



OpenVox B400M Datasheet

Quad S/T BRI Interface Card

B400M is a mini PCl type III BRI card supporting 4 BRI S/T interfaces. NT/TE mode can be independently configured on each of the 4 ports. B400M 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 32 + MB Linux kernel 2.6.X CPU 200+ MHZ Mini PCI type III

Features:

Four integrated S/T interfaces

ITU-T I.430 and TBR 3 certified and S/T ISDN supporting in TE and NT mode

DTMF detection on all B-channels

RoHS compliant

Multiparty audio conferences bridge

Support mini PCI type III

Designed for low-power systems

Support AskoziaPBX system, trixbox, Elastix and other asterisk based distributions

Support VIA, PC Engines motherboard and AMD geode based motherboard

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)
B400MS	44	9.6*6.9*1.4
B400MM	16	5. 9*4. 4*0. 7
Cable	30	

Asterisk® is a registered trademark of Digium, Inc.