Digital Cellular Communicators

- Modular add-on to XTLplus™, XT or XR Series™ panel
- Direct cellular communication enables a direct path for alarm signals from the panel to the monitoring station
- Uses digital cellular HSPA+ or LTE data networks in the U.S. and Canada
- Transmits e-mail and SMS (HSPA+ only) status messages to multiple recipients
- Plug-and-play installation and activation of add-on communication modules
- Direct reporting to any DMP monitoring center receiver with no relaying or intermediary retransmission of alarm signals
- Power from panel with low current draw for long standby battery life
- Fully supervised to ensure communication
- Can be equipped with local or remote antenna
- Check signal strength indication at the keypad
- Supports the DMP Virtual Keypad™ app
- XR550E provides privacy for your data with DMP encryption technology
- XR150FC/XR550FC with 263 Series communicators have FDNY approval for network or cell primary communication
- DMP Adaptive Technology™ switches communication paths while maintaining supervision if the current path becomes unavailable on the XR Series™ panels
- 263EXT Cellular Extension Modules extend cellular reach up to 300 feet using a single wired connection without losing dB strength

FEATURES

263EXT

263LTE-V

265LTE-V
Cellular Communicators

Primary or Backup Path
Configure your DMP digital cellular communicator as the primary path, providing installation flexibility and cost savings. For commercial fire applications, the 263H/263LTE can be used as a stand-alone communicator without the need for a backup.

Cellular is the right choice for locations not easily reached by phone or land lines, or where there are concerns that physical communication links might be tampered with. Your cellular communicator can also be a backup communication path, providing the security of a communication link that continues to function, even when land lines are cut or compromised.

Fully Supervised
You’re kept fully informed of system status. The unit sends full reporting messages including Zones, Areas, and Users, with all names and details included. Full supervision ensures that the cellular communication path is intact and functional.

Adaptive Technology™
If the primary communication path is compromised or becomes unavailable, Adaptive Technology almost instantly switches to a designated backup path. Where multiple backups are available, communications can be programmed to switch to another path as necessary. The check-in frequency and programming for a backup path adapt to the check-in programming of the primary path. When the primary path becomes available, normal communications are restored. Adaptive Technology provides additional confidence in the integrity of your system, while protecting you from unexpected cellular service charges.

Direct Data Transmission
The digital cellular communicators transmit IP packets directly from the panel’s processor over the HSPA+ or LTE wireless data network. All of the messages that are capable of being sent by the control panel are received directly by the DMP monitoring center receiver. There are no intermediary servers or network operation centers, and no retransmission or reinterpretation of the information. Direct reporting means faster response, with no concerns about signals not being properly relayed or intermediate communication links failing.

Cellular Service Flexibility
With SecureCom Wireless™ from DMP, you have a one-stop resource for both hardware and cellular service. DMP digital cellular communicators, whether selected as original equipment in a new panel or added to an existing panel via an expansion card, are ready to use the SecureCom service.

Virtual Keypad™ app
The DMP app provides users with the ability to access a number of system functions remotely via a cellular or Internet connection. As a dealer, the app provides the opportunity to brand it using your company logo.

Virtual Keypad™
Users can access their security system via Internet connection on a tablet or computer. Customers log into VirtualKeypad.com with their login and system user code.

263h/263lte Cellular Communicators
For existing XT/XR Series panels not originally configured with cellular communications, the 263 Series expansion cards let you add cellular capabilities. The 263H/263LTE allows alarm messages to be communicated to an SCS-1R or SCS-VR Receiver over their respective HSPA+ or LTE networks. It provides a fully supervised alarm communication path over the network.

The 263H/263LTE is installed in the panel enclosure and powered by the panel so no additional enclosure, power supply, or battery backup is needed. Plug-and-play installation makes upgrading your panel quick and easy. The 263H includes a SIM card. The 263LTE includes an embedded SIM card for easy activation. All modules are ready for activation with SecureCom Wireless.

263ext Cellular Extension Modules
The 263EXT comes with a module that installs directly on the control panel inside the enclosure. Also included is a second remote module to install with a cell modem in the attic or wherever signal strength is best. Between the two, you can have up to 300 feet of continuous reach with a CAT5 cable or 22 AWG shielded wire. The modules communicate with each other through a single wired connection, maintaining dB signal.

With DMP’s 263EXT Cellular Extension Modules, you can extend cellular reach without losing a single dB. The modules are compatible with all 263 type modems and with all XT and XR Series panels.

265h/265lte Cellular Communicators
XTLplus Series panel users can plug in the 265H or 265LTE cellular communicators to quickly and easily incorporate cellular communications. In the panel plastic, it requires no additional enclosures, power supplies, batteries, cabling, or conduit connections. The 265H contains HSPA+ technology, and the 265LTE contains LTE technology. Both include an embedded SIM card for easy activation. All modules are ready for activation with SecureCom Wireless.

Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Power</td>
<td>12VDC from panel</td>
</tr>
<tr>
<td>Current Draw (263H) Standby</td>
<td>24mA</td>
</tr>
<tr>
<td>Current Draw (263H) Alarm</td>
<td>28mA</td>
</tr>
<tr>
<td>Current Draw (265H/265LTE) Standby</td>
<td>14mA</td>
</tr>
<tr>
<td>Current Draw (265H/265LTE) Alarm</td>
<td>14mA</td>
</tr>
</tbody>
</table>

Ordering Information

263H   HSPA+ Cellular Communicator, XT/XR Series
263LTE-V Verizon LTE Cellular Communicator, XT/XR Series
265EXT Cellular Extension Modules, XT/XR Series
263H   HSPA+ Cellular Communicator, XTLplus
265LTE-V Verizon LTE Cellular Communicator, XTLplus

Accessories

381-2 18" Coax Extension
381-12 12" Coax Extension
381-25 25" Coax Extension
383 Dual Band Antenna
386 Wall Mount Antenna Bracket
387-2 2dB Attack Enclosure Antenna
387-4 4" SMA to N Extension Cable
387-8 8" SMA to N Extension Cable
387-25 SMA TO N CABLE, 25FT, LMR95
387-50 SMA TO N CABLE, 50FT, LMR95
388-1 5dB Fiberglass Antenna w/bracket
388-2 2dB Attack Extension Antenna
388-3 5dB MEG Antenna

Certifications
California State Fire Marshal (CSFM)
New York City (FDNY COA #0637)
Underwriters Laboratories (UL)
Underwriters Laboratories Canada (ULC)

For additional information, visit DMP.com and select Compliance.

DMP Price List or Catalog.

© 2018 Digital Monitoring Products, Inc. | LT-1027 | 18472