

Smoke Control System Interface EV-HMI7 Basic User Manual



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1. Notices

This manual contains notices you have to observe to ensure occupant and personal safety, as well as to prevent damage to equipment and property.

Important notices relating to safety and the prevention of hazards are highlighted throughout the documentation by a caution safety symbol with a heading identifying the degree of risk. Read notices and instructions carefully, failure to take proper precautions may result in death or severe personal injury and equipment or property damage.



DANGER:

A notice with instructions or information to reduce the potential risk of death or severe personal injury and reduce potential risks in a life safety scenario.



CAUTION:

A notice with instructions or information to reduce the potential risk of irreversible equipment and/or property damage.



IMPORTANT NOTICE:

A notice with instructions or information to address issues not relating to damage or injury.

The product/system described in this documentation may be operated by competent personnel in the operation of smoke extract systems in accordance with the relevant documentation and guidance. The installation and maintenance for these products shall only be by personnel competent in the operation and knowledge of electrical equipment, in particular its warning notices and safety instructions. Competent personnel are those who, based on their training and experience, are qualified and capable of identifying risks and avoiding potential hazards when working with these systems. Systems that are deemed complex and fall outside the standardized design model require the services of a suitably qualified and competent fire engineer. Commissioning of such systems will need to be undertaken by an approved or qualified person.

All life safety systems with fire engineered solutions are subject to approval with the local authority with jurisdiction.



2. User Interface

The HMI is the user interface to the smoke shaft system and provides system information and functions including:

- Alarms, faults, and events
- System reset
- Diagnostics and maintenance features

The HMI should be located at the firefighter's entrance or command location to provide alarm status for firefighters and easy operation and access for maintenance activities.

The HMI is a colour touch screen is in landscape style. The touch screen is resistive type and operating the screen can be done by finger touch or by a stylus or pointer.

A USB flash memory module is inserted at the back of the HMI for storing event logs and backup files. To access the module, remove the screw located at the bottom of the bezel then open the hinged fascia door.



HMI User interface

DANGER:

Risk of electrocution. Observe electrical safety procedures and check power supply has been isolated or disconnected safely before removing panel covers.



HMI Rear



- A. Touch Display Colour display showing graphical status and touch function buttons
- B. USB Memory Module Stores event logs and backup files.
- C. COM Port Communication connection to interface panels



2.1. User Input

Command buttons on the touch screen are normally displayed as an icon with a label. When prompted to enter a value, text or password a keypad will automatically pop up. If applicable, input ranges or limits are indicated a Min and Max values. Enter the desired value and touch the ENTER key to save or ESC to cancel and return to screen.



CAUTION:

Do not use hard pointed objects to operate the screen which may cause damage to the screen

2.2. Passwords

Reset functions and system configuration are password protected to prevent tampering and unauthorised access. There are 3 different password levels. A login window will automatically pop up for access or action a command that requires a higher level than the current user login. On an unsuccessful login entry "Invalid username or password" will pop up and will be recorded in the event log.

User Levels

User	Password	Logout Time	Permissions
SMOKE	SMOKE	10 minutos	Allows reset functions
SINUKE	SINORE	TO HIMULES	Access to service and system configuration settings
SCS	****	10 minutes	Authorised engineer's access.

The user will automatically logout after a period of inactivity or following a reset command.



3. Operation

3.1. Home Screen

The Home screen displays an overview of the system status and alarms.

The alarm view displays active critical alarm and fault conditions with a time stamp when the event occurred. Alarms are highlighted red and fault conditions are highlighted yellow. A history of alarms and events can be accessed via the EVENTS button (see Event Logs for more information).

GROUPSCS SMOKE CONTROL SYSTEM - BLOCK 1	12:57 pm 12/02/2024	GROUPSC	s SMOK	E CONTROL SYSTEM - BLOCK 1	01:20	pm 12/02/2024
FAULT SERVICE VENT OFF FIRE ALARM	NO ALARMS	FAULT	SERVICE DUE	RAIN FIRE ALARM	LEVEL	1
Date Time Alarm	CONFIG	Date	Time	Alarm		CONFIG
		12/02/2024	13:19	Address 1 - Battery Fault		
	EVENTS	12/02/2024	13:19	Address 1 - Mains Failure		EVENTS
	EVENTS	12/02/2024	13:19	Address 2 - Battery Fault		EVENTS
		12/02/2024	13:19	Address 2 - Mains Failure		CEDVICE
	SERVICE	12/02/2024	13:19	Address 3 - Battery Fault		SERVICE
		12/02/2024	13:19	Address 3 - Mains Failure		
		12/02/2024	13:19	Address 4 - Battery Fault		
		12/02/2024	13:19	Address 4 - Mains Failure		
	RESET	12/02/2024	13:19	Address 5 - Battery Fault		RESET

3.1.1. Indicators

Indicators show the general status of the system:

FIRE ALARM - Flashes red in a fire alarm condition and displays the zone description.

FAULT – Flashes yellow to Indicate a fault condition exists.

SERVICE DUE – Lights blue when service timer has expired.

VENTILATION - Indicates the daily ventilation status:

- VENT OFF Daily ventilation not operating.
- DAILY VENT Lights blue when a ventilation command in operation.
- RAIN Lights blue when an adverse weather condition detected.

3.1.2. Reset

The RESET button will send a reset command pulse to all connected interface panels. Faults and alarms that return healthy will automatically be cleared from the alarm view.



3.2. EV-HE077 Override Switches

Optional switches connected to the EV-301 interface panels provide local override control and maintenance operation of the smoke ventilator with visual and audible indication. It has a secured hinged door with a common key lock to prevent tampering and a frangible break-glass element for emergency use.



Red Button: **OPEN (BOOST) -** Override open command and firefighting boost button. Black Button: **CLOSE (RESET) -** Override close command and reset button.

Override Switch Indication:

Colour	Status	Description
Red	Alarm	Emergency alarm condition active
Green	Healthy	Interface panel power supply
		healthy
Yellow	Fault	Fault condition present

A buzzer pulses when the system is in alarm, or a fault condition is present.

3.2.1. Manual activation

Whilst the system is in standby or normal mode, emergency smoke clearance can be initiated by pressing the red **OPEN** button.

3.2.2. Override Close

When in alarm press the black **CLOSE** button momentary between 1 to 3 seconds for an override close command.

3.2.3. Override Open

When in alarm press the **OPEN** button momentary between 1 to 3 seconds for an override open command.

All other zone shaft vents need to be closed before an override open command is accepted.

3.2.4. Reset

Press and hold the **CLOSE** button for more than 5 seconds to perform a system reset.

3.2.5. Silence Fault

The switch buzzer sounds on a fault and can be silenced if no emergency condition is present. To mute the buzzer momentary press the override switch CLOSE/RESET for less than a 1 second.



4. Servicing & Maintenance

4.1. Event Logs

A history of events and alarms are logged with coloured text to identify its class.

REDEmergency alarm eventYELLOWFault conditionBLUEDaily ventilation eventWHITESystem event or error message

The last entry is always at the top of the view by default. Use the scroll buttons located at the bottom of the window to scroll through the entries. The logs are stored on a USB flash memory module located at the back of the HMI.

The date & time is when the event occurred, the Reset time is when the event was reset or returned to a healthy state. The time is displayed in a 24 hour format.

GROUP	SM	OKE CON	ITROL SYSTEM - BLOCK 1	01:11	pm 13/05/2022
Date +	Time	Reset	Event		CONFIG
13/05/2022	13:10		Head of Shaft - Battery Fault		CONTIG
13/05/2022	13:10		Head of Shaft - Mains Failure		
13/05/2022	13:10		Stair - Battery Fault		SERVICE
13/05/2022	13:10		Stair - Mains Failure		=
13/05/2022	13:10		Address 28 - Battery Fault		ADDRESS
13/05/2022	13:10		Address 28 - Mains Failure		STATUS
13/05/2022	13:10		Address 27 - Battery Fault		
13/05/2022	13:10		Address 27 - Mains Failure		
13/05/2022	13:10		Address 26 - Battery Fault		
13/05/2022	13:10		Address 26 - Mains Failure		
13/05/2022	13:10		Address 25 - Battery Fault		
13/05/2022	13:10		Address 25 - Mains Failure		BACK
13/05/2022	13-10		Address 24 - Battery Fault		

The events can be filtered or sorted by touching the column header. A pop-up window will provide filtering options for the selected column.



IMPORTANT NOTICE:

Removal of the memory module will stop log recording and disable viewing of the alarm and event history.



IMPORTANT NOTICE:

Event date & time are referenced to the system time set. Please check the system time is correct for accurate logging.



4.2. Servicing

The servicing screen provides access to diagnostic features. Settings are password protected and requires the SMOKE login.



4.2.1. System Clock

The current system time and date is displayed and can be adjusted by touching the system clock field (See Clock Adjustments for further details). A keypad will automatically pop up to edit the date and time.

4.2.2. Service Reminder

A service reminder timer can be reset on completion of a service or routine maintenance inspection. The timer is automatically set for 12 months from the current system date, or a date can be set manually by touching the Next Service Due Date field. When the date at midnight expires the system will indicate a SERVICE DUE warning condition.



IMPORTANT NOTICE:

Ensure the system time is set correctly before completing a service. It is important for the date and time to be correct for logs and servicing activities.



4.3. Diagnostics

The HMI has diagnostics features providing status information of each interface panel and event logs to assist maintenance and fault finding. Refer to the EV-301 interface panel instruction manual for further information.

4.3.1. Address Status

Diagnostics for each interface panel address can be accessed via the Service page. Select the panel address you wish to view the status of.

	SMOKE CON	NTROL SYSTE	EM - BLOCK	1 1	L2:59 pm 13/05/2022		ITROL SYSTEM - BLOCK 1	01:00 pm 13/05/20
ADDRESS	ADDRESS	ADDRESS	ADDRESS	ADDRESS	CONFIG	ADDRESS 1	LEVEL G	ВАСК
ADDRESS 2	ADDRESS 8	ADDRESS 14	ADDRESS 20	ADDRESS 26	EVENTS	Operation Mode		
ADDRESS 3	ADDRESS 9	ADDRESS 15	ADDRESS 21	ADDRESS 27	EVENTS			· Daily Close
ADDRESS 4	ADDRESS 10	ADDRESS 16	ADDRESS 22	ADDRESS 28		Normal		- Sensor Close
ADDRESS 5	ADDRESS 11	ADDRESS 17	ADDRESS 23	ADDRESS 60	НОМЕ			
ADDRESS 6	ADDRESS 12	ADDRESS 18	ADDRESS 24	ADDRESS 62	ВАСК	Ouputs Open Vent	Close Vent	Signal Relay

OPERATION MODE:

Alarm	Panel is in a fire alarm condition.
Lockout	Panel is in an alarm Lockout condition triggered by another panel in alarm.
Normal	Panel has no alarms active and in normal mode ready for daily operation.

INPUTS:

Input A	Input terminal (A) is on and receiving a daily open signal.
Input Z	Input terminal (Z) is on and receiving a daily close signal.
Input LZ	Input terminal (LZ) is on and receiving a weather sensor close signal.

OUTPUTS:

Open Vent	Close smoke vent output.
Close Vent	Open smoke vent output.
Signal Relay	Signal contact relay is energised.



5. System Setup

Quick system setup procedure. Refer to the following sections for each activity.

Step	Navigation actions	Setup procedure
1	CONFIG	Select the panel addresses connected
2	LABELS	Edit the address location labels and building name
3	SERVICE	Set system clock
4	RESET SERVICE	Reset service due alarm

5.1. Addresses

Each interface panel has a predefined address for the zone or function. Interface panel addresses 1 to 28 determine the fire zones. Address 60 is allocated to the head of stairs ventilator and address 62 is allocated to the head of shaft ventilator. Refer to the interface panel instruction manual for further information.

Select YES to each address that is installed and connected to the HMI.



5.2. Labels

The label for each address can be changed to identify the correct fire zone location and the building or system name. Each label can have up to 12 characters.

GROUP SCS SMOKE CONTROL SYSTEM - BLOCK 1 12						8 pm 13/05/2022
Addı	ress Labels				Building:	BLOCK 1
1	LEVEL G) 11 (LEVEL 10	21	LEVEL 20	
2	LEVEL 1	12	LEVEL 11	22	LEVEL 21	
3	LEVEL 2	13	LEVEL 12	23	LEVEL 22	
4	LEVEL 3) 14 (LEVEL 13	24	LEVEL 23	
5	LEVEL 4) 15 (LEVEL 14	25	LEVEL 24	
6	LEVEL 5	16	LEVEL 15	26	LEVEL 25	
7	LEVEL 6) 17 (LEVEL 16	27	LEVEL 26	
8	LEVEL 7) 18 (LEVEL 17	28	LEVEL 27	
9	LEVEL 8) 19 (LEVEL 18			
10	LEVEL 9	20	LEVEL 19			
						BACK



6. Troubleshooting

The alarm and event logs provide descriptions of the system faults. All critical faults are displayed on the home screen alarm list and the fault and alarm indicators will blink.

Override Switch Mute:

The override switch buzzer sounds on a fault and can be muted if no emergency condition is present. To mute the buzzer momentary press the override switch CLOSE/RESET.

6.1. Faults

Interface panel faults are repeated to the HMI with the location identified by the panel address. Faults are also indicated at the local interface panel and override switch.

Active Alarms
Address (n) - Communication Error
Address (n) - Alarm Line Lockout
Address (n) - Override Alarm
Address (n) - FAS 1 Fire Alarm
Address (n) - FAS 2 Fire Alarm
Address (n) - Mains Failure
Address (n) - Battery Fault
Address (n) - Motor 1 Cable Fault
Address (n) - Motor 2 Cable Fault
Address (n) - Motor Fuse Fault

Fault	Possible Cause & Actions
Communication Error	Interface panel address failed to respond or disconnected.
	Check address configuration is correct.
	Check data cabling and interface panel connections.
	Check interface panel is healthy.
Alarm Line Lockout	Interface panel in lockout due to alarm line fault or disconnection.
	Check interface panel configuration.
	Check alarm line cabling between interface panels.
Override Alarm	Override switch input is in a fault or alarm condition.
	Check override switch input end of line resistors are fitted correctly and
	not disconnected.
	Check override switch input cabling for disconnection or short circuit
	damage.
FAS Fire Alarm	Fire alarm or smoke detector FAS inputs are in a fault or alarm
	condition.
	Check smoke detectors or fire alarm interfaces are reset.
	Check FAS1 and FAS2 input end of line resistors are fitted correctly and
	not disconnected.
	Check FAS1 and FAS2 input cabling for disconnection or short circuit
	damage.



Mains failure	Interface panel supply failure detected. Check panel power supply is healthy. Check panel mains fuse and motor 1 / 2 fuse
Battery Fault	Interface panel back-up battery fault. Check the batteries are connected. Check the BAT jumper setting is correct. Check battery health and replace if necessary.
Motor Cable Fault	Motors output cable end of line monitoring diode disconnected. Check Motor 1 & Motor 2 outputs end of line diodes are fitted correctly. Check Motor 1 & Motor 2 outputs cabling for disconnection or damage. Check failure of smoke vent or door opener motor.
Motor Fuse Fault	Motor output supply fault. Check panel power supply is healthy. Check panel mains fuse and motor 1 / 2 fuse.

6.2. EV-301 Interface Panel

Three onboard coloured LED's indicate the status of the panel.

LED (<i>Colour</i>)	Condition
OK (Green)	Power supply and batteries healthy
	A flashing LED indicates the panel is in a test mode.
ALARM (Red)	Alarm condition active.
	A solid LED indicates a smoke vent open command.
	A flashing LED indicates a smoke vent closed command.
FAULT (Amber)	Fault condition or programming mode active.
	The LED will flash in Morse code to identify the fault condition described below *

* The fault LED consist of a series of short (\bullet) and long (-) flashes with a long pause before the sequence is repeated.

- – • Primary supply mains failure
 - — Motor output in overload
 - Service due timer expired
 - – Power supply or battery failure
- ••-• Motor fuse fault
- --- Line fault on motor 1
- • - Line fault on motor 2

- •• Override switch input B1 in alarm
- – FAS1 input B2 in alarm
- -•• FAS2 input B3 in alarm
- − − Gap open ventilation timer programming mode
- – Automatic close ventilation timer programming mode
- – Master communication failure
 - -• Configuration or addressing error