# Engage IPTube•SS7•SIG•V35 Communication

## - SS7 Over IP Signalling -

The IPTube•SS7•SIG•V35 transports SS7 messages over IP networks. SS7 signaling network elements such as local and tandem switches, Mobile Switching Centers, Signal Transfer Points and Home Location Registers that are interconnected to remote network elements by IPTube•SS7•SIG•V35s are able to transmit their signaling messages over cost effective and flexible IP networks.

The **IPTube•SS7•SIG•V35** is available as a DTE or a DCE industry standard V.35 interface. The DTE interface connects to the SS7 equipment's communication link through a T1 or E1 Multiplexor for connection to the SS7 DS0.



## **Reduced Transport Costs**

Carriers significantly reduce SS7 transport costs by replacing expensive long-haul dedicated signaling links with very competitively priced IP connectivity between network elements. Service providers cut costs with SS7 Over IP by offloading data traffic from SS7 networks onto IP networks.

## **New Revenue Opportunities**

The demand for data-centric services such as Short Message Service and Unified Messaging has created an opportunity for carriers to capitalize on new revenue generating opportunities. Cost-effective IP transport technology and service-rich SS7 applications enables carriers to quickly integrate enhanced services and capture new revenue.

## **Legacy Investment Protection**

Establishing an SS7 network with **IPTube•SS7•SIGs** does not require expensive forklift replacements or costly software upgrades for existing end nodes.

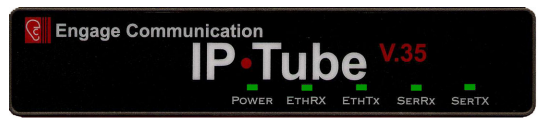
## **Deployment Flexibility**

Widely available commercial and private IP networks provides the SS7 network designer with competitive options for interconnecting the signaling points.

# IPTube•SS7•SIG•V35

## **Industry Standard SS7 Framer**

The IPTube•SS7•SIG•V35 uses an industry standard SS7 Framer to receive and transmit SS7 messages. Minimal IP bandwidth is required to deliver SS7 since only the message data is encapsulated into IP packets.



**Management** of the **IPTube•SS7•SIG•V35** 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

#### SS7 Over IP Protocol:

• SS7 Frame UDP encapsuation

#### V.35 Interface:

- Standard DTE/DCE DB25 Female Adapter required
- DTR Controlled Transmission
- CD Reception Indicator

#### Regulatory:

- Safety -IEC60950
- EMC CFR 47 Part 15 Sub Part B:2002 EN55022:1994+A1&A2 EN55024, ICES-003 1997 CISPR 22 Level A
- Telecom Part68
- 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
- Optional 12-36 VDC 1.0A
- Optional -48V 0.25 Amp International Adapters Available

#### **Dimensions:**

• 9" (L) x 7.3" (W) x 1.50"

## **DC Back Panel**

V.35 DTE/DCE Interface for connection to an SS7 Signalling Node



## **AC Back Panel**

24 to 36 Volts DC Model -36 to -72 Volts DC Model

V.35 DTE/DCE Interface for connection to an SS7 Signalling Node



Console Port Connector
• RJ 45 to DB 9 Male Adapter provided

Standard 10BaseT Ethernet interface

15-30 Volts AC