TELEX TECHNICAL DATA

Audiocom[®] MS2000 Master Station and Power Supply



Features

- Speaker Station or Headset Station. Use the built-in speaker for listening and add an optional Telex MCP5 or MCP6 Gooseneck Panel Microphone for talk-back. Or, turn off the speaker volume, and plug in any of a variety of Telex headsets for private communication.
- Voice Activated Microphone (VOX). Separate controls adjust the voice activation level for the headset microphone and panel microphone inputs.
- Public Address (PA) Output, with PA key. Use your intercom microphone to talk over a PA system.
- Back-lit Keys: Improves visibility in low-light.
- Incoming Call Indications: Red flashing call light, with beep tone if desired.
- Mic Kill Key: You can turn off all microphones on a channel to quickly clear the channel.
- Program Input for Each Channel. Connect any line-level audio source for monitoring in the speaker or headset, or for routing to the intercom channel. The program audio to the channel can be set to interrupt while the MS2000 operator is talking on the channel.
- Binaural (Stereo) Listening with External Powered Speakers. You can connect external powered speakers and then monitor channel 1 and 2 as separate right and left audio.
- Expandable. Add more channels by connecting optional ES4000A Expansion Stations. Each ES4000A adds four additional channels (up to eighteen channels).
- Clear-Com* Compatible.

General Description

The MS2000 is a complete 2-channel master station and system power supply in a single unit. You simply plug it into any AC power outlet from 100 to 240 volts, add a microphone or headset, connect intercom stations to the back panel, and you're ready to communicate. It even has both 1-channel and 2-channel connectors, so you don't have to add a separate breakout box if you want to mix 1-channel and 2-channel intercom stations. The MS2000 fits in a standard 19-inch equipment rack and is 1 rack unit high.

Specifications

General

Power Requirements:

AC Input: 100-240 VAC, 50/60 Hz

Channel Power: 24 VDC nominal (12 to 30 VDC), 65 to 150 mA Dimensions: 1.75" (44.5 mm) high x 19" (483 mm) wide x 10.31" (261.9 mm) deep

Weight: approximately 4.5lb (2 kg)

Environmental Requirements:

Storage: -20°C to 80°C; 0% to 95% humidity, non-condensing

Operating: -15°C to 60°C; 0% to 95% humidity, non-condensing

Dynamic-mic Headset

Microphone: 50 to 200 ohm, dynamic (balanced or unbalanced) Headphones: 150 to 600 ohm, monaural

Connector Type: XLR-4M

- Pin 1 Microphone low
- Pin 2 Microphone high
- Pin 3 Headphone high
- Pin 4 Headphone low

Panel Microphone Input

Microphone Type: Electret condenser

Power: Phantom (+5 VDC)

Nominal Level: -42 dBu

Maximum Level: -25 dBu

Connector Type: 1/4 inch, 3-conductor phone jack with threaded bushing $% \left({{\left[{{{\rm{T}}_{\rm{T}}} \right]}} \right)$

Tip: +Audio and DC bias

Ring: -Audio Sleeve: No connection

Sleeve: No connectio

Program Input Input Level: 100mV maximum

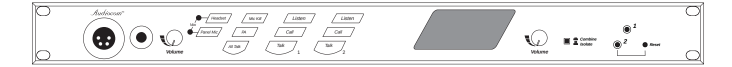
Voltage Gain: 25 ±3 dB

Output Level (to intercom channel) :1.0 Vrms nominal, 2.3 Vrms

Input Impedance: 75 kohm

* Brand names mentioned are the property of their respective companies.







Common Mode Rejection: Greater than 50 dB Connector Type: 9-pin female D-sub (DE9S)

- Pin 1 Ground
- Pin 2 Program 1 input low
- Pin 3 Program 2 input low
- Pin 4 NC
- Pin 5 NC
- Pin 6 Program 1 input high
- Pin 7 Program 2 input high
- Pin 8 NC
- Pin 9 NC

Intercom Channels, Balanced Mode (Back panel switch set to BAL)

Output Level: 1 Vrms nominal

Input Impedance: 300 ohms

- Bridging Impedance: greater than 10,000 ohms
- Sidetone: -40 dB, 35 dB adjustable range
- Call Signaling:

Send: 20 kHz ±100 Hz, 0.5 Vrms ±10% Receive: 20 kHz ±800 Hz, 100 mVrms

Mic-Kill Frequency:

Send: 24 kHz ±300 Hz, 0.5 Vrms ±10% Detect: 24 kHz ±800 Hz, 100 mVrms

Noise Contribution: less than -70 dB

Common Mode Rejection Ratio: greater than 50 dB

Connector Type: One XLR-3M and XLR-3F pair, wired in parallel, for each channel (permits "loop-thru" connection). Two XLR-6M (Neutrik) connectors for 2-channel connection.

XLR-3 Balanced Configuration Pinout

- Pin 1: Common
- Pin 2: Intercom audio low and +24 VDC input
- Pin 3: Intercom audio high and +24 VDC input

XLR-6 Balanced Configuration Pinout

Pin 1: Audio and DC Common

Pin 2: Local power (12 to 15 VDC, 65 to 150 mA)

Pin 3: Intercom channel 1 audio low and +24 VDC phantom power

Pin 4: Intercom channel 1 audio high and +24 VDC phantom power

Pin 5: Intercom channel 2 audio low and +24 VDC phantom power

Pin 6: Intercom channel 2 audio high and +24 VDC phantom power Intercom Channel, Unbalanced Mode (UNBAL position)

Output Level: 1 Vrms ±10%

Input Impedance: 150 ohms

Bridging Impedance: greater than 10,000 ohms Call Signaling:

Send: 11 ±3 VDC

Receive: 4 VDC minimum

Connector Type: Uses same connectors as for balanced mode, above, but with pinout modified by BAL/UNBAL switch on back panel as follows:

XLR-3 Unbalanced Configuration Pinout Pin 1: Common Pin 2: +24 VDC input Pin 3: Intercom audio high XLR-6 Unbalanced Configuration Pinout Pin 1: Common Pin 2: Local power (12 to 15 VDC, 65 to 150 mA) Pin 3: Channel 1 +24 VDC input Pin 4: Channel 1 Intercom audio high and DC call Pin 5: Channel 2 +24 VDC input Pin 6: Channel 2 Intercom audio high and DC call PA Output Output Level: 235 mVrms nominal Connector Type: 1/8-inch Stereo Phone Jack Tip: PA output high Ring: Not used Sleeve: Common **Speaker Output** Output Level: 0 dB nominal (1.0 Vrms) Output Impedance: 1000 ohms nominal Frequency Response: 200 Hz to 8 kHz +1/-3dB Connector Type: RCA Phono Jack Tip: Speaker output high Sleeve: Common **Expansion Input /Output** Type: 2.0 mm stereo phone jack Tip: Talk output Ring: Listen input Sleeve: Common **Headphone Amplifier** Voltage Gain: 30 ±3 dB Maximum Output: 250 mW ±10% into 150 ohms, 65 mW±10% into 600 ohms Frequency Response: 200 Hz to 8 kHz +1/-3db Incoming Call Beep Tone: 2 kHz, at the headphones Total Harmonic Distortion: Less than 0.2% at 200 mW Sidetone: 18 ±2 dB. adjustable Panel Microphone Amplifier Voltage Gains: Mic to CHN; 25±3 dB, before limiting Mic to Headphone; adjustable, 45 dB ±10% maximum, into 150 ohms Mic to PA: 15 ±3 dB, 235 mVrms ±10% Frequency Response: 200 Hz to 8 kHz +1/-3dB Total Harmonic Distortion: Less than 0.2% at CHN output

VOX Range: -75 to -30 dB, -60 dB factory set

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