Clear-Com Encore™

RS-601, RS-602, RS-603, TWC-701, TWC-704



channel exclusive. Two-channel TW versions are offered with male or female headset jacks with 4, 5, and 6 pin varieties available. Two-channel TW versions can also be set for full RTS[™] compatibility, including audio levels, audio response, call signaling and Remote Mic Kill (RMK).

All beltpacks are housed in a custom designed ABS enclosure, engineered to withstand demanding day-after-day use even in high-intensity situations. Ergonomically placed controls and ample status indicators allow an effortless workflow.

RS-601 & RM-602 Beltpack

The **RS-600** Series beltpacks offer the best sounding party-line in the business. Exclusive audio shaping, powerful, high-headroom headphone amps, noiseless switching and built-in mic limiters are key parts of the package. The RS-600 Series are designed to serve the needs of all users, whether first time or experienced pros. All models offer a host of leading-edge features with simple-to-use operation. They provide excellent audio quality and are rugged enough to survive the day-to-day usage of demanding professional applications.

Each of the beltpack's functions are easily customized to fit the users needs. This is accomplished with on-board setup, which provides access to the most commonly varied functions (Talk button latch type, Call on Talk, Mic Level, etc.). For the most demanding applications, additional options can be selected from a PC with the V-Pack software. In either case, once set up, the beltpack holds up to four of these configurations, called Modes, in memory until changed again, even if disconnected from a system. If the original factory default modes are desired, they can quickly be recalled.

Clear-Com offers a 600 Series model to suit any application: single or dual channel; mono or split ear; TW or discrete 2-channel. All two-channel versions offer an additional local program input, minimum headset level, channel reverse and

Features:

- Lightweight and ergonomic
- Rugged construction
- Built-in limiters for mic and headset
- Electret mic compatible
- Visual and Audio Call Signals
- Onboard setup with LED assistance
- Auxiliary headset jack for Clear-Com CC-25 ultra-light headset
- Stores four set-up Modes
- Additional setup options through PC interface
- Single channel version works on a TW line
- Clear-Com TW and RTS-TW compatibility on selected models
- Built in audio shaping and mic noise gate
- Program Input w/level control
- Fully compatible with all Clear-Com party-line systems

www.clearcom.com

Clear-Com Encore[™] RS-601, RS-602, RS-603, TWC-701, TWC-704



RS-601

Single channel with 3-pin female and male XLR, 4–pin male XLR headset connector, 2.5mm AUX headset connector and an RS-232 data connector. All the performance and durability of the world standard plus TW compatibility. Allows use on a TW line (Audio on Channel B) without loading down channel A.

RS-602

Dual channel with 6-pin female and male XLR, 4–pin male XLR headset connector, 2.5mm AUX headset connector and an RS-232 connector. This version uniquely allows local audio program connected through pins 5 and 6 of the intercom line connector to be looped through to other RS-602/622's's in a daisy chain. A separate volume control sets program level. AC and DC Call signaling on both channels.

RS-622

Similar to RS-602 with split-ear operation via 6-Pin male XLR headset connector. Line connection through 6-Pin female XLR. Intercom channels can be mixed into the opposite ear with V-PACK software.

RS-603 (TW)

Dual channel with 3-pin female and male XLR, 4–pin male XLR headset connector, 2.5mm AUX headset connector and an RS-232 connector. Onboard switch selects loop through connector as audio program in. A separate volume control sets program level. RTS line compatible. AC call signaling on both channels; DC call signaling on Channel B (reversible). Channel exclusive allows use as a single channel beltpack.

RS-603R (TW)

Similar to RS-603 but with 4-pin female XLR headset connector. Factory default set for RTS compatibility.

RS-623 (TW)

Similar to RS-603 with split-ear operation via 6-Pin male XLR headset connector. Intercom channels can be mixed into the opposite ear with V-PACK software.

RS-623R (TW)

Similar to RS-603 with split-ear operation via 5-Pin female XLR head-set connector. Intercom channels can be mixed into the opposite ear with V-PACK software. Mono compatible. Factory defaul set for RTS compatibility.

Bottom Panels





RS-603R



RS-623



RS-623R

www.clearcom.com

Clear-Com Encore[™] RS-601, RS-602, RS-603, TWC-701, TWC-704





TWC-704 Back panel



TWC-704 Front panel

Adapters

All TW beltpacks require a Clear-Com TWC-701 or TWC-704 circuit for two-channel operation. The adapter allows the connection of TW beltpacks to two-channels of a multi channel Clear-Com system. The TWC-701 combines the channels (A and B) from two separate cables onto a single standard microphone cable. Each TWC-701 or TWC-704 module can drive up to 15 RS-603 series beltpacks.

V-Pack[™] Programming Software

Clear-Com V-PACK software offers the user the ability to create, store and transfer various set-up options between the beltpack and a PC. The PC connects to a beltpack via a DB-9 female to 3.5mm plug cable (VPC-1).

Once connected, all the on-board set-up options plus additional ones are available to select and write into a beltpack's memory. Beltpack Cloning[™] enables writing to a succession of beltpacks in quick order. Select the set-ups, connect the beltpack and press the Clone button. Repeat the process for the next one and so on.

The easy to use program is available as a free download from the Clear-Com web site.

Functions available through V-Pack™ software include all on-board functions plus:

- Beltpack Cloning
- Single or Double Tap to Latch
- Release Talk with RMK Signal
- Limiter On/Off

Two Channel units add:

- 20 kHz AC and DC Call Signaling
- Minimum Headset Listen Level
- Mic Flat or Contoured Response
- Auxiliary Headset Earphone Level

www.clearcom.com

Clear-Com Encore[™] RS-601, RS-602, RS-603, TWC-701, TWC-704



TWC-701/TWC-704

Rear Panel Connectors (TWC-701)

Rear Panel Connectors (TWC-704)

Intercom in (8) XLR3F (2 per channel)

Rear Panel Controls & Indicators (TWC-701)

Rear Panel Controls & Indicators (TWC-704)

TW (4) XLR3M (1 per channel)

Adaptors:

Intercom in (2) XLR3F

TW (1) XLR3M

(1) Reset switch

(4) Power LED

Input Voltage:

Input Current:

Current Trip:

(1) Overload LED

Technical Specifications

dBu is an absolute measurement. 0 dBu is referenced to 0.775 volts RMS

All Beltpacks:

General Amplifier Design:

Signal to Noise: Bridging Impedance: Line Level: Sidetone Adjust: EMI and RFI rejection:

Microphone Pre-Amplifier

Headset Mic Impedance: Gain, mic to line: Limiter Range: Frequency Response:

Headphone Amplifier Load Impedance: Output Level:

Distortion: Gain, line to output: Frequency Response:

Environmental 0°C - 70°C (32°F - 158°F) 0 - 90% relative humidity

RS-601 Beltpack:

Connectors Intercom Line: Headset:

Power Requirements

RS-601 26mA quiescent 30mA average talk 50mA talk with signaling DC Voltage Range:

12-32 volts

(2) 3-pin XLR-M-F

4-pin XLR-M

Environmental 0°C - 70°C (32°F - 158°F) 0 - 90% relative humidity

Dimensions 4.58 in. H x 3.73 in. W x 1.34 in. D (116 x 95 x 34 mm)

Weight 7.3 oz. (0.20 kg)

RS-602/RS-622 Beltpacks:

Program Input Program input :

Input sensitivity: Frequency response:

Connectors Intercom Line: RS-602: RS-622: Headset: RS-602:

RS-622 :

Power Requirements RS-602/622 DC Voltage Range:

Environmental 0°C - 70°C (32°F - 158°F) 0 - 90% relative humidity

Dimensions 4.58 in. H x 3.73 in. W x 1.34 in. D (116 x 95 x 34 mm)

Weight 7.8 oz. (0.22 kg)

RS-603/RS-623 Beltpacks:

Program Input Program input:

Input sensitivity: Frequency response:

Connectors

Intercom Line: Headset: RS-603/623: RS-603R: RS-623R:

Power Requirements

RS-603/623 DC Voltage Range:

Environmental 0°C - 70°C (32°F - 158°F) 0 - 90% relative humidity

Dimensions 4.58 in. H x 3.73 in. W x 1.34 in. D (116 x 95 x 34 mm)

Weight 7.8 oz. (0.22 kg) Balanced, transformer isolated –20 dBv to +10 dBv 50 Hz – 18 Hz, ± 2 dB

(2) 6-pin XLR-M-F (1) 6-pin XLR-F

4-pin XLR–M 6-pin XLR–M

12-32 volts

Balanced.

± 2 dB

transformer isolated

-20 dBv to +10 dBv

(2) 3-pin XLR-M-F

4-pin XLR-M

4-pin XLR-F

5-pin XLR-F

12-32 volts

50 Hz – 18 Hz

Power Requirements (TWC-701) 20-30 VDC (idle) ≤ 30 mA 1.6A

Power Requirements (TWC-704) Input Voltage: Input Current: Current Trip:

20-30 VDC (idle) <= 120mA 1.1A

Environmental 32° to 122° F (0° to 50°C)

Dimensions (TWC-701) 4 in. W x 2.0 in. H x 5.0 in. D (101mm x 51mm x 127 mm)

Dimensions (TWC-704) 19 in. W x 1.75 in. H x 7.0 in. D (483 mm x 44 mm x 1678mm)

Weight 1.1 lbs. (0.503 kg) (TWC-701) 2.64 lbs (1.2 kg) (TWC-704)

Notice About Specifications

While Clear-Com makes every attempt to maintain the accuracy of the information contained in its product manuals, that information is subject to change without notice. Performance specifications included in this manual are design-center specifications and are included for customer guidance and to facilitate system installation. Actual operating performance may vary.

www.clearcom.com

Americas & Asia 850 Marina Village Parkway, Alameda, CA 94501 USA Tel: +1.510.337.6600 Europe, Middle East & Africa 7400 Beach Drive, IQ Cambridge, Cambridge, CB25 9TP UK Tel: +44 1223 815000 China Rm 706, Tower B, Derun Building, YongAn Dongli A No. 3, Jianwai Ave, Chaoyang District, Beijing 1000223 China Tel: 008610-8528-8748 Canada Clear-Com Research, 1440 Hocquart Street, Suite 221, St.-Bruno, Quebec J3V 6E Canada Tel: +1.450.653.9669 © 2009, Vitec Group Communications. All rights reserved. ® Clear-Com is a registered trade mark of The Vitec Group plc.

digital switching and signaling circuits. Current-limited and short-circuit protected. >75 dB >15k -14 dB, +5 dB max. >35 dB >60 dB

41 dB (dynamic)

200 Hz – 12 kHz

contoured for intelligibility

50 - 2,000 Ω

+34 dB

±2dB

+17 dBv before

100 Hz - 18 kHz,

clipping <0.1% THD @ 1 kHz

 $200 \,\Omega$

26 dB

I.C. amplifiers,

including solid-state