# Conettix D6100IPv6 Communications Receiver/Gateway

www.boschsecurity.com





- ► Up to 3,200 accounts for local-area network (LAN) or wide-area network (WAN) communications
- ► Two lines for public switched telephone network (PSTN) communications with Caller ID support
- ► Supports IPv6 and IPv4 networks
- ► NIST-FIPS197 certified for 128- to 256-bit AES encryption

The Conettix D6100IPv6 Communications Receiver/ Gateway provides simultaneous alarm communications using:

- Public switched telephone network (PSTN lines).
- LAN, WAN, or cellular networks using standard datagram protocol and internet protocol (UDP/IP).

The D6100IPv6 has a compact, economical design that is well-suited for applications such as small central stations, gated communities, security offices, or university campuses. The D6100IPv6 uses the same firmware and supports the same major communication formats as the Conettix D6600 Communications Receiver/Gateway.

## **System overview**

# **PSTN** communications configuration

This configuration uses existing telephone lines. A control panel's signal transmits over a PSTN analog telephone line to the D6100IPv6. The receiver translates the signal to a common data format and sends the signal through Ethernet LAN, WAN, or RS-232 to a central station automation system.

# Internet or intranet communications configuration

This configuration requires Conettix IP components at the premises, uses existing Ethernet or cellular networks, and avoids additional telephone service costs. This configuration permits the Conettix D6200 Programming/Administration Software to connect to the D6100IPv6 remotely. A control panel's signal transmits over the LAN, WAN, or cellular network to the D6100IPv6. The D6100IPv6 translates the signal to a common data format and sends the signal through Ethernet LAN, WAN, or RS-232 to a central station automation system. The central automation system sends information to operator work stations.

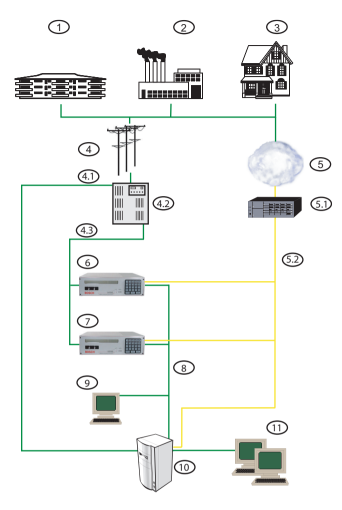
# Conettix D6200 programming/administration software

Conettix D6200 Programming/Administration Software is a PC-based application that allows users to view, change, upload, and download D6100IPv6 programming parameters. With the Conettix D6200 Programming/Administration Software, users can edit programming parameters, manage IP accounts, and view the status of the receiver.



#### Notice

Conettix D6200 Programming/Administration Software works with the following operating systems and associated service packs: 32-bit Windows 2000 SP4, 32-bit and 64-bit Windows XP, Windows Vista, Windows 7, and Windows 8.



- 1. Access control
- 2. Commercial monitoring
- 3. Residential monitoring
- 4. PSTN
  - 4.1 Two-way audio
  - 4.2 Private branch exchange (PBX)
  - 4.3 Analog telephone lines
- 5. LAN/WAN
  - 5.1 Firewall, router, and hub 5.2 LAN
- 6. Conettix D6100IPv6 Communications Receiver/Gateway 1
- 7. Conettix D6100IPv6 Communications Receiver/Gateway N
- 8. RS-232
- 9. Conettix D6200 Programming/Administration Software
- 10. Automation system
- 11. Central station operators

## **Functions**

# **Supported PSTN formats**

Acron Superfast	ROBOFON
Ademco Slow	Scantronics Scancom
Ademco Express	SERIEE FSK/DTMF
Ademco High Speed	Sescoa Super Speed
Ademco Contact ID	SIA 8/20/300
CFSK BELL/V.21	SIA ADT
FBI Superfast	SIA V.21
Franklin/Sescoa	Silent Knight Fast
ITI	Silent Knight FSK
Radionics (Bosch) BFSK	Standard Pulse Formats
Radionics (Bosch) Hex	Sur-Gard DTMF
Bosch Modem4	Telim
Bosch ModemII/IIe/IIIa <sup>2</sup>	Veritech FSK

# **Software upgrades**

Using the Conettix D6200 Programming/ Administration Software, the D6100IPv6 allows for easy one-button software upgrades.

#### **PSTN** communications

- Receives signals on two telephone lines simultaneously with independent format settings for each line.
- Supports the award winning VOIP compensation feature for improved reception of digitally distorted signals.
- Front panel LED indicators for on-line and line-fault status conditions.
- Supports Two-way Audio by transferring calls to another line activated by account numbers or events.

# LAN or WAN gateway communications

- Two-way supervised IPv6 and IPv4 communication support to control panels and automation systems
- Supports up to 3200 supervised LAN, WAN or cellular network accounts
- Uses secure Conettix IP protocol with 256-bit AES encryption and anti-substitution features

# Supervision and programming with network communications

The protected premises sends supervision messages to the D6100IPv6 at a programmed rate. Users can program the supervision rate to be 5 seconds to 24 hours. The D6100IPv6 acknowledges the supervision message, providing end-to-end security. If authentication and encryption algorithms detect potentially damaging activity, they alert the central station operator. The data network's communication

link is continuously supervised. Even when monitoring thousands of control panels, the system consumes only a small amount of bandwidth.

# **Certifications and approvals**

Region	Certifica	tion
Europe	CE	EMC, LVD, R&TTE, RoHS [D6100IPv6- LT, D6100IPv6-02]
USA	UL	
	UL	UL 1610 - Central Station Burglar Alarm Units
	UL	UL 1635 - Standard for Digital Alarm Communicator System Units
	UL	UL 365 - Police Station Connected Burglar Alarm Units
	UL	UL 864 - Standard for Control Units and Accessories for Fire Alarm Systems
	CSFM	7300-1615:0232 FIRE ALARM CONTROL UNIT ACCESSORIES/MISC. DEVICES
Canada	ULC	
	ULC	CAN/ULC S303 - Local Burglar Alarm Units and Systems
	ULC	CAN/ULC S304 - Standard for Signal Re- ceiving Center and Premise Burglar Alarm
	ULC	CAN/ULC S559 - Fire Signal Receiving Centres and Systems
Brazil	ANATEL	

## Installation/configuration notes

# The D6100IPv6 and monitoring centers

The D6100IPv6 has extended edges so that installers can mount it easily into a standard 48.3 cm (19 in) rack cabinet. Rack cabinets conserve floor space.



#### **Notice**

Rack cabinets are sold separately by a variety of manufacturers.

The D6100IPv6 connects directly or through a network to automation computers. Users can use the automation system or the D6100IPv6 keypad to acknowledge events. There is up to a 2000 event history buffer.

# **Network communications and control panels**

For network communications, with installed telephone based control panels, use a Conettix Dialer Capture module. For network communication with Bosch control panels, use an integrated Cellular or Ethernet Communicator.

For network communication with control panels without Conettix IP support, use the C900V2 Dialer Capture Ethernet Module.

The D6100IPv6 can supervise up 10 network accounts without a D6201 Security Key. To use the full account capacity, a D6201 Security Key is required.

#### **Parts included**

Quantity	Component
1	Conettix D6100IPv6 Communications Receiver/Gateway
1	P6602 Input and Output Cable
1	Conettix D6200CD CD-ROM
1	External battery connection
1	Country specific AC transformer (refer to Ordering information for details)
1	Conettix D6100IPv6 Communications Receiver/Gateway

## **Technical specifications**

#### **Automation outputs**

Automation outputs	SIA mode 6500 mode
Enclosure	

Rack Mount dimensions (2U)	9.0 cm x 37.5 cm x 25.5 cm (3.5 in x 12 in x 10 in)
Standalone dimensions	9.0  cm  x  30.5  cm  x  25.5  cm  (3.5  in  x  12  in  x  10  in)
Weight	3 kg (7 lb)

#### **Environmental considerations**

Temperature (operating) 0° - +50°C (+32° - +122°)	F)
---	----

## **Power requirements**

AC nominal operating range	18 VAC ±15% with 50 VA transformer
Standby power	Uninterruptible power supply (UPS) containing a sealed lead- acid battery, 12 V, 7 Ah - 18 Ah

## **Current requirements**

Battery current	340 mA
UPS AC standby current	260 mA

# Telephone

Telephone connection	RJ11C modular jacks, with 26
	AWG or larger wire diameter

# Ringer equivalence number (REN)

REN	0.4 B
Industry Canada (IC) REN	0.2

# **Display**

Screen dimensions	1.8 cm x 15.2 cm (0.7 in x 6.0 in) dot matrix LCD , 5 x 7 dots per character. Shows two separate lines, 40 characters per line.
Indicators	LED display section indicates receiver status and power.

## Inputs and outputs

For automation computer connection	One RS-232 interface port COM3
For external serial printer, PC, modem	One RS-232 interface port COM4
For parallel printer connection	One parallel printer port
Number of programmable inputs	Two (wire harness included)
Number of programmable outputs	Two (wire harness included)
Ethernet	RJ-45 modular jack for Ethernet 10Base-T or 100Base-TX (Auto- Sensing)

# **Ordering information**

#### Conettix D6100IPv6 Communications Receiver/Gateway

Provides a 10/100 Base T network interface connection for IP account monitoring and central station automation with Conettix D6600 Communications Receiver/Gateway. Supports IPv6/IPv4 dual stack and up to 256-bit AES encryption. Order number **D6100IPv6-LT** 

#### Accessories

#### Conettix D6100IPv6 Kit (120 VAC)

Includes one D6100IPv6, one transformer 120 VAC, and one blade-style plug. For use in Colombia, Dominican Republic, Guatemala, Haiti, Honduras, Panama, Taiwan, Bahamas, Bermuda, Canada, Costa Rica, Puerto Rico, Mexico, and the United States. Order number **D6100IPV6-01** 

## Conettix D6100IPv6 Kit (230 VAC)

Includes one D6100IPv6, one transformer 230 VAC, and one round pin-style plug. For use in Albania, Angola, Chile, Greece, Greenland, Guinea, Iceland, Luxembourg, Russian Federation, South Korea, Thailand, United Arab Emirates, Yugoslavia, Austria, Austria, Belgium, Bulgaria, Croatia, Denmark, Finland, France, Germany, Hungary, India, Indonesia, Iran, Iraq, Israel, Italy, Mongolia, Netherlands, Norway, Pakistan, Poland, Portugal, Romania, Spain, Sweden, Switzerland, Kuwait, and Malaysia.

#### Conettix D6100IPv6 Kit (240 VAC)

Includes one D6100IPv6, one transformer 240 VAC, and one inverted V-style plug. For use in Australia, Argentina, and New Zealand.

Order number D6100IPv6-04

#### Conettix D6100IPv6 Kit (240 VAC)

Includes one D6100IPv6, one transformer 240 VAC, and one rectangle-style plug. For use in Gambia, Ireland, United Kingdom, Cyprus, Falkland Islands, Grenada, Kenya, and Uganda.

Order number D6100IPv6-05

#### Conettix D6100 Rack Mount Kit

Standard rack mount kit measuring 48.3 cm (19 in.). Order number **D6100RMK** 

## 3200 Account Conettix IP Security Key (USB)

Allows each Conettix Communications Receiver/ Gateway to support a maximum of 3200 IP accounts. Designed for USB ports. Order number **D6201-USB** 

#### 500 Account Conettix IP Security Key (USB)

Allows each Conettix Communications Receiver/ Gateway to support 500 IP accounts. Designed for USB ports.

Order number D6201-500-USB

#### P6602 Input and Output Cable

Supports use of input and output lines for Conettix receivers.

Order number P6602

#### 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.securitysystems@bosch.com
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 2699
apr.securitysystems@bosch.com
www.boschsecurity.asia