



PRI SPRINT XP METER BESPOKE CSD/GPRS/SMS GSM WIRELESS MODEM

A third generation high speed telemetry modem for use on public mobile telephone networks.

EASY TO INSTALL

INTELLIGENT NETWORK WATCHDOG

REMOTE CONFIGURATION AND DIAGNOSTICS

TO MINIMISE SITE VISITS

The PRI bespoke wireless modem for the XP Sprint Meters is a new member of ASLH's well established and proven range of Delta Plus telemetry modems designed to complement PRI's new XP Sprint meter range.

The PRI bespoke wireless modem for the XP Sprint Meters allows access to remote data via the public mobile telephone networks.

For maximum compatibility and ease of use the unit has been designed to operate like a normal modem. There is no need to understand additional GSM network specific operations. Even when operating in GPRS mode, once installed, it acts like a normal IP connection.

To reduce transmission times, the PRI bespoke wireless modem for the XP Sprint Meters can be used in V110 mode making and receiving calls to and from hosts connected using ISDN or GSM rather than standard telephone modems.

SMS AMR is also supported for NHH metering with programmable host, read interval and remote read requests all supported.

A suitable antenna can be fitted to the unit's flying lead or mounted remotely via an extension cable if required. Also PCB antenna option available.

Naturally, the PRI bespoke wireless modem for the XP Sprint Meters includes an intelligent watchdog to monitor the state of the wireless modem for instances such as brown out detection to maximise high reliability of operation.

- Modem compatible communications data rates up to 9600bps
- Error correction including V110 (for ISDN/GSM connected host)
- IP connectivity for AMR using low cost GPRS services
- SMS AMR capability with programmable read time and remote diagnostics
- · Connects directly to Sprint XP meter
- Host powered
- Standby mode with current drain of <50mW
- Typical average operating power of <500mW
- Local or remote antenna
- Advanced Super Caps allow no battery operation

SPECIFICATION

V22 (1200bps), V22bis (2400bps), V32 (9600bps)
Supports TCP/IP stack Class 10, and ASL high efficiency telemetry protocols.
Quad band for use on GSM and GPRS (Class B 4+1) networks at 850/900/1800/1900MHz
Standard text and PDU modes supported.
Secure mounting with easy access SIM holder.
V42, V42bis standards for modem and V110 for ISDN and GSM hosted applications
Powered from the host data port. +6V to +14 V dc
Fitted into Sprint XP top enclosure.
125g (including housing)
Connects to Sprint XP meter for data and power.
Green, Red & Yellow (see full technical user guide for operational use)
-20 to +55°C operating; -20 to +70°C storage. Humidity 0-95% non-condensing
By 'AT' compatible command subset
Under 'AT' command control. Auto answer with Call Indicate
SMA bulkhead connector on case. (PCB antenna option available)
By the use of Hyper Terminal or any suitable terminal emulation package for access
Via the use of ASLH application.
The product conforms to: 3GPP TS 51.010-1, EN60950, R&TTE directive 99/5/EC EMC Directive 89/336/EEC & Low Voltage Directive 73/23/EEC
internal printed circuit antenna available
For more communications options see the separate data sheets for the other communications modules that are in the Delta Plus family. ASLH is also able to offer modems with customized configurations, tailored to specific

ASLH's policy is to upgrade and improve its products. The right is reserved to change these specifications without notice. ASLH307 March/08

