B444 Conettix Plug-in 4G LTE Cellular Communicator

www.boschsecurity.com

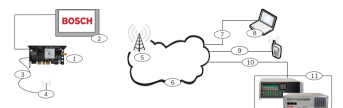




|--|--|

- Secure Conettix IP communication from compatible Bosch panels to Bosch receivers using Verizon LTE cellular network
- Remote programming and monitoring of compatible Bosch panels
- ► E-mail notification options
- Direct configuration from Bosch Remote Programming Software (RPS) eliminates the need for separate set-up
- Simple LED status information and advanced keypad diagnostics available with easy two-step plug-in installation, troubleshooting, and maintenance

System overview



| Callout — Description | Callout — Description |
|---|------------------------------------|
| 1 — Cellular communicator | 7 — Remote PC's network connection |
| 2 — Compatible control panel/ communicator interface | 8 — Remote PC running RPS |
| 3 — Antenna cable | 9 — Personal SMS notification |
| 4 — Magnetic base antenna | 10 — Ethernet connection |

The cellular communicator enables secure two-way IP communication over the cellular network by plugging into a compatible control panel or communicator interface.

Typical applications are:

- · Alarm reporting to a central station
- Remote control panel programming through Remote
 Programming Software with supported control panels
- Remote monitoring and control through a mobile application with supported control panels
- Personal notification using SMS for compatible control panels

i Notice

Cellular capability requires an Installer Services account and appropriate data plan.

| 5 — Base station on wireless | |
|------------------------------|--|
| carrier's network | |

| 11 — Central | monitoring station |
|--------------|--------------------|
| | |

6 — IP network cloud

Functions

Activation

The B444 module is shipped pre-activated.

The B444-C module needs to be activated. Activate the module by emailing: installer.services@us.bosch.com, or by call Bosch Installer Services at: 800-289-0096, option 6.

Conettix IP communication via cellular

In addition to the security provided by the network operator, the cellular communicator uses our Conettix IP protocol that supports:

- Flexible polling intervals
- Resistance to Denial of Service attacks
- 128-bit to 256-bit AES encryption with Cypher Block Chaining
- · Anti-replay/anti-substitution keys

Easy installation, troubleshooting, and maintenance

- No networking expertise required at field site (no firewall or router settings)
- Signal strength and diagnostics available through keypad and Remote Programing Software (RPS)
- Diagnostic LEDs for on-site troubleshooting

| LED | Function |
|------------------|------------------------------|
| Blue (heartbeat) | System status indicator |
| Red | Unacceptable signal strength |
| Yellow | Marginal signal strength |
| 1 Green | Good signal strength |
| 2 Green | Very good signal strength |

Remote programming of Bosch control panels

The cellular communicator supports secure RPS programming of compatible Bosch control panels.

Personal notification and control

The cellular communicator supports the Bosch Remote Security Control mobile application and can be configured for SMS personal notification reports to mobile phones or e-mail addresses.

Remote Connect Programming Service support

Remote Connect Programming Service enables a secure control panel connection to RPS using Bosch Cloud services. The service allows a secure TLS connection to a control panel without specific port and router settings and without a static IP or DNS.

Certifications and approvals

| Region | Certificat | ion |
|--------|--------------|---|
| USA | Verizon | Open Development Certified |
| | UL | CP-01-2010 Control Panel Standard - Features for False Alarm Reduction |
| Region | Regulat | ory compliance/quality marks |
| USA | UL | UL 1076 - Proprietary Burglar Alarm Units and Systems |
| | UL | UL 1610 - Central Station Burglar Alarm Units |
| | UL | UL 365 - Police Station Connected Bur- glar Alarm Units |
| | UL | UL 609 - Standard for Local Burglar Alarm Units and Systems |
| | UL | UL 636 - Holdup Alarm Units and Sys- tems |
| | UL | UL 1023 - Household Burglar Alarm Sys- tem Units |
| | CSFM | California State Fire Marshal |
| | FCC | Part 15 Class B |
| | FDNY- CoA | 6307 B465_NYC_CoA_6307 |
| Canada | ULC | Underwriters Laboratories of Canada S1871-20121210 |

Installation/configuration notes

Mounting considerations

The module plugs into any compatible control panel, available in a variety of enclosures.

Wiring considerations

The module connects to any compatible control panel without tools or physical wiring for power. When used with the B450, the B450 is wired to the control panel data bus. The cellular module has a screw on SMA antenna connection.

Compatibilities

| Devices | B9512G/B9512G-E, B8512G/B8512G-E |
|----------|---|
| | B6512/B5512/B4512/B3512, B5512E/ B4512E/B3512E control panel with firmware v3.09 or higher (direct insertion) |
| | The module is compatible with most Bosch control panels when used with a B450 Conettix Plug-in Communicator Interface with firmware v3.09 or higher. Refer to the B450 datasheet for complete control panel compatibility listings. |
| | B465 Conettix Universal Dual Path Communicator with firmware v2.09 or higher. |
| | B40-P, B40-MB25, B40-MB50 auxiliary indoor/ outdoor antennas |
| Cellular | 4G LTE - Cat 1 with 3G fallback |

Commercial Fire and Burglary applications

Approved for Commercial Fire/Burglary applications as sole, primary, or secondary communications path when the system is installed to the NFPA-72 specification

Technical specifications

Electrical

| Current (operating) | Standby: B444-A, B444-V: 40 mA Alarm: 150 mA |
|------------------------|--|
| Voltage (operating) | 12 VDC nominal |
| Radio | Verizon LTE CAT 1 Band 4 and 13 |
| Environmental | |
| Environment | Environmental Class III - Indoor |
| Relative humidity | 5 - 93% at +32°C (+90°F) non-condensing |
| Operating | 0°C to +49°C (+32°F to +120°F) |

|--|--|

Mechanical

| Board dimensions | 2 in x 3.68 in x 0.60 in (50 mm x 93.5 mm x 15.25 mm) |
|--------------------|---|
| Antenna (included) | Magnetic base omni-directional 8.2 ft (2.5 m) cable with SMA connector |

Ordering information

B444 Plug-in cellular module, VZW LTE, hot

Pre-activated 4G LTE cellular communicator for secure two-way IP communication on the Verizon Wireless LTE network.

Order number **B444**

B40-P Outdoor puck antenna, cell, 6.5ft

Omnidirectional, low profile antenna for metallic indoor/outdoor surface mounting. Supports LTE, and 2G/3G/4G data communication. Operates over 698-960 MHz and 1710-2170 MHz bands. Order number **B40-P**

B40-MB50 Outdoor multiband antenna, cell, 50ft

Provides wide bandwidth and low angle radiation pattern for indoor/outdoor applications. Supports 2G/3G/4G data communication, Domestic (US) LTE 700 band, Global LTE 2600 band, Domestic (US) Cellular, Global GSM, and WiMAX 2300/2500/2600 bands. Includes a 50 ft (15.2 m) cable, and a mounting bracket.

Order number B40-MB50

B40-MB25 Outdoor multiband antenna, cell, 25ft Provides wide bandwidth and low angle radiation pattern for indoor/outdoor applications. Supports 2G/3G/4G data communication, Domestic (US) LTE 700 band, Global LTE 2600 band, Domestic (US) Cellular, Global GSM, and WiMAX 2300/2500/2600 bands. Includes a 25 ft (7.6 m) cable, and a mounting bracket.

Order number B40-MB25

B444-C Plug-in cell module, VZW LTE, cold Non-activated 4G LTE cellular communicator for secure two-way IP communication on the Verizon Wireless LTE network. Order number **B444-C**

Represented by:

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 emea.boschsecurity.com Germany: Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany www.boschsecurity.com North America: Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 onlinehelp@us.bosch.com www.boschsecurity.us

Asia-Pacific:

Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2809 apr.security.systems@bosch.com www.boschsecurity.asia

@ Bosch Security Systems 2020 | Data subject to change without notice 35406955147 | en, V10, 25. Jun 2020