

TDM400 Analog Interface Card(Mini of TDM800)

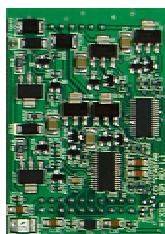
Fully-supported Zaptel Compatible Hardware

The Yeastar TDM400 is a **PCI 2.2** card that supports FXS and FXO station interfaces for connecting analog telephones and analog POTS lines through a PC. It supports a combination of **S2** or **O2** modules for a total of 4 lines. Using Yeastar's TDM400 hardware, Open Source **Asterisk** PBX software, and a standard PC, users can create a Small Office Home Office (SOHO) telephony environment that includes all the sophisticated features of a high-end PBX/Voicemail platform. TDM400 is more specially designed to support Windows.

The modules are interchangeable to create various combinations of interfaces.

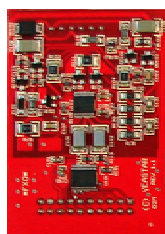


TDM400 Analog Card



S2 Module

The S2 is a module with 2 FXS ports to terminate two analog telephones



O2 Module

The O2 is a module with 2 FXO ports to terminate two analog POTS lines

Target Applications

Gateway Termination to Analog Telephones and analog POTS lines

Standard Package

TDM400 mother card
(Length: 121mm)
Up to 2 daughter modules;
2 line cables and 1 power cable
TDM400 Instruction
Size: 255mm*160mm*60mm
Weight: 0.30kg

Interface Standard

PCI 2.2 with 3.3- or 5-volt power
4P hard disk power supply with 12-volt
FXS relevant RJ11 port supply DC Feed -48V and loop current 20mA
Two color LED: **Red** light for **FXO** port and **Green** light for **FXS** port

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

Hardware Requirements

500-Mhz Pentium III or better with 64MB RAM
Available PCI Slot

Certification

CE, FCC, MIC(Korea)