The Conettix Ethernet Communication Modules are four-wire powered SDI, SDI2, and Option bus devices that provide two-way communication with compatible control panels over IPv4 or IPv6 Ethernet networks. Typical applications include:

- Reporting and path supervision to a Conettix Communications Receiver/Gateway.
- Remote administration and control with Remote Programming Software or A-Link.
- Connection to building automation and integration applications.

**System overview**

The modules (B426/B426-M) are built for a wide variety of secure commercial and industrial applications. Flexible end-to-end path supervision, AES encryption, and anti-substitution features make the modules desirable for high security and fire monitoring applications. Use the modules as stand-alone paths or with another communication technology.

- Full two-way IP event reporting with remote control panel programming support
- 10/100 Base-T Ethernet communication for IPv6 and IPv4 networks
- NIST-FIPS197 Certified for 128-bit to 256-bit AES Encrypted Line Security
- Plug and Play installation, including UPnP service to enable remote programming behind firewalls
- Advanced configuration by browser, RPS, or A-Link

### Callout — Description

<table>
<thead>
<tr>
<th>Callout</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Compatible Bosch control panel</td>
</tr>
<tr>
<td>7</td>
<td>Conettix D6100i Communications Receiver/ Gateway and/or Conettix D6600 Communications Receiver/ Gateway (Conettix D6600 Communications Receiver/ Gateway requires 8, 9, and 10)</td>
</tr>
</tbody>
</table>
2 — Data bus connection between the control panel and the module

3 — B426/B426-M

4 — Ethernet connection between the module and the Ethernet network

5 — Ethernet network, Local Area Network (LAN), Metropolitan Area Network (MAN), Wide Area Network (WAN), or Internet

6 — Ethernet network connection to the D6100i Communications Receiver (D6100/D6100IPv6)

7 — Contact from ITS-D6682 to the COM4 Port on the Conettix D6600 Communications Receiver/Gateways

8 — Ethernet network connection to the Ethernet adapter (D6680/ITS-D6682/ITS-D6686) (ITS-D6682 shown) Ethernet Network Adapter

9 — Conettix Ethernet Network Adapter (ITS-D6682 shown)

10 — Connection from ITS-D6682 to the COM4 Port on the Conettix D6600 Communications Receiver/Gateways

11 — Ethernet network connection between the host computer Ethernet network interface card (NIC) and the Ethernet network

12 — Host PC running Remote Programming Software, Automation, or the Conettix D6200 Programming/Administration Software

**Functions**

**Conettix IP communication**
The module uses Conettix IP protocol which supports:
- Full event code reporting and administration
- Flexible supervision intervals
- Resistance to Denial of Service attacks
- 128, 192, or 256-bit AES encryption
- Anti-replay and anti-substitution

**Addressing**
Use the address switch to easily assign a bus address or setup for web configuration.

**IP network support**
The modules support DHCP, UPnP, and Auto IP addressing by default, but can also be configured for Static IP networks. The module is compatible with IPv6 or IPv4 networks. With compatible control panels, it supports reporting to receivers with Domain Name System (DNS) hostnames for automatic disaster recovery.

**Easy configuration**
For most installations, the default module settings allow installation with no computer required. An address switch allows easy bus address selection. Universal Plug and Play (UPnP) supports automatic UDP port mapping for remote programming systems when behind a firewall, as well as HTTP port mapping for module web configuration. Auto IP enables a direct PC connection without changing any PC network settings.

For customized network settings, the modules support a full web configuration menu. The following control panels support RPS programming:
- B9512G/B9512G-E
- B6512
- B5512/B5512-E
- B4512/B4512E
- B3512/B3512E
- D9412GV4/D7412GV4/D7212GV4

**LEDs**
Three LEDs provide status and troubleshooting information.

<table>
<thead>
<tr>
<th>LED</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heartbeat</td>
<td>Module and control panel connection status</td>
</tr>
<tr>
<td>RX</td>
<td>An inbound packet is received on the bus</td>
</tr>
<tr>
<td>TX</td>
<td>An outbound packet is transmitted on the bus</td>
</tr>
</tbody>
</table>

**Fire monitoring applications**
The B426 meets UL864 and NFPA72 standards for Single Communication Technology with approved Bosch control panels.

**Certifications and approvals**
The modules have NIST FIPS-197 AES Certification (IP Communications).

**Notice**
The B426-M has received certifications only as noted. If not noted, the certification applies to the B426 only.

<table>
<thead>
<tr>
<th>Region</th>
<th>Regulatory compliance/quality marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>RCM ACMA</td>
</tr>
<tr>
<td>Europe</td>
<td>CE EMC, RoHS</td>
</tr>
<tr>
<td>Belgium</td>
<td>INCERT ANPI-ID-0004-0003 ANPI-ID-0004-0003-2</td>
</tr>
<tr>
<td>USA</td>
<td>UL UL 365 - Police Station Connected Burglar Alarm Units</td>
</tr>
<tr>
<td></td>
<td>UL UL 609 - Standard for Local Burglar Alarm Units and Systems</td>
</tr>
<tr>
<td></td>
<td>UL UL 864 - Standard for Control Units and Accessories for Fire Alarm Systems (10th edition)</td>
</tr>
<tr>
<td></td>
<td>UL UL 985 - Household Fire Warning System Units (6th edition)</td>
</tr>
<tr>
<td></td>
<td>UL UL 1023 - Household Burglar Alarm System Units</td>
</tr>
<tr>
<td></td>
<td>UL UL 1076 - Proprietary Burglar Alarm Units and Systems</td>
</tr>
<tr>
<td></td>
<td>UL UL 1610 - Central Station Burglar Alarm Units</td>
</tr>
<tr>
<td></td>
<td>CFMS California State Fire Marshal</td>
</tr>
<tr>
<td></td>
<td>FCC Part 15 Class B</td>
</tr>
<tr>
<td></td>
<td>FDNY-CoA 6286 D7412GV4 D9412GV4 NYC COA 6286 2018-2021</td>
</tr>
<tr>
<td>Region</td>
<td>Regulatory compliance/quality marks</td>
</tr>
<tr>
<td>-------------</td>
<td>----------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Australia</td>
<td>FDNY-CoA 6196</td>
</tr>
<tr>
<td>Australia</td>
<td>CTICK C-Tick</td>
</tr>
<tr>
<td>Canada</td>
<td>ULC CAN/ULC S303 - Local Burglar Alarm Units and Systems</td>
</tr>
<tr>
<td>Canada</td>
<td>ULC CAN/ULC S304 - Standard for Signal Receiving Center and Premise Burglar Alarm</td>
</tr>
<tr>
<td>Canada</td>
<td>ULC CAN/ULC S559 - Fire Signal Receiving Centres and Systems</td>
</tr>
<tr>
<td>Canada</td>
<td>ULC ULC-ORD C1023 - Household Burglar Alarm System Units</td>
</tr>
<tr>
<td>IC</td>
<td>ICES-003 - Information Technology Equipment (ITE)</td>
</tr>
</tbody>
</table>

**Installation/configuration notes**

**Mounting considerations**
Mount the module into the enclosure’s 3-hole mounting pattern using the supplied mounting screws and mounting bracket.

**Wiring considerations**
The module connects to a control panel using a data bus connection and to an Ethernet network using a standard Category 5 or above Ethernet cable with an RJ-45 plug.

**Compatibility**

**Control panels - B426**
- B9512G/B9512G-E
- B8512G/B8512G-E
- B6512
- B5512/B5512E
- B4512/B4512E
- B3512/B3512E
- D9412GV4/D7412GV4/D7212GV4
- D9412GV3/D7412GV3/D7212GV3
- D9412GV2/D7412GV2/D7212GV2 Version 7.06 or higher
- DS7220 Version 2.10 or higher
- DS7240 Version 2.10 or higher
- DS7400Xv4 Version 4.10 or higher
- Easy Series V3+
- FPD-7024
- AMAX 2100/3000/4000
- Solution 2000/3000
*The B426-M is recommended for AMAX and Solution Series control panels.

**Control panels - B426-M**
- AMAX 2100/3000/4000 v2.00+
- Solution 2000/3000

**Applications**
- A-Link Plus
- RPS/RPS Lite
- PC9000 (Supported on D9412GV2/D7412GV2/D7212GV2 v7.06 and higher, and D9412GV3/D7412GV3/D7212GV3 v8.05 and v8.13 and higher only)
- Remote Security Control+ (Supported on AMAX and Solution Series control panel)

**Browsers**
- Microsoft Internet Explorer (Microsoft Windows 7 and higher)
- Mozilla Firefox

**Technical specifications**

**Environmental considerations**
- Relative humidity: Up to 93% non-condensing
- Temperature (operating): 0° - +49°C (+32° - +120°F)

**Properties**
- Board dimensions: 59.5 mm x 108 mm x 16 mm (2.19 in x 4.25 in x 0.629 in)

**Power requirements**
- Current (maximum): 100 mA max
- Current (standby): 80 mA
- Voltage: 12 VDC nominal

**Connectors**
- LAN/WAN: RJ-45 modular port (Ethernet)

**Cabling**
- Ethernet cable: Category 5 or better unshielded twisted pair
- Ethernet cable length: 100 m (328 ft) max length

**Wiring**
- Data bus wire gauge: 18 AWG or 22 AWG
- Data bus wire length: Maximum distance – Wire size:
  - 150 m (500 ft) - 0.65 mm (22 AWG)
  - 300 m (1000 ft) - 1.02 mm (18 AWG)
Ordering information

B426 Ethernet Communication Module

Supports two-way communications over Ethernet networks for compatible control panels
Order number B426