

Highlights

- Up to 4 high-speed WAN ports;
- Up to 2 10/100 Base-T Ethernet ports;
- SNMP protocol;
- **Serial Data Synchronization**, matching more serial lines, each one with its own characteristics:
 - Protocols (HDLC, HDLC LAP-B, AIRCAT 500, TVT2, CD2, etc.),
 - Electrical standards (V.24, V.36, etc),
 - Baud rate (from 300 to 115200),
 - Timings (also using internal clock);
- **User-configurable packets filtering**, to remove or re-direct packets on more ports;
- **Multiplex features**, remoting serial ports and making long distance connections by Ethernet or Fiber;
- **Integration with legacy systems**;
- **Link Quality analyzer**;
- **Centralization and remote control** (FTP, Web server, SNMP or proprietary NMS).



The ST Slim unit (Switching and Tunneling) is the equipment of Media Switch family specifically designed to act as an ATC Router, performing switching and tunneling functions between serial ports and/or Ethernet ports. It can:

- Manage up to 4 serial ports (synchronous or asynchronous) and up to 2 independent Ethernet ports
- Operate with different serial protocols (HDLC, HDLC LAP-B, AIRCAT500, TVT2, CD2, etc.)
- Integrate advanced remote control functions by FTP, WEB server, SNMP or proprietary NMS.

Main features

The ST unit, connected to a local area network, acts as a data communications server providing wide-area connectivity. The ST unit supports a wide range of WAN protocols, allowing several different clients to access the data communication server simultaneously.

The ST unit provides an operative section, with two 10/100 Ethernet ports and 4 high-speed WAN serial ports, thus acting as an intelligent WAN/LAN bridge, a WAN/LAN gateway device, or a remote WAN connectivity unit.

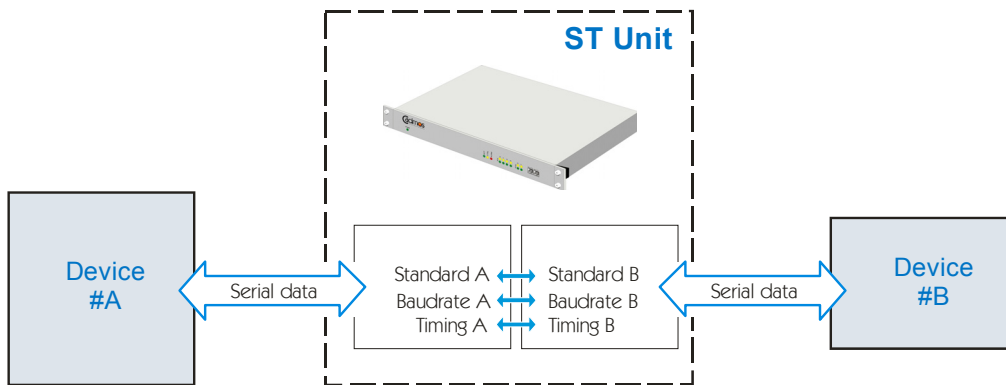
Moreover, the SNMP server functionality of the ST unit allows any workstation on the LAN to obtain detailed information from the unit.

Thanks to the modular design of the ST unit, it can be easily expanded supporting additional communication protocols, thus preserving the user's investment upon technological changes.

Typical applications

The ST unit set for Serial Data Synchronization allows to interface WANs which differ in protocol type, standard (V.24, V.36, etc.), baud rate and/or timing (also using the internal clock).

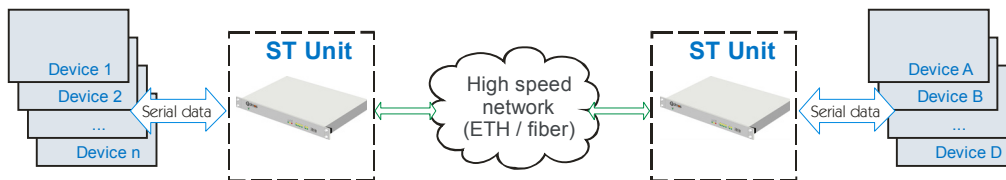
Advanced user-configurable filtering functions can be used to redirect or remove specific data packets.



Synchronization functions

Used as MUX, the ST unit can connect remote data devices, matching each one for protocol, baud rate, electrical standard and/or timing.

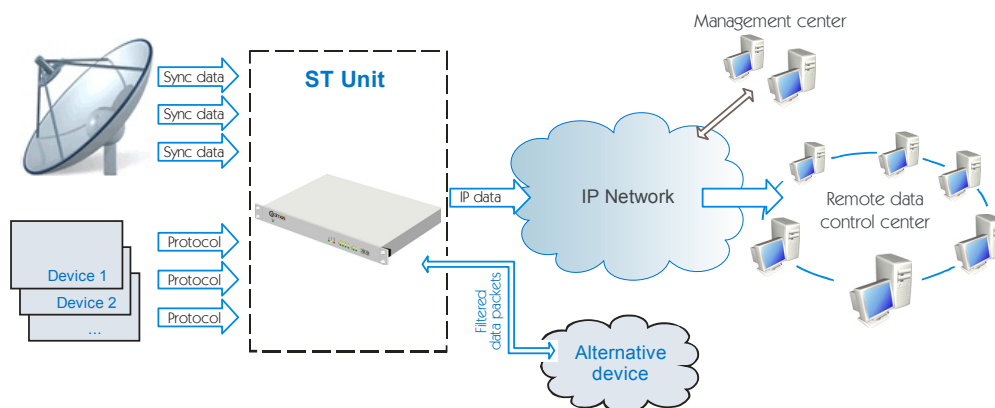
Connection can be made by LAN or fiber, based on the distance and installation requirement.



Multiplexer (long distance)

ST unit is also the ideal solution to centralize serial devices to a remote control center.

Different kind of devices can be simultaneously connected, matching each one with the relevant serial line characteristics. Data are multiplexed on the IP network connection (also in bonding configuration) to be sent to the remote control station.



Centralization

The unit is fully remotely configurable, by using FTP, WEB, SNMP features or proprietary NMS.

Unit features

Flexible design

The unit flexible functional architecture allows its use in several different operative scenarios. In each condition the ST can be tailored to the actual needs.

The unit is made of a operative section (equipped with a 32bit embedded CPU) optimized to manage up to 4 synchronous/asynchronous serial lines and 2 Ethernet ports (also configurable for channel bonding).

The communication protocol can be defined, as well as the operating characteristics of each serial line (which can differ in physical characteristics, timing, baud rate, etc.).

Switching/Tunneling functions are fully user-configurable via Remote Control software.

Encapsulations

The unit manages data exchanged between serial devices and/or Ethernet LAN, by using different encapsulation protocols.

Reliability and Maintainability

ST units plus are:

- *high reliability*; the state-of-the-art architecture and components are designed to achieve a high MTBF, and all its parts can be redundant, to avoid any possible breakdown;
- *optimized maintainability*, with redundant modules hot-swap interfaces, thus obtaining an extremely low MTTR (Mean Time to Restore) and a network down time close to zero (99.9999% availability).

Technical Specifications

Operational:

The unit manages several serial multi-standard lines, performing the following functions:

- serial-to-serial,
- serial-to-Ethernet,
- switching/tunneling.

Max configuration:

Up to:

- 4 V.24 or 2 V36/V.11 serial ports
- 2 Ethernet ports 10/100Mbps.

Serial port characteristics:

Each serial port can be set for different type, standard, baud rate or timing:

- Synchronous / asynchronous
- Baud rate or timing are user configurable (internal clock generator available)
- ITU-T standard: V.24, V.36 or V.11 (X.21)

Remote setting:

Via WEB server.

Operation:

Local: limited to monitoring functions, by frontal panel LEDs.

Remote: configuration and operation monitoring, via LAN.

MTBF

>500.000 hours for each data channel
(MIL-HDBK-217F Part stress)

Power distribution

Power distribution relies on a single power supply

Mains:

Typical: 220 Vac / 50 Hz

Max range: 90 to 264 Vac

Power consumption:

0,16A (max configuration)

Dimensions

Height: 44 mm (1 U rack 19")

Width: 482 mm (19" rack mount)

Depth: 280 mm (mainframe)

For more information about our products, please visit

www.cadmos.it

or contact us at

info@cadmos.it



Cadmos Quality Management System is
ISO 9001:2000
certified



Cadmos microsystems S.r.l.

Via B. Pontecorvo, 11
00012 Guidonia Montecelio (RM)
Italy

Phone +39 0774 353919

Fax +39 0774 014367