



# Control Unit Product Specifications

## CCU-22 / CCU-44

### Overview

The Control Unit (CU) is the foundational element of the CrewCom system and establishes the CrewNet-based infrastructure while also providing external connections to common, established intercom systems. By design, the CU contains no radio and is frequency agnostic and can therefore control and monitor any device across CrewNet regardless of radio frequency bands being utilized.

### Key Features

- Each CU supports up to 18 Radio Packs (RPs) across all RF bands
- Easy-to-use interface with large informative backlit display and clearly laid out quick access controls
- Simultaneously active 2-Wire and 4-Wire intercom connections
- Front panel USB ports for Radio Pack pairing, CrewCom device firmware updates and computer connectivity
- Duplex LC Single Mode Fiber and traditional Cat 5e or greater CrewNet connections
- LAN port for CrewWare connectivity via computer network
- Front panel headset monitor station
- Stage announce audio output
- AUX In/Out for program input and intercom audio output
- GPO Contact closure relays (x 5)
- Sync input to receive sync from another CrewCom system

### What's in the Box?

- Control Unit
- AC Power Cord
- USB A to Micro B Cable
- Cat 5e cable, 4.6 m (15 ft.)
- Quick Start Guide
- USB flash drive that includes product documentation
- Warranty Extension Registration Card

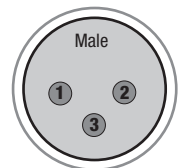
### Accessories

- CRT-900, CRT-900AN, CRT-2400, CRT-2400CE
  - CHB-8C
  - CHB-8F
  - CRP-22-900, CRP-22-900AN, CRP-22-2400, CRP-22-2400CE
  - CRP-44-900, CRP-44-900AN, CRP-44-2400, CRP-44-2400CE
- Radio Transceiver  
8-Port Copper Hub  
8-Port Fiber Hub  
2-Volume/4-Conference Radio Pack  
4-Volume/4-Conference Radio Pack

Specification*	CCU-22	CCU-44
Hardwired Intercom Audio Channels	4	8
Active Radio Packs	18 (18 active Radio Packs requires use of 3 RTs.)	
No. of Paired Radio Packs Supported (per CU)	256	
USB Ports	(1) USB Type A; (1) Micro USB	
Front Panel LCD Display	512x128 resolution	
Stage Announce and GPO Closures	5 Relays via DA-15	
CrewNet Ports (supports 2 connections)	(2) RJ-45 for copper; (1) duplex LC for Single Mode Fiber	
Sync In Ports (supports 1 connection)	(1) RJ-45 for copper; (1) duplex LC for Single Mode Fiber	
2-Wire Intercom Connection	2 channels via XLR 3F with XLR 3M loop (2 ports)	4 channels via XLR 3F with XLR 3M loop (4 ports)
2-Wire Compatibility	Clear-Com, RTS, and AudioCom (Balanced)	
4-Wire Intercom Connection	2 ports via RJ-45	4 ports via RJ-45
Stage Announce Output	XLR 3M, nominal 12 dBu into 600 ohms, balanced, transformer isolated	
AUX IN	6.35 mm (1/4 in.) 3 conductor jack, 17.5 dBu max in, balanced, transformer isolated	
AUX OUT	6.35 mm (1/4 in.) 3 conductor jack, 12 dBu into 600 ohms, balanced, transformer isolated	
LAN Port	(1) RJ-45	
Power Input/Connector	100-240V ~ 50-60 Hz, 1.8A	
Dimensions (L x W x H)	1 RU, 48.3 cm x 4.4 cm x 29.7 cm (19 in. x 1.73 in. x 11.68 in.) metal enclosure	
Weight	(2.7 kg (5.9 lbs))	2.9 kg (6.5 lbs)
Operating Environment	-20° to 50° C (-4° to 122° F); 10% to 90% Humidity.	
Maximum Line Length	Copper 100 m (330 ft.); Fiber 10,000 m (32,800 ft.)	
Maximum Altitude	3,000 m (9,842 ft.)	
RoHS Compliant	Yes	

4-Wire RJ-45 Connections	
RJ-45 Pin #	CrewCom 4-Wire Pin #
Pin 1	Pin 8
Pin 2	Pin 7
Pin 3	Audio Output (+)
Pin 4	Audio Input (+)
Pin 5	Audio Input (-)
Pin 6	Audio Output (-)
Pin 7	Pin 2
Pin 8	Pin 1

3-Pin Wiring Scheme			
Pin #	Clear-Com	AudioCom	RTS
1	Common	Common	Common
2	Power	Audio (-) & Power	Audio 1 & Power
3	Audio	Audio (+) & Power	Audio 2



CCU-22 / CCU-44  
Front View



CCU-22: 2+2 Channel Control Unit  
(Two 2-Wire plus Two 4-Wire)  
Rear View



CCU-44: 4+4 Channel Control Unit  
(Four 2-Wire plus Four 4-Wire)  
Rear View

Pliant Technologies, LLC  
CrewCom®  
205 Technology Parkway  
Auburn, Alabama 36830 USA  
www.plianttechnologies.com  
Phone +1.334.321.1160  
Toll-Free 1.844.475.4268 or 1.844.4PLIANT  
Fax +1.334.321.1162  
CCU-22-44\_DATASHEET\_11.17

The following device models have not been authorized as required by the rules of the Federal Communications Commission. These devices are not, and may not be, offered for sale or lease until authorization is obtained.  
Models: CCU-22 and CCU-44

\* Notice About Specifications: While Pliant makes every attempt to maintain the accuracy of the information contained in this document, this information is subject to change without notice. Please check our website for the latest system specifications and certifications. Copyright ©2017 Pliant Technologies, LLC. All rights reserved. The Pliant® and CrewCom® word marks and the Pliant "P" logo are trademarks of Pliant Technologies, LLC. The SmartBoom® word mark is a trademark of CoachComm LLC. All other trademarks are property of their respective owners.

