

Technical Data Sheet

Innovating the Future of Global Communications

MRT-327

User Station



The MRT-327 is a 2-channel intercom station for use in RTS-TW intercom systems. It may be used as a headset station or as a speaker station (with an optional MCS-325 modular speaker). The MRT-327 may be installed in optional console or rack mount configurations.

Features

- The MRT-327 can send and receive 20kHz call signals.
- The MIC on/off switch can be used as a momentary push-to-talk switch or as a latching on/off switch.
- The MRT-327 can receive 24kHz talk-off (mic kill) signals for deactivation of the MRT-327 microphone from a remote location.
- The microphone pre-amplifier circuit contains a limiter which helps to equalize output for different voice levels.
- The standard MRT-327 accepts a dynamic-mic headset used in conjunction with an external speaker located on the rear panel. It also has an optional jack for an MCP-90-xx gooseneck panel microphone.
- The MRT-327 receives operating power from the intercom line. It may be internally modified for local powering from a separate DC power supply or batteries.

Line Drawings



Specifications

General Input DC Voltage: Mode: 18 to 35 volts DC Local Power: 15 to 35 volts DC (12 to 15 volts DC, reduced performance) DC Current Drawn from TW Line Quiescent: 45mA ±10% Operating, 25Ω phones: $75\text{mA} \pm 10\%$ Operating, 25Ω phones + call light: 90mA ±10% Operating, 8Ω speaker: 240mA ±10% Operating, 8Ω speaker + call light: 300mA ±10% DC Current Drawn from TW Line Notes: Operating current is measured with output level at 10dB below clipping. Local power option draws no current from TW line. Impedance Across Line: $10k\Omega$, minimum (designed for use with 200Ω "TW" intercom lines) **Environmental Temperature:** Operating: 0°C to 50°C (32°F to 122°F) Storage: 40°C to 85°C (104°F to 185°F) Humidity: Operating and Storage: 5% to 95%, non-condensing Noise Contribution: (Ch 2): <-60dBp (Ch 1): <-80dBp

Microphone Preamplifier

Input Impedance: 470Ω ±5% (dynamic mic) Source Impedance: 200Ω, (nom.) Maximum Input Level: 150 millivolts Frequency Response (-54dB input): 100Hz to 8kHz ±3dB Limiter Range: 30dB Carbon Mic Excitation Current: 10mA, (nom.)

Microphone Current Source

Output: 3.3 mA into $200\Omega = \pm 1$ volt peak, (nom.)

Speaker Amplifier

Maximum Voltage Gain: 30dB Frequency Response: 100Hz to 8kHz ±4dB Output Power: 1.5 watts into 8Ω (nom.) Speaker DIM (speaker muting during mic activation) adjustable, -4 to -30dB (Factory set to -6dB)

Headphone Amplifier

Voltage Gain: 34dB Output Voltage: 8 volts peak-to-peak into 25Ω (nom.) Output power: $\frac{1}{2}$ watt peak into 25Ω Frequency Response: 150Hz to 10kHz $\pm 3dB$ Headphone Impedance Range: 25 to 600Ω (600 to 2000Ω with reduced levels) Sidetone Adjustment Range: -20dB to full on

Call Light

Signalling Frequency: 20kHz ±100Hz

Talk-Off

Frequency: 24kHz ±100Hz

Connectors

Dynamic Microphone Headset: XLR type 6 pin female Panel Microphone: ¼-inch standard phone jack, 3-circuit Line Input: One (1) XLR type 3-pin female and one (1) XLR type 3-pin male, wired in parallel

Mechanical

Dimensions: 1.71" (44mm) H x 8.2" (208mm) W x 9.0" (228mm) D Weight: 2.75lb (1.25kg) Construction/Finish: Aluminum case, thermoplastic front panel, light gray finish

Order Information

MRT327 A4F • MRT-327 A4F • 2 user programmable modular user station MRT327 A5F • MRT-327 A5F • 2 user programmable modular user station

The specification information is preliminary and is subject to change without notification. Brand names mentioned are the property of their respective companies.



