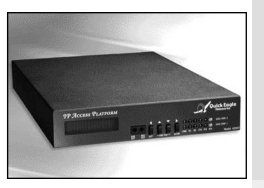


The 4262 Network WAN Probe

T1 / E1 intelligent WAN IP probe.

Main Features:

- In-line T1/E1 WAN Probe
- End-to-end IP Service Level
 Verification
- Accurate and resilient measurements
- Frame Relay, PPP, and Cisco HDLC support
- Ethernet management port
- Embedded SNMP agent
- DiffServ monitoring
- Protocol and applications monitoring (RMON-1, RMON-2)
- Frame Relay Service Level Agreement FRF.13 compliant
- · User level security



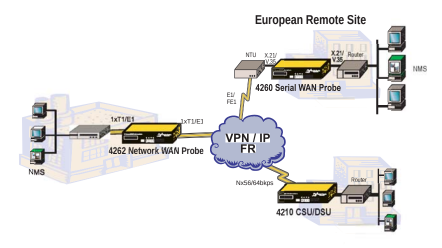
The 4262 Network WAN Probe[™] (T1 to T1 or E1 to E1) is the newest addition to Quick Eagle Networks' family of intelligent WAN access and IP probe devices.

Sitting at the line of demarcation, Quick Eagle's end-to-end IP Service Level Verification (IP SLV) WAN probes provide accurate and reliable network performance metrics. Throughput, availability, and latency are measured in real time on the entire IP link between any or all known endpoints of the IP network. Using IP SLV, enterprises, service providers, and government agencies can define and measure Service Level Agreements (SLAs) for Virtual Private Networks or IP-based networks.

At remote sites already equiped with routers and CSU/DSUs, the 4262 Network WAN Probe installs in-line on the T1/E1 connection, using a proprietary layer-3 signalling protocol to measure and exchange network performance data with other Quick Eagle Networks WAN probes on your IP network.

The 4262 Network WAN Probe is SNMP-manageable, offers menu-driven configuration, includes comprehensive diagnostics, and complies with industry and regulatory standards. Additional network performance monitoring features include RMON-1 transport protocol performance statistics and RMON-2 applications and protocols monitoring, providing network visibility up to the application layer.

Quick Eagle Networks



4262 Network WAN Probe Access Speed <u>T1</u> <u>E1</u> Network Interface 1 E1 G703/G704 port Network Port 1 T1 ANSI 403 port Line Rate T1 (1.544 Mbps ± 50 bps) E1 (2.048 Mbps ± 50 bps) Connector Type 100 ohm RJ-48C socket 120 ohm RJ-48C socket or 75 ohm BNC Line Code HDB3 AMI or B8ZS Framing ITU-T G.704/CTR 12 D4 or FSF Output Level ITU-T G.703/CTR 12 0 db, -7.5 db, or -15 db LBO Input Level 0 to 20 dB 0 to -26 db System Timing Network, Aux, internal Network, DTE, Aux, internal Data rates Nx64 kbps (N=1 through 31) (structured), Nx56/64 kbps (N=1 through 24) 32x64 kbps (unstructured) Management Connectors COMM Port RJ-45 socket RJ-45 socket Ethernet RJ-45 socket RJ-45 socket WAN Protocols PPP, Frame Relay, and Cisco-HDLC PPP, Frame Relay, and Cisco-HDLC Power Requirements 100 VAC to 240 VAC, 50-60 Hz or -40 Voltage 100 VAC to 240 VAC, 50-60 Hz or -40 VDC to -72 VDC (both on the same platform) VDC to -72 VDC (both on the same platform) 9 W maximum Consumption 9 W maximum European harmonized standards 73/23 EEC, 91.31/EED, 89/336/EED, 93/68/EEC, and 91/263/EEC; UL 1950 3rd Ed.; CAN/CSA C22.2 No. 950-95; Comision Federal de Telecommunicaciones; CISPR 22 Level B (EN 55022), RoHS compliant Regulatory FCC Part 15, FCC Part 68, UL 1950 Third Edition, Industry Canada CS-03 VCCI Class 1 CAN/CSA C22.2 No. 950-95 Diagnostics E1 network, E1 payload, fractional E1 Loopback Tests T1 network, T1 payload, fractional T1 payload, loop-up/loop-down commands payload, loop-up/loop-down commands T1 set/reset codes, ESF FDL per Loopback Control E1 set/reset codes AT&T 54016 and ANSI T1.403 Annex B 1:1, 1:2, 1:4, 1:7, 3:24, QRW, all 0s, all 1s, two 1:1, 1:2, 1:4, 1:7, 3:24, QRW, all 0s, all 1s, Test Patterns smart jack, two user-programmable 24-bit user-programmable 24-bit patterns, bit error patterns, bit error injection injection Loss of signal, loss of frame, remote Network Alarms Net carrier loss, net sync loss, net AIS alarm indication, alarm indication signal, CRC4, CV, FE received, net yellow received, CRC, BPV, OOF threshold Physical 1 RU, rack mountable Dimensions 1 RU, rack mountable 22.3 cm (8.75 in) W, x 33 cm (13 in) D, x 4.13 cm (1.63 in) H 22.3 cm (8.75 in) W, x 33 cm (13 in) D, x 4.13 cm (1.63 in) H 2.27 kg (5 lbs.) Weight

Environmental **Operating Temperature** Storage Temperature Relative Humidity Maximum Altitude

2.27 kg (5 lbs.)

0° - 50° C -20° - 60° C 0 - 95% non-condensing 4.6 Km (15,000 ft)

0° - 50° C -20° - 60° C 0 - 95% non-condensing 3048 m (10,000 ft)



Headquarters

Quick Eagle Networks (USA) 830 Maude Avenue Mountain View, CA 94043 +1 650-962-8282 Phone +1 650-962-7950 Fax

info@guickeagle.com

www.quickeagle.com

Northern, Central & Eastern Europe info_uk@quickeagle.com

Southern Europe, Middle East & Africa info france@quickeagle.com

> Asia / Pacific Rim info_apac@quickeagle.com

Latin, Central & South America info_southamerica@quickeagle.com

> Canada info_ca@quickeagle.com

© 2007 Quick Eagle Networks. All rights reserved. PDF/05/07 The information presented herein may change without notice and should be used for informational purposes only. 4262 WAN Network Probe is a trademark of Quick Eagle Networks.