Tahoe 931 / 932

One or two V.35 interfaces capable of transferring data at speeds up to 5 Mbps each.

Tahoe 931 and Tahoe 932 cards are equipped with, respectively, one and two V.35 interfaces capable of transferring data at speeds up to 5 Mbps each.

Built-in hardware HDLC controller fully takes care of the serial communication without any significant load added to the server's CPU.

Linux and FreeBSD drivers are also available, supporting Frame Relay, synchronous PPP and HDLC.

CD-ROM delivered with the card contains current drivers, Linux kernel sources (unmodified and with patches applied) and user manuals for all Tahoe products.



Technical Details:

Controller	HD64570
Data Buffer	256 kB
Throughput	up to 5 Mbps per port (full duplex)
V.35 Port	DB25, cable terminated with 34-pin Winchester (ISO-2539) connector available separately