

# Foundation Series Fire Alarm Control Unit

III Listed\*

2050FS Fire Alarm Control Unit

#### **Features**

The 2050FS is an addressable 50 point fire alarm control unit (FACU) that is suitable for both new and retrofit applications.

#### 111

Eight programmable LEDs

Simplex

- A 4 x 40 character display that shows the following key FACU information:
  - Alarm
  - Supervisory
  - Trouble
  - CO/Priority 2
  - Ground fault
  - System normal
  - Silence
  - Acknowledge
  - Walk test

### MX initiating circuit

- Connect up to 50 addressable initiating devices using innovative MX technology on a single loop
- · Smoke detectors are UL268 7th Edition listed
- One amp of current for each MX loop for powering sounder bases and other devices
- · Class B or Class A wiring
- UL listed to 864
- Hard or soft addressing of initiating devices

### **Compatible devices**

- · Smoke sensors, heat sensors, combination photo/heat
- · Photo/heat/CO triple sensor
- Loop powered sounder bases
- · Duct detector. Available in the future
- · Mini IAM, Relay IAM, Monitor ZAM
- · Single action, dual action break glass, and double action pull stations.
- · Line isolator module

## **Optional modules**

- · City circuit module with disconnect switch
- · GSM 4G/LTE Cellular modem with antenna extension kit options
- · Connected Services Gateway
- Available NAC extender with 4 Class B NACs and 8 A power supply;
  120 VAC or 240 VAC versions

## Notification appliance circuit

- · Two NACs, 3 A maximum for each
- · Use TrueAlert non-addressable notification appliances

### **General** mechanical

· Red cabinet

### 2050FS FACU listings reference

- UL 864 Control Units, Systems (UOIZ)
- UL 2017 Emergency Alarm Control Units (CO detection), FSZI

Figure 1: 2050FS FACU front view



### Addressing options

- DIP switch
- · Soft addressing
- QR code

### **Remote LCD annunciator**

- A maximum of eight for each 2050FS FACU
- 4 x 40 character display
- · Alarm, trouble, and supervisory LEDs
- · Acknowledge, Silence, and Reset switches
- Up, Down, and Enter keys for quick menu access
- · Key lock switch to prevent tampering

### Communication protocols

#### **IP Communicator**

The IP Communicator provides the following specific building event information:

- Communicates point status changes, phone line status, and other off normal information to the central station and enterprise server
- · Reports up to ten events through a call

The IP Communicator format is CID. You can configure the Communicator as either Per Point or Event Reporting Type.

### **Central station communication**

Central station supported interfaces include the following:

- Dual Line Phone Digital Alarm Communicator Transmitter (DACT) (ADEMCO Contact ID)
- 10/100 Base-T Ethernet (Fibro protocol)
- Cellular (Fibro protocol)

### Standards and codes

You can configure central station reporting with one path, or dual paths with a primary path and a secondary path. You can configure paths to use any of the external connections, telephone line, cellular or LAN Ethernet connections.

Antenna extension kits are available for installations with inadequate cellular signal.

<sup>\*</sup> At the time of publication only UL and ULC listings are applicable to ES Net network products. Additional listings may be applicable; contact your local product supplier for the latest status. Listings and approvals under Simplex Time Recorder Co. are the property of Tyco Fire Protection Products.



## **Connected Services Gateway**

The Connected Services Gateway (CSG) is an all-in-one interface card that supports central station communication and enables SafeLINC Cloud Services.

The CSG provides wired or wireless central station communication through LAN Ethernet, cellular, and plain old telephone service (POTS)

The CSG enables authorized users to access their managed FACUs remotely through SafeLINC web or mobile app

## Operator interface

The user interface is a  $4 \times 40$  backlit LCD screen with LEDs and keypad, see 2050FS screens. With the locking door closed, the glass window allows viewing of the display status LEDs.

The LED indicators display the general category of activity and the LCD displays more detail. Authorized users can unlock the door to gain access to the control functions and scroll through the display for additional detail.

## Operator interface and software features

- A logical, menu-driven touchscreen display for convenient access to detailed operator information
- Password access control
- Multiple automatic and manual diagnostics for maintenance reduction
- Alarm and Trouble History Logs are available for viewing from the display or downloaded to a service computer
- WALKTEST silent or audible system test performs an automatic selfresetting test cycle and supports up to eight WALKTEST groups

## 2050FS screens

## System normal



## Fire



### Supervisory



Trouble



#### Menu



### CO/PRI2



# Mechanical description

- · Locking door with polycarbonate window
- Modules are power-limited except as noted, such as relay modules
- The bottom battery compartment accepts two batteries, up to 18 Ah, to be mounted within the cabinet without interfering with module space. Charger capacity is up to 25 Ah. You can use batteries up to 25 Ah in a separate battery cabinet. For information about batteries greater than 18 Ah and external battery cabinets, see Module and accessories selection information.

# **Product selection**

## Table 1: 2050FS FACU product selection

Model	Color	Description	Standby	Alarm
2050-9101	Red	2050FS FACU with 4 x 40 LCD display, single MX addressable initiating loop with 50		215 mA
		devices maximum and 2 conventional NAC circuits		

### Table 2: Add-ons and accessories

PID	Device description	Device type	
2975-9812	Trim Ring for Semi-Flush Mounting	Accessories	
2250-9800	Connected Services Gateway and IP Communicator Module	Add-on module	
2975-9234	Gateway Enclosure, red	Gateway enclosure	
734-383	Communication cable for external gateway Communication ca		
2050-9909	City Circuit Module with disconnect switch for addressable panels, with chassis, maximum one per panel. Add-on module		
2606-9101	LCD Annunciator, a maximum of eight for each 2050FS	Add-on module	
2081-9028	Circuit Protection, isolated loop cicuit protector (ILCP). See note.	Surge protector	
2081-9044 Circuit Protection, overvoltage protector. See note. Surge protector			
Note: Required if wiring is routed outside the building. For NAC, DACT, Annunciator, City circuits, and Aux Power			

## Table 3: Cellular modem and extention kits

PID	Device description		
4007-6417	GSM 4G/LTE Cellular module kit		
4007-6405	15 ft (4.57 m) antenna extension kit		
4007-6406	25 ft (7.62 m) antenna extension kit		
4007-6407	50 ft (15.24 m) antenna extension kit		

# Table 4: MX sensors and housing

PID	Device description		
4098-5290	MX Triple Sensor with Address Switch, SSD cover. <i>Available in the future</i>		
4098-5291	MX Photo/Heat Sensor with Address Switch, SSD cover		
4098-5292	MX Photo Sensor with Address Switch, SSD cover		
4098-5293	MX Heat Sensor with Address Switch, SSD cover		

# Table 5: Devices

PID	Device description			
4090-5206	Line Isolator Module, for MX			
4090-5258	Mini IAM, with DIP switch			
4090-5259	Relay IAM, with DIP switch			
4090-5260	Monitor ZAM, with DIP switch			
4099-5214	Pullstation Single Action, with DIP switch			
4099-5215	Pullstation, DA Break Glass, with DIP switch			
4099-5216	Double Action Station, push type			

## Table 6: Bases

PID	Device description	Device type
4098-5210	4 in. MX Digital Loop LP Sounder Base, 85dB at 10 ft, existing	Sounder base
4098-5207	5 in. Addressable Sensor Base with remote LED output, existing	Standard base
4098-5261	4 in. Detector Base	Standard base
4098-9799	6 in. Adaptor for 5 in. Base. Also works on a 4 in. octagonal box.	Adaptor for base
4098-5227	5 in. Adaptor for 5210	Adaptor for base
4098-5228	6 in. Adaptor for 5210	Adaptor for base

# Table 7: Addressable MX sensors

PID	Device description	Compatible bases				
		4 in. standard	4 in sounder, non- addressable		6 in. adaptor for 5 in. base	
4098-5290	MX Triple Sensor with Address Switch, SSD	4000 E261	4098-5210		4098-9799	
	cover. Available in the future	4090-3201	4090-3210	4090-3207	4090-9799	
	-	4098-5261	4098-5210	4098-5207	4098-9799	
	Switch, SSD Cover					
4098-5292	MX Photo Sensor with Address Switch, SSD	4098-5261	4098-5210	4098-5207	4098-9799	
	Cover					
4098-5293	MX Heat Sensor with Address Switch, SSD	4098-5261	4098-5210	4098-5207	4098-9799	
	Cover					

Page 3 S4098-0060 Rev. 4 07/2024

## **Table 8: Duct housing**

PID	Device description
4098-5214	Duct sensor housing only, addressable. For use with 4098-5292, order separately. Available in the future

# Table 9: Sampling tubes

PID	Device description		
STS-2.5	Sampling tube 6 in. to 30 in. (152 mm to 762 mm) duct width. <i>Available in the future</i>		
STS-5.0	Sampling tube 30 in. to 60 in. (762 mm to 1,524 mm) duct width. <i>Available in the future</i>		
STS-10.0	Sampling tube 60 in. to 120 in. (1,524 mm to 3,048 mm) duct width. <i>Available in the future</i>		

# Module and accessories selection information

# Table 10: Field installed optional modules

Model	Description	Supv.	Alarm
2606-9101	LCD annunciator. A maximum of eight per panel.	40 mA	48 mA
2050-9909	City Circuit Module with disconnect switch	30 mA	60 mA
2250-9800	Connected Services Gateway with IP Communicator	125 mA	125 mA

## **Table 11: Batteries**

Model	Capacity	Battery mounting details
2081-9286	7 Ah	
2081-9274	10 Ah	12 V Batteries for cabinet mounting; select one battery model for each system standby requirements; order
2081-9288	12.7 Ah	quantity of two; to be wired in series for 24 VDC
2081-9275	18 Ah	
2081-9287	25 Ah	Requires 4009-9801 external battery cabinet, see Table 12

## **Table 12: Battery cabinets**

Model	Color	Capacity	Dimensions (H x W x D)	Description
4009-9801	Beige	For up to 25	13 1/2 in. x 16 1/4 in. x 5	External battery cabinet without charger for mounting close-nippled
		Ah batteries	3/4 in. (413 mm x 343 mm	to the fire alarm control unit cabinet; includes locking solid door. Use
			x 146 mm)	battery harness 734-304 for a NAC power supply and harness 734-303
				for an IDNAC power supply. Battery harnesses are shipped with the FACU.

## **Table 13: Accessories**

Model	Description
2080-9047	DACT cable, 14 ft (4.3 m) long. RJ45 plug at one end, spade lugs at the other. Order one per phone line connection required
2975-9812	Red semi-flush box trim; 1 7/16 in. (37 mm) wide, four corners and trim pieces for top, bottom, and sides
4081-9008	10 kohms, 1 W EOL resistor harness for non-addressable NACs
2081-9411	Battery Bracket Addressable, for seismic use

# Additional NAC power

For additional NAC power, use the 4009 NAC Extender. Refer to datasheet S4009-0002 for additional information.

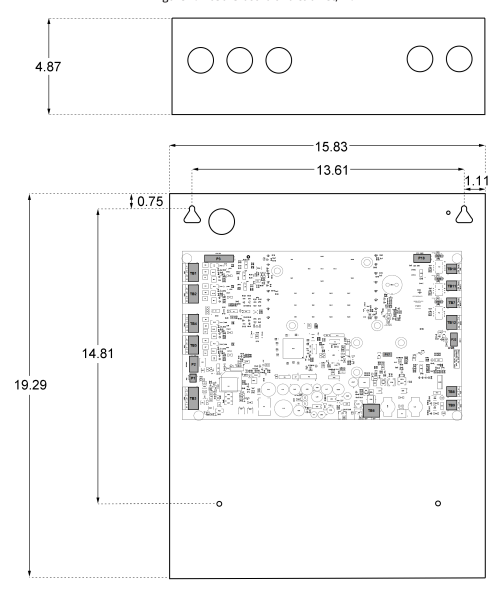
# **Table 14: NAC power accessories**

PID	Description
4009-9201	4009 IDNet NAC Extender with 4, Class B NACs and 8 A power supply. 120 VAC input, seismic tested, UL Listed
4009-9301	4009 IDNet NAC Extender with 4, Class B NACs and 8 A power supply. 240 VAC input, UL Listed
4009-9807	NAC Option Card. Adds four conventional NACs, one maximum
4009-9808	Dual Class A adapter, for two NAC outputs, four maximum

S4098-0060 Rev. 4 07/2024 Page 4

# 2050FS mounting and module location reference

Figure 2: 2050FS board and cabinet, in.



Page 5 S4098-0060 Rev. 4 07/2024

Figure 3: 2050FS control unit board

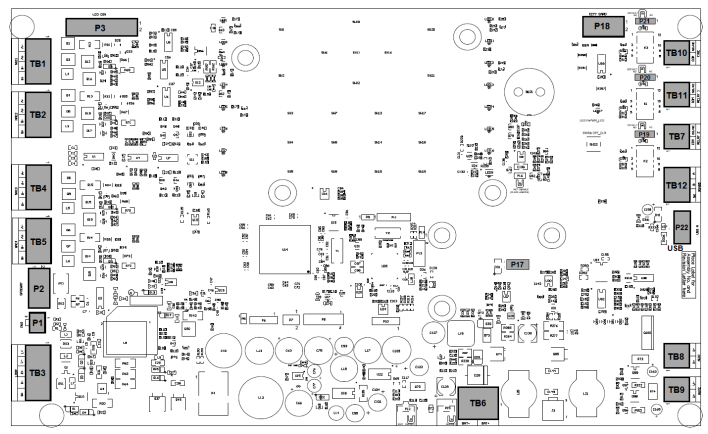


Table 15: Main components information

Identifier	Description	Identifier	Description	Identifier	Description
TB1	NAC1	TB7	Relay-3	P3	LCD display connector
TB2	NAC2	TB8	Aux-1 (Non-resettable power)	P17	RFID connector
TB3	MX Loop	TB9	Aux-2 (Resettable power)	P18	City Card connector
TB4	NAC3	TB10	Relay-1	P19	Jumper for Relay-3 setting
	The TB4 is not available in the 2050FS control unit board	TB11	Relay-2	P20	Jumper for Relay-2 setting
TB5	NAC4	P1	Gateway module connector	P21	Jumper for Relay-1 setting
	The TB5 is not available in the 2050FS control unit board	P2	Gateway module power connector	P22	USB port
TB6	Battery terminal				

Page 6 S4098-0060 Rev. 4 07/2024

# **General specifications**

## **Table 16: General specifications**

Specification	Rating					
AC input ratings	Input voltage	120 VAC, 50/60 Hz, 240 VAC, 50/60 Hz, Auto-select				
AC Input ratings	Input current, standard	2 A maximum at 120 VAC input; 1 A maximum at 240 VAC input				
	Power supply output rating	6 A maximum at 24 VDC in alarm				
Power supply output ratings	Battery charger	Temperature compensated charger is rated for up to 25 Ah				
	Standby current	150mA				
		3 A maximum at 24 VDC, per circuit; available as Class A or Class B;				
Notification appliance circuits (NA	Class B end-of-line resistor = 10 kohm, 1/2 W; Model 4081-9008 (P/N 733-894)					
		See note.				
Maximum load allowed on MX loop		945 mA at 40 V				
	Quantity supported	Up to eight annunciators				
	Wiring type	Twisted pair; 18 AWG (0.82 mm <sup>2</sup> )				
	Bus-style wiring	Up to 4000 ft (1,219 m); 0.58 μF (580 nF) maximum capacitance; 35 ohm				
Annunciator Communications		Bus-style, connect one a and one at end of line.	t FACU	100 ohm, 1/2 W, 4081-9011, part number		
	Line matching resistor	T-tap, connect one at FAI one at farthest device.	CU and	733-974		
	Suppression	Use 2081-9044 Overvoltage Protectors where wiring leaves and enters a building, refer to data sheet S2081-0016				
Auviliano pausar autaut	Aux 1	1 A maximum at 24 VDC is available at each auxiliary circuit. Total load on FACI				
Auxiliary power output	Aux 2	power supply should be within 6 A				
	Relay 1	Trouble operation Contacts rated 24 VDC at 2.4 jumper selectable		rated 24 VDC at 2 A jumper colortable as NO		
Standard auxiliary relay outputs	Relay 2 and 3	Programmable operation	Contacts rated 24 VDC at 2 A, jumper selectable or N.C.			

**Note:** The NAC Class B circuit can additionally support 3.9 kohm, 4.7 kohm, 5.1 kohm, 5.6 kohm and 15 kohm values for end-of-line (EOL) resistors to accommodate retrofit applications.

Page 7 S4098-0060 Rev. 4 07/2024

# Additional product reference data sheets

Table 17: Additional product reference data sheets

Title	Document number
4009 IDNet NAC Extender	S4009-0002
Mini-IAM (Individual Addressable Module) Model 4090-5258	S4090-0020
Individual Addressable Relay Module (Relay IAM) Model 4090-5259	S4090-0021
Addressable Manual Stations Single and Dual Action	S4099-0008
4901-9820 Electronic Horn, Free-Run or SmartSync™ Operation, Non-Addressable	S4901-0010
SmartSync™ Two-Wire Operation, Non-Addressable Mini-Horns	S4901-0013
SmartSync™ 2-Wire Operation, Non-Addressable Electronic Chime	S4902-0004
Non-Addressable Audible/Visible Notification Appliances for 4-Wire Operation (Horn/Strobe)	S4903-0011
Visible Notification Appliances with Synchronized Flash;Non-Addressable, SmartSync™ Operation Compatible	S4906-0001
SmartSync™ Operation Audible/Visible Notification with Horn and Synchronized Flash, Non-Addressable	S4906-0002
Weatherproof Notification Appliances (non-addressable) Wall Mount Visible Only (V/O) and Audible/Visible (A/V)	S4906-0010
Multi-Candela, High Intensity (non-addressable) Strobe and Horn/Strobe	S4906-0011
SmartSync™ Operation Audible/Visible Notification with Chime and Synchronized Flash, Non-Addressable	S4906-0012
Multi-Tone Horns; SmartSync™ Controlled or Free-run; with 520 Hz output, Non-Addressable	S49CMT-0001
Audible/Visible Notification Appliances; Multi-Tone FM Approved* Horn/Strobe with 520 Hz Output, Non-Addressable	S49CMTV-0001

# 2050FS annunciators

Figure 4: LCD annunciator



<sup>© 2024</sup> Johnson Controls. All rights reserved. All specifications and other information shown were current as of document revision and are subject to change without notice. Additional listings may be applicable, contact your local Simplex® product supplier for the latest status. Listings and approvals under Simplex Time Recorder Co. Simplex, and the product names listed in this material are marks or registered marks. Unauthorized use is strictly prohibited. NFPA 72 and National Fire Alarm Code are registered trademarks of the National Fire Protection Association (NFPA).