

ES-4000A

Intercom Expansion Station

The ES-4000A is an Expansion Station for the US-2002 User Station. It interfaces four additional intercom channels to the US-2002, and it provides talk, listen and call buttons for the four additional channels. There are also four additional program inputs on the back of the ES-4000A, one for each added channel. Up to four ES-4000A Expansion Stations may be connected to the US-2002 to add up to 16 channels (18 channels total). The ES-4000A typically utilizes the US-2002 microphone and speaker (or microphone headset) for communication with the added channels. The ES-4000A also has individual speaker outputs for independent monitoring of one or more of the 4 channels if desired.

Features

Simplified Expansion

The EMS-4001 integrates four powered channels with talk, listen, and call controls in a single rack mount unit. Saves on rack mount hardware and eliminates power supply to expansion station interconnect cables.

Compatibility and Flexibility

Connects directly to an MS-2002 or US-2002 Master Station to add four complete powered channels. Or connects to a previous EMS-4001 or ES-4000A Expansion Station to add another four powered channels (up to 18 channels total).

Overload/Short-Circuit Protection

Provides automatic current limiting during short circuits or overloads. Front panel fault indicator provided for each channel.

Mic Kill

Turn off all microphones on a selected expansion channel, or all channels, using the master station's Mic Kill key.

Dedicated Program Inputs

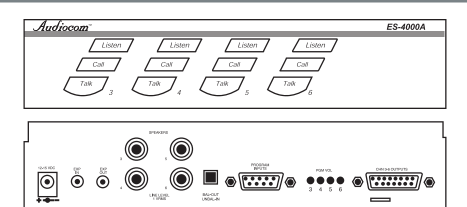
Each expansion channel has its own program input. Connect any line-level audio source for monitoring in the master station's speaker or headset and for routing to the expansion channel if desired. When program audio is routed to the channel it can be set to interrupt while the master station operator is talking on the channel.

Binural (Stereo) Inputs

If the master station is equipped with external powered speakers you can assign the EMS-4001 channels to either right or left speaker.

Clear-Com™ Compatible

Line Drawings



ES-4000A Specifications

General

Power Requirements:

Voltage:

Phantom Power: 24 VDC nominal (12 to 30 VDC) Local Power (with PS-L Wall-pack Power Supply or

equivalent): 14 to 15 VDC

Current: 65 mA, quiescent; 150 mA maximum

Dimensions: 1.75" (44.5 mm) high, 8.25" (209.6 mm) wide,

10.0" (250 mm) deep

Environmental Requirements:

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

densing

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

densing

Intercom Channels, Balanced Mode (BAL / UNBAL switch set to BAL position)

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 \pm 100 Hz, 0.47 Vrms \pm 2dB Receive: 20 kHz \pm 800 Hz, 100 mVrms

Mic-Kill Frequency:

Send: 24 kHz ±100 Hz, 0.5 Vrms ± 2dB Receive: 24 kHz ±800 Hz, 100 mVrms Noise Contribution: less than -70 dB

Common Mode Rejection Ratio: greater than 50 dB Intercom Channel, Unbalanced Mode (BAL / UNBAL

switch set to UNBAL position)
Output Level: 1 Vrms ±10%

Input Impedance: 150 ohms

Bridging Impedance: 10,000 ohms ±5% Sidetone: -40 dB, 35 dB ±10% adjustable range

Call Signaling: Send: 11 ±2 VDC Receive: 4 VDC Speaker Output

Level: 1.0 Vrms, ±2 dB (0 dB nominal) Impedance: 1000 ohms nominal

Program Input

Voltage Gain Adjustment Range (program Input to channel output, with 100 mVrms input): 25 ±3 dB (2.6 Vrms maxi-

mum, unit is factory-set to 1.0 Vrms)

Input Impedance: Balanced, 75 Kohm ±10%; unbalanced,

38 Kohm ±10%

Frequency Response

EXP IN to/from Channel, EXP IN to/from EXP OUT, Channel

to Speaker: 200 Hz to 8 kHz

+1/-3 dB

Total Harmonic Distortion: Less than 0.5 %

Connector Pin-outs 12-15 VDC Jack

> Connector Type: 2.0 mm DC jack Internal pin: + 12 to 15 VDC External Ring: Common

EXP IN Jack

Connector Type: 1/8" (2.0 m) stereo phone jack

Tip: Listen input Ring: Talk output Sleeve: Common

EXP OUT Jack

Connector Type: 1/8" (2.0 m) stereo phone jack

Tip: Talk output Ring: Listen input Sleeve: Common SPEAKER Jacks

Connector Type: RCA Phono jack

Tip: Speaker output high

Sleeve: Common

PROGRAM INPUTS Connector

Connector Type: DB9F Female, 9-pin D-subminiature

Pin 1: Common

Pin 2: Channel 3 program in low

Pin 3: Channel 4 program in low

Pin 4: Channel 5 program in low Pin 5: Channel 6 program in low

Pin 6: Channel 3 program in high

Pin 7: Channel 4 program in high

Pin 8: Channel 5 program in high

Pin 9: Channel 6 program in high

CHANNEL 3-6 OUTPUTS Connector

Connector Type: DB15F Female, 15-pin D-subminiature

Pin 1: Channel 3 intercom audio input/output high Pin 2: Channel 3 intercom audio input/output low

Pin 3: Common

Pin 4: Channel 5 intercom audio input/output high

Pin 5: Channel 5 intercom audio input/output low

Pin 6: Common Pin 7: Common

Pin 8: Common

Pin 9: Common

Pin 10: Channel 4 intercom audio input/output high Pin 11: Channel 4 intercom audio input/output low

Pin 12: Common

Pin 13: Channel 6 intercom audio input/output high

Pin 14: Channel 6 intercom audio input/output low

Pin 15: Power (30 VDC)

Contact Information

Telex® Communications, Inc. 12000 Portland Avenue South Burnsville, MN 55337 Telephone: (800) 392-3497 Fax: (800) 323-0498

Form Number: 38110-496

August, 2005



4 channel expansion station with 2.0 amp power supply with instantaneous auto reset in a single unit.

Catalog Number: 90007713000

Ordering Information

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

