

dıgium data sheet

B410P

Digium's Quad S/T BRI interface with Echo Cancellation

The B410P is a half-length universal PCI 2.2-compliant Basic Rate ISDN card that supports TE and NT mode over 4-wire S/T interface.

Using Digium's digital hardware, Open Source Asterisk PBX software, and a Linux PC, users can create an intelligent telephony environment which includes all the sophisticated features of a high-end PBX/ Voicemail platform.

The B410P is a half-length, full-height universal 3.3V and 5.0V 32-bit PCI 2.2 card supporting four BRI S/T interfaces. Each of the four ports of the B410P can be independently configured for TE or NT mode, with optaional PWR400M module for supplying power to ISDN telephones. The B410P features on-board hardware echo cancellation performing 64ms or 512 taps per channel for each of the eight voice channels.

Please visit www.digium.com for more information.



Target Applications

PC based PBX VoIP gateways ISDN monitoring ISDN recording

Physical Specifications

Size: 3.75" x 5.5", not including the

Weight: 1.1 ounces.; 31.2 grams

Environment Conditions

Operation Range: 0° to 50°C, 32° to 122° F Storage Range: -20° to 65°C, 4° to 149° F

Humidity: 10-90% non-condensing

Configurable Modes

EuroISDN TE EuroISDN NT

PCI Interface

32-bit 33MHz

Universal PCI 2.2 compliant

Hardware Echo Cancellation

64ms (512 taps) of echo cancellation per B-channel

Hardware Requirements

500-MHz Pentium III or better with 64MB of RAM Available 3.3V or 5.0V PCI Slot

NT Power requirments

PWR400M module Available 4-pin harddrive connector