

David Clark Company Wireless Headset Communication Systems provide maximum freedom and mobility as well as crisp, clear communication for push-back, aircraft maintenance, inspection, repair, and overhaul operations, including aircraft movement into and out of the hangar. Safety and efficiency are dramatically improved as maintenance personnel benefit from crisp, clear, hands-free communication without being tethered to the aircraft.



KEY FEATURES

- Hands-free, full-duplex intercom – DECT-based technology
- Crisp, clear communication in demanding environments
- Rugged, durable construction – marine-grade components
- Radio interface or intercom-only configurations
- Secure signaling prevents unwanted interception
- Compatible with most HF, UHF, and VHF mobile radios
- Up to four users per Gateway – expanded capability
- Reliable working range of up to 300 feet (approx. 100m) from Gateway
- Several Gateway Adapter Cables available for interfacing with a variety of military aircraft platforms

KEY COMPONENTS



GATEWAY or CONTROLLER



GATEWAY ADAPTER CABLES



BELT STATIONS



HEADSETS



CHARGER

Gateway Adapter Cables

(for interfacing with a variety of military aircraft platforms)



Part Number 41035G-05

Gateway Adapter Cable, U-174/U Plug with in-line impedance adapter

U9220-GPB Interface



Part Number 41035G-06

Gateway Adapter Cable, 7-pin MS connector (MS3107A16S-1P) with in-line impedance adapter

U9220-GPB Interface

(A-10, F-15, F-16, & others)



Part Number 41035G-08

Gateway Adapter Cable, 6-pin MS connector (MS3116F-10-6P) with in-line impedance adapter

U9220-GPB Interface

(F-18, UH-60 & others)



Part Number 41035G-09

Gateway Adapter Cable, 7-pin MS connector (MS3107A16S-1P) with in-line impedance adapter

U9220-GPB Interface

(Apache A64)

*For additional information and questions on interfacing the David Clark Company Wireless Communication System to a specific military aircraft, please contact John Tasi, Government Product Manager, David Clark Company at **508-751-5800**.*

