



A400P/A400E Datasheet

Modular Analog Telephony Interface Product Document Rev 0.02., written by:James.zhu@openvox.cn

A400P/A400E is a 4-port analog card and works with PSTN line. It can be used to build a PBX system based on Asterisk Open Source platform.

Key Benefits:

- Modular Design: Up to 4 FXS, FXO or mixed FXS/FXO ports per card
- Scalable: Just add additional cards to extend system
- Easy to use: Full software and hardware compatible with Digium™'s TDM400P. You
 can use Digium's X100M/S100M module on this card, or use OpenVox FXO-100/
 FXS-100 Module on TDM400P.
- World Wide Usable: Configurable line interface to meet global telephone line interface requirements
- High quality with low price
- Application ready: Use Asterisk® to build your IP-PBX/Voicemail system

Features:

- Support Industry Standard: PCI 2.2 and PCI Express (for A400E)
- Both 3.3 V and 5 V PCI slot can be used for A400P
- Support GPL Software driver used with zaptel

Hardware and Software Requirements: Physical Information:

•	RAM 128 + MB	Name	Net weight (g)	Size (cm)
•	Linux kernel 2.4.X or 2.6.X	A400P	82	13.8*10.2*1.8
•	CPU 800+ MHZ	A400E	89	13.8*11.1*1.8

PCI 2.2 or PCI Express

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