**E1 Voice and Data Over IP**

The IP•Tube DLE1 encapsulates full and fractional E1 circuits into IP packets. E1 Over IP connections provide for the interconnection of PBXs and Telecom Switches via LANs, WANs, MANs, Satellite and Wireless Ethernet.

**Transparent Interconnect**

The IP•Tube DLE1's transparent operation maintains the proprietary signaling required to support PBX features such as call conferences, call forwarding, caller ID and SS7. Legacy phone equipment investment is preserved.

**Signaling Support**

PRI ISDN, SS7, and Proprietary out of band are supported. Transparent support for Data, Modem or Fax. Voice quality is not compromised.

The IP•Tube DLE1 ships with two E1 interfaces with either 1 or 2 active and two 10/100 BaseT Ethernet Interfaces. The E1 interfaces have configurations that provide for independent protocol, compression, packet sizing, buffering, clocking, framing, coding and channel settings. The inactive E1 Port can be activated via a software-based license key for a pay as you grow option.
Multi-Site Enterprises, Cellular Service Providers, Education Districts, Universities, National, State and Local Government, and Municipalities incur significant recurring monthly costs for rigid-bandwidth leased lines used only for the interconnection of PBXs and Telecom switches.

The IP•Tube DLE1 provides organizations with the ability to interconnect their existing phone systems over flexible bandwidth lines that are used to carry data, voice, and video. The Voice Only Leased Line Toll charges assessed by long distance and local carriers are eliminated or dramatically reduced by transporting voice traffic across:

**LANs**

The most compelling option for the interconnection of E1 based systems is when it can be accomplished over a Local Area Network. The deployment of Fiber based LANS such as FDDI and Gigabit Ethernet, provides organizations with high performance and high quality bandwidth that is especially well suited for the interconnection of PBXs and Switches.

**WANs**

Wide Area Networks that have sufficient bandwidth and Quality of Service provisioning result in very significant cost savings especially for Multinational Corporations. The IP•Tube DLE1-C with lossless data compression, detects idle and redundant data within each voice circuit resulting in a 40 to 1 bandwidth savings.

**CELLULAR BASE STATION BACKHAUL**

**IP Cellular Backhaul**

IP•Tube DLE1s provide transparent interconnection of Base Stations, Base Station Controllers and Mobile Switching Centers over IP Ethernet packet-switched networks.

Cellular service providers save substantially by converting to a packet switch network. The Lossless Data compression option, which is especially well suited to Cellular communication links, minimizes the bandwidth required to interconnect.

**E1 Over Broadband Networks**

**Broadband Service Providers**

Provide IP Ethernet access networks that generate revenue by transporting E1 leased lines.

**Metropolitan Area Networks**

Carriers are refocusing investment on the access portion of their network. Ethernet is the access protocol of choice.

**MSO Cable Operators**

Cable operators connect traditional E1 leased line services over their hybrid fiber coax (HFC) cable networks. MSOs are deploying Gigabit Ethernet backbone based service offerings.

**Utilities**

Utilities generate new revenue by offering traditional E1 leased line over their fiber or power line networks. The IPTube’s Assured Delivery Protocol makes it possible to reliably connect Cellular Base Stations over Broadband over Power Lines.

**Competitive Local Exchange Carriers**

Competitive Local Exchange Carriers are able to offer a very economical alternative by back hauling a customer’s phone systems over their Broadband connection.

**E1 Over Wireless Ethernet**

**Wireless Ethernet**

The IPTube has proven itself around the world as an effective method for using Commercial Off the Shelf Wireless Ethernet Bridges to interconnect E1 circuits with a return on investment that is measured in weeks.

Interconnection of E1 based data communication systems over wireless as a primary or back up connection is a major application.

The IPTube’s Assured Delivery Protocol has the sophistication required for solid performance across a wide range of wireless connections.
**IP•Tube DLE1 Standard Features**

**Dual LAN Interfaces**
All IP•Tube DLE1 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
- Alternator Option for load balanced SDSL interconnects
- Protector Option for Redundant Packet Path connections with Constant or Switch Over Criteria
- Optional LAN1 to LAN2 Bridging with Rate Limiting

**Assured Delivery Protocol**
In order to assure high quality communications over links with intermittent or noisy performance, such as Wireless or Broadband over Power Line, the IP•Tube DLE1 employs Engage’s robust Assured Delivery Protocol with the following benefits:

- Packet out of sequence detection and re-sequencing
- Duplicate skipping,
- Lost packet retransmission with configured delay.

---

**IP•Tube DLE1 Optional Features**

**DS0 Timeslot Multiplexor OPTION - MUX**
The IP•Tube DLE1-MUX maps DS0s from a central site to as many as 24 remote locations via an IP/Ethernet connection. Get maximum use of expensive DS1 interfaces on PBX, Channel equipment and datacom gear. Also provides Virtual DACS Over IP capability. Mesh DS0s one-to-many or many-to-many.

**E1 Switch OPTION - SWT**
The E1 switch option enables the E1 Port 1 interface to be manually switched between a E1 circuit connected to E1 Port 2 or to E1 Over IP packets connected with the remote IP•Tube.

- Remote Control of E1 Connection to Telco or E1overIP
- Installation performed by a single Technician
- Quick reversion to Telco during debug of E1overIP

**E1 Link Protector OPTION - LPT**
The E1 Link Protector provides an automatic backup for E1 circuits with E1 Over IP connecting via Wireless Ethernet, Gigabit Ethernet, IP Satellite Services, xDSL,...

- Automatic Protection Switch for E1 Circuit
- Deliver on Stringent Service Level Agreements
- Back Up for Mission Critical Connectivity
- Disaster Recovery for Public Safety Networks

**Lossless Data Compression OPTION - C**
The IP•Tube DLE1-C continuously detects idle and redundant data within each E1 Voice circuit resulting in as much as a 56 to 1 bandwidth savings. TDM over IP WAN bandwidth is not consumed by silent or redundant samples.

**Protector OPTION - PRO**
The protector option utilizes the second LAN interface as a redundant path for the interconnection of the IP encapsulated E1 data. The extension of the E1 circuit has a fault tolerant link that is configured to always on, or with switch over criteria.

**Alternator Load Balancing OPTION - ALT**
The IP•Tube DLE1-ALT Alternator option alternatively sends the IP packetized E1 frames on LAN 1 and LAN 2. The Alternator option enables fractional and full E1 circuits to be split over two IP WAN connections such as SDSL.

**Rate Limiter OPTION - RLM**
The IP•Tube DLE1-RLM Rate Limiter option limits the WAN bandwidth utilized by the LAN1 to LAN2 bridge. Rate Limiting the traffic enables the reservation of the WAN bandwidth for time the sensitive E1 Over IP real time connections. Great for Wireless WAN E1 applications.

**Rate Governing**
Rate Governing is only applied in the direction to the WAN to minimize latency. The data rate governor utilizes Time Division Multiplexing based clocking to provide for Nx64, NxE1 and NxFT3 bandwidth regulation that is configured from 64 kilobits up to 45Mbits.
**Pay-As-You-Grow Field Upgrades**

The IP•Tube DLE1s is designed for Pay-As-You-Grow expansion. Customers can elect to economize initial installation by purchasing a single active E1 port, and then enable the additional E1 port via a software-based license key. Field Upgrade benefits are extended to Loss less Data Compression, Protector, and Alternator.

**Technical Specifications**

**LAN Network Interface:**
- Two 10/100BaseT Full/Half Ethernet
- Auto negotiation or Configured Speed and Duplex

**LAN Network Protocols Supported:**
- IP, TCP, UDP, ICMP
- Assured Delivery Protocol
- DHCP • DNS Address Discovery • Dynamic DNS

**1 to 4 Duplicate Packet Transmission:**
- Resilient performance through a lossy interconnect.

**E1/Fractional E1 Specifications:**
- One or two Port 120/75 ohm Models • Connects directly to E1 or DS1
- G.704 framed CRC4 or FAS and G.703 Unframed
- Coding - HDB3 or AMI
- Supports DS0 assignments from 1 to 31
- Not Contiguous Configuration x-y,z Supported

**E1 Over IP Protocol:**
- TDM Over IP
- Circuit Extension Services Over IP - CESOIP
- HDLC Over IP - HDLCOIP
- Frames Per Packet Configured 8 to 40
- Low Latency Mode: 1 millisecond 8 E1 frames
- Max Payload Mode: 5 millisecond 40 E1 frames
- Comprehensive Clocking: Internal, Network, Adaptive

**Lossless Data Compression Option:**
- Detects idle and redundant data within each DS0
- Configured Silence Detection Range
- Interconnect bandwidth is not consumed by silent or redundant data
- Low Latency 8 to 1 Compression settings from 8 to 1 to 56 to 1

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

**Regulatory:**
- Telecom TBR12, TBR13

**Management:**
- Telnet support with Edit and Paste Template Files
- Console Port for Out of Band Management
- SNMP support (MIB I, MIB II) with configured traps
- Remote config., monitoring, & reset
- Telco Diagnostics: Local Loop, Remote Loop

**Rear Panel/Power:**
- 10-30 VDC, 1.0A • Screw Locking Connector
- Universal Adapter 100/240 VAC 50/60 Hz
- Optional -48V 0.25 Amp • Hot Standby
- Dimensions: 9" (L) x 7.3" (W) x 1.50" (H)

**How to Order – IP•Tube DLE1**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>220-2048-0x</td>
<td>IP•Tube DLE1, xE1 (x=1 - 2 Ports)</td>
<td>Base Model Specify # of E1 Ports Enabled</td>
</tr>
<tr>
<td>222-2048-Cx</td>
<td>IP•Tube DLE1 with xE1 Compression</td>
<td>w/Lossless Data Compression Option</td>
</tr>
<tr>
<td>Base Options</td>
<td>Specify as suffix</td>
<td></td>
</tr>
<tr>
<td>-ROHS</td>
<td>ROHS compliant materials and processes</td>
<td>Restriction of Hazardous Substances no PB</td>
</tr>
<tr>
<td>-MIX</td>
<td>E1 Multiplexor and DACS</td>
<td>Groom 2 to 24 remote locations Over IP</td>
</tr>
<tr>
<td>-SWT</td>
<td>E1 Switch Option</td>
<td>Provides for Manual Switching of E1-E1OverIP</td>
</tr>
<tr>
<td>-LPT</td>
<td>Link Protector Option</td>
<td>Automatic E1 Circuit Backup with E1OverIP</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>-RLM</td>
<td>Rate Limiter Option</td>
<td>Reserve E1 Over IP Bandwidth</td>
</tr>
<tr>
<td>Power Options</td>
<td>Specify as suffix</td>
<td></td>
</tr>
<tr>
<td>-DCMOD</td>
<td>Power Module 10/30 VDC ADAPTER</td>
<td>Ships with Universal Adapter 100/240 50/60</td>
</tr>
<tr>
<td>-WIREDC</td>
<td>Power Supply Module 10/30 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></td>
<td></td>
</tr>
<tr>
<td>-RACKMNT</td>
<td>19/23&quot; Wide Rack Mount Brackets</td>
<td>Enclosure Nut Serts Installed</td>
</tr>
</tbody>
</table>