

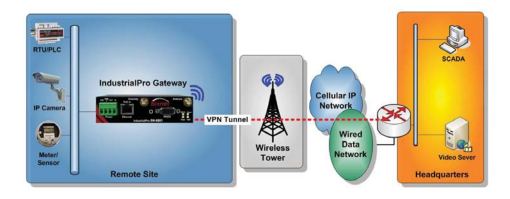
INDUSTRIAL & COMMERCIAL CONNECTIVITY

DATASHEET Sixnet IndustrialPro™ M2M Gateways

Compact Cellular Routers for Secure Cost-Effective Remote Site Access

Sixnet's IndustrialPro™ M2M Gateways offer high-speed, secure wireless TCP/IP connectivity to critical assets and devices at remote sites. As a compact cellular gateway, the IndustrialPro provides real-time data access, monitoring and control regardless of location.

With Ethernet and Serial interfaces, our rugged industrial gateways cost-effectively connect RTUs, meters, sensors and other remote devices to a central site or SCADA server. When used as a back-up application, the IndustrialPro delivers high-speed connectivity to reliably ensure business continuity.



FEATURES & BENEFITS

Ubiquitous Cellular Connectivity

- Costs less per month than traditional landlines
- Provides comprehensive coverage without dedicated infrastructure
 - 2G/2.5G (GSM GPRS/EDGE and CDMA 1XRTT)
 - 3G (GSM WCDMA/HSDPA/HSUPA or EVDO Rev A)

Built-In Security

- Protects against unwanted intrusion
- Provides ultra-reliable "always on" cellular connection
- VPN tunnel: IP SEC, SSL
- Access Control List (ACL)

Rugged, Compact Design

- Deploys easily in space-constrained locations
- Requires less cabling and power supplies
 - -40 to +75°C operating temperature
 - DIN-rail mounting
 - Power over Ethernet (PoE) options

Total Cost of Ownership Advantages

- Eliminates visits to remote sites
- Reduces infrastructure complexity
 - Connect multiple devices to single WAN link
 - Remote TCP/IP based capabilities
 - Multiple interfaces: 1 or 5 Ethernet ports, USB and serial



PRODUCT HIGHLIGHTS

- Remote site access lowers total cost of ownership
- Simplified deployment and configuration provides ease of use
- Facilitate connectivity in spaceconstrained locations
- Built-in security provides infrastructure protection
- Rugged, reliable design supports the toughest applications

APPLICATIONS

- Power & Energy
- Oil & Gas
- Water/Wastewater
- Transportation
- Video & Security

Sixnet IndustrialPro M2M Gateways Compact Cellular Routers for Secure Cost-Effective Remote Site Access

SPECIFICATIONS

Ethernet Interface

- 1xRJ45 Ethernet 10/100 auto-sensing (BT-6x00, BT-6x01, BT-6x01EB)
- 5x RJ45 Ethernet 10/100 auto-sensing (BT-6x21)

Serial Interface

1x RS-232 Serial DB9 115200bps

USB Interface

1x USB2.0 mini device port

LED Status Indicators

 Power, WAN, Signal, RS232, Ethernet Link and Activity

Cellular

Technology

EDGE

EDGE

EDGE

EVDO

EVDO

EVDO

HSPA

HSPA

HSPA

Ethernet

1

1

5

1

1

5

1

1

5

Standby

58

125

58

125

58

115

* "xx" is the EVDO (CDMA) cellular provider: VZ (Verizon), SP (Sprint) and AL (Alltel) in U.S.; BM (Bell Mobility), TE (Telus Mobility), ST (Sasktel Mobility) and MT (MTS Allstream) in Canada; cellular provider for HSPA is AT&T

Inuts & Outputs

- 1x reset button
- 1x digital output

SELECTION GUIDE

1x digital input

Model

BT-6401

BT-6421

BT-6401EB

BT-6601-xx*

BT-6621-xx*

BT-6801EB

BT6801

BT-6821

Model

BT-660x

BT-6621

BT-680x

BT-6821

BT-6401

BT-6421

Draw in mA (at 24VDC)

BT-6601EB-xx*

Dimensions

- BT-6x0x: Steel 120 x 96 x 32 mm
- (4.7" x 3.77" x 1.25"), 453g (1 lb) BT-6x21: Steel 120 x 96 x 51 mm (4.7" x 3.77" x 2.0"), 500g (1.1 lbs)

Power Input

8 - 30 Vdc (12Vdc nominal)

Environmental

- Operating Temp: -40 to +75°C
- Shock: IEC60068-2-27,
- Vibration: IEC60068-2-6
- Humidity: 5 to 95% non-condensing

Certification

RS-232

1

1

1

1

1

1

1

1

- EMC:FCC, part 15 and Industry Canada, ICES-003
- Hazardous Locations: Class I, Div. 2, Groups A, B, C, D, UL1604
- Electrical Safety: UL508/CSA22.2/14 (CUL)

USB

1

1

1

1

1

1

1

1

Power Consumption

Tranmitting

106

175

160

225

123

180

PoE

1

1

Peaks

222

290

400

470

208

265

ABOUT SIXNET

For more than three decades, Sixnet has been providing leading industrial and commercial machine-to-machine (M2M) connectivity to customers and markets worldwide. Sixnet's flexible solutions enable organizations to costeffectively increase business productivity. By integrating powerful enterpriseclass features with rugged reliability, Sixnet meets the standards of the most demanding industrial and commercial applications in industries such as power & energy, banking & retail, transportation, video & security, utilities, military, mobile data, maritime and more. Based in Ballston Lake, NY, the company has offices across North America, Asia and Europe.

For more information, visit www.sixnet.com, email sales@sixnet.com or call +1 518 877 5173















FLEXIBLE. RELIABLE. POWERFUL. © 2010 Sixnet. All Rights Reserved. DSIndustrialPro May2010