



- Drastically reduce corporate phone rates on calls throughout the world
- Save even more by calling from one Max device to another
- Platform provides a gateway to a host of value-added telephony services
- Supports an office of 200 users (based on calling patterns) by featuring 24 (T1)/30 (E1) virtual ports for simultaneous calling
- Seamlessly interfaces with a digital PBX and is transparent to end-user
- Easily connects to an existing corporate LAN



## Max T1/E1™

Net2Phone® Part # 408-7901



Place multiple phone calls over Net2Phone's global network by connecting to your digital PBX — and watch your business save a bundle on long distance! With advanced quality and clarity, better than standard IP telephony, saving money has never been this easy!

### Voice Quality You Expect At Rates You Don't

The Max T1/E1 allows you to make inexpensive telephone calls throughout the world. As these calls are routed over Net2Phone's managed IP network and bypass much of the traditional phone network, you can now receive incredibly low rates with the quality calling experience you expect.

### Lower Communication Costs for the Small to Medium Sized Business

Benefit from our tremendously reduced rates on calls throughout the world. Even greater savings are realized for calls from one Max to another, making it the perfect solution for satellite offices or locations you frequently call. In addition, the suite of available telephony services will only increase the efficiency of your business.

### Seamless Integration into Any Office Environment

The Max T1/E1 seamlessly integrates with your existing LAN and phone system. Simply connect the Max T1/E1 to your LAN through the 10 Base T Ethernet port. Connect the Max T1/E1 directly to the T1/E1 port on your digital PBX in order to make cost-saving calls and receive additional functionality such as inbound PSTN calling. With this simple integration, the Max T1/E1 is transparent to all of the users in your office.

### Specifications

#### Minimum Requirements

- 17 Kbps Internet throughput per line
- Operating System independent (web-based setup and management)
- PC with Ethernet card (required for initial installation)
- Static or dynamic IP address

#### LAN Connection

- 10BaseT interface (half/duplex)
- RJ-45 connection

#### Analog Telephone Interface

- Number of Channels: 24(T1)/30(E1)
- Digital Voice Interface: T1 or E1, RJ-48, 1 port (Ethernet/Fast Ethernet auto-detection)

#### Control Interface

- RS-232C DB-9, 1 port asynchronous serial communication at 19200bps

#### General

- Physical: 53.5 x 439 x 300 mm
- Power: 110-220 VAC, 1 A (max.), 50/60 Hz, 60 W (max.) (auto-sensing)



Copyright 2001, Net2Phone, Inc. Net2Phone is a registered trademark of Net2Phone, Inc. Net2Phone Max and IP Phone are trademarks of Net2Phone, Inc. Specifications, pricing, and rates are subject to change without notice.

Net2Phone, Inc. • 520 Broad Street • Newark, NJ • 07102  
[www.net2phone.com/max](http://www.net2phone.com/max)

Max T1/E1™