

Farenhyt[™] Series

IFP-2100 / IFP-2100B / RFP-2100 / RFP-2100 B

Scalable Analog/Addressable Fire Alarm Control System

The IFP-2100 (red) and IFP-2100B (black) are intelligent analog/addressable Fire Alarm Control Panels (FACP). The basic IFP-2100 panel contains one built in signaling line circuit (SLC), which can support 159 System Sensor® IDP/SK sensors and 159 IDP/SK modules or 127 Hochiki® SD devices per loop. Additional SLC loops can be added using the model 6815 SLC expander for IDP/SK devices to increase the overall point capacity to 2100 or model 5815XL for SD devices to increase the overall point capacity to a maximum to 2032 points per panel.

IFP-2100 has the interconnection capability for up to 32 panels. The system has two modes of operation, multiple panels covering one larger building, or multiple independent buildings. The RFP-2100 (red) or RFP-2100B (black) can be used in a networked system where at least one IFP-2100 is in the system. It is the same as the IFP-2100 without the display.

IFP-2100 has eight on-board Flexput™ circuits that can be configured for auxiliary power, notification outputs, or for conventional smoke detector inputs (Class A or Class B). The FACP also has a Built in dual phone line digital alarm communicator/transmitter (DACT), IP or optional cellular technologies, Form C trouble relay, and two programmable Form C relays. IFP-2100 has powerful features such as detector sensitivity, day/night thresholds, drift compensation, pre-trouble maintenance alert, and calibration trouble alert



IFP-2100B



RFP-2100B

FEATURES & BENEFITS

- RFP-2100 or RFP-2100B can be used in a networked system where at lease one IFP-2100 is in the system
- Network support for up to 32 Sites
- Built-in support for up to 159 IDP/SK detectors and 159 IDP/SK modules or 127 SD SLC devices
- Four line LCD display with 40 characters per line
- Available in a red or black cabinet
- IFP-2100 or RFP-2100 can be surface or flush mounted
- Four programmable function keys
- Network card allows copper network connection with a multi-mode or single-mode fiber connection option
- Built-in dual phone line, digital alarm communicator/ transmitter (DACT), IP or optional cellular technologies
- JumpStart
 AutoProgramming*
 feature for easy
 programming
- Renewable license on downloading software helps inhibit unauthorized programming
- Built in USB interface for programming
- Supports up to four SWIFT wireless gateways. Each gateway can have up to 49 wireless devices
- Supports Class B
 (Style 4) and Class A
 (Style 6 or Style 7
 configuration for SLC,
 and SBUS.

IFP-2100 / RFP-2100 Technical Specifications

PHYSICAL

Overall Dimensions: 26.4 "H \times 16.4 "W \times 4.11 "D

Shipping Weight: 33 lbs. **Color:** Red or Black

ENVIRONMENTAL

Operating Temperature: 32°F to 120°F (0°C to

49°C)

Humidity: 0 to 93% relative humidity (noncondensing)

condensing)

ELECTRICAL

IFP-2100 Primary AC: 120VAC @ 50/60Hz, 4.5A IFP-2100HV AC: 240VAC @ 50/60Hz, 2.8A Total Accessory Load: 9A @ 24VDC power-limited

Standby Current: 230mA **Alarm Current:** 415mA

Battery Charging Capacity: 17 to 55AH

Battery Size: 18AH max. allowed in control panel cabinet. Larger capacity batteries can be housed in RBB accessory cabinet.

Six Conductor Wiring: Two voice bus & four SBUS

FLEXPUT CIRCUITS

Eight circuits that can be programmed individually as:

Notification Circuits: 3A per circuit @ 24VDC, power limited

Auxiliary Power Circuits: 3A per circuit @ 24VDC, power limited.

Initiation Circuit: 100mA per circuit @ 24VDC, power-limited

AGENCY LISTINGS AND APPROVALS

NFPA 13, NFPA 15, NFPA 16, NFPA 70, & NFPA

72: Central Station; Remote Signalling; Local Protective Signalling Systems; Auxiliary Protected Premises Unit; & Water Deluge Releasing Service

UL Listing

CSFM 7165-0559:0505

FDNY COA# 6251

Seismic (CA) (pending)

FM approved

APPROVED RELEASING SOLENOIDS

Asco T8210A107 24 VDC 3 A max 0 Hz Asco 8210G207 24 VDC 3 A max 0 Hz

COMPATIBLE DEVICES

See the data sheets listed below for a complete

For more information

Learn more about Honeywell's Farenhyt Series and other products available by visiting www.farenhyt.com>

listing of the IDP, SK, SWIFT or SD devices.

3350361: IDP Device Protocol data sheet **53623:** SK Device Protocol data sheet **350360:** SD Device Protocol data sheet **350615 & 350617:** SWIFT devices data sheet

ORDERING INFORMATION

IFP-2100: Intelligent Fire Alarm Control Panel. Red Cabinet

IFP-2100B: Intelligent Fire Alarm Control Panel. Black Cabinet.

IFP-2100HV: High Voltage (240V) Intelligent Fire Alarm Control Panel. Red Cabinet

IFP-2100HVB: High Voltage (240V) Intelligent Fire Alarm Control Panel. Black Cabinet

RFP-2100: Remote Fire Alarm Panel without built in display. Red Cabinet.

RFP-2100B: Remote Fire Alarm Panel without built in display. Black Cabinet.

RFP-2100HV: High Voltage (240V) Remote Fire Alarm Panel without built in display. Red Cabinet.

RFP-2100HVB: High Voltage (240V) Remote Fire Alarm Panel without built in display. Black Cabinet.

SBUS ACCESSORIES

RA-2000, RA-1000, RA-1000R, RA-100, RA-2000GRAY: Remote annunciators

6815: Signal Line Circuit (SLC) Expander for IDP or

5815XL: Signal Line Circuit (SLC) Expander for SD devices

RPS-1000/B: Power Supply. Red or Black Cabinet

5496: NAC Expander

5824: Serial/Parallel Module **5880:** LED I/O Module

5865-3 or 5865-4: LED Annunciator

5883: Relay Interface

MISCELLANEOUS ACCESSORIES

HFSS: Software Suite. Provides programming, upload/download and event reporting

RBB: Remote Battery Box Cabinet. Use for backup batteries up to 35AH. Dimensions: $16\text{"W} \times 10\text{"H} \times 6\text{"D}$

SK-SCK: Seismic Compliance Kit SK-NIC: Network Interface Card SK-FML: Multi Mode Fiber Card SK-FSL: Single Mode Fiber Card

CELL-MOD: Cellular Communicator in Plastic

CELL-CAB-SK: Cellular Communicator in Metal Enclosure with lock and key

For a complete listing of all compliance approvals and certifications, please visit www.farenhyt.com.

Microsoft, Windows, and the Windows Logo are registered trademarks or trademarks of Microsoft Corporation.

SWIFT® and Honeywell® are registered trademarks of and Farenhyt™ is a trademark of Honeywell International, Inc.

This document is not intended to be used for installation purposes. We try to keep our product information up-to date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice.

For Technical Support, Please call 800-446-6444.

Honeywell Farenhyt

12 Clintonville Road Northford, CT 06472 800-328-0103

