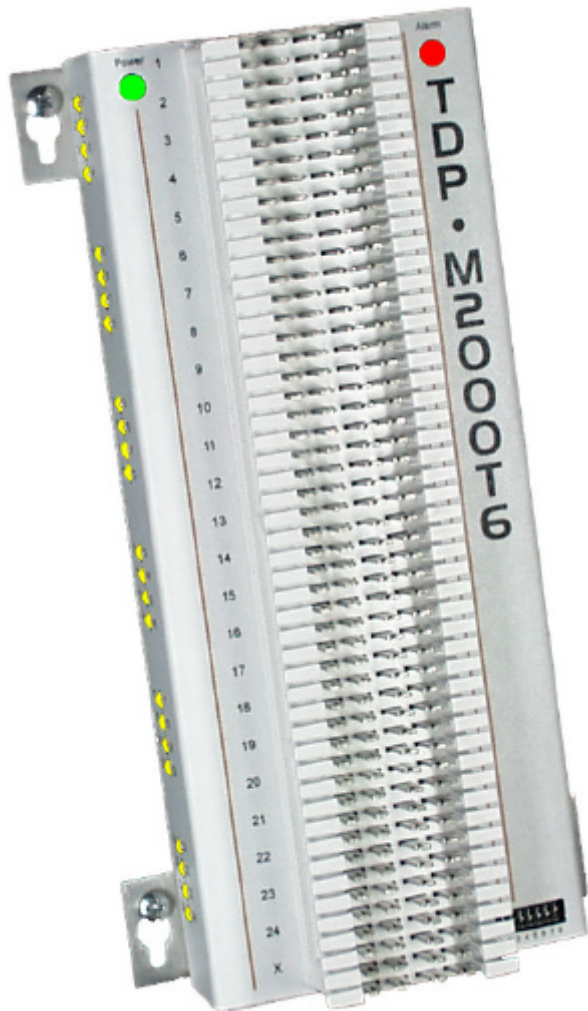


DynaMetric

TELEPHONE ACCESSORIES

Digital to Analog Conversion for Nortel



The **TDP-M2000** is a revolutionary new approach to digital to analog conversion for Nortel phones. The **TDP-M2000** System mounts on the MDF (Main Distribution Frame), with the **Digital to Analog converter integrated into a 66 Block**.

Benefits

- Compatible with NORTEL 2000 and 7000 series digital phones, including 2616ACD
- Single piece design for simple, quick installation
- Many special features including DTMF recording, voltage sense output (option), input line test, and alarm output
- Compatible with all Voice Logger systems
- Saves space - NO rack, NO shelves or boxes
- Channel Checker mode checks input and output wiring

Installation & Maintenance

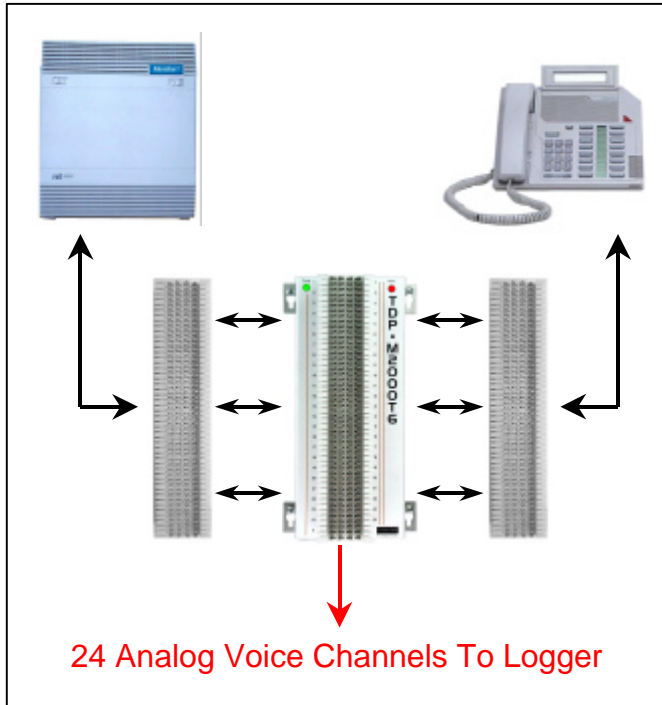
Quick and easy installation. Hookswitch sensing turns off output between calls, allowing logger to use VOX recording mode. All lines are recorded. Red alarm LED and relay contact output fault indicators. Channel Checker mode generates audio tone to recorder channels for installation or trouble shooting. Input test mode to check for vacant ports. Input line monitor indicates loss of digital line signals.

Features

- On/Off Hook detection cuts output to logger between calls, increasing call record reliability
- On/Off Hook detection - Separate call records using DC voltage sensing (option)
- Alarm Output for remote notification of a system fault
- Use multiple TDP-M2000s for large applications - No Racks, Shelves or tap Cables

APPLICATIONS

- Archival Recording
- Call Monitoring
- Training
- Quality Control



TYPICAL USERS

Telemarketing • CallCenters • Stock Brokers
Traders • Banks • Insurance Companies
Police & Fire Departments • Legal Departments

MODELS

4, 8, 12, 16 & 24 Channel models available

DIMENSIONS & CAPACITY

Unit Case Enclosure:
10" x 4.2" x 2.7"

POWER

Power Input 120 VAC Wall Plug
Output - 5 VDC, 1 Amp max

COMPATIBILITY

TDP-M2000M1-6 for
NORTEL™ Meridian™ 2000 Series
or
TDP-M2000N1-6 for
NORTEL™ Norstar™ 7000 Series

TECHNICAL SPECIFICATIONS

Input

- 2 wire tap between PBX & digital phones
- In line at MDF, 66 Block
- μ -law or A-law (switch option)

Output

- 600 Ohm analog audio
- Ports 1 thru 24 on 66 Block
- 2000' Max wire run to recorder

ALARMS

Dry switch closure output on fault detection

INSTALLATION & MAINTENANCE

Test for vacant ports
Output test tone

AVAILABLE ACCESSORIES

TBR-10 Beep Tone Generator – Applies a short beep every 15 seconds, phone powered, installs on phone handset cord.

Plantronics Headsets – A full line of headsets.

Training Port Adapters – Allows 2 handsets or headsets on a phone for training. With and without mic connection and/or mic mute switch.

Modloc™ & Lanloc™ Modular Cord Locks – Lock in headset cords for security. RJ-45 LAN connections can be locked to restrict tampering. Only supervisor can remove and replace them.



www.DynaMetric.com

717 S. Myrtle Ave, Monrovia, CA 91016
Phone 626-358-2559
800-525-6925
FAX 626-359-5701