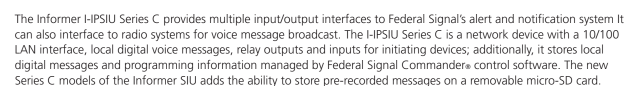


Model I-IPSIU Series C

Informer Sensor Interface Unit



An Informer I-IPSIU Series C can also interface to radio systems to push digital messages over radio channels. This allows the same digital voice messages sent over giant voice systems to also be played over radio. Series C brings new features to the Informer family, MODBUS TCP PLC interface and standard SIP phone interface capabilities. MODBUS can be used to control the I-IPSIU via this industry standard protocol so you can play messages and functions. SIP phone interface allows the I-IPSIU to interface with SIP phone systems for live paging and optional siren control.

Each Informer I-IPSIU has four independent relays with normally open and normally closed contacts to control external devices such as access control systems, strobes, lights and sounders. An RS232 port allows interface with digital message displays and the I-IPSIU has 16 inputs which can be used to activate a broad range of capabilities.

The Informer I-IPSIU is an ideal solution for large industrial complexes, healthcare facilities, schools, university campuses, office buildings, municipal facilities and other intelligent system applications.

FEATURES

- Ability to add external I/O interfaces to a Federal Signal Intelligent system or alerting and notification system
- 16 contact closure inputs to allow activation of messages or pre-programmed alerts or notifications
- Four output relays to control access controls systems, locks, lights, flashers, speakers, sirens, evacuation systems, etc.
- Radio interface for digital voice messages-to-radio communications (radio sold separately)
- 19" rack mount, wall or desk mount
- Compact size supports ease of deployment
- Small size with rugged construction
- Standard SIP phone interface
- Configurable via web browser interface
- Modbus® TCP PLC interface

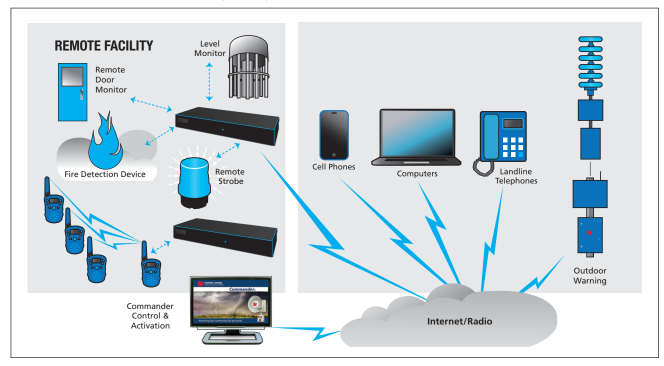
- 17 hours of audio storage, 400. Way file capacity
- Power over Ethernet (PoE) or AC Powered
- RS232 port for driving an optional Scrolling Message Display

I-IPSIU

- Units are IP addressable individually, in groups or all at once.
- Requires minimal network bandwidth and uses TCP/IP protocol
- Works with redundant Commander networks for reliable fail-safe operation
- Federal Commander software provides full two-way control and status monitoring of the Informer-IP.
 Commander is Windows 10®, Windows® Server 2016, and 2019 compatible
- UL and cUL Listed



Informer Sensor Interface Unit (I-IPSIU)



S P E C I F I C A T I O N S

Output: 4 N.O/N.C relays with Maximum Voltage 250VAC/30VDC maximum current 10A

Wire size 16-26 AWG

Input: 16 – surge protected, optically-isolated inputs

Wire size 16-24 AWG

Physical Dimensions: 1.7" (H) x 14.0" (W) x 6.4" (D)

43.5mm x 355.6mm x 163.6mm

Weight: 2.5 lbs / 1.1 kg Shipping Weight: 4 lbs / 1.8 kg

Operating Temperature: -22° F to $+140^{\circ}$ F / -30° C to $+60^{\circ}$ C Humidity: 0-95%, non-condensing

HOW TO ORDER

and Sounder Cover - "EMERGENCY"

Description Part Number

I-IPSIU Sensor Interface Unit

(Includes 19" rack mount and wall mounting) I-IPSIU

OPTIONAL ACCESSORIES

OPTIONAL ACCESSORIE	3
Description	Part Number
Informer-IP Setup Wizard Software & Cable	I-IP-SW
Yellow Station with Momentary Contact – "EVACUATION"	PSEV-YM
Yellow Station with Momentary Contact and Sounder Cover – "EVACUATION"	PSEVSC-YM
Red Station with Momentary Contact – "EMERGENCY"	PSEM-RM
Red Station with Momentary Contact	

Description	Part Number
Kenwood NX Cable goes direct to I-IPSIU without the need for Universal Adapter Cable (17501574A)	17501602B
I-IPSIU Universal Adapter Cable	17501574A
Available radio interface cable options (one per radio required)	
Motorola XTN/CP200/BPR40	864700073A
Motorola HT 1000, XTS 5000	864700074A
Kenwood (TK2170, TK2302V, NX-240V, NX-340U)	864700075A
BENDIX KING	864700076A
Motorola HT 1250 & Compatible	864700077A
Icom F11S	864700078A
Motorola CDM 750/1550/CM200/ CM300 LS/PM400	864700080A
Motorola Turbo XPR6550, APX7000 & Compatible	864700081A
Motorola XPR 4550, ALL XPR Mobile	864700082A
Motorola MCS 2000 DB25 Rear Connector	864700083A
MACOM M7100	864700084A
MACOM M7300	864700085A
Kenwood TK-480, TK-5320	864700086A
MACOM P7100 SERIES, MC-1527 PRYME	864700087A
Kenwood TK5810	864700103A
Kenwood TK790	864700104A
Motorola Astro XTL 1500, 2500, 5000, APX7500	864700105A
Hirose Plate Assy. w/male female extension	864700136A

Commander is a registered trademark of Federal Signal Corporation. Modbus» is a registered trademark of Schneider Electric, licensed to the Modbus Organization, Inc.

PSEMSC-RM