Honeywell is focused on providing the best alarm communication solutions for the security industry. Alternative communication methods are critical in the marketplace due to VoIP, migration from POTS and global growth of digital networks.

**Transmission Protocols**

Honeywell’s IntelliPath™ Series communicators provide seamless, reliable coverage by automatically choosing the best signal in the area (whether 2G, 3G or 4G) and self-adjusting as necessary.

The following wireless communication protocols are supported:
- HSPA+ (4G)
- HSPA (HSDPA & HSUPA) (3G)
- EDGE (2G)
- GPRS (2G)

This groundbreaking communications solution offers full data reporting and uploading/downloading with most Honeywell control panels. In addition, with onboard zone inputs and optional dialer capture capability, we’re compatible with other manufacturers’ security panels as well. Honeywell communication products and control panels combine to make installations faster and easier.

All signals are delivered to Honeywell’s AlarmNet® Network Control Center, which routes the information to the appropriate central station. The state-of-the-art AlarmNet Network Control 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.

### FEATURES

- **Multi-GSM platform compatibility**
  - 2G, 3G and 4G
- **Full Contact ID or ADEMCO® High-Speed Reporting**
  Contact ID reporting using ECP mode with compatible Honeywell control panels or combined with optional dialer capture for non-ECP capable 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.
- **Integration**
  Quick and easy installation of cellular communicator for VISTA™ and LYNX controls.
- **Dynamic Signaling with Certain Honeywell Control Panels**
  Provides management of control panel dialer and digital cellular communicator. Programmable priority and delays determine signal path.
- **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 Programming**
  Allows complete interactive programming from AlarmNet Direct. https://services.alarmnet.com/AlarmnetDirect
- **Intelligent Supervision**
  Any message generated serves as a supervision message per optional 24 hour or 30 day intervals. This feature effectively limits required messages to be sent.
- **Remote Services Capability**
  Optional Honeywell Total Connect® Remote Services value-added web-based or SMS system control as well as e-mail notification of system events. Not available with iGSMHS4G.
- **Two-way Voice Transport**
  GSM voice channel capable to allow two-way voice session in conjunction with an audio verification system (U.S. and Canada only).
- **Line Security**
  Approved for line security applications with 200-second supervision intervals (iGSMHS4G).

*Service subscription required.
Cellular Communicators (3G/4G)

FEATURES

iGSMV4G/GSMV4G and iGSMHS4G

- **Universal Control Panel Compatibility**
  Modes of operation allow ECP alarm reporting by Honeywell control panels, 4204 relay mode for Honeywell controls (that do not support ECP alarm reporting) and zone triggering for use with other control panels (GSMV4G/iGSMV4G only).

- **Dialer Capture Ready**
  Compatible with Dialer Capture Intelligence Device DCID (for LYNX) or DCID-EXT (other control panels). Captures Contact ID messages from the panel’s phone line and sends them to the central station via the GSM radio (not agency approved) (GSMV4G/iGSMV4G only).

- **Six Input Zones**
  Used for universal control panel compatibility (GSMV4G/iGSMV4G/iGSMHS4G).

- **Tamper Protected Enclosure**
  Built-in tamper sends a report when a tamper condition is detected and a restore when cleared.

- **Built-in Power Supply**
  Onboard charging circuit design accommodates back-up battery. Includes primary power and battery supervision.

- **Back-Up Battery**
  6V 3.1Ah supplied to deliver up to 24 hours of standby operation.

SPECIFICATIONS

### iGSMHS4G

- **Description**
  - Encrypted line security communication

- **Physical**
  - **Dimensions:** 8.4” x 8.0” x 1.5” (21.3cm x 20.3cm x 3.8cm)
  - **Weight:** 2.4 lbs. with battery

- **Electrical**
  - **Input Power:** 16.5VAC, 40VA transformer, Honeywell Model No. 1361
  - **Backup Battery:** 6V, 3.1AH, Honeywell Part No. K14139, (included)

- **Expected Battery Life:** 4 years approx.
- **Current Drain:** 65mA average standby, 380mA peak transmit
- **Fault Relay Output:** Open collector, 12VDC, 0.25W max.
- **Input Trigger Levels:** (V+) 6V – 13V; (V-) 4V – 0V

- **RF**
  - **Transceiver Type:** GSM/GPRS, UMTS/HSPA+
  - **Antenna:** Internal GSM quad-band 1.3 dBi gain

- **Environmental**
  - **Operating Temperature:** -4°F to 131°F (-20ºC to 55ºC)
  - **Storage Temperature:** -40°F to 158ºF (-40ºC to 70ºC)
  - **Humidity:** 0 to 95% relative humidity, non-condensing
  - **Altitude:** to 10,000 ft. operating; to 40,000 ft. storage

### GSMVLP4G (LYNX Plus Controls)

- **Description**
  - Voice capable, digital cellular communicator for use with LYNX Plus controls
  - Uses an integrated quad band antenna that eliminates the coaxial cable connections for a high reliability RF interface

- **Physical**
  - **Dimensions:** 5.25” X 2.25” (13.3cm x 5.7cm)

- **Electrical**
  - **Powered and battery backed directly from LYNX Plus controls**
  - **Input Voltage:** 10.5VDC nominal
  - **Quiescent Current:** 40mA
  - **Average Current During Transmit:** 200mA

- **Antenna**
  - **Dual Band:** GSM 850 & 1900
  - **VSWR:** 3:1

- **Environmental**
  - **Operating Temperature:** -4°F to 131°F (-20ºC to 55ºC)
  - **Storage Temperature:** -40°F to 158ºF (-40ºC to 70ºC)

### 3GL (LYNX Touch Controls)

- **Description**
  - Voice capable, digital cellular communicator for use with LYNX Touch controls
  - Uses an integrated quad band antenna that eliminates the coaxial cable connections for a high reliability RF interface

- **Physical**
  - **Dimensions:** 4.75” x 2.5” (12.1cm x 6.4cm)

- **Electrical**
  - **Powered and battery backed directly from LYNX Touch control**
  - **Input Voltage:** 5VDC nominal
  - **Quiescent Current:** 15mA
  - **Average Current During Transmit:** 300mA

- **Antenna**
  - **Dual Band:** GSM 850 & 1900
  - **VSWR:** 3:1

- **Environmental**
  - **Operating Temperature:** -4°F to 131°F (-20ºC to 55ºC)
  - **Storage Temperature:** -40°F to 158ºF (-40ºC to 70ºC)
## Cellular Communicators

### SPECIFICATIONS

#### GSMX4G

**Description**
- Quad band digital cellular communicator for use with ECP capable Honeywell control panels
- Supports cabinet mount or may be remotely located

**Physical**
- **Dimensions:** 4" x 7" x 1.75" (10.2cm x 17.8cm x 4.4cm)

**Electrical**
- **Input Voltage:** 12VDC (powered via the ECP bus)
- **Standby Current:** 65mA
- **Transmit Current:** 380mA (Average)
- **Transceiver Type:** GSM/GPRS, EDGE, UMTS/HSPA+

**Environmental**
- **Operating Temperature:** -4°F to 131°F (-20°C to 55°C)
- **Storage Temperature:** -40°F to 158°F (-40°C to 70°C)

**Dialer Capture Ready**
Compatible with Dialer Capture Intelligence Device DCID (for LYNX) or DCID-EXT (other control panels). Captures Contact ID messages from the panel’s phone line and sends them to the central station via the GSM radio (not agency approved).

#### VISTA-GSM4G (Integrated Cellular Communicator for use with VISTA-21iP Control Panels)

**Physical**
- **Dimensions:** 2.2" x 4.0" (5.6cm x 10.2cm)

**Electrical**
- **Input Voltage:** 12V
- **Peak Current During Transmit:** 1.6A
- **Quiescent Current:** 20mA

**VISTA-GSM Antenna**
- **Type:** Dual band, dipole
- **VSWR:** <2:1
- **Quad Band:** 850, 900, 1800, 1900MHz
- **Impedance:** 50 ohms
- **Polarization:** Vertical
- **Dimensions:** 6.3" x 1.0" (161mm x 26mm)

**Environmental**
- **Operating Temperature:** -4°F to 131°F (-20°C to 55°C)
- **Storage Temperature:** -40°F to 158°F (-40°C to 70°C)

**Gain (Peak):** 4dBi

**Connector Type:** SMA male

### Cellular Communicators (3G/4G)

<table>
<thead>
<tr>
<th>Communication Devices</th>
<th>Description</th>
<th>Testing Agency</th>
<th>Commercial Burglary Standards</th>
<th>Commercial Fire Standards</th>
<th>Residential Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>UL 365 Police Connected Burglar Alarm</td>
<td>UL 864 Primary/Backup*</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UL 609 Local Burglar Alarm Systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UL 1076 Proprietary Burglar Alarm Units and Systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UL 1010 Central Station Burglar Alarm Commercial Burglar</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UL 1635 Digital Alarm Communicators Commercial Burglar</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Energetix Line Security Grade A or Commercial Burglar</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NST National Institute of Standards and Technology</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UL 864 Standsalone**</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UL 985 Residential Fire Warning System</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>California State Fire Marshall (CSFM)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UL 1203 Household Burglar Alarm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UL 985 Household Fire</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Standalone listing does not require a separate listed DACT.

**Primary/Backup listing requires use of a listed DACT.

**CDMA-X is available in the U.S. only.

### Communication Devices

<table>
<thead>
<tr>
<th>Communication Devices</th>
<th>Description</th>
<th>Testing Agency</th>
<th>ULC-8559</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GSMVCN4G</td>
<td>Cellular Communicator</td>
<td>ULC</td>
<td></td>
</tr>
<tr>
<td>GSMVLPCH4G</td>
<td>Communicator for LYNX Plus</td>
<td>cETL</td>
<td></td>
</tr>
<tr>
<td>GSMXCH4G</td>
<td>Cellular Communicator</td>
<td>cETL</td>
<td></td>
</tr>
<tr>
<td>GSMVCH4G</td>
<td>Internet Cellular Communicator</td>
<td>ULC</td>
<td></td>
</tr>
<tr>
<td>VISTA-GSMCH4G</td>
<td>Communicator for VISTA-21iP Control</td>
<td>cETL</td>
<td></td>
</tr>
<tr>
<td>3GL</td>
<td>LYNX Touch Communicator</td>
<td>cETL</td>
<td></td>
</tr>
</tbody>
</table>

### Canadian Standards

<table>
<thead>
<tr>
<th>Communication Devices</th>
<th>Description</th>
<th>Testing Agency</th>
<th>ULC-5203 Local Burglar Alarm</th>
<th>ULC-5204 Central and Monitoring Station Burglar Alarm</th>
<th>ULC-5245 Residential Fire Warning System</th>
<th>ULC/ORD-C1203 Household Burglar Alarm</th>
<th>ULC-8559</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GSMVCN4G</td>
<td>Cellular Communicator</td>
<td>ULC</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GSMVLPCH4G</td>
<td>Communicator for LYNX Plus</td>
<td>cETL</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GSMXCH4G</td>
<td>Cellular Communicator</td>
<td>cETL</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GSMVCH4G</td>
<td>Internet Cellular Communicator</td>
<td>ULC</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VISTA-GSMCH4G</td>
<td>Communicator for VISTA-21iP Control</td>
<td>cETL</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3GL</td>
<td>LYNX Touch Communicator</td>
<td>cETL</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Cellular Communicators (3G/4G)

ACCESSORIES*

<table>
<thead>
<tr>
<th>7720P Programmer</th>
<th>K14139 Battery</th>
<th>1361 Transformer</th>
<th>1361CN Transformer</th>
<th>GSMV-AUDIO Transformer</th>
<th>GSMVP-AUDIO Transformer</th>
<th>GSMVLP-AUDIO Transformer</th>
<th>DCID Dialer Capture</th>
<th>DCID-EXT Dialer Capture</th>
</tr>
</thead>
</table>

*Consult the installation instructions for accessory use and compatibility.

ORDERING

U.S.

GSM-EXT External Antenna Cable (GSMV4G, GSMX4G, GSMVLP4G, GSMVLP5-4G)
iGSMHS4G Line Security Communicator
GSMV4G Digital Cellular Communicator with Two-way Voice Transport Capability
GSMV-AUDIO Two-way Voice Audio Cable (GSMV4G, VISTA*-GSM4G)
GSMV-KT GSMV4G with Audio Cable (GSMV-Audio) for Two-way Voice Applications
GSMVLP4G Internal GSM Module for LYNX Plus with Two-way Voice Transport Capability
3GL Internal GSM Module for LYNX Touch with Two-way Voice Transport Capability
GSMVLP-AUDIO Two-way Voice Audio Cable (GSMVLP)
GSMX4G Digital Cellular Communicator for VISTA Control Panels
GSMX-AUDIO Two-way Voice Audio Cable (GSMX4G)
iGSMV-KT iGSMV4G with Audio Cable (GSMV-Audio) for Two-way Voice Applications
iGSMV4G Internet and GSM Communicator with Two-way Voice Transport Capability
VISTA-GSM4G Plug-in GSM Module for VISTA-21IP

Canada

iGSMHSCN4G Line Security Communicator
GSMVCN4G Digital Cellular Communicator with Two-way Voice Transport Capability
GSMVLP-CN4G Internal GSM Module for LYNX Plus with Two-way Voice Transport Capability
GSMVLP5CN4G Internal GSM Module for LYNX Touch with Two-way Voice Transport Capability
GSMXCN4G Digital Cellular Communicator for VISTA Control Panels
iGSMVCN4G Internet and GSM Communicator with Two-way Voice Transport Capability
VISTAGSMCN4G Plug-in GSM Module for VISTA-21IP
3GL Internal GSM Module for LYNX Touch with Two-way Voice Transport Capability