

## CB2 WIRELESS INTERCOM SYSTEM

### • Stand Alone

- One CB2 BaseStation (Local)

- Up to six wireless RP-12 Packs

- Two Conferences (A and B)



900MHz or 2.4GHz



- Traditional BaseStation design.

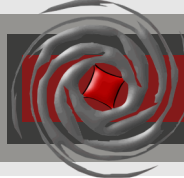
- Built-in radio.

- 900MHz or 2.4GHz

- Local Headset (A/B, Talk, Volume)



- User Interface is 1 Volume, 2 Channels (A or B)
- Volume knob (x1) – Controls volume of both channels
- Same design and battery as current CrewCom packs.
- Talk Button – Controls talk state of both channels
  - Latch or Momentary
- Channel A/B Button – toggles between A and B
  - Can be locked to A or B
- Fixed Function Buttons
  - F1 = CALL (Enable/Disable in Menu)
  - F2 = STAGE (Enable/Disable in Menu)
- RP Settings managed via CB2 display



## CB2 WIRELESS INTERCOM SYSTEM



- 6+6 Drop-in Charger
  - Simultaneously charges up to six RPs and six batteries.
- Batteries
  - PBT-LIP-01 LiPoly Rechargeable

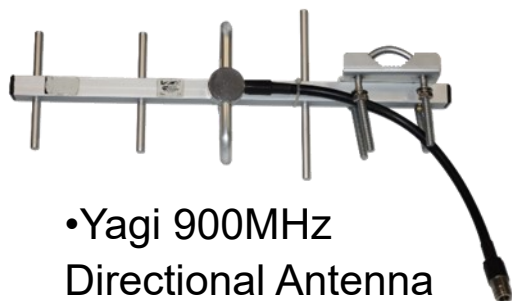


- Full Lineup of SmartBoom Headsets
  - Standard 4-pin XLR



- FleXLR Gender Adaptor
  - 4-Pin Female to 5-Pin Female
  - 5-Pin Female to 5-Pin Female

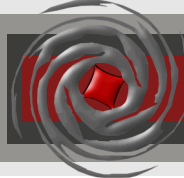
### •External Antennas



- Yagi 900MHz Directional Antenna



- Circular Polarized 2.4GHz Directional Antenna



# INNOVATIVE INDUSTRIAL SOLUTIONS

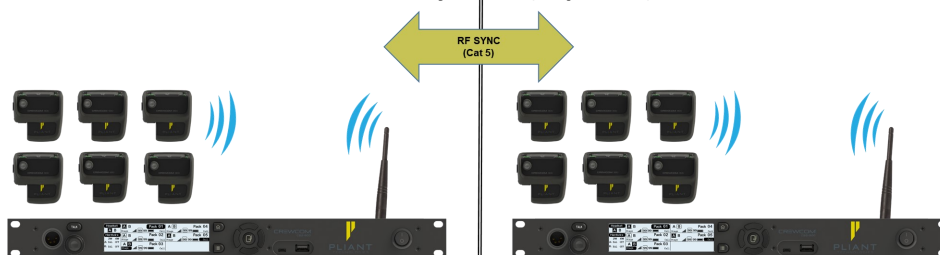
## Single CB2 Systems

- Stand Alone

- One CB2 BaseStation (Local)
- Up to six wireless RP-12 Packs
- Two Conferences (A and B)

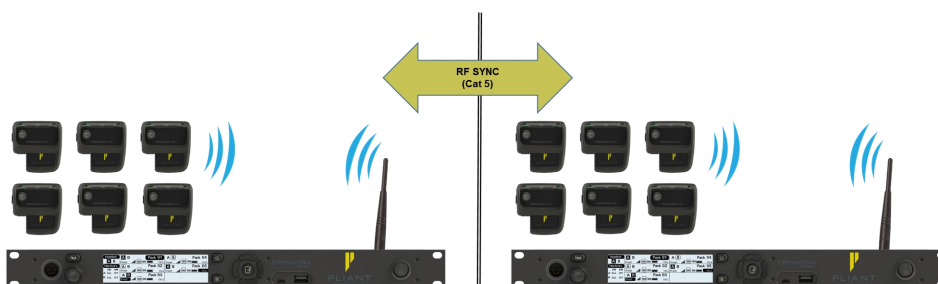


## Two CB2 Systems (Separate)



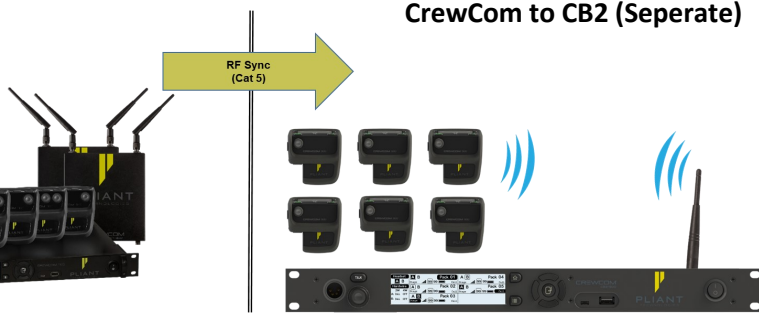
- Two CB2 BaseStations
  - Sync Port: RF Sync'd
- Two Conferences each (Audio is NOT shared)
- Up to six wireless RP-12 packs per system

## Two CB2 Systems (Combined)



- Two CB2 BaseStations
  - Sync Port: RF Sync'd and Linked Audio
- Two Conferences each (Audio is shared)
- Up to 12 wireless RP-12 packs
- Packs cannot roam between CB2 BaseStations.
  - Locked onto the base they're paired to.

## CrewCom to CB2 (Seperate)



- A CB2 BaseStation can receive sync from a CrewCom system
  - Sync Port: RF Sync'd from any "CrewNet" port (CU, Hub, RT Loop)
  - CB2 is not a "CrewNet" device
- No shared Audio