Flexible Serial Data Extensions over Packet Switch Networks

The IP•Tube SER RS530 converts RS530 data connections, which employ leased circuits, into IP packets that extend the circuit over very cost effective Ethernet based LAN/WAN/MAN wired and wireless networks. The IP•Tube SER RS530 encapsulates Synchronous and HDLC serial data into IP packets. The IP•Tube SER RS530, which is available with one to four RS530 interfaces software configurable as DCE or DTE, facilitates the interconnection of Serial Data Over IP between Serial Bulk Encryptors (KIV7/OMNI), Data Terminals, Data Acquisition Systems, WAN Routers and Bridges.

Layer 1
In Layer 1 operating mode every bit is encapsulated into an IP packet. The size and frequency of the IP packets can be set with data bit rates from 2.4 Kilobits to 2.048 Megabits per second. Latency minimization is accomplished with multidimensional adaptive clock configurations. A configured number of incoming packets are buffered in order to compensate for the packet delivery jitter introduced by the network. The size of this buffer needs to accommodate the peak amount of jitter.

HDLC Over IP
In Layer 2 operating mode HDLC Data frames, such as those used by Wide Area Networking protocols PPP and Frame Relay or proprietary Data Links, are transported within IP packets as HDLC over IP. The latency introduced is dependent upon the clocking rate and the HDLC frame size. Minimum latency is obtained by maximizing the clock rate and minimizing the MTU. HDLC Over IP frames are directly sent out the Serial interface since Clock synchronization is not required. WAN security provisioning, such as firewalling, is maintained.

Dual LAN Interfaces
All IP•Tube SER RS530 models ship with dual 10/100BaseT Ethernet LAN ports. The dual Ethernet interfaces provide for:

- Management interface on LAN port 2 when LAN port 1 is connected to a VPN tunnel
- The LAN ports can be configured to support connections over 2 Asymmetrical bandwidth links
- Alternator Option for load balanced SDSL interconnects
- Protector Option for Redundant Packet Path connections with Constant or Switch Over Criteria

Assured Delivery Protocol
In order to assure high quality communications over links with intermittent or noisy performance, such as Wireless, the IP•Tube SER RS530 employs Engage's robust Assured Delivery Protocol with the following benefits:

- Packet out of sequence detection and re-sequencing
- Duplicate skipping
- Lost packet retransmissions with configured delay
IP•Tube SER RS530 Optional Features

**Protector OPTION -PRO**
The protector option utilizes the second LAN interface as a redundant path for the interconnection of the IP encapsulated SER RS530 data. The extension of the SER RS530 has a fault tolerant link that is configured to always on, or with switch over criteria.

**Alternator Load Balancing OPTION -ALT**
The Alternator option alternatively sends the IP packetized SER RS530 data on LAN 1 and LAN 2. The Alternator option enables the packetized SER RS530 data to be split over two IP WAN connections such as xDSL.

### Technical Specifications

**LAN Network Interface:**
- Two 10/100BaseT Full/Half Ethernet

**LAN Network Protocols Supported:**
- IP, TCP, UDP, ICMP, Telnet, DHCP, DDNS, SSH

**RS530 Interfaces:**
- 1-4 Sync/HDLC, DCE/DTE RS530: 1 to 2 DB25M;
  a DB60F connector supports 1 to 2 RS530s with DB25M adaptor cables

**RS530 Interface Clocking:**
- Synchronous: 2.4kilobits to 2.048 megabits per seconds
- Optional 16 megabit per second

**RS530 Over IP Protocol:**
- TDM Over IP
- Circuit Extension Services Over IP
- HDLC Over IP

**WAN Network Protocols Supported:**
- HDLC, SDLIC, PPP, Frame Relay

**Regulatory:**
- CE - Safety -IEC60950 • EMC - CFR 47 Part 15 Sub Part B:2002,
  EN55022:1994+A1&A2, EN55024, ICES-003 1997, CISPR 22 Level A

**Management:**
- Secure Socket Shell - SSH
- Telnet support with Edit and Paste Template Files
- Console Port for Out of Band Management
- SNMP Public and Private MIB support with configured traps

**Quality of Service Support:**
- IP Type of Service (TOS) CLI configured • IANA Registered UDP Port 3175
- 802.1tp/q mac level prioritization

**TFTP Online Upgrade Capable (FLASH ROMs)**
- IPTube is fully operational during upgrade

**Dimensions:**
- Dimensions: 9” (L) x 7.3” (W) x 1.50” (H)

**Environmental:**
- 0° to 132° F (-10° to 50°C ) operating temperature
- Up to 90% operating humidity (non-condensing)
- Optional Extended Temperature Range available

**Power:**
- 12-30 VDC, 1.0A • Screw Locking Connector
- Universal Adapter 100/240 VAC 50/60 Hz
- Optional -48V 0.25 Amp • Hot Standby

### How to Order — IP•Tube SER RS530

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>04S-0530-0x</td>
<td>IP•Tube SER RS530</td>
<td>Base Model Specify # of RS530 Ports Enabled</td>
</tr>
<tr>
<td>U4S-0530-0x</td>
<td>IP•Tube SER RS530 Port Upgrade</td>
<td>Enable Additional RS530 Ports (up to 4)</td>
</tr>
<tr>
<td>Base Option</td>
<td></td>
<td>Specify as suffix</td>
</tr>
<tr>
<td>-PRO</td>
<td>Protector Option</td>
<td>Fault Tolerant Network Interconnect</td>
</tr>
<tr>
<td>-ALT</td>
<td>Alternator Load Balancing Option</td>
<td>Load Balancing Inverse Mux</td>
</tr>
<tr>
<td>Power Options</td>
<td>Specify as suffix</td>
<td>Hot Standby Configuration 2nd Power Suffix</td>
</tr>
<tr>
<td>-DCMOD</td>
<td>Power Supply Module 12/26 VDC ADP CON</td>
<td>Ships with Universal Adapter 90/240 50/60</td>
</tr>
<tr>
<td>-WIREDC</td>
<td>Power Supply Module 12/26 VDC Screw Term</td>
<td></td>
</tr>
<tr>
<td>-N48VDC</td>
<td>Power Supply Module Negative 48 Volt DC</td>
<td>Isolated Negative 48 Volt Power</td>
</tr>
<tr>
<td>Rack Mount Option</td>
<td>Specify as suffix</td>
<td></td>
</tr>
<tr>
<td>-RACKMNT</td>
<td>19&quot; Wide Rack Mount Brackets</td>
<td>Enclosure Nut Serts Installed</td>
</tr>
</tbody>
</table>