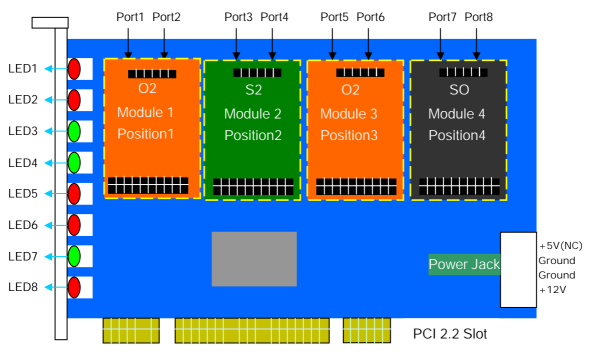


Hardware Installation

In order to successfully install the TDM800 card into your PC, please follow these directions carefully. Otherwise, your hardware maybe will not function properly and could become damaged.

Steps

- 1. Power down the PC
- 2. Unplug the PC from its main AC power supply
- 3. Insert the TDM800 into a 3.3- or 5-volt PCI slot (PCI 2.2 or greater required)
- 4. If your card have S2 (FXS) module (Green module) or SO module (Black module), plug the hard disk power supply cable to power jack.
- 5. Fix the TDM800 Card, connect the telephone lines.
- 6. Power on the PC



After following these steps, hardware installation is complete.

Figure 1: TDM800 Modules

TDM800 can install 4 modules S2 (FXS), O2 (FXO), or SO (FXS & FXO), each one with 2 ports for connecting more analog telephones.

Red light: it stands for the FXO port.

Green light: it stands for the FXS port.

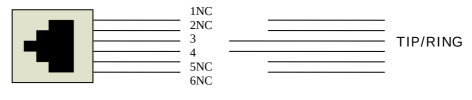


Standard Package:

TDM800 mother card; Up to 4 daughter modules; 4 line cables and 1 power cable; TDM800 Instruction.

Warranty: Yeastar is responsible for the quality of all cards and modules. Included with the purchase of the TDM800 is 30 days of email technology support to get your card running, 2 years warranty of hardware performance.

Each RJ 11 socket has 6 pins, TDM800 just use the middle 2 pin (3rd and 4th pin) to connect to you 2-wire telephone line, other pins are not used.



RJ 11 NC means not connect

Figure 2: TDM800 Jacks

Driver Installation

Please download the driver and guide from http://www.yeastar.com If you have any problem about it, please contact us through support@yeastar.com

If you want to connect with PBX, TDM800 card's FXS port should connect to PBX CO port and FXO port connect to PBX extension port.