



PS-704 Front Panel

The PS-704 is a four-channel, single-rack-space intercom power supply that features Clear-Com's "fail-safe" design for maximum reliability. The power supply delivers 2 amps at 30 volts, supplying power for one to four channels of intercom. It will support up to 40 beltpacks, 10 speaker stations or 12 headset stations.

In the event of a DC short circuit or current overload on a channel, the electronic overload protection circuit will shut down the DC output to that channel. The other channels will continue operating normally. As soon as the fault condition is removed the "auto-reset" circuitry will automatically restore system power, even under full load conditions. Unlike other intercom systems, there is no need to disconnect remote stations to allow the power supply to reset.

For increased system capacity or backup redundancy, two or more power supplies can be connected in parallel.

In addition to providing system operating power, the PS-704 offers four channels of intercom with switchable line terminations for each channel. Two parallel XLR connectors per channel are provided. The power supply connects to remote stations with standard 2conductor shielded mic cable.

The PS-704 accepts a line-level program input signal, with a global input-level control. Front-panel-mounted program on/off switches and level controls for each channel allow the user to feed program audio to any or all of the intercom channels.

The DC power status of each channel may be monitored with the individual "short" LED's. If a channel is overloaded or develops a short, the LED for that channel will light.

The unit's universal power supply will accept input voltages between 100 and 240 VAC, for trouble-free use anywhere.

Unitized chassis construction of heavy-gauge aluminum and an extra-thick front panel create a rugged, durable steel, able to withstand the rigors of portable use.

The PS-704 conforms to the highest standards of performance, providing trouble-free service over a wide range of environmental conditions.

Features:

- Only one rack space high
- Provides up to 2 amps total power
- Supports up to 40 beltpacks, 10 speaker stations or 12 headset stations
- One to four channels of intercom with individual channel power protection
- Automatic short circuit protection and reset for each channel
- "Short" power indicator LED's for each channel
- Program input with selectable channel assignment and individual channel level controls
- Can be paralleled with other power supplies and main stations for increased capacity or backup support
- Switchable terminations on each channel
- Unitized chassis construction for strength and durability
- Universal power supply accepts 100 - 240 VAC
- UL listed and CE certified.

www.clearcom.com

Clear-Com Encore ™ PS-704 Intercom Power Supply





PS-704 Rear Panel

Technical Specifications:

dBu is an absolute measurement. 0 dBu is referenced to 0.775 volts RMS		Short Circuit Recovery Time (1st short): Short Circuit Recovery Time:	<= 0.5 sec >= 20 shorts in
Program Line InputMaximum Level before Clipping: >= 20dBuInput Impedance:>= 5KΩ		20sec) <= 20 sec Station Capacity Up to 40 RS-601 beltpacks or 10 speaker stations or	
Frequency Response Program Input - Party Line:	200 - 20KHz ± 3dB	12 headset stations distributed over both channels Rear Panel Connectors Intercom: (8) XLR-3M (2 per	
Max Distortion Program Input - Party Line : Noise	<= 0.2%	Program: AC Power:	channel) (1) XLR-3F IEC 320 connector
Program Mic Input - Party Line:< -70dBu		Rear Panel Controls (4) Termination On-Off switches	
Max Gain Program Input - Party Line:	>=-16dB	(1) Volume control Front Panel Controls & Indica	tors
Min Gain		(4) Program switch	
Program Input - Party Line:	<= -20dB	(4) Send level controls(4) Overload LEDs	
Mains Power	100 240146	(1) Power indicator LED	
Input Voltage Range: Input Frequency Range:	100 - 240 VAC 50 - 60 Hz	(1) Power switch	
Input Power :	<= 60 VAC	Environmental	
Output Voltage: Output Current per Channel	30 VDC ± 0.5V	32° - 122°F (0 - 50°C)	
(Continuous): Output Current per Channel	1.2 A	Dimensions 19 in. W x 1.75 in. H x 7.5 in. D	
(Peak):	2 A (Do not exceed the 1.2A rating for	(483 mm x 44 mm x 190 mm)	
	more than 2 seconds per 1 minute period)	Weight 6.16 lbs. (2.80 kg)	

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