

Product Name: Digium TDM2432B 12 FXS / 8 FXO

Manufacturer: Digium

Model Number: DIGTDM2432BF

Digium TDM2432B 12 FXS / 8 FXO

The Wildcard TDM2400P is a full-length PCI 2.2-compliant card that supports FXS and FXO station interfaces for connecting analog telephones and analog POTS lines through a PC. Using Digium's Asterisk Open Source PBX software and standard PC hardware, one can create a SOHO (Small Office Home Office) telephony environment that includes all the sophisticated features of a high-end business telephone system.

Digium TDM2432B 12 FXS / 8 FXO

• # of Quad FXS Resources: 3 (3 Modules, 12 FXS Ports Total)

• # of Quad FXO Resources: 2 (2 Modules, 8 FXO Ports Total)

The TDM2400P takes the place of an expensive channel bank and brings the system price point to a low level. By using X400M and S400M modules with the TDM2400P, one can create a solution with support for a range of telephones. To scale this solution, simply add additional TDM2400P cards populated with modules.

Price: £1,871.70

Options available for Digium TDM2432B 12 FXS / 8 FXO:

Telephone Breakout Box

Breakout Box Required (+£69.00), - Not Required -