

Commercial Fire/Burglary Communications Kit



All Fired Up... Increase RMR and Lower Your Costs!

It's time to get fired up about a hot opportunity in the commercial fire market! Honeywell's Commercial Fire/Burglary Communications Kit provides a higher level of reliability than ever thanks to multi-technology signal delivery via GSM and the Internet. This revolutionary product saves you money by eliminating dedicated phone lines, meets ULC Commercial Fire standards and is compatible with VoIP services. Best of all, you can actually watch your RMR go up while your costs go down.



Honeywell

Commercial Fire Communications Kit



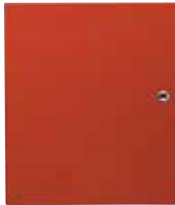
V32iGSMVKT

Commercial Fire Combination Internet/Digital Cellular Kit Includes:

- V32FB-9 Fire and Burglary Control Panel
- iGSMVCN4G 4G Internet/Digital Cellular Communicator
- 6160CR-2 Commercial Fire Alpha Display Keypad
- 712BNP Batteries (Two)
- BSM Battery Sense Module

V32FB-9 Fire and Burglary Control Panel

- Combination Fire/Burglary Control Panel
- Capacity:
 - Zones: 8-32
 - Users: 75
 - Event Log: 512
 - Partitions: 2
 - Outputs: 96
- Three expansion methods:
 - Hardwire using zone expanders
 - V-Plex® polling loop (two-wire multiplex)
 - 5800 Series Wireless
- V-Plex polling loop (two-wire)
- Two two-wire smoke detector loops on board
- On-board reset for four-wire smoke detector
- Supports VISTAKEY® Access Control



6160CR-2 Commercial Fire Alpha Display Keypad

- Four programmable function keys
- Built-in sounder
- Seven Status LEDs:
 - Armed (Red)
 - Ready (Green)
 - Power (Green)
 - Fire Alarm (Red)
 - Silenced (Yellow)
 - Supervisory (Yellow)
 - Trouble (Yellow)
- Large easy-to-read display
- Red removable door



iGSMVCN4G 4G Internet/Digital Cellular Communicator

- Triple-Path Technology using Internet as primary
- GSM network using GPRS as secondary
- SMS (Short Message Service) as tertiary
- Multiple modes of operation
- Dialer capture ready using DCID-EXT for generic control panels
- Optional remote services capability with Honeywell Total Connect™
- Web-based programming using AlarmNet® Direct <https://services.alarmnet.com/alarmnetdirect>



ORDER INFORMATION

Part Number	Description
iGSMVCN4G	4G Internet/Digital Cellular Communicator
V32iGSMVKT	V32FB-9 Fire and Burglary Control Panel, 6160CR-2 Commercial Fire Alpha Display Keypad, iGSMVCN4G 4G Internet/Digital Cellular Communicator, two (2) 712BNP Batteries, BSM Battery Sense Module
V32COMCNKT-1	V32FB-9COM Fire and Burglary Control Panel with large cabinet, 6160CR-2 Commercial Fire Alpha Display Keypad, iGSMVCN4G 4G Internet/Digital Cellular Communicator, two (2) 712BNP Batteries, BSM Battery Sense Module
V128GSMCNKT	V128FBP-9 Fire and Burglary Commercial Control Panel, 6160CR-2 Commercial Fire Alpha Display Keypad, iGSMVCN4G 4G Internet/Digital Cellular Communicator, two (2) 712BNP Batteries, BSM Battery Sense Module

For more information:

www.honeywell.com/security/canada

Automation and Control Solutions

Honeywell Security Products Americas
10 Whitmore Road
Woodbridge, ON L4L 7Z4
www.honeywell.com

L/ALFRDUPF/D
August 2013
© 2013 Honeywell International Inc.

Honeywell