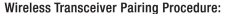


Wireless Transceiver

- 1. Connect the Power cable to 7 ~ 24V dc
- 2. Make sure the LED is steady green
- 3. Mount the tranceiver as high as possible to extend antenna range. Unit is not water proof.
- 4. PCI Comlink 6 and Comlink X intercoms need to be modified for PTT on helmet to function from Bluetooth Receiver. If your Intercom is modified, it will have a 6" cable from the intercom with a 5 Pin TA Connector. This connects into either of the two 5 Pin Male Jacks on the box. Intercoms with open "Headset" 5 Pin Jacks on the back of the intercom do not need to be modified, connect to the driver or co-driver jack for PTT functionality, Crew 1 or 2 for intercom functionality only. Expansion jack will not work without AC1PRX adapter.



The Transceiver and Receiver only need to be paired one time. They will automatically connect in the future.

- 1. Connect the transceiver to an active intercom system and make sure the LED is green.
- 2. Turn the Receiver (box/helmet) OFF
- 3. On the Transceiver, press the "PAIR" button for 5 seconds until the LED becomes Yellow and starts blinking Yellow/Green alternately.
- 4. Set the Wireless receiver into pairing mode. Press the Pairing button on the Wireless Universal Box Receiver or Helmet Pairing button for 8 seconds until you hear 3 "beeps" or the LED changes from Green to Amber on the Receiver.
- 5. Be patient, this could take up to 45 seconds.

Receiver and Transceiver will auto connect after the pairing is completed.

Wireless Receiver

Power On: Press Power button for 3 seconds until LED is Green. Power Off: Press Power Button for 3 seconds until LED is Amber.

Wireless Receiver Battery

When turning on Receiver, Count the number of audible "beeps" or how many times the LED blinks.

- 3 Blinks/Beeps = 80% Battery life remaining
- 2 Blinks/Beeps = 30% 80%
- 1 Blink/Beep = 30% or less

If you hear a "beep" every one minute, the battery is low and needs to be recharged. Full Charge is 4-5 Hours.





Wireless "Wired" Helmet







PWR/PAIR



PTT for Two-Way Radio

