

Series 9900 Wireless Intercom System

Product Bulletin Application Focus:

Line Striping / Pavement Marking

David Clark Company Wireless Headset Communication Systems provide maximum freedom and mobility, as well as clear communication, for pavement marking and line striping vehicles and equipment. Crew members move about freely and easily without being tethered to a work station. Communication is clear and safety is dramatically improved.



KEY COMPONENTS





GATEWAYS
Provides wireless relay
for Belt Stations



BELT STATIONSTransmits all audio to/from Headset and Gateway

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

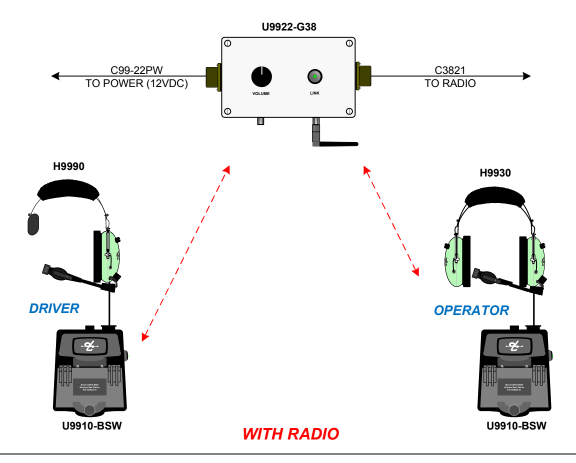


Variety of Headset styles available



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)

WITHOUT RADIO

