

PROBE-32



The high density signaling PROBE-32 (Trunk Interface Processor) is capable of monitoring up to 16 bidirectional E1 links, all done in a non intrusive way. It uses reliable and proven technology to perform very specific tasks such as framing and DTMF extraction.

It can process up to 64 HDLC data links.

The PROBE-32:

- Can detect secondary dialing via DTMF.
- Connects to any FMS via TCP/IP
- The probe works also with T1/J1 links.

Technical Information

Power Supply :	-48 Volts, 10 Watts (<i>maximum ratings</i>)
Available E1 Links :	32PCM, 16 E1's (<i>maximum</i>)
HDLC :	64 datalink
Link Termination :	75/120 ohms
Alarm Control/Monitoring :	32-LED Alarm Panel
External Access/Control :	Connection to main control unit via USB