

FIRE ALARM ASPIRATION SENSING TECHNOLOGY®

INSTALLATION AND MAINTENANCE GUIDE STAND-ALONE FAAST LT : MODELS FL0111E, FL0112E AND FL0122E



DESCRIPTION



The FAAST LT Series is part of the Fire Alarm Aspiration Sensing Technology® (FAAST) family. FAAST is an advanced fire detection system for use where early warning and very early warning are a requirement. The system continuously draws air from the controlled environment through a series of sampling holes to monitor the environment for smoke particulate. The FL01 Series is the stand-alone (relay) version of the FAAST LT range, connected with the Fire Panel or other monitoring system using clean-contact relays.

The FL01nnE is available in 3 different models each, 6 models total:

FL0111E - has single channel capability with one laser smoke detector.

FL0112E - has single channel capability with two laser smoke detectors in a common chamber for coincidence detection.

FL0122E - has two channel capability with two laser smoke detectors in separate chambers, one detector per channel.

This guide provides information for mounting and basic installation using the unit's default factory settings. For more advanced information refer to:

I56-3888-001P FAAST LT PipeIQ Configuration Guide.

SPECIFICATIONS

Environmental Ratings

Temperature: -10°C to 55°C

Relative Humidity: 10% to 93% (non-cond)

IP Rating: IP65

Mechanical:

Exterior Dimensions: 403 x 356 x 135mm Wiring: 0.5mm² to 2.0mm² max

Maximum Single Pipe Length: 100m

(Classes A, B & C)
Maximum Number of Holes: See Table 1A
Pipe Spec (EN54-20 Compliance): to EN61386

(Crush 1, Impact 1, Temp 31)

Outside Pipe Diameter: 25mm or 27mm (nom.) Shipping Weight: 6.5kg (incl. detectors) Colour Code Key: (refer to back page)

Black: applies to both FL01nn and FL20nn Series Blue: refers to Important Settings which should be

verified

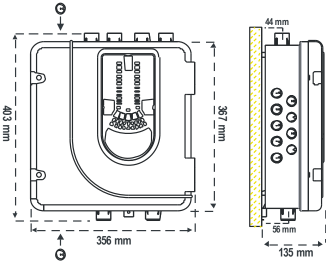


Figure 1: Dimensions and Knock-Outs

PARTS LIST

Description	Quantity
FAAST LT Unit	1
Mounting Bracket	1
3-pin Terminal Block	6
4-pin Terminal Block	1
2-pin Terminal Block	3
47KΩ EOL Resistor	2
USB Cable	1
Front Panel Labelling Pack	1
USB Memory Stick with documents	1
FAAST Carton Contents Guide	1

Important Note

Aspirating Smoke Detectors supplied and installed within the EU must conform to the EU Construction Products Directive (89/106/EEC) and the related European Product Standard EN 54-20. FAAST LT has been tested and certified to ensure that it conforms to the necessary Standards, but strict adherence to this instruction guide is advised to ensure that the installation meets the requirements of the CPD Directive.

Electrical Characteristics

Voltage Range: 18.5 - 31.5 VDC, Nominal = 24 VDCSupply Current: @ 24 VDC, 25°C - excludes Sounders

1 Channel: 170mA (typ), 360mA (max) 2 Channel: 270mA (typ), 570mA (max) Fan Speeds: Min = 1 Typ = 5 Max=10 Note: this equipment and all associated pipe work must be installed in accordance with all relevant codes and regulations.

Section A: PHYSICAL INSTALLATION

Front Panel Labels

The FAAST LT is shipped without the front panel labels fitted. This allows the installer to select the language required from the Front Panel Labelling Pack.

Figure 2 shows where to place the labels:

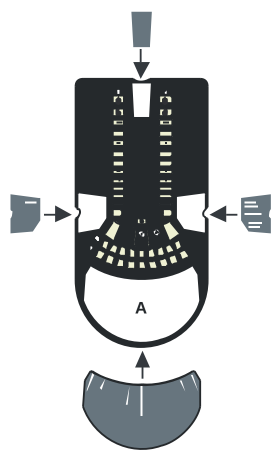
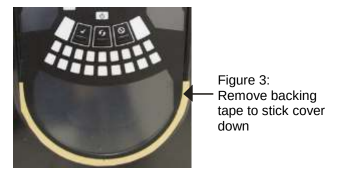


Figure 2: Front Panel Label Locations

When label A is in place, remove the protector from the bottom of the clear cover to stick the cover down, as shown in Figure 3:



Cable Access

Knock out cable gland holes where required.

The location of the cable glands is shown in Figure 1, represented by the icon:

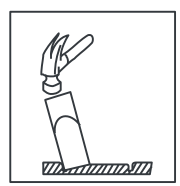


Figure 4: How to Knock Out Cable Gland Holes

Mounting the FAAST LT to the Wall

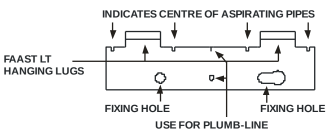
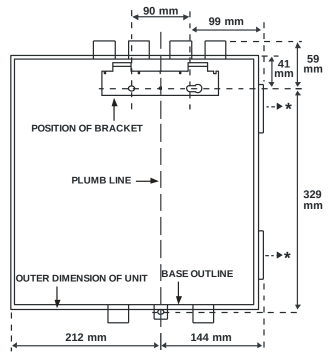
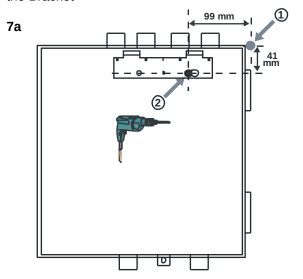


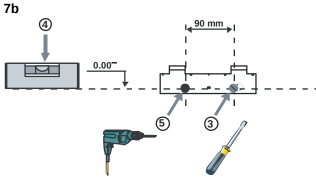
Figure 5: Mounting Bracket

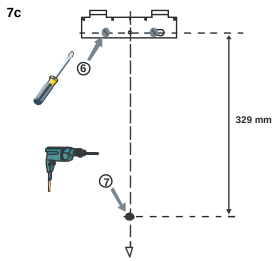


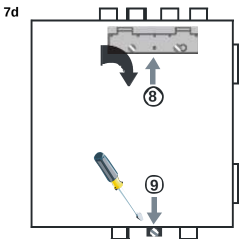
* Minimum clearance required from hinges to open door = 35 mm. Figure 6: Fasten the mounting bracket to the wall

Figure 7: Sequence (1 to 9) to Mount the Detector on the Bracket









Pipe Hole Configuration

Figure 8 shows the pipe holes available on the unit. Each unit has 2 pipe holes per channel (so if installing a 1 channel unit, holes 3 and 4 do not function). Use Table 1 to locate the holes required for the installation:

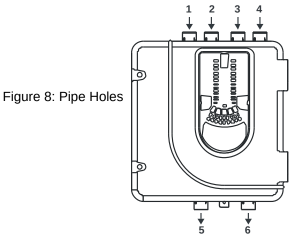


Table 1: Pipe Holes Used for Each FAAST LT Model

FAAST LT Model	Inlet Pipe Hole	Outlet Pipe Hole
FL0111E	1 & 2, or 1 OR 2	5
FL0112E	1 & 2, or 1 OR 2	6
FL0122E	Channel 1: 1 & 2, or 1 OR 2	5
FLUIZZE	Channel 2: 3 & 4 or 3 OR 4	6

Notes: a) Unused Pipe Holes MUST be kept sealed

b) Do NOT glue pipes into Pipe Holes

Table 1a: Maximum Number of Pipe Holes Allowed Per Channel

All figures quoted using highest (Level 1) sensitivity.

CLASS	Pipe Length (m)	Max Number of Holes per Channel
С	100	18: 10 x 2.5mm, 8 x 3mm PLUS 3mm Non-Sensing End Hole
В	100	6: 4 x 4mm, 2 x 5mm Including End Hole
A	100	2 x 6mm PLUS 6mm Non-Sensing End Hole
Α	80	3: 1 x 5mm, 2 x 6mm Including End Hole

Pipe Installation

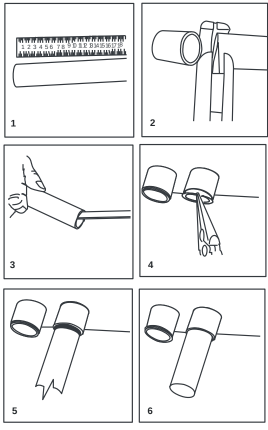
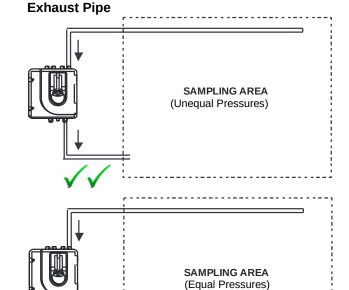


Figure 9: Pipe Installation



Notes:

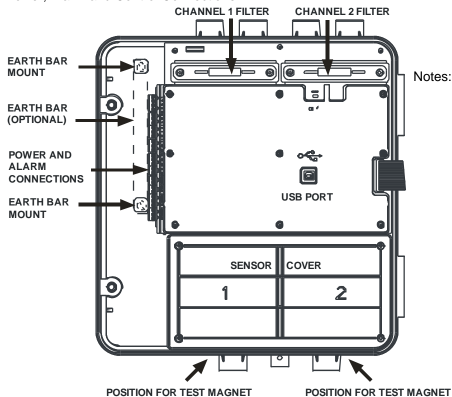
- use the PipeIQ BOM Report to order the Pipe components required to assemble the system
- use the PipelQ Pipe Layout Report to assemble the pipe layout Important: follow the Pipe Layout report as closely as practical.
 - ensure Pipe Lengths are correct
 - ensure Sampling Point holes are drilled at the stated positions
 - ensure Sampling Point Hole Size is as defined

The PipelQ design is based upon the information provided to the designer - this is often incomplete and therefore inaccurate.

If it is not practical to install the system as designed, stop work, record the issues taking care to measure the changes required, then redesign the PipeIQ BEFORE proceeding

Wiring Installation

Power, Alarm and Control Connections



- Notes: a) All wiring should comply with local requirements and regulations.
 - b) Loop wiring must observe the recommendations of the panel manufacturer

Figure 10: Inside the Detector

FL01nnE Stand-Alone Terminal Connections

Table 2: Wiring Terminal Designations

(Note - Terminals marked CH2 are only available on 2 channel models)

No	Function			Connector	
1	Ext Power In +		Drime on a DCU		
2	Ext Power In -		Primary PSU	T1	
3	Aux F	ower In +		Not Used in Default	11
4	Aux F	ower In -		Not Osed in Delauit	
5	NC				
6	С	Alarm Relay	CH1		T2
7	NO				
8	NC				
9	С	Alarm Relay	CH2		Т3
10	NO				
11	NC				
12	С	Fault Relay	CH1		T4
13	NO				
14	NC				
15	С	Fault Relay (AUX)	CH2		T5
16	NO				
17	Soun	der Output 1 -		47KΩ EOL Resistor	T6
18	Sounder Output 1 +			47KW EOL Resision	10
19	Sounder Output 2 -		47KΩ EOL Resistor	T7	
20	Sounder Output 2 +			47KW EOL Resision	17
21	Configurable Input +		(Pocot)	Default is Active = Short-Circuit	Т8
22	Configurable Input - (Reset)		(unsupervised)	10	
23	NC				
24	С	Pre-Alarm Relay	CH1		Т9
25	NO				
26	NC				
27	С	Pre-Alarm Relay	CH2		T10
28	NO				

Setting the Detector Addresses: Sensor: the Sensor address is set on rotary decade switches on the rear of the Laser (7251) detector. The sensors are located under the Sensor Cover inside the unit (see Figure 10). The Smoke Detector section of Service (refer to Page 9) shows how to remove

Each aspiration channel uses a Loop Address to report its Status information to the FAAST detector. The default Sensor addresses, generally used with Stand-Alone ASDs, are:

Channel 1 7251 = 01 Channel 2 7251 = 02

Module:

the sensors

The Module address is set using rotary decade address switches located behind the door - rotate the wheels to the desired address. The selected address refers to Channel 1; on 2 channel units the device assigns the next (+1) module address to Channel 2 automatically

Module = 01

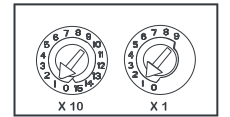


Figure 11: Address Switches

FAAST LT Conventional Interface (FAAST-LTIF): refer to 0734-FAAST LT Conventional Interface Installation

Overview: allows stand-alone FAAST detectors to be directly connected to Zone circuits of a **Pertronic Loop Responder**, **F16e** or **F4** conventional panel.

- Alarm and Defect conditions are signaled on the conventional circuit
- Zone Reset resets the FAAST LT



Figure 12: FAAST LT Conventional Interface

RELAY	ACTION	NOTES
ALARM 1 or 2	Set ON when Alarm condition is met on a Channel	Default condition = Level 1. Alarm state is Latched (default) – Manual RESET is required to de-activate the relay and LED
PRE-ALARM 1 or 2	Set ON when Pre-Alarm condition is met on a Channel	Default condition = Level 1
FAULT 1 or 2	When FAULT CONDITION on Ch1 or Ch2 or a common FAULT occurs. Fault is also signalled when in Service mode and when the device is unpowered	Fault state is not Latched (default)
SOUNDER 1 or 2	Set ON when a channel is in ALARM. Sounder 1 corresponds to Ch1 and Sounder 2 corresponds to Ch2	Set ON in ALARM (default)

Table 3: Relays

POWER UP

Using Default Settings

- 1. Connect a suitable 24VDC supply (eg Pertronic AUX24V/1.3PSU-BLK) to pins 1 and 2 on Terminal T1 (refer to Table 2)
- 2. Check the voltage at the connector. Make sure it is within the required voltage range.
- 3. If the voltage is within the specified range, connect the power connector to the unit.
- 4. Close and secure the housing door; verify the fan starts up and air flows out of the exhaust port. The unit takes 1-3 minutes to initialise and stabilise in Normal mode.

Configuring Other Options

To change any of the default options, it will be necessary to connect the detector to a PC/laptop with the PipelQ software installed; see USB Connection section later in this guide for more information on this (and the FAAST LT Advanced Setup and Control Guide).

EXTERNAL RESET

The default setting for the configurable external input is Device Reset (terminal block T8). A short circuit connection between these terminals will cause the FAAST LT unit to perform a Reset.

FRONT PANEL

The front panel differs depending on which of the 6 x FAAST LT models is being installed - each is shown below. The following information is displayed:

- Detector Status: Normal, Alarm, Fault or Isolate
- Alarm Level: Pre-Alarm and Alarm
- available with FL01nn detectors

- Particulate Levels:; 1-9

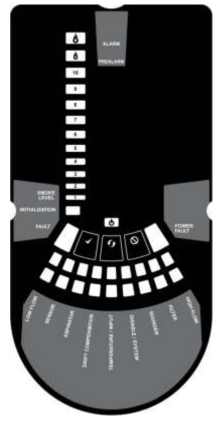
- available with FL01nn detectors

Notes: Pre-Alarm and Alarm LEDs (Red) activate when the particulate level reaches the Particulate Level (1-9) selected in PipelQ. That is, if Pre-Alarm is selected at Level 2 and Alarm selected at Level 5, The Red Pre-Alarm LED will activate when the Particulate Level 2 LED (Yellow) activates and the Red Alarm LED will activate when the Particulate Level 5 LED (Yellow) activates.

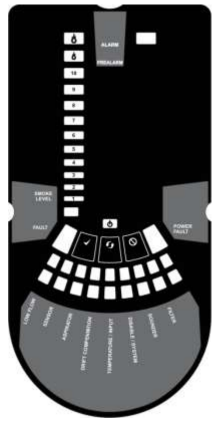
Rarely, if ever, will the particulate level reach Particulate Level 10, before the Alarm activates.

- Flow Level:
- Test, Reset and Disable Buttons:

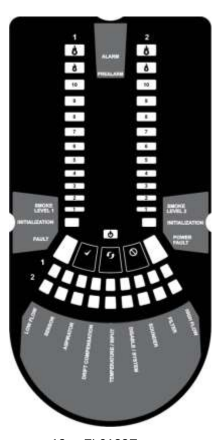
Figure 13: Front Panel Display FL01nnE Stand-Alone Detector:



13a: FL0111E 1 Channel Detector (1 Sensor)



13b: FL0112E 1 Channel Detector (2 Sensors)



13c: FL0122E 2 Channel Detector

Table 4a: FL01nnE Stand-Alone Front Panel Indicators and Fault Descriptions

INDICATOR	ACTION	WARNING OR TROUBLE	COMMENT / ACTION	
CHANNEL 1/2	ON Red (Set by panel)	Channel is in Alarm (relay is set ON)	No Delay with Default setting	
ALARM	1 BLINK Green	When sensor is polled	Not when in Alarm	
CHANNEL 1/2 PRE-ALARM	ON Yellow	Channel is in Pre-Alarm (relay is set ON)		
SMOKE LEVEL 1/2	ON Yellow	LED number indicates detector Alarm level reached	Only numbers 1 – 9 used	
INITIALIZATION	ON	FAAST LT is initializing		
	ON Yellow	Common or multiple Faults		
FAULT	1 Blink	Fault Delay	Default = 60secs	
POWER	ON Green	FAAST LT is powered		
POWER FAULT	ON Yellow	Low Power alert / High Power fault	Check the Power Supply voltage	
CHANNEL FLOW INDICATORS 1/2	ON Green	The LED indicates the Air Flow for a channel: - Centre = Normal flow - Left = Low flow; (-20% at extreme) - Right = High flow; (+20% at extreme)	On 2 channel unit: Ch1 : Upper row Ch2 : Lower row	
LOW FLOW	ON	Low Flow fault	check filter; check pipe network for blockages	
	1 Blink	Detector initialization Fault	Restart the device; replace the detector	
SENSOR	2 Blinks	Detector communication fault	Check detector addresses and installation; replace detector	
	ON	Air Flow sensor fault	Try to restart device	
ASPIRATOR	1 Blink	Flow initialization fault	Check filter; check pipe network for blockages; try to restart device	
	2 Blinks	Fan fault	Try to restart device	
DDIET	1 Blink	Drift Compensation, 1st Alert	Clean detector	
DRIFT COMPENSATION	2 Blinks	Drift Compensation, 2nd Alert	Clean detector	
COMI ENGINE	3 Blinks	Drift Compensation, limit warning	Detector needs urgent maintenance	
TEMPERATURE	1 Blink	Low Temperature alert	Chack the Air Flow temperature	
TEWFERATORE	2 Blinks	High Temperature alert	Check the Air Flow temperature	
INPUT	1 Blink	External Input fault	Not used with default settings	
DISABLE	1 Blink	Alarms, Faults & Alerts not reported	Returns to Maintenance then Normal operation after 60min (default)	
SYSTEM	1 Blink	Incorrect configuration	Flashes all FAULT LEDs; try to restart device	
	2 Blinks	EEPROM fault	Check power supply voltage. Try to restart device	
	3 Blinks	Real Time Clock (RTC) fault	RTC is corrupted or time reading failed	
SOUNDER	1 Blink	Sounder fault	Check the sounder circuit and the EOL	
FILTER	1 Blink	Filter alert at Set Date	No date set as default	
HIGH FLOW	ON	High Flow fault	Check pipe network for breaks or leaks	

When simultaneous Alerts/Faults occur on the same LED, priority order is:

ON (Highest), 1 blink, 2 blinks, 3 blinks (Lowest)

Front Panel Buttons

The front panel has three (3) user buttons:

TEST, RESET and DISABLE

These buttons are used to enter the pass-code which then allows simple test functions to be performed.

Note: In Remote Maintenance and Service Mode these buttons are disabled.

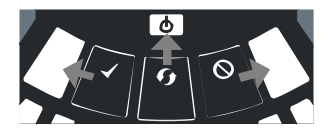


Table 5: Front Panel Buttons







BUTTON	NORMAL Mode	MAINTENANCE Mode
RESET	Press for 2s to start PASSWORD PROCEDURE to enter MAINTENANCE mode	Press for 2s to Reset latched Alarms, Faults and sounders (relays). In DISABLE Mode, press for 2s to exit from DISABLE Mode (but remains in MAINTENANCE Mode)
DISABLE	Use to increment Password digits in PASSWORD PROCEDURE	Press for 2s to enter DISABLE Mode for 60 minutes (default). Alarms, Alerts and Faults not reported (To exit DISABLE Mode see RESET)
TEST	Use to confirm password in PASSWORD PROCEDURE. Default Password = 3111	Press for 2s then release - both detectors will simulate Alarm Press for 4s then release – Detector #1 will simulate Alarm Press for 6s then release – Detector #2 will simulate Alarm
COMBINATIONS		
RESET + DISABLE	Press for 2s to show Fan Speed (on Smoke Level scales) for a preset time	Press for 2s to show Fan Speed (on Smoke Level scales) for a preset time
RESET + TEST	No action	Press for 2s to turn Sounders OFF
RESET + TEST + DISABLE	No action	Press for 2s to exit MAINTENANCE mode

Password Sequence to Enter MAINTENANCE mode

- a) press and hold RESET; Left Flow indicator turns yellow, then green
- b) release **RESET** and **FAULT** indicator turns ON (green). The left Flow indicator blinks green indicating the device is ready for the first digit
- c) press DISABLE to increment the LEDs 1...9; press TEST to select a digit

The flashing airflow segment turns ON (green) and the next segment begins to flash indicating set the next digit. When the 4th digit is selected, all 4 airflow segments turn OFF.

- if the password is accepted the **FAULT** indicator remains green and the unit enters **MAINTENANCE** mode.
- if the password is incorrect, the FAULT indicator flashes yellow and the unit remains in NORMAL mode.
 The default Password is 3111

If no button is pressed for 10s during the password sequence, the unit returns to **NORMAL** mode.

If there is no activity in **MAINTENANCE** mode for 5 minutes (default), the **FAULT** indicator blinks green for 15secs and then the unit returns to the **NORMAL** state.

TESTING:

Magnet Test:

The alarm signalling can be tested for functionality by placing a test magnet in the position shown in Figure 10 (refer Page 4). This method does not test the air flow in the pipe-work

Smoke Testing:

The system alarm response can be tested for functionality using smoke. The choice of smoke source is dependent on the installation but Pertronic industries recommends the use of a Smoke Pen (PN: SMOKEPEN) In all cases the smoke must be present for the duration of the test.

Smoke pellets or matches can be used close to the sampling point to introduce smoke particulates into the system. It is recommended that smoke with a particulate life cycle of greater than 120 seconds should be used – standard aerosol sprays for point detector testing do not work well on aspirated systems and therefore a re not recommended.

Fault Testing:

Simulate a fault on the detector (for example, block the outlet pipe) and check that a fault is signalled on both the front panel of the unit and at the Fire Panel.

SERVICE:

WARNING

Isolate the Aspirating Detector from the Fire Alarm system to prevent any unwanted Alarms when opening the front door of the unit. Make sure all power is removed from the system before removing any covers.

Service Mode:

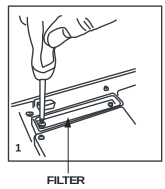
The device enters SERVICE Mode if the cabinet door is opened during Normal operation. The FILTER LEDs blink, the unit switches off the power to the fans and the Fault relay indicates a Fault.

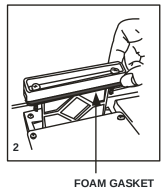
When the cabinet door is closed, the unit restarts automatically.

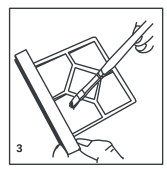
Filters:

Periodic cleaning or replacement of the filters is required.

The filters are located inside the cabinet at the top of the unit (see Figure 10 displayed on Page 4) and are removed as shown in the following sequence:







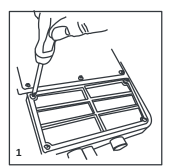
Either replace the filter assembly or carefully brush off the accumulated dust.

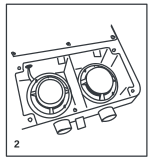
Note: if replacing the filter, remove the foam gasket from the old filter and place onto the new filter. When placing the new filter into the slot, ensure that the gasket is correctly aligned.

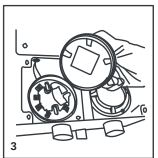
Refit the filter, close and secure the cabinet door. The unit will initialise and restart.

Laser Smoke Detectors:

The smoke detectors are located under the sensor cover (see Figure 10 displayed on Page 4). To access the detectors, follow the sequence below:







Do **NOT** interchange the devices and do **NOT** alter the rotary address switch settings on the detectors. If replacing a detector, ensure that the address set on the new detector is the same as on the detector being replaced.

LASER SAFETY INFORMATION:

The detector contains a Class 1 laser product. Radiation emitted inside the smoke sensor is completely contained within its housings and protective covers during all phases of operation.

Section B: CONNECTING to FAAST LT from PipelQ

USB CONNECTION:

PC connectivity is provided by an on-board USB B socket located centrally between the filter and the sensor (refer to Figure 10 on Page 4). The USB interface allows access to a range of additional options, via the PipelQ application software, when connected to a PC. The USB connecting cable should be removed during normal operation.

PipelQ™ QUICK START INSTRUCTIONS

Overview: the PipelQ software program is a convenient and powerful Windows® based application used to quickly and accurately design pipe networks, generate configuration parameters for correct set-up and operation, and facilitate commissioning and monitoring of the performance of FAAST LT Aspiration devices.

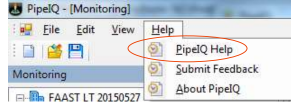
PipelQ provides a graphical interface on a PC to:

- design and verify the performance of pipe network solutions.
- draw and view pipe designs in 3D
- configure the design parameters to suit local fire codes and standards.
- generate Pipe Layouts, BOMs, Configuration and Event Log Reports.
- test relays and Alarms, perform smoke test, and fans speed test
- retrieve and view logs in graph and tabular form
- control, test and monitor FAAST aspirating detectors.

A comprehensive Help Menu is available from the Menu Bar to guide the user through the different windows and options: Help\PipelQ Help.

The contents have a detailed index and a versatile search I PipeIQ - [Monitoring] facility to locate relevant topics.

Refer to I56-3888-001P FAAST LT PipelQ Configuration Guide for detailed instructions on configuring the FAAST LT ASD detector



QUIK-START GUIDE

Equipment Required:

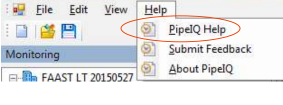
- a) USB printer Cable USB 2.0 Type Male A to USB Type B Male. The FAAST LT uses a USB 2.0 type B socket.
- b) PC with PipeIQ v2 or greater installed. The PipeIQ software is available for download from: https://www.systemsensor.com/en-us/Pages/PipeIQ.aspx

You will be requested to register and login to the site to gain access to the software.

Caution: DO NOT use PipelQLT or PipelQ v1, available from the CD included with the FAAST detector or available from: http://www.faast-detection.com/contact-us/download-pipeiq/

Connection to the FAAST LT:

- a) Open PipelQ (v2 or greater) on the PC by default, PipelQ opens in Configuration mode
- b) Open a project file (*.mdf) to continue use one of the following methods:
 - i. open an existing project configuration (*.mdf) file for the FAAST LT or
 - ii. start a New Config and add a FAAST LT detector of the type to be installed or being maintained
 - save this Config file: use a filename which will readily relate to the detector under test eg. FL2011EI-3 20150528 for the third Single Channel, Single Sensor FAAST LT detector on the site
- c) Power up the FAAST LT wait until the FAAST has completed initialisation (the Power LED turns green)
- d) Log the FAAST LT into Maintenance Mode
 - i. press and hold RESET until the Low Flow indicator turns yellow, then green.
 - ii. release RESET and the FAULT indicator switches on green. The left Flow indicator blinks green indicating the device is ready for the first digit
 - iii. press DISABLE to increment the LEDs 1...9; press TEST to select the first digit. (Default Password = 3111) The first flashing Airflow LED will turn solid green to indicate the first digit has been selected and the next segment will begin to flash indicating the next digit is ready to be selected. When the 4th digit is selected, all 4 airflow segments turn off. If the password is accepted the FAULT indicator remains green and the unit enters Maintenance mode. If the password is incorrect the FAULT indicator flashes yellow and the unit remains in Normal mode.
 - iv. if there is no activity in Maintenance mode for 5 minutes (default), the FAULT indicator blinks green for 15 secs and then the unit returns to the Normal state
- e) Open the FAAST LT door and connect the USB connector from the PC
- f) select View \ Configuration from the Menu bar, right click the detector configured in Section b) above and then select Connect Device
- g) Select the detector at the appropriate COM Port. select Admin and enter the password, then Connect:
- h) Align the detector and PC Configurations by either:
 - i. b) i. above. Right click the device and select Send Configuration to a new detector or a detector which is being updated
 - ii. b) ii. above. Right click the device and select Get Configuration for an existing detector being maintained



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Connect Device

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Section C: CONFIGURING FAAST LT in PipelQ

The following tables identify the parameters which are configurable on the FAAST LT devices. Review all parameters to ensure they are appropriate, taking particular care to ensure the parameters in blue are correct

General Configurable Parameters:

The General Configurable Parameters enables the FAAST parameters to be edited and modified.

The device configuration page of PipeIQ consists of the following parameter tabs.

- General
- Channels and Sensors
- Alarms and Relays

To restore the default parameters:

- a) Select Configuration on the left pane.
- b) Click the device. By default, the **General** tab appears.
- c) Click the Restore Default Values button.
- All the configuration parameters are restored with default values.

General:

To configure the device, set the General parameters in the **General** tab.

- a) Select Configuration on the left pane.
- b) Click the device. By default, the **General** tab appears.

Specify the following details:

Fields	Description	
General Parame	ters	
Pressure	Specify the atmospheric pressure (in Pascal).	
Both supplies	By default, the first power supply is monitored to signal a low power.	
monitored	Select Yes to monitor the second power supply.	
Power Restart Alert		
Alert for	The device signals the power restart alert for this period.	
Alert till Reset	Select to enable alert until the reset is performed.	
Disable	Select to disable the power restart alert.	
Trend Log		
Log for every	Specify the time interval (in minutes) used by the device to log its state.	
Disable	Select to disable the trend log.	

- c) Save to implement the changes.
- d) It is prudent to monitor detector performance by turning Trend Log ON for an appropriate period (1 week??), then review the log to verify the settings are appropriate for the site (refer to Section E2f, System Check):
 - (i) Sensitivity: note the difference between the background particulate level and the Sensitivity Levels to ensure the configured Alert/Alarm levels are appropriate and note variations in background particulate levels which may generate nuisance Alerts/Alarms. Adjust the Alert/Alarm Sensitivity Levels, to suit.
 - (ii) Flow Rate: confirm the flow(s) for each channel to verify they match the calculated values and to identify variations resulting from environmental factors AHU operation, doors opening and closing, etc.

Channels and Sensors:

To configure the device, set the parameters in the **Channels and Sensors** tab.

- a) Select Configuration on the left pane.
- b) Click the device. The General parameters configuration screen appears in the right pane.
- c) Select the Channels and Sensors tab.

Specify the following details.

Fields	Description
Channels:	Enable the required Channel (s). The options are: • Channel 1 • Channel 2
Note:	The following fields are configured based on the specific Channel which is selected
Label:	Specify a label to identify the zones served by the channels
Alarm is Latched	Select either of the following: • Yes: The device retains the Alarm relay activated state until a Reset is performed • No: The device automatically de-activates the relay
Fan Speed Mode:	Select either of the following: • Auto: the device automatically sets the fan speed, at every power ON, to reach the configured reference flow • Manual: the device uses the configured manual speed.
Fan Speed:	Drag and set the speed scale for the fan
Note:	The fan speed set here is considered for the calculations of the built network when the fan speed mode is selected as Manual
Reference Flow:	Specify the flow value in litre per minute (I/min)
Filter Due Date:	Specify the due date for the air filters. The device displays a filter fault after the due date
Sensors:	The Sensor Enabled state is based on the Channel Enabled state: • Sensor 1 enabled • Sensor 2 enabled Note: either of the two Sensors may be disabled if the device has one channel and two sensors
Sensor blinking replicated:	Select either of the following. • Yes: The channel alarm LED blinks a steady green when the sensor is polled • No: The channel alarm LED does not blink when the sensor is polled Select either of the following.
chamber:	Yes: Alarm is set when one sensor is in the Alarm condition No: Alarm is set when both the sensors are in the Alarm condition

d) Save to implement the changes.

To configure the **Advanced** parameters, refer to Advanced Configurable Parameters

Alarms and Relays:

To configure the device, set the parameters in the Alarms and Relays tab.

- a) Select Configuration on the left pane.
- b) Click the device. The General parameters configuration screen appears in the right pane.
- c) Select the **Alarms and Relays** tab.

Fields	Description
Automatic Sounder Turr	n Off
Turn off sounder after:	Select the cut-off time. When the Alarm condition is reached, the sounder
	automatically turns off after the specified cut-off time
Disable:	Select to disable the automatic sounder turn off
Also, specify the following	details
Alarm Delay:	Specify the alarm delay. When the alarm condition is reached, the alarm relay activation is delayed until the specified period. The delay is reset if the alarm condition is left
Flow Fault Delay:	Specify the flow fault delay. When the flow condition reaches low or high, the flow fault is delayed until the specified period. The delay is reset if the fault condition is left
General Fault Delay:	Specify the fault relay delay. When there is a fault condition, the device waits for this delay period before giving fault and set general fault relay. The delay is reset if the fault condition is left
General Fault Latched:	Select either of the following:
	Yes: The device retains the fault relay activated until a reset is performed.
	No: The device automatically deactivates the relay
Auxiliary Relay used	Select either of the following:
for Channel 2 Fault:	Yes: The device activates
	 the general fault relay for the faults of channel 1 and faults common to both channels.
	 the auxiliary fault relay for faults of channel 2 and for the faults/alerts configured to activate auxiliary relay.
	No: The auxiliary relay is not used for the channel 2 fault
Auxiliary Relay is	Select either of the following:
Latched:	Yes: The device retains the auxiliary relay until a reset is performed.
	No: The device automatically deactivates the relay
Events Triggering Auxiliary Relay:	Select to trigger the activation of the auxiliary relay
Auxiliary Relay set on Temperature Alert:	Select to trigger the activation of the auxiliary relay due to temperature alert
Auxiliary Relay set on External Input In Not Normal State:	Select to trigger the activation of the auxiliary relay due to external input
Auxiliary Relay set on Low Power Alert/High Power Fault:	Select to trigger the activation of the auxiliary relay due to low power alert
Auxiliary Relay set on Flow Fault:	Select to trigger the activation of the auxiliary relay due to flow fault
Auxiliary relay set on Sensor Communication Fault or Low Chamber Fault:	Select to trigger the activation of the auxiliary relay due to sensor communication fault
Auxiliary Relay set on Power Restart Alert:	Select to trigger the activation of the auxiliary relay due to power restart alert

d) Save to implement the changes.

Advanced Configurable Parameters:

The Advanced Configurable Parameters allows FAAST parameters to be edited and modified.

The **Advanced** tab consists of the following parameter tabs.

- General
- Date and Time enabled only for FL01nnE **Standalone** devices
 Before configuring the **Advanced** parameters, ensure that the **General Parameters** are configured

To configure the device, set the advanced parameters in the **Advanced** tab.

- a) Select Configuration on the left pane.
- b) Click the device. By default, the **General** tab appears
- c) Select **Advanced**. The **Advanced Parameters** dialog box appears

In the **General** tab, specify the following details:

Fields	Description
Maintenance	
Password:	Click Change to modify the existing password.
	The password should have four characters and must be with in the range of 1-9 digits.
Disable Time:	Specify the time for the device to stop working. During this time, all the alarms and faults are not reported. When the set time is complete, the device goes to maintenance state
Maintenance Timeout:	Specify the maintenance timeout. The device returns to the normal state after the timeout
Daylight Saving	
Yes:	Select Yes to automatically change the device real time clock date when the date is in the daylight saving period (1 hour is added).
No:	Select No to disable the daylight saving option.
Auto:	Select Auto to automatically set the start date as last Sunday of March 02:00 and the end date as the last Sunday of October 02:00
Start Date:	Select the start date of daylight saving period
End Date:	Select the end date of daylight saving period
Note:	The Start and End Date option is enabled only when the daylight saving is set as Yes

	External Input
External Input Norma	al State
Open:	Specifies Open as the normal state of the external input line. No actions are triggered in this state
Short:	Specifies Short as the normal state of the external input line. No actions are triggered in this state
Event Triggered by E	xternal Input
External input triggers fault:	Select to specify the action triggered by the device when external input line is not defined in normal state
External input silences sounders:	Select to specify the action triggered by the device when external input line is not defined in normal state
External input reset device:	Select to specify the action triggered by the device when external input line is not defined in normal state
External input disables device:	Select to specify the action triggered by the device when external input line is not defined in normal state
None:	Select to specify none of the events
FAAST LT Disabling Time:	Specify the Disable period used by the device

d) Save to implement the changes

Sensor:

To configure the device, set the advanced parameters in the **Advanced** tab.

- a) Select Configuration on the left pane.
- b) Click the device. By default, the **General** tab appears
- c) Select **Advanced**. The **Advanced Parameters** dialog box appears In the **Sensor** tab, specify the following details:

Fields	Description									
Sensor Alarms:										
Pre-Alarm Level:	Select the Pre-Alarm Sensitivity level from the drop-down list.									
	The level can be selected on a scale of 1-9 for Sensor 1 and Sensor 2									
Alarm Level:	Select the Alarm Sensitivity level from the drop-down list									
	The level can be selected on a scale of 1-9 for Sensor 1 and Sensor 2									
Notes:	a) The Pre-Alarm and Alarm Levels to be used are determined after the pipe network.									
	Design has been completed and the system is correctly balanced for Flow and									
	Transport Time determine the Sensitivity required at each Sampling Point, then use the Alarm									
	Level as determined during the PipeIQ Design Calculation									
- although levels 1-9 are available, Alarm level is likely to be 3-5 for SFD, while Pre-										
	Alarm will be a lower (more sensitive) number : 1 to Alarm-1									
A	larm Level Pre-Alarm Level									
No.	The last to be a first to the last to the									
teless (t	Andrew Andrews & (2) without the Conference Andrews Service & (2)									
	Total Tota									
Mag 28 + 127 0.5 22 Na 60 1.6 + 807 46 296	38 48 58 51 11 12 5 5 144 58 520 13 13 14 18 58 58 51 11 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
74 54 125 4 157 25 246 75 76 126 4 159 32 216 75 76 126 4 109 109 106	\(\frac{1}{12} \) \(\frac{1}{1									
	b) Day-Night mode enabled: sets different Alarm and Pre-Alarm levels for Day and									
	Night. When Day-Night mode is enabled, the Day/Night Pre-Alarm and Alarm									
	fields are enabled under Sensor Alarms									
Day-Night Mode Enabl	ed: provides for different sensitivity settings for Day and Night (optional)									
Day Start Time:	Select the Start Time of the day									
Day End Time:	Select the End Time of the day									
Night Mode Interval:	Specifies the Start and End Time of the Night Mode. The interval value is calculated									
	based on the Day Start and End time. This is a read-only field									
Sensor Alarms:										
Day Pre-Alarm Level:	Select the Day Pre-Alarm Level from the drop-down list.									
	The level can be selected on a scale of 1-9 for Sensor 1 and Sensor 2									
Day Alarm Level:	Select the Day Alarm Level from the drop-down list.									
NII 1 / B	The level can be selected on a scale of 1-9 for Sensor 1 and Sensor 2									
Night Pre-Alarm Level:	Select the Night Pre-Alarm Level from the drop-down list.									
	The level can be selected on a scale of 1-9 for Sensor 1 and Sensor 2									
Night Alarm Level:	Select the Night Pre-Alarm Level from the drop-down list.									
Duo Aloum.	The level can be selected on a scale of 1-9 for Sensor 1 and Sensor 2									
Pre-Alarm:	On seif the Dec Alexas Delet Time									
Pre-Alarm Delay:	Specify the Pre-Alarm Delay Time. The device waits for this delay period before giving Pre-Alarm									
Pre-Alarm and Alarm										
are in Cascade:	 When the Alarm Cascade option is selected and the Alarm smoke level is reached, the device passes through the Pre-Alarm condition and the related delay. 									
5 6	When the Alarm Cascade option is not selected, Pre-Alarm delay is skipped and the									
	Alarm Delay is started.									
Sounder Activation Mode:										
Pre-Alarm:	The device activates Sounder relay when the Pre-Alarm is reached									
Alarm:	The device activates Sounder relay when the Alarm is reached									
d) Click Apply to im										

- d) Click **Apply** to implement the changes
- e) Click **OK**. The main page appears

Note: Click Cancel to return to the main page without implementing changes

Analogue Addressable - F100 / F120:

FAAST LT Stand-Alone (FL01nnE)

Type: - the FAAST LT Stand-Alone detector provides clean-contact relay outputs - these generally

connect to Loop Addressable Input Modules (eg M500MB or similar) to connect to an F100 /

F120 panel

- all activation relays are configured as TYPE = SW (Module)

Alarm: - terminate with 47K EOL to Normalise (10K for Loop Responder – refer below)

- is generally configured to activate the Fire (F100) or Brigade (F120) relay.

Pre-Alarm: - terminate with 47K EOL to Normalise (10K for Loop Responder – refer below)

- relay is configured as required

Defect: - switch a short-circuit to activate a Defect (for Loop Responder – refer below)

- may be connected across the ALARM or PRE-ALARM module

Sensitivity: - the FAAST LT detector Threshold Levels are configured at the detector:

Configuration \ Advanced \ Sensor

- two Activations Levels are available: ALARM and PRE-ALARM

- each level provides individual Threshold Levels (sensitivity) for Day and Night (optional) use

Conventional - F16e / F4 / Loop Responder (NZS4512:2010):

FAAST LT Stand-Alone (FL01nnE)

Sensitivity: - the FAAST LT detector Threshold Levels are configured at the detector:

Configuration \ Advanced \ Sensor

- two Activations Levels are available: ALARM and PRE-ALARM

- each level provides individual Threshold Levels (sensitivity) for Day and Night (optional) use

- clean-contact relay outputs are provided for each Activation Threshold - these connect to one or

more individual circuits, depending upon the number of Activation Levels required

Alarm: - terminate with a 10K EOL resistor to Normalise the circuit

- switch a 470R resistor to activate as a Smoke Alarm or switch a 180R resistor to activate as a

Heat Alarm

Pre-Alarm: - terminate with a 10K EOL resistor to Normalise the circuit

- switch a 470R resistor to activate as a Smoke Alarm

- ALARM and PRE-ALARM may be combined on a single circuit on the F16e provided the circuit is configured for Residential mode and the ALARM relay switches the 180R resistor (Heat Alarm)

and the PRE-ALARM relay switches the 470R resistor (Smoke Alarm)

Defect: - switch a 1K8 resistor or an open or short-circuit to activate a Defect.

Conventional - F16e / F16 / F4 / Loop Responder (NZS4512:1997):

FAAST LT Stand-Alone (FL01nnE)

Sensitivity: - the FAAST LT detector Threshold Levels are configured at the detector:

Configuration \ Advanced \ Sensor

- two Activations Levels are available: ALARM and PRE-ALARM

- each level provides individual Threshold Levels (sensitivity) for Day and Night (optional) use

- clean-contact relay outputs are provided for each Activation Threshold - these connect to one or

more individual circuits, depending upon the number of Activation Levels required

Alarm: - terminate with a 10K EOL resistor to Normalise the circuit

- switch a 470R resistor to activate as a Smoke Alarm or switch a 180R resistor or open-circuit to

activate as a Heat Alarm

Pre-Alarm: - terminate with a 10K EOL resistor to Normalise the circuit

- switch a 470R resistor to activate as a Smoke Alarm

- ALARM and PRE-ALARM may be combined on a single circuit on the F16 provided the circuit is configured for Apartment mode and the ALARM relay switches the 180R resistor or open-circuit

(Heat Alarm) and the PRE-ALARM relay switches the 470R resistor (Smoke Alarm)

Defect: - switch a 1K8 resistor or a short-circuit to activate a Defect.

- functionality of a FAAST detector with an F16 is limited because of the restrictions of the F16 in Apartment mode

BELL Link	FIRE Link	Apartment Mode	Bell relay	Brigade relay	Fire LED	Zone LED	Latch	Clear	
In	Out	Smoke	Yes	No	No	Yes	Yes	Ext BCO	
	Out	Heat	Yes	Yes	Yes	Yes	Yes	Reset	

Section D: MONITORING FAAST LT using PipelQ

This section identifies options for testing the FAAST LT and monitoring its environment:

Actions:

The PipelQ™ **Actions** tab enables:

- Test Relays
- Smoke Test
- Test Fan speed
- Alarms Test
- Sounder
- Restart
- FAAST LT Clock
- Operating Hours
- Reset

D1a Test Relays: to test relays

- a. Click Monitoring on the left pane.
- b. Select the device to set the actions. The **Actions** tab appears on the right pane.
- c. Under Test Relays, set the following relays.
 - i. Alarm Relays:
 - Under Alarm 1 and Alarm 2, click the status button to activate or deactivate the alarm.
 - ii. Pre-Alarm Relays
 - Under Pre-Alarm 1 and Pre-Alarm 2, click the status button to activate or deactivate the Pre-Alarm.
 - iii. Sounder Relays
 - Under Sounder 1 and Sounder 2, click the status button to activate or deactivate the sounder relay.
 - iv. Fault Relays
 - Under Fault and Aux Fault, click the status button to activate or deactivate the fault relay

Note: Click Refresh to obtain the current state of all the relays

D1b Smoke Test: to perform Smoke Tests

- a. Click **Monitoring** on the left pane.
- b. Select the device to set the actions. The **Actions** tab appears on the right pane.
- c. Under **Smoke Test**, set the time for the following two options:
 - i. Start at a set time:
 - Select Start at and select the time to schedule a start time for the smoke test
 - Click Schedule
 - ii. Start now
 - Select Now
 - Click Start
 - The **Alarm Time** (mins/secs) specifies the measured time between the insertion of smoke and activation of an Alarm
 - The **Transport Time** (mins/secs) specifies the measured time between the insertion of smoke into the pipe system and the time taken for the smoke particles to reach the detector.

The measurement is stopped when the smoke level reaches Level 1.

• Click Stop.

D1c Test Fan Speed: to test Fan Speeds

- a. Click **Monitoring** on the left pane.
- b. Select the device to set the actions. The **Actions** tab appears on the right pane.
- c. Under Test Fans Speed, set the channel speed:
 - i. Set the Channel 1 speed on the scale
 - ii. Click Test Fan 1

The Fan 1 speed rate is checked and the change in Flowrate 1 is displayed

iii. Click Stop

Note: Repeat Steps i. through iii. to set the speed for Channel 2

D1d Alarms Test: to test Channel Alarms

- a. Click **Monitoring** on the left pane.
- b. Select the device to set the actions. The **Actions** tab appears on the right pane.
- c. Under Test Channels Alarm, the following options can be set:
 i. Test Channel 1 Alarm:
 ii. Test Channel 2 Alarm:
 click to test the Channel 2 Alarm

iii. Test Both Channels Alarm: click to simultaneously test both the channels Alarm

D1e Sounder: to set Sounder a. Click **Monitoring** on the left pane.

- b. Select the device to set the actions. The **Actions** tab appears on the right pane.
- c. Under **Sounder**, the following options can be set:

i. Silence Sounder 1: click to silence Sounder 1ii. Silence Sounder 2: click to silence Sounder 2

iii. Silence Sounder 1,2:: click to simultaneously silence Sounders 1 and 2

D1f Restart: to restart

- a. Click **Monitoring** on the left pane.
- b. Select the device to set the actions. The **Actions** tab appears on the right pane.
- c. Under **Restart**, set the following options:

i. Normal: select to restart the device in Normal modeii. Maintenance: select to restart the device in Maintenance mode

d. Click Set to apply the restart settings

D1g FAAST LT Clock: to set the FAAST Clock

- a. Click Monitoring on the left pane.
- b. Select the device to set the actions. The **Actions** tab appears on the right pane.
- c. Under **FAAST Clock**, obtain or modify the clock settings:

i. **Get**: click to obtain the current device time

ii. Change: click Change FAAST Clock, (which appears as a hyperlink) to change the

clock

D1h Operating Hours: to obtain the Operating Hours

- a. Click **Monitoring** on the left pane.
- b. Select the device to set the actions. The **Actions** tab appears on the right pane.
- c. Under **Operating Hours**, obtain the number of hours the device has operated:

i. Get: click to obtain the operating hours of the deviceii. Clear: click to clear the operating hours for the device

D1i Reset: to Reset the device

- a. Click **Monitoring** on the left pane.
- b. Select the device to set the actions. The **Actions** tab appears on the right pane.
- c. Click Reset to reset the device

D2. Log View:

The PipelQ™ Log view provides:

- · Graph views
- · Device Logs: read and clear
- Generate Reports

D2a View Graphs

- a) Click Monitoring on the left pane.
- b) Select the device to view the events. The **Actions** tab appears on the right pane.
- c) In the Log tab, click the Graphs tab.
 - i. Under Trend Graph: Parameters, select from the following parameters:
 - Flow Rate 1
 - Flow Rate 2
 - Temperature
 - Sensor1 Smoke Concentration
 - Sensor2 Smoke Concentration

Note: just two parameters can be viewed at one time on the Trend Graph

ii. Under **Event Graph: Event Groups**, select graphs for the listed event groups.

D2b View Events

- a) Click **Monitoring** on the left pane.
- b) Select the device to view the events. The **Actions** tab appears on the right pane.
- c) in the Log tab, click the Events List tab.
 - i. Select **Show All Events** to view all the events of the device.
 - ii. Select Period to view all the events within the specified date.From and To dates are available from the drop-down calendar.
 - iii. Click **Show**. The list of events appears.

Note: the **Show Last** drop-down list to select the latest 20/50/100/500 events Below the list of events:

- click First, Previous, Next and Last to view records present in multiple pages
 - · events are displayed with the oldest event first
- select the Page Size and Page No from the drop-down list
- d) Click **Read Device Logs** to retrieve and read all the logs present in the device.
 - the Event Log is not dynamic. Select **Read Device Logs** to update the log with recent events
- e) Click **Reset Zoom** to reset the zoom settings.
- f) Click Clear Log to clear the log data.
- g) Click **Generate Report** to generate a report for the selected events
 - the Report may be saved in one of three formats:
 - *.pdf
 - *.xls spreadsheet
 - *.doc document

An xls spreadsheet allows the events to be sorted and edited

Section E: SYSTEM TEST AND COMMISSIONING:

- **E1.** Ensure the following items are available:
- a) FAAST System Pipe Layout Report:- allows the measured values to be referenced to the values calculated in PipeIQ.
- b) FAAST System Bill of Materials Report
- c) As-built Installation Drawings
- d) Smoke Pen or other source of smoke with a particulate life cycle of greater than 120 seconds
- e) Timer or stop-watch to measure the maximum Transport Time
- f) Blue-Tak or similar to block holes during Flow tests
- g) Locally Required Forms

E2. Commissioning and Handover (reference: FIA Code of Practice for ASDs, Issue 3, Feb 2012) **E2a** Commission Testing

The Commissioning Tests to be performed depend on the ASD system application but should be carried out only when the building is in its normal, intended running state. Appropriate commissioning tests should also be performed after modifications and/or additions to the ASD system.

Commissioning

The commissioning process has several stages which should be performed, recorded and checked as necessary:

- Inspection of Installation verify conformity to design, definition of system (see section 5) including mechanical and electrical installation.
- Power Up/Configuration required checks and configuration
- Commissioning Tests to include mechanical, functional and performance testing.
- Signalling to verify the connections between the ASD and other connected systems (e.g. FAP, BMS).
- System Check to verify the detector settings are appropriate for the site
- System Handover include relevant documentation and recorded drawings.

E2b Inspection of Installation

Inspect the installation to confirm that it has been designed and installed correctly for the application and conforms to the design documentation - in particular;

- ASD used to replace point-type detectors (Class C) ensure the installation (particularly Sample Point spacing) conforms to the relevant standard (e.g. NZS4512:2010) and the ASD Sensitivity/Alarm thresholds are correctly set to ensure that the sensitivity of individual holes meets the minimum performance requirements for individual points. Note that this may require reference to the approval compliance notes for the particular ASD system and should also take into account any potential automatic adjustments of the Sensitivity/Threshold settings, which may occur after commissioning.
- ASD used for high and enhanced sensitivity (Class A/B) ensure that the installation conforms to the design specification (eg. if necessary, measure the air velocities in the protected area to ensure that the design spacing is appropriate.
- ASD used as a Primary Sampling System (refer to Table: 'Sensitivity Class vs Detection Requirements' on page 26), ensure the pipe and sample points are installed correctly onto the Air Handling Unit (AHU) within the airflow. If monitoring more than one AHU, it is important to ensure different running speeds do not cause an unbalanced airflow in the pipe, which may affect ASD performance.
- ASD used for other installations (cabinet, duct work or other specialist protection) confirm that the ASD system is in accordance with the design.

Perform a thorough inspection of the mechanical and electrical installation - include;

- pipe network including correct supports.
- clear identification of Sampling Points.
- · no obstructions to Sampling Points or remote capillaries.
- all internal and external electrical wiring has been installed correctly.
- power supplies are correctly rated and provide the correct emergency battery standby period.
- · correct hole position and sizes.

Before the ASD is powered up, it is very important to check that the pipe is clear of any foreign articles eg. swarf, dust, etc. that will impede or stop the ASD performance.

E2c Power Up/Configuration

It is very important that the ASD manufacturer's technical documentation is followed during system set-up. If there is any doubt refer back to the manufacturer for clarification.

The system should be powered up in accordance with the manufacturer's recommendations. Prior to carrying out any functional and performance tests the ASD equipment should be configured for:

- Fire signal Alarm thresholds and detector sensitivity settings to give required sampling point sensitivity.
- Alarm and Fault delay periods.
- · Airflow parameters.
- any other defined parameters.

E2d. Commissioning Tests

Before performing these tests ensure the area being protected is in its fully operational state – both in terms of airflows and cleanliness. For example, any air handling units (AHUs) should be running, all floor and ceiling tiles should be installed and any equipment producing a heat load should be in its normal operational mode.

Results from all tests, particularly details of the test positions, should be recorded so that they can be repeated during Maintenance.

- (i) Prescribed Standard: for ASD systems designed to prescribed standards, commissioning tests should include but are not limited to: -
 - Maximum Smoke Transport Time from last sampling hole in system.
 - · Fault detection, including blockage and rupture of the pipe.
 - Tests to confirm that Sampling Points are functioning.
- (ii) **Performance Based**: for ASD systems designed to a performance requirement additional performance tests should be performed. They should be conducted in accordance with the design requirements.

a) Transport Time Measurement

Maximum transport time is measured by introducing smoke into the furthest Sample Point (or a dedicated test point) and measuring the time between first introducing the smoke and observing a "reaction" at the detector.

b) Smoke Test:

The system Alarm response MUST be tested for functionality using smoke

- the choice of smoke source is dependent on the installation - Pertronic Industries recommends the use of a Smoke Pen (PN: SMOKEPEN). Aerosol smoke is not recommended as it may leave residue inside the pipe The procedure for this test depends upon whether the FAAST detector is Loop-Based or Stand-Alone:

Stand-Alone:

- (i) at the FAAST detector, verify the Particulate Level LEDs are all OFF
- (ii) on each Pipe of a multiple branch system, introduce smoke into the Sampling Point furthest from the detector if the End Cap is configured as a Non-Sensing Point, use the penultimate Sampling Point start the Timer as the smoke enters the Sampling Point, then move to the FAAST detector and stop the Timer when Particulate Level 1 LED lights this is the Transport Time for this Sample Point.
 - the smoke must be present for the duration of the test
 - the Maximum Transport Time shall be less than the maximum time specified within the design documentation/ engineering specifications but must not exceed 90 seconds (NZS4512:2010).

Where an Alarm indication is used it does not generally include any Alarm delays, which are temporarily set to zero for the measurement of Transport Time.

Measured Transport Time should be compared to the predicted design Transport Time.

c) Fault Detection

Simulate the following faults on the detector and check that the fault is signalled at both FAAST detector and at the Fire Panel.

- (i) **Pipe Flow:** for each sampling pipe connected to the FAAST unit:
- block the pipe and ensure a Low Flow Defect is reported
- remove the Endcap and ensure a High Flow Defect is reported
- block a single Sampling Point and confirm the Air-Flow indicator responds
- block a series of Sampling Points and record the identity of each hole and number (quantity) required to produce a Low Flow Defect identifying the holes individually provides the ability to replicate later during Maintenance
- record Flow readings for later reference during Maintenance.
 - Note: A 20% reduction in volumetric flow (EN54-20) is considered an appropriate Defect condition. Sampling Points do not usually block individually but all become contaminated at similar rates.

(ii) Power Supply:

- disconnect the battery and verify that a PSU fault is reported
- disconnect the Mains supply and verify that a PSU fault is reported.

(iii) Internal Faults:

- disconnect Sounder 1 (Pins 17/18) and verify that a fault is reported
- disconnect Sounder 2 (Pins 19/20) and verify that a fault is reported (Dual Channel FAAST Only)

d) Functional Tests

Commissioning must include sufficient testing to verify that Sampling Points are fully functional. Careful inspection/validation of the sampling holes to confirm that they are correctly drilled and comparison of measured transport times to predicted transport times is often considered sufficient validation, particularly where performance tests are specified.

- identify and inspect a sample of Sampling Points and verify they are drilled to the correct size and spacing
- measure the actual current drawn from the power supply record this and use the Battery Calculator (http://www.pertronic.co.nz/engineering/battery_calc/welcome.php) to ensure the PSU and Battery are appropriate to achieve the required Standby period
- activate Configurable Input (Pins 21/22) and verify that it functions as configured

E2e Signalling

All signalling between the ASD system and Fire Alarm Panel/CIE should be verified in accordance with the design. In particular the signalling and response to each Alarm level and Fault conditions should be checked and verified. Where an ASD system provides local Disablement or Isolation it should be verified that this condition is signalled to the Fire Alarm Panel/CIE

Any "cause and effect" requirements, particularly in relation to the integration with automatic suppression systems should be verified

E2f System Check

After initial commissioning, it is prudent to monitor detector performance by turning Trend Log ON for an appropriate period, then review the log to verify the settings are appropriate for the site (refer to Section C, General d))

E2g System Handover

During the commissioning all results shall be recorded. These along with all configuration data shall be submitted as part of the commissioning certificate.

All relevant drawings shall be submitted to include the pipe layout, hole sizes, sampling point positions and detector locations, and shall be deemed part of the system handover.

All the collated documentation along with a signed certificate should be issued to the customer.

Sensitivity Class vs Detection Requirements:

Class (EN54-20)	Class A	Class B	Class C			
Class (EN34-20)	Very High Sensitivity	Enhanced Sensitivity	Normal Sensitivity			
TF2x End of Test Condition	1.15% obs/m (0.05dB/m)	3.4% obs/m (0.15dB/m)	36.9% obs/m (2dB/m)			
Description:	Smoke is not visible due to low quantity and/or high dilution due to air	Smoke is visible but insufficient to be detected by Point or Beam	Smoke is visible and sufficient to be detected by Point or Beam			
ASD Sampling Type	movement	detectors	detectors			
Primary Detection: sampling where smoke is likely to travel	Best	Small Areas Only	Not Appropriate			
Secondary Detection: sampling holes positioned according to Point detector code	Early Warning	Challenging Applications	Appropriate (prescriptive design may be used)			
Localised Sampling: customised protection of specific equipment	High Risk	Low Risk	Not Appropriate			
In-Cabinet Sampling: localised sampling	High Risk	Low Risk	Not Appropriate			
Duct Sampling:	High Risk	Low Risk	Not Appropriate			
Other Motivators: extreme environment restricted/difficult acc exceptional ceiling he heat barriers	ess	 aesthetics risk of mechanical damage anti-vandal systems hazardous environment 				

Colour Code Key:

When using this manual, apply the information which applies to the particular FAAST LT model being installed Black: applies to both FL01nn and FL20nn Series FAAST LT detector

Blue: refers to Important Settings which should be verified. While all settings are important, many can justifiably remain as the default value, but items in Blue should be checked

Section F : FAAST LT System Validation Form:

Customer Name:												
Project Name:												
Site Address:												
			Name				Contact Information					Date
Installer:	A											
Commissioning Agent:											-	
Client Represent	ative:											
Witness:	onto											
Required Documents Commissioning Form for Each Sys			tom (this s	do ou um d	ont).							Voo / No
FAAST System Pi				JOCUITIE	ent).							Yes / No Yes / No
FAAST System Bi												Yes / No
As-Built Installation			ροπ									Yes / No
Smoke Test Resul												Yes / No
Locally Required F	· '	u).										Yes / No
		/ NIa	In Cabina	ot Com	ndina.		- / N/a	Duct	Compl	ina		
Air Handling Unit Number of Samp		INO	In-Cabine	et Sam	ipiing:		es / No er of Capill		Sampl	ing:		Yes / No
Conditions:	ie Points:					Numbe	er or Capill	ary Po	ints:			
Temperature:		Ц	midity:			Other:						
Power Supply Inst	alled corre		muity.			Outer.					,	Yes / No
Pipe Network Inst			nce with the	e Pinel	IO desid	n (ner E	Pine Lavout	Report	12			Yes / No
Pipe Network Lab			ice with the	e i ipei	i Q Gesig	п (рег г	ipe Layout	Кероп	·) :			Yes / No
Describe Any Vari		otry :										103/140
Describe Arry Vari	ations:											
Wiring Checked:											,	Yes / No
Detector Settings	Checked:											Yes / No
Relays Tested:											,	Yes / No
	Ch1 A	larm	Ch1 Ale	ert	Ch1 D	efect	Ch2 Ala	arm	Ch2	Alert	Ch	2 Defect
Module Address:	L M	/	L M	I	L M		L M		L	M	L	M
Sensitivity:	VEW	FD/E	WFD/SF	D			VEWF	D / EW	FD/S	FD		
(circle one)	Class a	a / Cla	ss B / Clas	ss C			Class a	/ Class	B / Cla	ss C		
			1	Thresh	old		Time Delay	У				
	Alarm:											
	Pre-Alarm:											
Night:	Alarm:											
	Pre-Alarm:											
Transport Time:	r to Alaini.	•	Predicted Actual									
Transport Time:							7 TOTOGO					
Air-Flow:												
Flow Rate:			Channel 1: I/m Channel 2: I/						l 2: I/m			
Block the Exhaus	st Pipe:		- Lo Flow Defect Indicated?				l	Yes / No				
Remove End-Cap			- Hi Flow Defect Indicated?						Yes / No			
							Ch1, P1	Ch	1, P2	Ch2,	P1	Ch2, P2
Block a Single Sa	ampling Po	oint:	- Reduc	ed Flo	w Indica	ted?	Y/N	_	/ N	Υ/Ι		Y/N
Block Sampling I	Points to		- List the	e Holes	s Blocke	ed						
produce a Defect:												
Outputs:												
· ·								No				
'							No					
Isolate Function	Verified									Yes /	No	
Comments:												
Signatures:												
Customer:					Co	mmissi	ioning Age	ent:				
Date:												
Date: Date:												