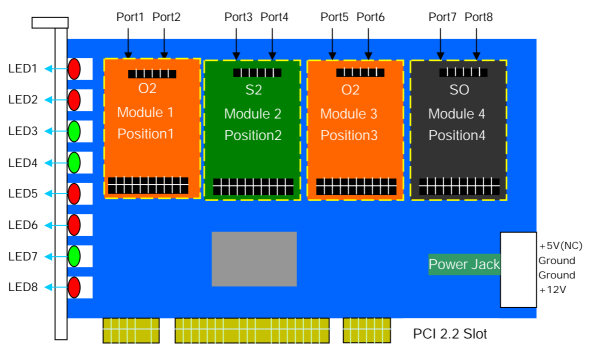


## Hardware Installation

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.

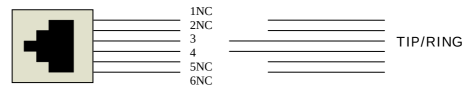


## Standard Package:

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.