

Telecommunication Peripheral Products

Technical Practice

TMS-RDMA

Remote Display Module

December 18, 1998

Call Sequencer Remote Display Module



The **TMS-RDMA** is designed to provide a remote indication of the next line to answer for **TMS-6X** and **TMS-12A** Call Sequencer users.

The **TMS-RDMA** generates audible ringing and displays the line number of the oldest call waiting. Attendants or agents can then answer calls in a professional, timely manner.

Up to three remote displays can be used with one **Viking TMS-6X** or **TMS-12A** Call Sequencer. The **TMS-RDMA** has a one inch LED display and can be wall mounted or placed on a desktop.

http://www.VikingElectronics.com E-mail...Sales@VikingElectronics.com

Features

- One inch LED display indicates next line to answer
- Generates an audible, distinctive ring for attendants
- Adjustable ringing volume
- Wall mount bracket included
- 6-wire installation
- Up to three remote display modules can be connected to one Viking TMS-6X or TMS-12A Call Sequencer
- Can be installed up to 1000 feet from the call sequencer for a variety of applications (optional PS-2 power supply allows 2000 feet)
- · Bi-directional mounting

Applications

- For use with all Viking Call Sequencers, including:
 - 1. TMS-6X
 - 2. TMS-12A

Sales...(715) 386 - 8861

Made in the U.S.A.

Specifications

Power: Call sequencer powered (20V DC/18mA minimum) **Dimensions:** 75mm x 130mm x 40mm (2.9" x 5" x 1.5")

Shipping Weight: .45 kg (1 lb)

Environmental: 0°C to 32°C (32°F to 90°F) with 5% to 95% non-

condensing humidity

Connections: RJ25 jack

 $\textbf{Maximum Cable Run:} \quad 305 \ m \ (1000 \ ft) \ (610 \ m \ (2000 \ ft) \ with$

optional **PS-2** power supply)

Installation/Programming

A. Installing with a TMS-6X

- 1. Determine the best wiring configuration for your application (section C below).
- 2. Connect the 6-wire plug (RJ25) from the TMS-RDMA to the RJ25 connector marked "SQRG-12" on the back panel of the TMS-6X.

Note: The TMS-RDMA is NOT polarity sensitive to the 6-wire connection to the TMS-6X.

B. Installing with a TMS-12A

- 1. Determine the best wiring configuration for your application (section **C**, below).
- 2. Connect the 6-wire plug (RJ25) from the **TMS-RDMA** to one of the following:
 - a. The modular RJ25 connector marked "SQRG-12/TMS-RDMA."
 - **b.** The RJ21X punch down connector.
- 3. Place protocol switch 11 in the down position.

Note: The TMS-RDMA is NOT polarity sensitive to the 6-wire connection to the TMS-12A.

C. Recommended Maximum Run Length

Number of TMS-RDMA's	Maximum Run Length
1	1000 feet (305 m)
2	400 feet (122 m)
3	300 feet (91 m)

Note: 2,000 foot runs are possible with optional power supply PS-2 (Fax Back Document 510).

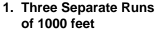
Important: Use 24 gauge 6-wire cord.

D. DIP Switch Settings

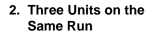
DIP Switch	On	Off
1	TMS-12A	TMS-6X
2	Inverted Display	Normal Display
3	Not Used	Not Used

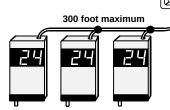


E. Wiring Configurations

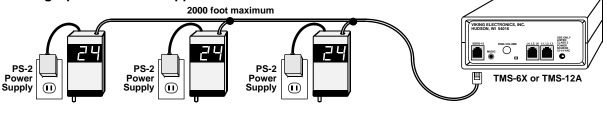








3. Using Optional Power Supplies



Operation

On normal incoming calls the TMS-RDMA will display the line to be answered and provide standard cadence tone burst. This ring represents the incoming call before the call has been answered by the TMS-6X or the TMS-12A. In instances where one or more lines have been answered by the TMS-6X or the TMS-12A, a double tone burst will sound. The digital display will then indicate the

Product Support Line...(715) 386-8666

Fax Back Line...(715) 386-4345

TMS-6X or TMS-12A

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