



# 900MHz\* Radio Pack Product Specifications

CRP-22-900 / CRP-44-900 / CRP-22-900AN\*\* / CRP-44-900AN\*\*

## Overview

The CrewCom Radio Pack is a highly designed, innovative digital wireless beltclip used for connecting mobile users to the CrewCom system. Along with standard full duplex communications, the Radio Pack combines flexible conference access and customizable controls for a highly functional yet familiar user experience.

## Key Features

- Compact size and light weight (369 g/13 oz.)
- 7 kHz digital audio for excellent voice quality
- Familiar volume/talk user interface
- Large informative and easy-to-read display
- Isolated wireless conference (ISO) function
- Assignable function buttons (x2)
- Access to up to 1,024 conferences
- USB connection for pairing, firmware updates and battery charging
- Dual battery (Li-Poly or AA) operation
- Greater than 9 hours continuous operation (Li-Poly)
- Easy-to-use spring-loaded belt clip

## What's in the Box?

- CRP-22-900 / CRP-44-900 / CRP-22-900AN / CRP-44-900AN Radio Pack
- PBT-LIP-01 Lithium-Polymer Rechargeable Battery
- 00003402 USB A to Micro B Cable
- 00003475 Multi-blade Worldwide Battery Charger/Power Supply
- D0000287 Product Overview Guide
- D0000219 Warranty Extension Registration Card

## Accessories

- PBT-LIP-01 Rechargeable Lithium-Polymer Battery
- PBT-5BAY-01 5-bay Battery Charger
- PHS-SB100 Single-Ear SmartBoom® PRO Headset
- PHS-SB200 Dual-Ear SmartBoom® PRO Headset
- PHS-SB11L Single-Ear SmartBoom® LITE Headset

Radio Pack Specification***	CRP-22-900	CRP-44-900
RF Frequency (MHz)	902–928 MHz (915–928 MHz)**	
RF Scheme	FHSS with TDMA	
Effective Radiated Power	400 mW (+26 dBm)	
Receiver Sensitivity	-100 dBm at 10 <sup>-5</sup> BER	
Radio Certification	FCCID: HSW-CCT900 and IC: 4492A-CCT900	
Transmission Range	200 m (approx. 650 ft.) under typical conditions; 600 m (approx. 1950 ft.) line of sight (Note: Functional range depends on many variables, including RF signal absorption, reflection, and external interference.)	
Audio Dynamic Range	Greater than 90 dB	
Audio Frequency Response	150 Hz–7 kHz	
Conferences	2	4
Simultaneous Listen Paths	True Dual Listen	True Quad Listen
Volume Knobs	2	4
Talk Buttons	2	4
Headset Connector	4-pin male XLR	
Microphone Type	Auto Detect or Manual Select; Dynamic or Electret	
LCD Display	280 × 64 resolution	
Antenna	(2) 2dBi Dipole	
Battery Life, Rechargeable Lithium-Polymer	Greater than 9 hours	
Charging Power Supply	Micro USB; 6W AC wall adapter	
Charge Time for Lithium-Polymer Battery	Under 3 hours	
Optional Power	3 Standard AA alkaline batteries	
Battery Life, AA Batteries	Approximately 4.5 hours	
Dimensions (L x W x H)	11.43 cm × 11.61 cm × 5.87 cm (4.50 in. × 4.57 in. × 2.31 in.)	
Weight (with Lithium-Polymer battery)	369 g (13 oz.)	
Material	Polycarbonate substrate with thermoplastic elastomer overmold	
Operating Environment	-20° to 50° C (-4° to 122° F); 10% to 90% Humidity. RP Power Supply is 0 to 40° C (32° to 104° F).	
Maximum Altitude	2,000 m (6,562 ft.)	
RoHS Compliant	Yes	
IP Rating	IP-65	
Compliance Model Number	RP2500	



CRP-22-900  
2-Volume / 2-Conference  
900MHz Radio Pack



CRP-44-900  
4-Volume / 4-Conference  
900MHz Radio Pack

\*900MHz products only available in North America, Australia, and New Zealand.

\*\*CRP-22-900AN and CRP-44-900AN (Oceania) models are approved for use in Australia and New Zealand and operate within the 915–928 MHz frequency range.

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

\*\*\* 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, and published device/system functions and features are subject to firmware version. Please check our website for the latest system specifications and certifications.

Copyright ©2016 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.

CRP-900\_DATASHEET\_09.18