The **IPTube-T1** encapsulates full and fractional T1 and TDM circuits, along with their framing and signaling bits, into IP packets. The **IPTube’s T1 Over IP**, T1 Over Ethernet connection provides for the transparent interconnection of PBXs, Telecom Switches and T1 based communication systems via LANs, WANs, MANs, and Wireless Ethernet.

**T1 Private Line Services over IP**

Businesses incur significant recurring monthly costs for rigid-bandwidth leased lines used purely for the interconnection of PBXs and telecom switches. The **IPTube-T1** provides enterprises 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 by transporting voice and fax traffic across the enterprise intranet, LAN, Metropolitan-Area Network, or WAN.

- Corporate Branch Office Interconnect of Phone System over Enterprise WAN
- Education District Networking of Phone Systems

**CLEC PBX Back Haul**

The **IPTube-T1** provides CLECs with a way to back haul a T1 DS0s from a customer’s phone systems over their Internet connection. The back hauled DS0s are connected to the CLECs phone switch for connection to the Public Switched Telephone Networks. Competitive Local Exchange Carriers are able to provide customers with a very economical alternative to the local Phone Company since the Local Loop charges of around $40/line per month for each phone line are consolidated.

**International Toll Bypass**

The **IPTube-T1’s** most dramatic cost savings is when it is used for the international interconnections of TDM based telecommunication equipment. The IPTube-E1 is interoperable with the European TDM standard E1.
**Transparent Interconnect**

**IPTube-T1** transparent operation maintains the proprietary signaling required to support PBX features such as call conferencing, call forwarding, caller ID and SS7. Legacy phone equipment investment is preserved. Transparent support for Modem, Fax, or Data circuits. The **IPTube-T1** has a T1 interface that connects directly to the T1/DS1 interface of Phone Systems or T1 Data Communication Equipment.

**Lossless Data Compression**

The **IPTube-T1C** detects idle/redundant data within each DS0 resulting in a 56 to 1 bandwidth savings. TDMoIP bandwidth is not consumed by silent or redundant circuits.

**Management** of the **IPTube-T1** is accomplished with a Command Line Interface that is accessed through a Console or Telnet connection. Templates of the most common configuration provide for an Edit and Paste configuration.

**Technical Specifications**

**LAN Network Interface:**
- 10BaseT Ethernet

**LAN Network Protocols Supported:**
- IP, TCP, UDP, ICMP, BOOTP

**T1 Over IP Protocol:**
- UDP Encapsulation IANA Port 3175
- Low Latency Mode: 8 T1 frames per packets 1 millisecond interval
- Max Payload Mode: 56 T1 frames per packets 7 millisecond interval (Requires Echo Cancellation)

**Regulatory:**
- Safety - IEC60950
- EN55024, ICES-003 1997
- CISPR 22, Level A
- Telecom - Part 68
- CE

**Quality of Service Support:**
- IP Type of Service (TOS) CLI configurable
- IANA Registered UDP Port 3175

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

**Management:**
- Telnet support with Edit and Paste Template Files
- Console Port for Out of Band Management
- SNMP support (MIB I, MIB II)
- Remote configuration, monitoring, & reset

**Power:**
- 24VAC, 1.0A; International Adapters Available
- DC Power Optional

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

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**Back Panel**

*Telco: T1/DS1 Interface for connection to a PBX, Telecom Switch/Multiplexor*

- RJ 45 to DB 9 Male Adapter provided
- Standard 10BaseT Ethernet interface
- 15-30 Volts AC - DC Models Available