

Digium Wildcard TE110P PCI ISDN PRI Card



Product Name: Digium Wildcard TE110P PCI ISDN PRI Card

Manufacturer: Digium

Model Number: -

Digium Wildcard TE110P VoIP Interface Card

Availability: Discontinued The Digium Wildcard TE110P brings a high-performance, cost-efficient and flexible single span toggleable T1/PRI or E1/PRI interface to the Digium range of IP telephony interface devices. The TE110P is a single span, selectable T1 (24-channel) or E1 (32-channel) card that supports all the functionality of our quad T1/E1 card. This card supports both voice and data modes on its single span. For example, the card can support 12 channels dedicated to voice and 12 to data while passing all traffic through to the Asterisk Open Source PBX, which reliably routes the channels to their designated locations. This eliminates the need for an external router. By utilizing our TDMoE (TDM over Ethernet) technology, an exclusive Digium process, one can easily connect multiple PCs equipped with the TE110P and achieve voice quality on par with single PBX implementations. Scalability for this product is derived from adding multiple TE110Ps to each individual PC. Add additional cards as you need them for your expanding applications. The TE110P supports industry standard telephony and data protocols, including both RBS and Primary Rate ISDN (PRI) protocol families for voice and PPP, Cisco HDLC, and Frame Relay data modes. The board drives both line-side and trunk-side interfaces, including call features.

Data Modes:

Cisco HDLC HDLC PPP Multilink PPP Frame Relay

Voice Modes:

PRI CPE & PRI NET NI1 NI2 EuroISDN 4ESS (AT&T) 5ESS (Lucent) DMS100

E&M

Wink Feature Group B Feature Group D

FXO & FXS

Ground Start Loop Start Loop Start with Disconnect Detect

Certifications:

Telecom FCC Part 68 (TIA-968-A), IC CS-03, TBR4, TBR12, TBR13, AS/ACIF S038, AS/ACIF S016 for the TE110P Safety UL/CSA 60950, IEC 60950, EN60950, AS/NZS 60950

Note: Finland, Norway and Sweden require that equipment using this product must be located in a Restricted Access Location (RAL). Emissions EN55022 Class A, IEC 61000 Immunity EN55024 ITE, EN61000

Please Enquire
