



OpenVox B200P B200E Datasheet

Dual S/T BRI Interface Card
Document Rev0.02, written by:James.zhu (james.zhu@openvox.cn)

B200P/B200E is a PCI 2.2/PCI Express 1.0 compliant card supporting 2 BRI S/T interfaces, with an onboard multi NT power feeding circuit. NT/TE mode can be independently configured on each of the 2 ports. B200P/B200E can be used for building open source Asterisk® based systems such as ISDN PBX and VoIP gateway.

## **Target Applications**

High performance ISDN PC cards ISDN PABX for BRI VoIP gateways ISDN LAN routers for BRI ISDN least cost routers for BRI ISDN test equipment for BRI

## **System Requirements**

RAM 128 + MB Linux kernel 2.4.X or 2.6.X CPU 800+ MHZ PCI 2.2 for B200P PCI Express 1.0 for B200E

## Features:

Two integrated S/T interfaces

ITU-T I.430 and TBR 3 certified and S/T ISDN supporting in TE and NT mode Integrated PCI bus interface (Spec.2.2) for 3.3V and 5V signal environments

DTMF detection on all B-channels

Multiparty audio conferences bridge

RoHS compliant

PCM bus connectors daisy chaining

The port can be configured for TE or NT mode

Support Bristuff, ISDN4BSD and mISDN driver.

Application ready: Use Asterisk to build your IP-PBX/Voicemail system.

## **Physical Information:**

Name	Net weight (g)	Size (cm)
B200P	98	14*9. 5*1. 8
B200E	93	14*9. 9*1. 8

Asterisk® is a registered trademark of Digium, Inc.