

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 monitored/recorded. 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.



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 1/2" x 3" x 1 3/4"
Unit weight	1/2 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.

