

**LiberatorMAX Wireless Headset
Intercom System**
Seven Headsets
single mobile radio interface



CSB-900MAX
Wireless Headset
Radio Transmit

Full duplex,
hands-free intercom
between headsets

All wireless headsets are
connected to the
MS-900MAX
Master Station



CSB-900MAX
Wireless Headset
Radio Transmit



CSB-901MAX
Wireless Headset
Intercom Only



CSB-901MAX
Wireless Headset
Intercom Only



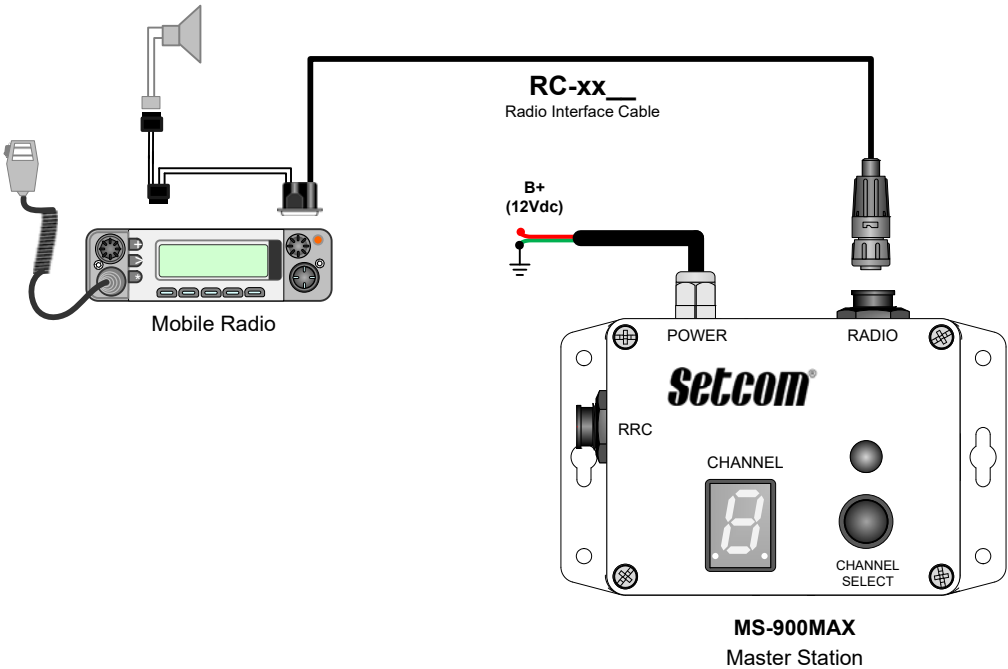
CSB-901MAX
Wireless Headset
Intercom Only



CSB-901MAX
Wireless Headset
Intercom Only



CSB-901MAX
Wireless Headset
Intercom Only



Each wireless headset will require a charging cable

B+ (12Vdc)

GND

Charging Cable
25-1027

LIBERATORMAX PUBLIC SAFETY SYSTEM

Introducing LiberatorMAX, the most advanced communications system for fire apparatus. Multi-person system that is versatile and simple to use, making it a great solution for communication needs in many public safety applications. Easiest install on the market with only one base station required for all wireless headsets to be connected.

- Up to 7 radio transmit and/or intercom positions.
- 16 talk group channels.
- No syncing / pairing.
- Ability to integrate portable radio into the headset allowing the user to simultaneously communicate over the portable radio, mobile radio, and intercom.
- Range: Up to 1,500 feet (line of sight).
- Premium dual-speaker headset with noise reduction rating of 23dB.
- "Instant On" Advanced motion sensor technology is integrated into the headset. The headset shuts down after 15 minutes of inactivity and will automatically turn back on when the user picks up the headset.
- Full duplex intercom communications without any push-to-talk (PTT) or vox settings required.
- 15 hours battery life.
- Waterproof, noise-cancelling microphone for rugged conditions.
- Charge anywhere with a 120VAC to 12VDC wall charger or 12VDC power supply.
- Heavy-duty and durable design to extend life in a demanding environment. Perfect for harsh public safety situations.
- If no mobile radio communication is required, this system can function as a stand-alone system without a base station away from the vehicle. Perfect for search and rescue operations.
- Available in Behind-the-Head Style.

Wireless Applications and Uses:

- Truck-to-truck communication capabilities
- Brush truck/wildland fire apparatus
- Tailboard
- Ladder
- Aerial platform or basket
- Pump operator
- Search and rescue
- Incident Command
- Engines / pumpers
- Fire boat / marine patrol
- Ambulance/ EMS vehicles
- Spotter positions
- Fire training



LiberatorMAX Wireless Headset

FRONT VIEW



REAR VIEW

