

FIRE/EMS SERIES

WIRELESS HEADSET COMMUNICATION SYSTEM



Hands-free mobility and clear communication in high-noise fire and emergency environments











WWW.DAVIDCLARK.COM

FIRE/EMS SERIES WIRELESS HEADSET COMMUNICATION SYSTEM

WIRELESS MOBILITY FOR FIRE/EMS

David Clark Company Wireless Headset Communication Systems provide maximum freedom and mobility as well as clear communication for fire apparatus and emergency vehicles. Crew members move about freely and easily without being tethered to a master station and there are no cords to snag or get tangled up on equipment. Communication is clear

and safety is dramatically improved.

Weather-tight components including gateways and belt stations provide rugged durability. A variety of headset styles let users choose the perfect model to

fit their application needs and personal comfort preferences.

Wireless systems are compatible for use with existing David Clark Company wired intercom systems and with most HF, VHF and UHF radios.

KEY FEATURES

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

KEY COMPONENTS







BELT STATION Used in all applications

3800 CATEWAY
Provides wireless link
to wired intercom

4-BAY BATTERY CHARGER

TYPICAL SYSTEM

- Up To Four Users Per Gateway
- Interfaces to Multiple Mobile RadiosSeamless Integration to 3800 System
- Rechargeable Batteries (24 Hours)Local and Remote Antenna Options
 - 4-Bay Charger Available
- 3800 INTERCOM

 AND

 AND

 STATION

 MOBILE RADIO(S)

 AND

 AND

 BELT

 STATION

 STATION

 MOBILE RADIO(S)

 BELT

 BELT

 STATION

 STATION

 STATION

 STATION

 STATION

 STATION

 STATION

Compatible with existing David Clark Company wired intercom headset communication systems.



Behind-the-head



Over-the-head



Behind-the-head, slotted dome



Single ear



800.298.6235 WW.DAVIDCLARK.COM

