TWC-703 2-Channel TW Cable Adapter

Analog Partyline Intercom Systems



Key Features and Benefits

Clear-Com to TW Adapter

- Converts 2 Clear-Com Partyline channels to 1 dual Channel TW Partyline
- Translates Audio and Call signals
- Auto Termination Management
- Auto Power Protection

Used with optional PSU*

- Independently Powers TW Output
- Standalone Dual Channel TW PSU

Clear-Com Encore[™] is a family of simple, effective, and robust 2-wire analog partyline devices which can be deployed as system components or whole systems of various sizes and operational complexity.

Adapt Mode: Dual Channel 3-pin TW Line

TWC-703 combines two single channels from a Clear-Com partyline system to a TW line, allowing dual channel TW segment to be added to any Clear-Com partyline system. TW connectivity provides the system with the simplicity of standard 3-pin XLR cabling when using TW compatible user stations, such as the RS-703 beltpack.

TWC-703 seamlessly converts partyline audio and call signaling between Clear-Com and TW partyline segments while passing through Clear-Com termination and power. This adapter provides an automatically managed power protection for the TW segment to protect against shorts and overload conditions.

Power Mode: Optionally Augments System Power

TWC-703 can inject power to the TW line using the optional PSU-EXT-003 power supply*. Using the unit's optional DC power input, the TWC-703 can relieve the task of powering the TW line off the Clear-Com Power Supply or Main Station, enabling creation of larger systems with minimal expense and effort**.

Standalone Mode: Smallest Dual Channel Intercom

Powered with the optional PSU-EXT-003 power supply* the TWC-703 can be used as a standalone TW Power Supply. In this mode, the TWC-703 automatically engages termination for the TW output and can power up to (12) RS-703 beltpacks or their equivalent.



^{*} Sold Separately

^{**} Remote Mic Kill from a Clear-Com Main Station is not supported in this mode.

TWC-703 2-Channel TW Cable Adapter

Analog Partyline Intercom Systems

Technical Specifications

Front Panel Connectors

(2) Intercom in XLR3F

(1) TW out XLR3M

(1) Power / Overload Indicator

Rear Panel Controls & Indicators

(1) DC Power Connector 2.1mm Co-axial*

Power Requirements

Input Voltage: 20-30V DC Input Current (Idle): 65mA Input Current (Max): 550mA TW Output Current (Max): 550mA

Environmental

32° to 122°F (0° to 50°C)

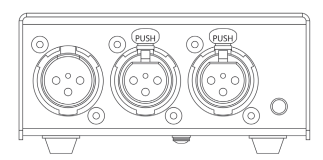
Dimensions

4 x 2 x 5in (WxHxD) (101 x 51 x 127mm)

Weight

1.1lbs (0.503kg)

TWC-703



- CALLTRANSLATION -D.C. IN (\circ) OFF CHANNEL A CHANNEL B

www.clearcom.com

® Clear-Com and the Clear-Com logo are registered trademarks of HM Electronics, Inc. Copyright

© 2021. Clear-Com, LLC. All rights reserved

Legend

Front

- 1. TW Output
- 2. Channel B
- Channel A
- Power and Overload Indicator

Rear

- Call Signal Translation
- DC Power*

*Optional use with ext. PSU

Order Codes

TWC-703

Optional External PSU: PSU-EXT-003*

*Formally known as 453G042