# Honeywell

## iGSMCFP4G

INTERNET AND 4G COMMERCIAL FIRE COMMUNICATOR



The iGSMCFP4G is a UL approved dual technology fire alarm communicator that offers contact ID reporting with select VISTA® control panels. It offers three selectable reporting paths which include: cellular only, IP only, or IP primary/cellular backup. The iGSMCFP4G transmits all VISTA control panel events via Contact ID to the AlarmNet® Network Operating Center for routing to the assigned central station receiver. The state of the art AlarmNet Network Operating Center is fully redundant and monitored 24/7. AlarmNet has the ability to route messages using AlarmNet-i and 800 PLUS services, providing true redundancy and multi-path message delivery.

The iGSMCFP4G meets UL 864 requirements and provides programmable supervision options to meet NFPA72 2010 and 2013 standards using single or dual technologies.

### **FEATURES**

- Single or Dual Path Communications Communicates using Internet, Cellular, or both
- Multi-GSM Platform Compatibility 2G, 3G and 4G
  Operates over the following communication protocols: HSPA+ (4G), HSPA (HSDPA & HSUPA) (3G), EDGE (2G), GPRS (2G)
- IP Communications Works over any type of customer provided Ethernet 10/100
  - Base network connection (LAN or WAN), DSL modem or cable modem
  - Supports both dynamic (DHCP), or public and private static IP addressing
- Full Contact ID or ADEMCO<sup>®</sup> High-Speed Reporting Contact ID reporting using ECP mode with compatible Honeywell control panels
- 256-bit AES Encryption Advanced encryption standard used for secure communications

- Upload/Download Available with select Honeywell control panels. Requires Compass version 1.5.8.54a or higher.
- Diagnostic LEDs Provide signal strength and status indications
- **QOS** Quality of Service diagnostics via AlarmNet supply vital information including when a message was received, battery voltage, input voltage, signal strength and message path
- Web-Based or Local Programming Allows complete interactive programming from AlarmNet Direct.https://services.alarmnet.com or local programming with 7720P hand-held programmer

# iGSMCFP4G

INTERNET AND 4G COMMERCIAL FIRE COMMUNICATOR

### **SPECIFICATIONS**

#### • Mechanical:

- Dimensions: 15.0" H x 12.75" W x 3.0" D
- Weight: 10 lbs.

#### • Input Power:

12VDC supplied by the control panel

Current Drain:

190mA standby, 215mA active

#### • RF Frequency:

- 2G GSM/GPRS/EDGE Quad Band, 850/900/1800/1900 MHz

- 3G/4G UMTS/HSPA+ Band V, Band II

#### • RF Output Power:

- 2G GPRS +33 dBm, GMSK modulation
- EDGE +27 dBm, 8-PSK modulation
- 3G UMTS +24 dBm, QPSK modulation
- WCDMA +24 dBm, QPSK modulation
- 4G HSPA+ +24 dBm, 64 QAM modulation
- WCDMA +24 dBm, 64 QAM modulation

#### • Ethernet:

- Network Standard: IEEE 802.3u compliant
- Data Rate: 10 Base-T/100 Base-T with auto detect
- Ethernet Cable: CAT5 (min), MDI/MDI-X auto crossover

### ORDERING

iGSMCFP4G

Internet and 4G Commercial Fire Communicator

#### For more information: www.honeywell.com/security

#### **Automation and Control Solutions**

Honeywell Security Products Americas 2 Corporate Center Dr. Suite 100 P.O. Box 9040 Melville, NY 11747 1.800.467.5875 www.honeywell.com

#### Environmental:

- Operating temperature: 32°F to 120.2°F (0°C to 49°C)
- Storage temperature: -40°F to 158°F (-40°C to 70°C)
- Humidity: 0 to 85% relative humidity, non-condensing
- Altitude: to 10,000 feet operating, to 40,000 feet storage

#### • Listings:

 – UL 864 – Standard for Control Units and Accessories for Fire Alarm Systems

#### • UL Compatible Control Panels:

- VISTA-32FB
- VISTA-32FBT
- VISTA-128FBP
- VISTA-128FBPT
- VISTA-250FBP
- VISTA-250BPT
- FA1670C (First Alert Professional)
- FA1670CT (First Alert Professional)
- FA1700C (First Alert Professional)
- FA1700CT (First Alert Professional)



