



Freedom Wireless Headset

CanCom Radio Accessories, a leading manufacturer and distributor of state of the art noise reduction headsets, intercoms, radios and communications systems for Aviation, Safety, Racing and Industrial applications, is proud to announce the NEW innovative FREEDOM Wireless™ Headset.

Other wireless headsets under development cannot match the FREEDOM Wireless™ Headset's 300-500 foot range, and NO other headset comes close to the noise reduction capability, and clarity, of the FREEDOM Wireless™ Headset.

Available in both Behind the Head and Over the Head styles, the versatile FREEDOM Wireless™ Headset is designed for use in multiple applications, including railroads, fire/public safety, military, racing, agriculture, heavy industry and aviation, particularly ground crew. The interchangeable cable option allows you to plug the transmitter into vehicle intercoms, portable or mobile radios.

The FREEDOM Wireless™ Headset has passed exhaustive, extensive testing under real world conditions, with flying colors.

Wireless Headset Features

- Rugged Design for Industrial Professional Applications
- Comfort Gel Ear Seal
- Splash Proof (will work in raining environment)
- Auto Power Shut Off with inactive application
- Easy Pairing Process
- Auto Reconnect when the unit is in the range
- Battery Life : 24 hours .
- Battery Charging time : 3 hours
- Dual color LED for battery level and connection state
- Tone alert for low battery and battery state
- Replaceable Li-Ion battery
- Available in both Over-the-head and Behind-the-Head

Wireless Transmitter Features

- Rugged housing Design
- Wide Power Supply Range : 6 ~ 35V
- DNR ® to reduce noise
- Easy Pairing Process
- RP-SMA antenna connector for easy antenna connection
- Mini XLR connector for universal interface for most fire engine intercom systems

Bluetooth Features

- Bluetooth Transmission : Class 1
- Bluetooth version : 2.0
- Range : 300 Ft typical (free space)
- Frequency : 2.400 – 2.485 GHz
- Max Transmit Power +6dBm
- Min Transmit Power -27dBm
- Receive Sensitivity Better than -86dB

