

OpenVox D210E PCI Express ISDN PRI Card



Product Name: OpenVox D210E PCI Express ISDN PRI Card

Manufacturer: Model Number: -

Please Note: This product has been discontinued. For an alternative, please see the other OpenVox Digital (PRI) Card.

OpenVox D210E PCI Express ISDN PRI Card

Please Note: This is a PCI Express Card. Please make sure your motherboard/server is compatible with this product.

View PCI vs PCI-Express example

The D210E is the latest hardware addition to the Openvox array of digital cards. It is a PCI-Express version of the D210P. The D210E supports E1, T1 and J1 environments and is selectable on a per-card or per-port basis. This feature enables signaling translation between E1 and T1 equipment and allows inexpensive T1 channel banks to connect with E1 circuits. With the improved I/O speed, the card reduces CPU usage and increased card density per server. D210P is fully compatible with Asterisk™ application. Also, the open source driver supports an API interface for custom application development.

The D210E support industry standard telephony and data protocols, including Primary Rate ISDN (both N. American and Standard Euro) protocol families for voice, PPP, Cisco, HDLC, and Frame Relay data modes. Both line-side and trunk-side interfaces are supported, also included are advanced call features.

Other Features includes:

- $\ddot{\imath}_{\dot{c}}$ Support for PCI-Express 1.0.
- าั¿½ High Performance PCI Bus Master with up to 2Kbytes FIFO
- تزير Easy to install: Use wct4xxp driver included in original Zaptel without any patch.
- ï¿1/2 RoHS compliant
- � Certificates: CE and FCC
- ï¿⅓ Five year warranty

Please Enquire