

PI-TMON-R

SINGLE STATION DIGITAL RECORDING INTERFACE



- Turns tape deck on/off via VOX control or dry contact
- Modular connectors
- Wall mountable
- External 100V AC power supply included



APPLICATION

The PI-TMON-R is designed to enable the recording of conversations from a Toshiba DKT 1000/2000 or 3000 series telephone.



DESCRIPTION

The PI-TMON-R is connected in parallel with the Toshiba Digital telephone. One unit is required for each telephone being monitoredlrecorded. The audio output is connected to any recording device with a audio input such as a tape recorder. A normal closed relay is provided for units without VOX switching capabilities.





328 Grand Avenue, Brooklyn, NY 11238 Telephone: (718) 230-7491 Fax: (718) 230-9200 www.pageindustries.net

Made With Pride In The U.S.A.

TECHNICAL SPECIFICATIONS	
Operating Temperature	0° - 40°C
Power requirements	110 VAC
Audio output voltage	35mv to 100mv
Output impedance	600 ohms
Remote switch rating	120ma - 250V max
Power consumption	approx .1 watt
Unit size	6 ½" x 3" x 1¾"
Unit weight	½ lb.
Total package weight	2 lbs

- 1. Connect the Toshiba Digital port in parallel with the telephone modular connector or the screw terminals labeled DKT Station 2).
- 2. Connect the output screw terminals (3 4) to recording device.
- 3. If recording device is not activated, use the Normal Closed relay contacts, screw terminals 5 8 to turn on/off the device.
- 4. **Power LED:** When Digital port is connected the led will be lit. If the LED is blinking check the DKT Input and make sure port is working.
- 5. **Status LED:** The status LED will light only when the telephone is in use.



