

Wi-PATH™ SX7T GSM-HSDPA Premise Access Transport Hub

This feature-rich cellular device is the perfect solution for connectivity to communications networks



Features

- Quad band GSM/GPRS/EDGE 850/900/1800/1900
- Tri-band UMTS/ HSDPA frequencies: 850/1900/2100
- RJ-11 interface with dialtone generation
- Group 3 analog fax
- Circuit switched data
- Superior voice quality

Also Featuring

- Easy installation
- 7 LEDs for signal strength, power, message alert and call status
- Connects multiple devices
- Access to the internet and e-mail

Ideal Applications

- Rapid deployment of wireless dialtone services
- Practical solution for business continuity or residential
- Remote site communications
- Industrial/Utility/Media/Transportation communications applications

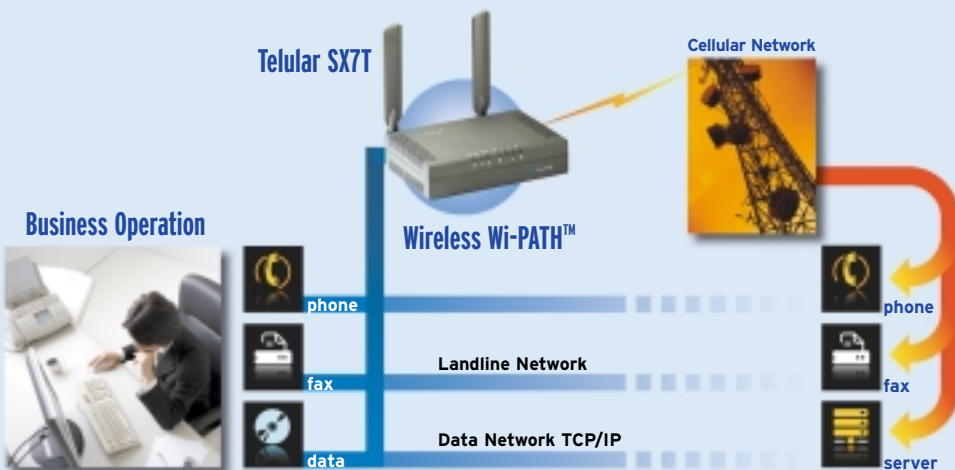
Wi-PATH™ SX7T GSM-HSDPA Premise Access Transport Hub

Feature

- Quick and easy to install
- Flexible
- Improved antenna performance over mobile
- AC powered
- Small footprint
- Multiple standard connections

Benefit

- No wait for a service call (do it yourself)
- Instant voice, data and fax services
- More bars/less dropped calls/improved coverage
- No low battery
- Install anywhere on a desk or wall mount
- Self management through user-friendly web interface



Unit Specifications

AC Power Adapter

110/230 VAC
Frequency: 50/60Hz
Plug Options:
US, UK, Euro

Rechargeable Battery Backup

Talk Time: 3 Hours
Standby Time: 5 Hours
Recharge Time: 5 hours

Environment

Operating: 0C to 50C
Humidity: 5% to 95%
(non-condensing)

Dimensions (in inches)

W 8.13" x D 5.5"x H 1.8"

Weight

Unit - 880g / 1.9lbs
(unit, antenna, and power supply)
Battery - 215g / 0.5lbs

Transmit Power

850/900: 2 Watts
1800/1900: 1 Watt

Connectors

USB Type A and B
RJ45
Dual RJ11
Barrel Type Power
TNC Antenna Connector

Antenna

High Performance
2 dBi Antenna

Air Interface Standard

GSM Phase 2+
HSDPA

Regulatory

FCC Part 15, 22, 24
CE
RoHS
GSM - FTA and PTCRB
IC Certified