

Series 9900 Wireless Intercom System

Product Bulletin
Application Focus:

Railroad Communications

David Clark Company Wireless Headset Communication Systems provide maximum freedom and mobility, as well as clear communication for locomotive crews and maintenance-of-way equipment. Crew members move about freely and easily without being tethered to a work station. Communication is clear and safety is dramatically improved.



KEY FEATURES

- Hands-free, full-duplex intercom DECT based technology
- Crisp, clear communication in demanding environments
- Rugged, durable construction marine-grade components
- Secure signaling prevents unwanted interception
- Interfaces to most HF, VHF or UHF radios
- Up to four users per Gateway expanded capability
- Range of up to 300 feet (approx. 100m) from Gateway

KEY COMPONENTS





GATEWAYS
Provides wireless relay
for Belt Stations



BELT STATIONS
Transmits all audio to/from
Headset and Gateway



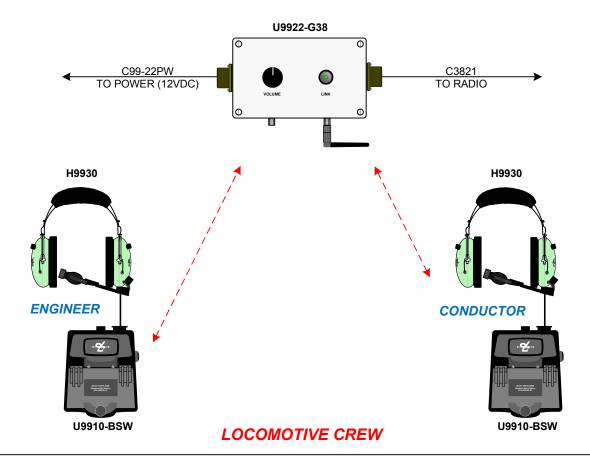
HEADSETS
Variety of Headset Styles
available



CHARGERS
Charges up to four batteries in 3-4 hours



TYPICAL SYSTEMS



- Up to four users per Gateway
- Local and remote antennae options
- Seamless integration to all vehicles
- Rechargeable batteries (24 hours)
- 4-bay battery charger (110VAC, 12VDC or 250 VAC options)

MAINTENANCE OF WAY

