





APPLICATION EXAMPLE



- The new ALTAIR E-200 SERIES add more features to our popular Espiral E-100 Series, maintaining compatibility. All the components in the system incorporate a microcontroller to implement different tasks as Mic Killer, Remote all Buzzer switch-off, Mic Switch Latch or Push To Talk, Program Interrupt, etc.
- Remote All Mic switch-off helps the operator to maintain a lower noise conversation in noisy environments. Also implemented is the remote All Buzzers switch-off feature to avoid undesired audible CALL signalling during performances.
- The Master Station Unit powers all the System components and incorporates new special features as System Expandability or Battery Operation.
- System Expandability permits creating a multichannel (4, 6, or more channels) Intercom System by using more Master Stations in a daisy chain arrangement. This feature enables freedom in the System design and in-site future upgrades. Rental companies can benefit from lower component inventories.
- Our novel internal Battery operation permits short-time communications in emergency no Power difficult situations.
- Beltpack case design has been modified, turning into a more compact size, and robust, metallic oval shape.



DUAL CHANNEL MASTER STATION

EF-200

This unit incorporates an internal, worldwide voltage operation power supply that powers all the system. In case of a short circuit on any point of the line, the unit shuts down with automatic and instantaneous reset.

Separate dual channels are provided with independent TALK and listen A-B balance. Link A-B switch enables line B to be joined to line A when required. A Program Input to adapt balanced Mic and Line levels is provided with assign and volume controls. The headset microphone signal is available to drive P.A. systems. Relay contacts are provided that follows the P.A. key action, helping the installer to automate multiple tasks as Tally, switching speakers, cue lights...

FEATURES

- ·1 unit height, Dual channel, 50 60 Beltpack capability.
- ·Program Input (Mic/Line) with volume control and CHA/CHB Send switches. ·Mic balanced output for Paging.
- Remote All Mic-Off (Mic-Kill) and all Buzzers-Off (Buzz-Kill) switches to both channels.
- ·Dual Call/Talk switches (one per channel)+A/B listen balance and volume controls. ·Link (A+B) Switch and Slave Link features.
- ·Multichannel operation by Master-Slave output Link connectors.
- -Link connectors for multichannel operation to another EF-200 Master Stations. This enables the use of one only Headset sharing all the functions, as the System was a 4, 6, 8, ... channel Station.
- ·Internal Battery operation enabling short time emergency communications on Power dropouts.
- Relay contacts available NO/NC for multipurpose remote control, enabling Tally, radio station PTT switching, etc.
- Internal configuration Presets: Mic gain, Buzz level, Phantom supply, program interrupt, relay activation, etc.
- 200 Ohm System Line Impedance, compatible with Espiral and another Industry Standard Intercoms.



The ES-200 is powered from the Master Unit and can be used as Dual channel or Single channel desk, wall or rack mounted station. Although the unit incorporates its own Panel Mic and loudspeaker, a standard headset connector is fitted for private conversations.

FEATURES

- ·Speaker/Gooseneck Dual channel desk/wall Station.
- ·Headset connection with automatic Mic and loudspeaker disabling.
- Dual Mic On/Off switch (push to Talk and/or latching action) with indication led lamp.
- Dual Call A/B switches with high visibility light.

Listen Balance A/B.

- ·Remote Buzzer-Off (Buzz-Kill) and Mic-Off (Mic-Kill) operation.
- ·1 Watt Speaker power.
- ·Microphone Limiter for confortable communication.
- Programmable functions: Remote Speaker-On, Remote Mic-On, Buzzer-off at start-up, etc.



EM-201 SINGLE CHANNEL BELTPACK

The Single Channel Beltpack unit was designed for intensive use in portable applications. An unbreakable plastic belt clip enables easy and secure suitability. Call signalling is Dual, visual and audible for improving adaptability. The unit can be configured for dynamic or electret microphones enabling the use of different types of headsets and hands-free earpieces in the market.

FEATURES

- Metallic (Aluminium) low weight box. Oval shape.
- Plastic Belt Clip.
- ·Mic On/Off push switch (push to Talk and/or latching action) with indication led lamp.
- Remote Mic-Off (Mic-Kill) operation.
- ·Buzzer on Call with On/Off push switch and indication led lamp.
- ·Remote Buzzer-Off (Buzz-Kill) operation
- ·Large Call On/Off switch with high visibility light.
- ·Microphone Compressor-Limiter
- ·Internal configuration Presets: Mic gain, Phantom voltage,
- Buzz level, etc.



4W2-200 UNIVERSAL 4W/2W INTERFACE

This single channel unit converts the bi-directional Intercom line, to unidirectional Input and Output signals. Wide range level mic or line signals can be introduced to the Intercom System. Output signal from the intercom line is easily adjustable to adapt for external operation as recording, post-production, P.A., etc. The unit can be used alternatively to interface all the Intercom system with the telephone line.

FEATURES

- ·Powered from the Intercom line.
- ·Converts 2 wire Intercom signals to unidirectional IN/OUT 4 wire signals.
- Allows ease interfacing to camera 4 Wire Intercom Systems, and another non-compatible systems.
- Wide range in/out adjustments enables interfacing to many different Audio Systems (Mixers, page amplifiers, etc).
- Interfaces to the Telephone line, incorporating HOLD switch, buzzer-ring and line activity led.
- ·Input and Output signals are transformer balanced to guarantee galvanic isolation and EMI protection from external connected equipment.

E-200 Series INTERCOM SYSTEM



FF-200











-2010





TECHNICAL SPECIFICATIONS

| | N | TE | RC | ON | \ L | N | Ē |
|---|----|----|-----|-----|-----|---|---|
| 1 | mr | م | 401 | 200 | | | |

Nominal/max level Frequency response
SYSTEM SPECS

Voltage operation

Dynamic range Bringing Impedance Side-tone Cancellation Microphone limiter

Maximum cable length Recommended wire type

Call signal Call threshold

Remote mic-off Remote buzz-off

PREAMPLIFIER Microphone type

Input impedance Nominal/max level Limiter range Presence filter Phantom voltage

Microphone selection (ES-200)
HEADSET AMPLIFIER

Impedance Maximum level Output power Frequency response

Residual noise **LOUDSPEAKER AMPLIFIER (ES-200)**

Impedance

Output power
Loudspeaker selection
P.A. OUT

Type Óutput Impedance

Output level
PROGRAM INPUT

Impedance (line/mic)

Input level

220Ω AC/4700Ω DC

-10dBu/+3dBu 100hz - 10 Khz (-3dB)

+12 a +30 VDC 80dB

>20 KΩ @ 1Khz

Adjustable 0-30 dB @ 1Khz

Range: 28dB

500-2.000mts. Depends on installation Shielded mic cable: 2 x 0,30mm²

+2,8mA/11 VDC 3 VDC

Power Interruption: 100ms 10hz/800 mVp

Dynamic or electret/ dynamic only on ES-200 4k70

-45dBu (H)/-20dBu(L) 28dB

+6dB @ 4700hz +9 VDC (internal preset) Automatic, headset priority

200Ω (nom), 2ΚΩ max 20Vpp (200Ω) 250mW (200Ω)

250hz - 15Khz -100dBu (all mic-off)

Automatic, headset priority

16Ω

1,25 Watt

Balanced by XLR 100 ohm

+4dBu (nom)/+8dBu (max)

Balanced by XLR 40ΚΩ/2ΚΩ

Mic: adjustable -15dBu to -45dBu Line: adjustable +10dBu to -20dBu P.A. RELAY (EF-200)

Connections Contacts

Relay activation
MULTICHANNEL OPERATION

System cabling Channels

INTERFACE 4W2-200

3,4 Wire mode, Z/nom. level

2 Wire mode (Telephone line)
HEADSET AM-100, AM-100/2

Microphone Headphone <u>Termination</u>

POWER SUPPLY Mains Voltage Power Supply EF-200

Protections DC current ES-200

DC current EM-201, 4W2-200

EMERGENCY SUPPLY

Battery type

Emergency system operation Emergency Intervals Estimate battery life

ACCESSORIES

Program Input transformer P.A. out transformer. Plastic security cover Metal, key protected security cover

DIMENSIONS AND WEIGHT

EF-200 ES.200

EM-201, 4W2-200

1NO+1NC circuit/JACK 1/4 0,5 Amp @ 125 VAC/1 Amp @ 30VDC

By PA, mic-on A/B, or buzzer mute keys

Master-slave link with standard RJ-45 (8) Maximum recommended: 10 (5 stations

Rx: >2KΩ /-45dBu to +10dBu Tx: $<600\Omega/+10$ dBu to -60dBu

Zterm: adjustable 220Ω to 1k2Ω

Dynamic, cardioid, 200Ω Dynamic, 400Ω each muff

XĹR-4.1,5mts. steel cable

90-264 VAC/50-60hz/50 VA max 24 VDC nominal/1,8 Amps Short-circuit on the line, overheat

40 ma/120 ma 30 ma/60 ma

Alkaline 9 V. (rear panel compartment) 12 VDC/500 mA max

10 minutes to auto switch-off 1 hour (4 beltpack system)

Ref: TDA-I Ref: TDA-O Ref: TP-1

Ref: TPS-1

1U x 19" x 210mm/3Kg.net 2U x 19", 310 x 89 x 70mm/1,6Kg.net 84 x 38 x 130mm/270Gr.net.

Technical specifications subject to variation without previous notice.

Distributed by:



Avda. de la Industria, 50 - 28760 TRES CANTOS - MADRID - SPAIN www.altairaudio.com - e-mail:altair@altairaudio.com - Tel.: +34 91 761 65 80 - Fax: +34 91 804 43 58

