrun 0x10 SPI ISR timeout 0x20 SPI APP timeout up and at each access) 0x02 Program CRC mismatch (at power up) 0x04 SPI protocol error 0x08 SPI Tx/Rx overrun 0x10 SPI ISR timeout 0x20 SPI APP timeout up and at each access) 0x02 Program CRC mismatch (at power up) 0x04 SPI protocol error 0x08 SPI Tx/Rx overrun 0x10 SPI ISR timeout 0x20 SPI APP timeout up and at each access) 0x02 Program CRC mismatch (at power up) 0x04 SPI protocol error 0x08 SPI Tx/Rx overrun 0x10 SPI ISR timeout 0x20 SPI APP timeout 0x20 SPI AP	40035	5 Pt 1 Flow		1	1		
Integer 1						cc/min	
Az Optics2 Status Integer 1 Case) 0x04 ADC conversion overflow 0x08 ADC timing overflow 0x10 Post-processing overrun [High byte] 0x00 No faults 0x01 NVM CRC mismatch (at power up and at each access) 0x02 Program CRC mismatch (at power up) 0x04 SPI protocol error 0x08 SPI Tx/Rx overrun 0x10 SPI ISR timeout 0x20 SPI APP timeor up and at each access) 0x02 Program CRC mismatch (at power up) 0x04 SPI protocol error 0x08 SPI Tx/Rx overrun 0x10 SPI ISR timeout 0x20 SPI APP timeor up and at each access) 0x02 Program CRC mismatch (at power up) 0x04 SPI protocol error 0x08 SPI Tx/Rx overrun 0x10 SPI ISR timeout 0x20 SPI APP timeor up and at each access) 0x02 Program CRC mismatch (at power up) 0x04 SPI protocol error 0x08 SPI Tx/Rx overrun 0x10 SPI ISR timeout 0x20 SPI APP timeor up and at each access) 0x02 Program CRC mismatch (at power up) 0x04 SPI protocol error 0x08 SPI Tx/Rx overrun 0x10 SPI ISR timeout 0x20 SPI APP timeor up and at each access) 0x02 Program CRC mismatch (at power up) 0x04 SPI protocol error 0x08 SPI Tx/Rx overrun 0x10 SPI ISR timeout 0x20 SPI APP timeor up and at each access) 0x02 Program CRC mismatch (at power up) 0x04 SPI protocol error 0x08 SPI Tx/Rx overrun 0x10 SPI ISR timeout 0x20 SPI APP timeor up and at each access) 0x02 Program CRC mismatch (at power up) 0x04 SPI protocol error 0x08 SPI Tx/Rx overrun 0x10 SPI ISR timeout 0x20 SPI APP timeor up and at each access) 0x02 Program CRC mismatch (at power up) 0x04 SPI protocol error 0x08 SPI Tx/Rx overrun 0x10 SPI ISR timeout 0x20 SPI APP timeor up and at each access) 0x02 Program CRC mismatch (at power up) 0x04 SPI protocol error 0x08 SPI Tx/Rx overrun 0x10 SPI ISR timeout 0x20 SPI APP timeor up and at each access) 0x02 Program CRC mismatch (at power up) 0x04 SPI protocol error 0x08 SPI Tx/Rx overrun 0x10 SPI ISR timeout 0x20 SPI APP timeor up and at each access) 0x02 Program CRC mismatch (at power up) 0x04 SPI protocol error 0x08 SPI Tx/Rx overrun 0x10 SPI ISR timeout 0x20 SPI APP timeor up and at each access) 0x02 Program CRC mismatch (40042	Pt 8 Flow		_	1		
40045 Az Pump1 Status Pump2	40043			_	1	Optic Status 5th, 6th byte in optic communication [Low byte] 0x00 No faults 0x01 Watchdog reset 0x02 SW Error (over-range, pointer, buffer overflow, switch-case) 0x04 ADC conversion overflow 0x08 ADC timing overflow 0x10 Post-processing overrun [High byte] 0x00 No faults 0x01 NVM CRC mismatch (at power	
Status St	40044			1	1	up and at each access) 0x02 Program CRC mismatch (at power up) 0x04 SPI protocol error 0x08 SPI Tx/Rx overrun 0x10 SPI ISR timeout 0x20 SPI	
40046 Az active fault code integer 1 and maintenance faults, the lowest instrument fault will be returned 40047 Az CCDays signed integer 1 40048 Az FilterLife Signed Sig	40045				1	0: Unknown, 1: Bad, 2: good, 3: Service required	
40047 Az CCDays integer 1 1 40048 Az FilterLife Signed integer 1 1	40046	6 Az active fault code		_	1	· ·	
40048 Az FilterLife integer 1	40047)47 Az CCDays		1 -	1		
40049 Az PumpMaintDays signed 1	40048	48 Az FilterLife		_	1		
	40049	9 Az PumpMaintDays		signed	1		

			integer			
40050	050 Az OptMaintDays		signed integer	1		
40051	Az PtEn	unused	unsigned integer	1	0: Disabled, 1: Enabled. Bitfields. MSB: Pt8, LSB: Pt1	
40052	D52 Pt 1 AlarmThres1		Floating point	2		
					Single Analyzer information is available	
40066	Pt 8 AlarmThres1		Floating point	2		
40068	Pt 1 AlarmThres2		Floating point	2		
					Single Analyzer information is available	
40082	Pt 8 AlarmThres2		Floating point	2		
40084	Pt 1 FullScale		Floating point	2		
					Single Analyzer information is available	
40098	Pt 8 FullScale		Floating point	2		
40100	OO Pt 1 PtName		string[26]	13	null terminated. Up to 25 characters	
40191	1 Pt 8 PtName		string[26]	13		
40204	Pt 1 GasName		string[26]	13	null terminated. Up to 25 characters	
40295	Pt 8 GasName		Floating point	13		
40308	Pt 1 Decimal	Pt 2 Decimal	unsigned integer	1		
		•				
40311	Pt 7 Decimal	Pt 8 Decimal	unsigned integer	1		
40312	Pt 1 GasUnit		string[6]	3	null terminated. Up to 5 characters Based on measurement unit it should provide unit strings as below. 0: ppb, 2: %Lel, 4: mg/m3, 8: ppm, 12: %Vol	
40333	Pt 8 GasUnit		string[6]	3		
40336	B6 Az Label		string[26]	13		
40349	Az	unused	Byte	1		

	GasFamily			
40350	Az SW Ver	Byte[3]	2	First byte: major, second byte: minor, last two bytes: build number
40352	Ctrl SW Ver	Byte[3]	2	First byte: major, second byte: minor, last two bytes: build number
40354	Opt1 SW Ver	Byte[3]	2	First byte: major, second byte: minor, last two bytes: build number
40356	Opt2 SW Ver	Byte[3]	2	First byte: major, second byte: minor, last two bytes: build number
40358	Az CC SN	string[26]	13	Null terminated. Up to 25 characters
40371	Az Serial Number	string[26]	13	Null terminated. Up to 25 characters
40384	Az PDU ID	string[26]	13	Can be used same as rack ID. null terminated. Up to 25 characters
40397	Az PDU SW Ver	Byte[3]	2	First byte: major, second byte: minor, last two bytes: build number
65001	Az Reset alarms & faults	Unsigned Integer	1	Nonzero value

HMI PC Security Considerations

Connectivity

The Vertex Edge HMI PC has two one-gigabit ethernet ports, one for connecting to the internal analyzer network, and one for connecting to an external network. The Vertex Edge HMI PC has no wireless connectivity.

Internal Network

The internal analyzer network is 192.168.254.10x/24, and the HMI PC has the address 192.168.254.1 on this network. Only connect analyzers and the HMI PC to this internal network; Do not connect any other device.

External Network

The connection to the external network is not required but enables additional features, including remote web access and the Modbus TCP server. These services are disabled by default but can be enabled via the General > Network configuration page. The default configuration of the Vertex Edge HMI PC external network connection is via DHCP. However, if desired, a static configuration is possible via the General > Network configuration page. Care should be taken both in DHCP server configuration as well as in the static configuration that the network assigned to the external connection, and that does not overlap with the internal analyzer network.

Vertex Edge HMI External Network Services

Service	Port	Transport Protocol	Default Setting
HTTP	80	TCP	OFF
HTTPS	443	TCP	OFF
Modbus TCP	502	TCP	OFF

NOTE

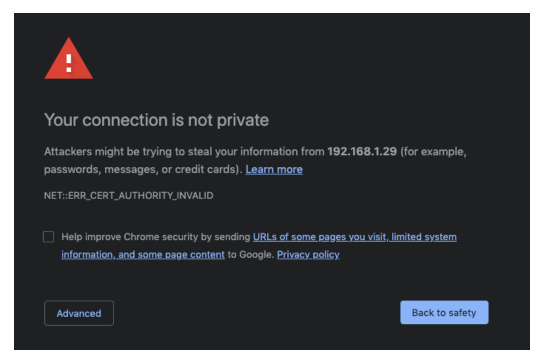
Chrome browser of 93.0.xx or later version is strongly recommended to access to the HMI remotely.

NOTE

When the web interface is enabled/used, the encrypted interface on port 443 is strongly recommended since HTTP web service is not secure.

HTTPS Connections

When making a connection to the Vertex Edge HMI PC via HTTPS, it will be necessary to accept the certificate. A message like the one using Google Chrome will be shown:



Tap on the Advanced button, and select "Proceed to <some IP> (unsafe)."

External Network Security Considerations

The Vertex Edge HMI PC is intended ONLY for connection to a private network – no connections from the internet should be allowed. All services not explicitly named above are disabled and filtered via the iptables rules. Access control is via users and roles defined in the security configuration. By default, anyone can view system state information, but elevated permissions are required for any configuration, control, or maintenance.

NOTE

Router with IPSec is recommended to secure Modbus TCP/IP communication in an insecure network.

Warranty Statement

All products are warranted by Honeywell International Inc (herein referred to as 'Honeywell') to be free from defects in material or workmanship under normal use and service for a period of twelve (12) months after start-up or eighteen (18) months after shipment.

Honeywell limited warranty only extends to the sale of new and unused products to the original buyer if the products were purchased from Honeywell or from a Honeywell distributor, dealer or representative. When, in the opinion of Honeywell, a warranty claim is valid, Honeywell will repair or replace the defective product free of charge and send it or any replacement back to the buyer. A warranty claim will only be accepted if a proof of purchase is submitted and all conditions contained within this Warranty are met.

Conditions

The obligations set forth in this warranty are conditional on:

a) proper storage, installation, calibration, use, maintenance and compliance with the product manual instructions and any other applicable recommendations of Honeywell; and

b) the buyer promptly notifying Honeywell of any defect and, if required, promptly making the product available for correction. No goods shall be returned to Honeywell until receipt by the buyer of shipping instructions from Honeywell.

Warranty Return Process:

When the buyer wishes to return a product under warranty, the buyer must obtain a Service Order Number from Honeywell and if practical return the product clearly marked with the Service Order Number and a full description of the fault at buyer's expense. If no description of the fault is provided, Honeywell reserves the right to charge an investigation fee. If the product is found to be of "no fault", Honeywell reserves the right to charge an investigation fee and return same product to buyer after the investigation fee and transport cost are reimbursed in full. The investigation fee in both cases will not exceed \$320. In the case of a fixed installation or where it is not practical to return the product, the buyer must submit a written claim to Honeywell's Service Department. A service engineer will attend on site on a day rate basis. Where a valid warranty claim is identified, the faulty product will be repaired or replaced free of charge but in all cases the day rate charge will apply. If, in the course of investigation Honeywell determines that recalibration of the instrument is required, Honeywell will recalibrate the instrument and calibration charges will apply. In no event shall Honeywell's liability exceed the original purchase price paid by the buyer for the product.

Exclusions:

Excluded from any warranty claim is any product, which in Honeywell's opinion, has been misused, altered, neglected or damaged by accident or abnormal conditions of operation, handling or use, defects attributable to improper installation including but not limited to: Physical damage, warping to the main PCB as a result of crushing, component or board damage at a point of impact or as a result of dropping of the unit from above the stated certification height, fluid ingress as a result of submergence beyond the I.P. rating specification, poisoning or inhibition of sensor, any damage or defects attributable to repair of the product by any person other than an authorized dealer or Honeywell's affiliate within the Honeywell group or installation of unapproved parts on the product. Excluded are consumable items such as dry-

cell batteries, filters and fuses or routine replacement parts due to the normal wear and tear of the product. After the effective date this warranty supersedes all existing warranty statements and Honeywell makes no other warranty expressed or implied except as stated above.

Contact Us

Honeywell Analytics
405 Barclay Boulevard
Lincolnshire, Illinois
60069, USA
is.gas.techsupport@honeywell.com

Tel: +1 847 955 8200

Toll free: +1 800 538 0363



Scan this code for further reference to Vertex Edge Systems on Honeywell Analytics website



© September, 2021 1998-2002_EN_RevA1_VertexEdge_UserManual