Four (4) span TDM410 PCI 3.3/5.0V





Brand: Digium **Model Number:** TDM410P

Frequency: 850/900/1800/1900mhz

Modules: FXO OR FXS Asterisk / Trixbox / Elastix: **SUPPORT** Dahdi / Zaptel DRIVER: **SUPPORT Caller ID and Call Waiting: SUPPORT** Size (mm): 165*107*17.2

Net weight(g): 145gm

TDM410P is a 4 port FXS/FXO analog Asterisk PCI card which is mainly applied to PSTN environment. It supports all the functions of Asterisk PBX systems needed. It can be used to build SOHO telephony system that can supports Voicemail/Conference system based on Asterisk Open Source platform

Additional features:

- 1. High Security: It adopt tertiary thunder preventing technology, can prevent the thunder and lightning from striking effectively.
- 2. World Wide Usable: Configurable line interface to meet global telephone line interface requirements.
- 3. The PCI plug is based on PCI2.2. User could choose any of combinations of FXO 100 or FXS 100 modules according to their requirements.
- 4. 32 bit bus master DMA data exchanges across PCI interface at 132Mbytes/sec for minimum host processor intervention.
- 5. No additional power connector or supplier is required for the operation of FXS modules, reduced the line wave of the power, has improved the voice quality.
- 6. It supports all the functions of Asterisk PBX systems needed.
- 7. Easy to stall: Both software and hardware compatible with Digiums TDM400P.
- 8. Exchangeable with Digium modules: It is mixable with X100M/S100M of Digium.

Minimum hardware and software requirements:

Interface: PCI 2.2 CPU: 800+Mhz RAM: 128+MB Linux kernel:

2.4.x or 2.6.x

