## Features

The 2250 fire alarm control unit (FACU) is suitable for both new and retrofit applications.

## User interface

- Eight programmable LEDs
- A $4 \times 40$ character display that shows the following key panel information at a glance:
- 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 $M X$ 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
- Mini IAM, Relay IAM, Monitor ZAM, Signal ZAM
- Single pull station and dual action break glass pull station. A dual action non-break glass pull station is available soon.
- 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 8A power supply; 120VAC or 240 VAC versions


## Notification appliance circuit

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


## General mechanical:

- Red cabinet


## 2250 FACU listings reference:

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


Figure 1: 2250 FACU front view

## Addressing options

- DIP switch
- Soft addressing
- QR code


## Remote LCD annunciator

- Maximum of eight for each 2250 panel
- $2 \times 40$ 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 DACT (ADEMCO Contact ID)
- 10/100 Base-T Ethernet (Fibro protocol)
- Cellular (Fibro protocol)

[^0]
## 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.

## 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 4.3 in . (109 mm) diagonal color touchscreen LCD with separate status LEDs, see 2250 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


## 2250 screens



Menu


## 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 33 Ah. For information about batteries greater than 18 Ah and external battery cabinets, see Module and accessories selection information


## Compatible products for Tier 3 addressable panels

Table 1: NAC add-on modules and accessories

| PID | Device description | Device type |
| :---: | :---: | :---: |
| 4009-9201 | 4009 IDNet NAC Extender with four Class B NACs and 8 A power supply, 120 VAC input, seismic tested, UL Listed. | Add-on module |
| 4009-9301 | 4009 IDNet NAC Extender with four Class B NACs and 8 A power supply, 240 VAC input, UL Listed |  |
| 4009-9807 | NAC Option Card, one maximum. Adds four conventional Notification Appliance Circuits (NAC). | NAC extender accessories |
| 4009-9808 | Dual Class A adapter, four maximum, for two NAC outputs. |  |
| 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 |
| 2050-9909 | City Circuit Module with disconnect switch for addressable panels, with chassis, maximum one per panel. | Add-on module |
| 2606-9101 | LCD Annunciator, maximum of eight per 2250 | 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 |
| $4007-6405$ | $15 \mathrm{ft}(4.57 \mathrm{~m})$ antenna extension kit |
| $4007-6406$ | $25 \mathrm{ft}(7.62 \mathrm{~m})$ antenna extension kit |
| $4007-6407$ | $50 \mathrm{ft}(15.24 \mathrm{~m})$ antenna extension kit |

## Table 4: MX Sensors and housing

| PID | Device description |
| :--- | :--- |
| $4098-5290$ | MX Triple Sensor with Isolator and Address Switch, SSD cover |
| $4098-5291$ | 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 |
| $4090-5204$ | Signal IAM |
| $4090-5260$ | Monitor ZAM, with DIP Switch |
| $4090-5214$ | Pullstation Single Action, with DIP Switch |
| $4090-5215$ | Pullstation, DA Break Glass, with DIP Switch |

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 |
| $4098-5680$ | 5 in. Two-Wire, IDC Powered, Relay Base | Relay base |
| $4098-5682$ | 5 in. Four-Wire Relay Base, separate power required | Relay base |
| $4098-9769$ | 5 in. Addressable Sensor Base with Remote LED. Use 4098-9769 and 4098-9799 <br> together on a 4 in. square box. | 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, nonaddressable | 5 in. standard, existing | 5 in. standard, new |
| 4098-5290 | Mx Triple Sensor with Isolator and Address Switch, SSD Cover | 4098-5261 | 4098-5210 | 4098-5207 | 4098-9769 |
| 4098-5291 | Mx Photo/Heat Sensor with Address Switch, SSD Cover | 4098-5261 | 4098-5210 | 4098-5207 | 4098-9769 |
| 4098-5292 | Mx Photo Sensor with Address Switch, SSD Cover | 4098-5261 | 4098-5210 | 4098-5207 | 4098-9769 |
| 4098-5293 | Mx Heat Sensor with Address Switch, SSD Cover | 4098-5261 | 4098-5210 | 4098-5207 | 4098-9769 |

Table 8: Duct housing

| PID | Device description |
| :--- | :--- |
| $4098-5214$ | Duct sensor housing only, addressable. Order addressable sensor separately. |

## Table 9: Sampling tubes

| PID | Device description |
| :--- | :--- |
| STS-2.5 | Sampling tube for 6 in. to $30 \mathrm{in} .(152 \mathrm{~mm}$ to 762 mm$)$ duct width |
| STS-5.0 | Sampling tube for 30 in . to $60 \mathrm{in} .(762 \mathrm{~mm}$ to 1524 mm$)$ duct width |
| STS-10.0 | Sampling tube for 60 in . to 120 in . (1524mm to 3048 mm ) duct width |

Table 10: EOL resistors

| PID | Device description | Application |
| :--- | :--- | :--- |
| $378-030$ | 10 kilo ohm, 1/2 W Resistor. For spare Class B NAC termination at panel. | EOL for NAC termination |
| $4081-9008$, <br> $733-894$ | 10 kilo ohm, 1/2 W EOL Harness. For Class-B NAC for field wiring at last device. |  |
| $378-004$ | 100 ohm, 1/2 W Resistor. For spare N2 bus or Annunciator termination at panel |  |
| $4081-9011$, <br> $733-974$ | 100 ohm, 1/2 W EOL Harness. For spare N2 bus or Annunciator wiring. |  |
| $378-038$ | 2.2 kilo ohm, 1/2 W Resistor. For unused circuits termination at panel. |  |
| $4081-9001$, <br> $733-892$ | 2.2 kilo ohm, $1 / 2$ W EOL Harness |  |
| $4081-9020$ | 200 ohm EOL Harness, existing |  |
| $4081-9003$ | 4.7 kilo ohm EOL Harness, existing |  |
| $4081-9022$ | 27 kilo ohm EOL Harness, existing |  |

## Table 11: Batteries and accessories

| PID | Device description | Capacity | Device type |
| :---: | :---: | :---: | :---: |
| 2081-9286 | 12 VDC, 7 Ah Battery | The 2050 and 2250 panels can hold a maximum of two 12 VDC, 7 Ah batteries. | Battery |
| 2081-9274 | 12 VDC, 10 Ah Battery |  | Battery |
| 2081-9288 | 12 VDC, 12.7 Ah Battery |  | Battery |
| 2081-9275 | 12 VDC, 18 Ah Battery |  | Battery |
| 2081-9287 | 12 VDC, 25 Ah Battery |  | Battery |
| 4009-9801 | Battery box |  | Battery housing |

## Additional NAC power

For additional NAC power, use the 4009 NAC Extender. Refer to datasheet S4009-0002 for additional information.
Table 12: 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 Notification Appliance Circuits, one maximum |
| $4009-9808$ | Dual Class A adapter, for two NAC outputs, four maximum |
| $2975-9802$ | Semi-Flush Trim Kit, red trim |

2250 mounting and module location reference


Figure 2: 2250 board and cabinet, in.


Figure 3: 2250 control unit board
Table 13: 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 |
| TB5 |  | TB11 | Relay-2 | P20 | Jumper for Relay-2 setting |
| TB6 | NAC4 | P1 | Gateway module connector | P21 | Jumper for Relay-1 setting |

## Product selection

Table 14: 2250 FACU product selection

| Model | Color | Description | Standby | Alarm |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $2250-9101$ | Red | 2250 FACU | 185 mA |  |

Module and accessories selection information
Table 15: Field installed optional modules

| Model | Description | Supv. | Alarm |
| :--- | :--- | :--- | :--- |
| $2606-9101$ | LCD annunciator. Maximum of eight per panel. | 40 mA | 48 mA |
| $2050-9909$ | City Circuit Module with disconnect switch | 20 mA |  |
| $2250-9800$ | Connected Services Gateway with IP Communicator | 36 mA |  |

Table 16: Batteries

| Model | Capacity | Battery mounting details |
| :--- | :--- | :--- |
| $2081-9286$ | 7 Ah | (2 V Batteries for cabinet mounting; select one battery model per system standby requirements; order quantity |
| $2081-9274$ | 10 Ah |  |
| $2081-9288$ | 12.7 Ah |  |
| $2081-9275$ | 18 Ah | Requires 4009-9801 external battery cabinet, see Table 17 |
| $2081-9287$ | 25 Ah |  |


| Table 17: Battery cabinets |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Model | Color | Capacity | Dimensions (Hx W x D | Description |
| 4009-9801 | Beige | For up to 25 Ah batteries, see note | 13 1/2 in. $\times 16$ 1/4 in. $\times 5$ $3 / 4$ in ( $413 \mathrm{~mm} \times 343 \mathrm{~mm} \times$ 146 mm) | External battery cabinet without charger for mounting close-nippled to the fire alarm control unit cabinet; includes locking solid door. Use 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 18: Accessories |  |  |  |  |
| Model |  | Description |  |  |
| 2080-9047 |  | DACT cable, $14 \mathrm{ft}(4.3 \mathrm{~m}$ ) 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; $17 / 16 \mathrm{in}$. ( 37 mm ) wide, four corners and trim pieces for top, bottom, and sides |  |  |
| 4081-9002 |  | 3.3 kohms, 1 W EOL resistor for Class B non-addressable initiating zones |  |  |
| 4081-9018 |  | 10 kohms, 1 W EOL resistor harness for non-addressable NACs |  |  |

## General specifications

Table 19: General specifications

| Specification |  | Rating |  |  |
| :---: | :---: | :---: | :---: | :---: |
| AC input ratings | Input voltage | 120 VAC, 50/60 Hz, 240 VAC, 50/60 Hz, Auto-select |  |  |
|  | Input current, standard | 2 A maximum @ 120 VAC input; 1 A maximum @ 240 VAC input |  |  |
| Power supply output ratings | Power supply output rating | 6 A maximum @ 24 VDC in alarm |  |  |
|  | Battery charger | Temperature compensated charger is rated for up to 25 Ah |  |  |
|  | Standby current | 150mA |  |  |
| Notification appliance circuits (NACs) |  | 3 A maximum @ 24 VDC, per circuit; available as Class A or Class B; 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 Ioop |  | 945 mA at 40 V |  |  |
| Annunciator Communications | Quantity supported | Up to eight annunciators |  |  |
|  | Wiring type | Twisted pair; 18 AWG (0.82 mm²) |  |  |
|  | Bus-style wiring | Up to $4000 \mathrm{ft} \mathrm{(1219} \mathrm{m);} 0.58 \mu \mathrm{~F}(580 \mathrm{nF}$ ) maximum capacitance; 35 ohm |  |  |
|  | Line matching resistor | Bus-style, connect one at FACU and one at end of line. |  | 100 ohm, $1 / 2$ W, 4081-9011, part number 733-974 |
|  | Line matching resistor | T-tap, connect one at FACU and one at farthest device. |  |  |
|  | Suppression | Use 2081-9044 Overvoltage Protectors where wiring leaves and enters a building, refer to data sheet S2081-0016 |  |  |
| Auxiliary power output | Aux 1 <br> Aux 2 | 1 A maximum @ 24 VDC is available at each auxiliary circuit. Total load on FACU power supply must be within 6 A |  |  |
| Standard auxiliary relay outputs | Relay 1 | Trouble operation |  |  |
|  | Relay 2 and 3 | Programmable <br> operation 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.

| Additional 4007ES and network product reference data sheets |  |
| :---: | :---: |
| Table 20: Additional 4007ES and network 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 |
| Audible Notification Appliances Speakers, 25 or 70.7 VRMS, Wall or Ceiling Mount | S4902-0003 |
| SmartSync ${ }^{\text {TM }}$ 2-Wire Operation, Non-Addressable Electronic Chime | S4902-0004 |
| Non-Addressable Audible/Visible Notification Appliances for 4-Wire Operation (Horn/Strobe) | S4903-0011 |
| Speaker/Visible Notification Appliance with TrueAlert Non-Addressable Strobe, Selectable as Free-Run or Synchronized | S4903-0015 |
| Speaker/Visible Notification Appliances with TrueAlert Non-Addressable Strobe; Round, Ceiling Mount | S4903-0019 |
| 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 |
| Visible Notification Appliances with Speaker and Multi-Candela Strobe; Non-Addressable | S4906-0003 |
| Multi-Candela Speaker/Visible (S/V) Appliances | S4906-0006 |
| Non-Addressable Visible Only (V/O) Amber Lens Strobes for Emergency Communications | S4906-0008 |
| 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 |
| AudibleNisible Notification Appliances; Multi-Tone FM Approved* Horn/Strobe with 520 Hz Output, Non-Addressable | S49CMTV-0001 |

## 2250 annunciators



Figure 4: LCD Annunciator


[^0]:    
    
    

