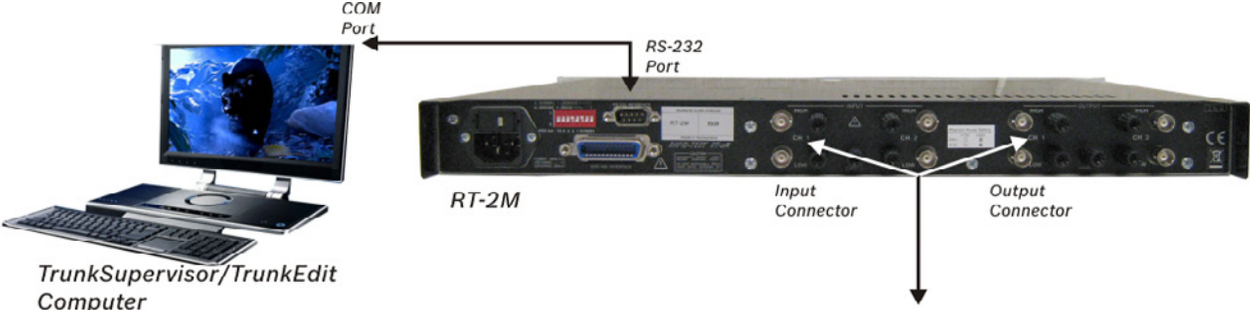


RT-2M (90007891000) Quick Start Guide



INCLUDED PARTS:

- RT-2M Unit
- DB-9 Cable



COM Port

RS-232 Port

RT-2M

Input Connector

Output Connector

To the appropriate Frame connector

- ADAM
- ADAM CS
- Zeus
- ZeusII
- Cronus

NOTE: See the entire system diagram on reverse side.

RS-232 Cable Pinout

RT-2M DB-9 FEMALE	TRUNK SUPERVISOR DB-9 FEMALE
2	3
3	2
5	5
7	8
8	7

Step 1. Cable the Trunk Supervisor/TrunkEdit PC to the RT-2M.

NOTE: In Trunk Supervisor, you must designate the intercom and port number the RT-2M sends the test signal over.

To cable the Trunk Supervisor/TrunkEdit PC to the RT-2M, do the following:

- Using the included cable, connect a **COM port** on the Trunk Supervisor computer to the **RS-232 Interface connector** on the rear panel of the RT-2M.

Step 2. Cable the RT-2M to the Frame.

To cable the RT-2M to the Frame, do the following:

- Using the appropriate connector defined below, connect the **RT-2M** to the Frame:

CONNECTOR	CONNECTION
RJ-12	• Plug pins 2 and 5 into the Ch 1 input connector terminals.
	• Plug pins 3 and 4 into the Ch 1 output connector terminals.
DB-9	• Plug pins 7 and 8 into the Ch 1 input connector terminals
	• Plug pins 4 and 5 into the Ch 1 output connector terminals.

- Connect the **other end of the connector** to the trunking connection port as defined in the Trunk Supervisor software.

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