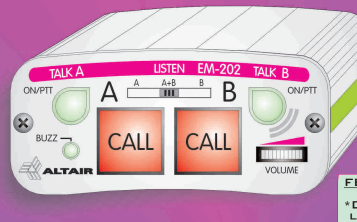
E-200 Series

INTERCOM SYSTEMS



DUAL CHANNEL BELTPACK

EM-202

PRELIMINARY INFORMATION

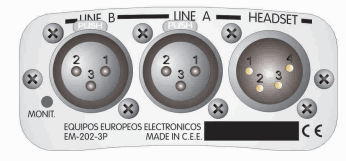


FEATURES

- *DUAL CHANNEL BELTPACK WITH A, B, A+B LISTENING BALANCE
- *ERGONOMIC SHAPE, LOW WEIGHT ALUMINUM CASE WITH ROBUST PLASTIC BELT CLIP
- *MIC ON/OFF/PTT SWITCH PER CHANNEL INCORPORATING "PUSH TO TALK" FUNCTION.
- *REMOTE MIC-OFF SWITCH (MIC-KILL) FROM BASE, ALLOWING SILENT SYSTEM OPERATION.
- *BUZZER WITH ON/OFF SWITCH.
- *REMOTE BUZZER-OFF SWITCH (BUZZ-KILL).
- *BRIGHT CALL SWITCHES, ONE PER CHANNEL
- *WARM MICROPHONE COMPRESSOR-LIMITER
- *CONFIGURATION PRESETS: MIC GAIN, LIMITER, PHANTOM, ETC WITH EXTERNAL ACCESS.

The new ALTAIR EM-202 beltpack, compatible with the E-200 intercom series, allows independent or simultaneous communications with both channels A and B. Call signalling is dual, visual and audible for improving adaptability. The Dual channel beltpack unit was designed for intensive use in portable applications.

An unbreakable plastic belt clip, enables easy and secure suitability. 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.





EM-202-3P VERSION 3PIN Rear panel

*This version incorporates one XLR 3 pin connector per channel for connection with standard 3 pin mic cable.

- *The unit has no extension (LINK) connections so it does not allow daisy-chain connection.
- *It is available an accessory, Altair 5P3-202 splitter box to convert to 5 pin system wiring.



*For a connection with STAR QUAD® (or 2 pair multicore) shielded mic cable using XLR 5 pin connectors.

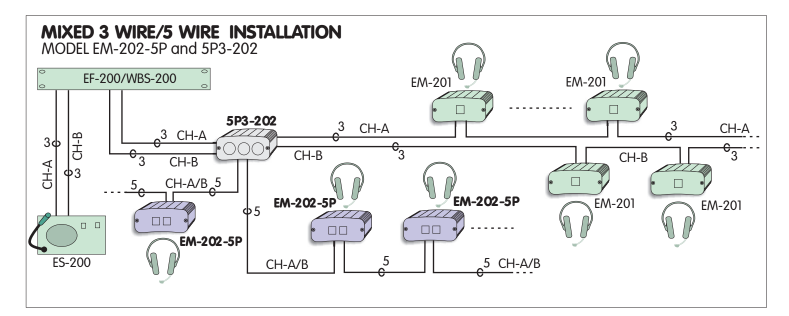
*The unit incorporates extension (LINK) connector, allowing daisy-chain connection.

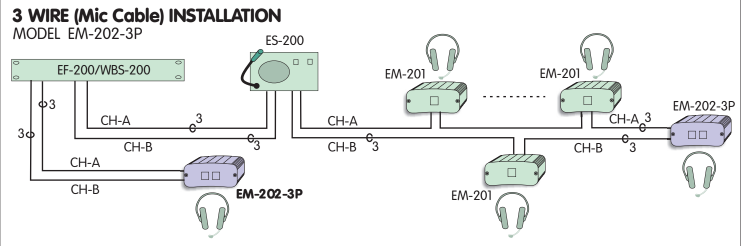
*It is available a splitter unit, Altair 5P3-202 to ease interface with another beltpacks using standard 3 pin wiring.



E-200 Series INTERCOM SYSTEMS







NOTE: Dual channel EM-202-3P, (3 PIN version), has not link (extension) connectors so it can only be connected at the line ends, or by using custom made "Y" adaptors. However it is ready for standard 3 pin wiring installations, avoiding 5 pin surprises.