

Wireless and wired headset systems for critical communications in the air, on land and on the water





MILITARY / GOVERNMENT HEADSETS & INTERCOM SYSTEM SOLUTIONS









MILITARY HEADSETS AND INTERCOM SYSTEMS

COMMUNICATION SOLUTIONS FOR MILITARY/GOVERNMENT PERSONNEL

David Clark Company is dedicated to designing, engineering and manufacturing communication solutions for the most demanding environments and critical operations. Our headsets ensure clear, crisp communication for military pilots, ground support crews, Unmanned Aerial Vehicles (UAV) operators and marine crews. These tested and proven products help to ensure the safety and enhance the performance of military, defense and law enforcement professionals.

Air

- U.S. Air Force Air Crew and Special Application Aviation Headsets
- U.S. Air Force Headset solutions for piloting UAVs
- U.S. Air Force Man-portable Surveillance and Target Acquisition Radar Systems Headsets
- Aerospace Headsets developed for Launch Control during Space Shuttle program

Land

- U.S. Army Portable Dual-Radio Communication System for Light-Armored Vehicles
- U.S. Army Headsets for Ground Support Operations / Two-Way Radio Communications
- U.S. Army Multi-Channel Communication System developed for White Sands Missile Range

Sea

- U.S. Customs, U.S. Border Patrol, U.S. Coast Guard, U.S. Navy and Foreign Military Service (FMS) – Marine Intercom Systems
- U.S. Army, Air Force, Navy and Marines Special Operation Headsets

Wireless

Series 9900 Wireless Communication System designed for a wide variety of air, land and sea communications

Specials

Our capability for designing and manufacturing special headsets and intercom systems for specific applications is unmatched in the industry. From prototypes, to real-world trials, to final production, count on David Clark for quality, reliability and performance.

AIR CREW HEADSETS

MILITARY PILOTS COUNT ON DAVID CLARK FOR CLEAR COMMUNICATION

David Clark Company is a trusted manufacturer of special and standard aviation headsets for the U.S. Armed Forces, NATO and most airborne command centers. All headsets are designed to withstand the rigors of the military aircraft cockpit, while providing maximum comfort, clear communications and reliable performance to ensure the safety of military aviators.

H10-76

PASSIVE NOISE ATTENUATING



- Low impedance
- Expanded, soft foam head pad
- Hinged wire boom with M-87 Dynamic Microphone (MIL-M-26542/2 USAF specifications)
- Allows use of standard-issue oxygen/biochemical mask with microphone
- NSN 5965-01-390-9240
- P/N 12510G-21

H10-76XL ELECTRONIC NOISE CANCELLING



- ENC technology for increased noise attenuation
- Fail-Safe operation
- Expanded, soft foam head pad
- Hybrid flex/wire boom with M-87 Dynamic Microphone (MIL-M-26542/2 USAF specifications)
- Allows use of standard-issue oxygen/biochemical mask with microphone
- NSN 5965-01-462-8230
- P/N 40699G-01



PORTABLE BATTERY-POWERED MODULE XL-9V-M

The ENC portable battery-powered module features a rotating body

clamp on a durable swivel hinge for secure attachment to clothing in any one of eight positions. The compact, lightweight module uses a single 9V battery.

H10-76XP Headset also available. Module is wired directly to the aircraft's power system. Flush, surface or bracket mounting options available.

PORTABLE

BATTERY-POWERED

The ENC portable battery-powered module features a rotating body clamp on a durable swivel hinge for secure attachment to clothing in any one of eight positions. The compact, lightweight module

MODULE XL-9V-M

NSN 5965-01-520-5207



DUAL-IMPEDANCE HEADSETS

H10-66

PASSIVE NOISE ATTENUATING



- High/Low-impedance select switch on dome matches headset to system impedance (military/civilian)
- Hinged wire boom with M-101 Dynamic Microphone
- Soft foam-filled head pad with undercut comfort-gel ear seals for maximum comfort
- Noise Reduction Rating (NRR): 27 dB
- NSN 5965-01-360-0454
- P/N 18283G-03

H10-66XL ELECTRONIC NOISE CANCELLING



- ENC technology for increased noise attenuation
- High/Low-impedance select switch on dome matches headset to system impedance (military/civilian)
- Soft foam-filled head pad with undercut comfort-gel ear seals for maximum comfort
- Hybrid flex/wire boom with M-101 Dynamic Microphone (MIL-M-26542/2 USAF specifications)
- NSN 5965-01-519-6398
- P/N 40614G-05

Visit www.davidclark.com/Military for complete aviation headset specifications and information

uses a single 9V battery.







SPECIAL AVIATION HEADSETS

AIRCRAFT-SPECIFIC HEADSETS

Our capability for designing and manufacturing special headsets for specific aircraft and other military applications is unmatched in the industry. From prototype development, to real-world trials, to final production, count on David Clark Company for quality, reliability and performance.

Headset Features

- Larger, yet lighter, undercut comfort-gel ear seals
- Soft foam head pad for added comfort
- Noise-cancelling microphone provides crisp, clear communication
- Full flex boom (C-17 Dual Ear) or hybrid flex/wire boom (KC-10, C-130J, RC-135) for easy 'one touch' microphone placement

C-17 DUAL EAR



SPECIALLY DESIGNED FOR **C-17 AIRCRAFT**

- Single volume control
- 1200 ohm earphones, wired in parallel for enhanced reliability
- 5-foot extended coil cord with single plug (U-174/U)
- Certified Noise Reduction Rating (NRR): 23 dB
- NSN 5965-01-424-3297
- P/N 40493G-01



C-130I ENC

HEADSET AND ADAPTER

SPECIALLY DESIGNED FOR KC-10 AIRCRAFT

- Lightweight design for unmatched comfort during long hours of flight
- Single volume control
- Single-ear design permits hearing of ambient sound
- 8-foot extended coil cord with single plug (PJ-051)
- NSN Pending
- P/N 40608G-04

RC-135 ENC DICHOTIC HEADSET

RC-135 AIRCRAFT Battery pack with PTT switch for ease of transmission Dual volume control 3-foot straight cord Includes pigtails with U-174/U and U-77/U plugs NSN Pending P/N 40941G-01 Visit www.davidclark.com/Military for complete aviation headset specifications and information

SPECIALLY DESIGNED FOR

- Advanced ENC technology for increased noise attenuation
- Wired for split (left/right) audio



Adapter interfaces ENC headset P/N 40696G-01 to the C-130J aircraft

SPECIALLY DESIGNED FOR C-130J AIRCRAFT

- Advanced ENC technology for increased noise attenuation
- NSN 5965-01-483-3200
- P/N 40696G-01

Adapter

- Power for ENC provided by aircraft
- Replaces battery pack
- Rugged, durable design
- TP-108 plug
- NSN 5895-01-483-3203
- P/N 40697G-01

VIP INTERCOM SYSTEM

SERIES 3800 UH60 BLACKHAWK VIP INTERCOM SYSTEM

Based on the proven performance of the Series 3800 Vehicle Intercom System, this VIP Intercom System provides communication for up to 12 VIPs. The ideal COTS system for National Guard and other military flight units that are called upon to provide VIP transportation and overviews, particularly during disaster evaluation.









U3806

System Components

U3800 Master Station – one per

U3806 Dual Headset Stations -

H3530 Noise-Attenuating Headset -

C35-08 Belt Stations with PTT and

clothing clip – one for each headset

installation

as needed

up to 12 VIP users



C35-08 Belt Station



Visit www.davidclark.com/Military for complete VIP Intercom System specifications and information

GROUND COMMUNICATIONS

GROUND SUPPORT HEADSET



Shielded Microphone



- Noise-shielded microphone (muff) with on/off switch
- Microphone muff secured to mouth by snap-fastened nylon straps
- 30-inch straight cord with U-174/U plug
- Soft foam head pad with foam ear seals for maximum comfort
- Corrosion-resistant, chrome-plated head pad/stirrup assembly
- Noise Reduction Rating (NRR): 26 dB
- NSN 5965-01-182-5727
- P/N 12512G-01



Visit www.davidclark.com/Military for complete ground support headset specifications and information

WWW.DAVIDCLARK.COM 5



GROUND COMMUNICATIONS

SERIES 3800 AIRCRAFT DE-ICING SYSTEM

The Series 3800 System is a COTS solution designed to provide communication solutions and enhance safety during aircraft de-icing, anti-icing and maintenance operations.

- Improves communication between de-icer cab and bucket, resulting in more productive application of costly de-icing fluids
- Helps to prevent accidental damage to aircraft during de-icing operations
- Enhances efficiency and safety while saving time during de-icing operations

SYSTEM COMPONENTS





UAV HEADSET

P/N 40523G-01

Single Ear

- Single ear permits hearing of ambient sound
- Lightweight design
- Full flex boom with M-87 Dynamic Microphone
- Soft foam-chambered head pad and temple pad with comfort-gel ear seal for maximum comfort
- Coil cord with U-174/U plug, extends to 5 feet
- NSN 5965-01-439-0793
- P/N 40523G-01



Visit www.davidclark.com/Military for complete information and specifications for all communication headsets and systems

GROUND COMMUNICATIONS

SERIES 3800 VEHICLE INTERCOM SYSTEM

Series 3800 Vehicle Intercom Systems are engineered to solve the problem of communicating in high-noise environments, especially those associated with emergency operations during call response and at the scene. They enable personnel on the apparatus to communicate clearly, without interference from vehicle noise, including sirens. This COTS system provides the option of connecting to mobile radios, allowing all personnel to listen to the radio and selected stations to transmit.



System Features

- Modular Design rugged and serviceable
- Weather Tight system components designed for use in severe weather
- Proven Performance in use by thousands of government and municipal emergency service departments
- Versatile install on Fire Apparatus, Ambulances, Rescue Boats, Humvees, Utility and Construction Vehicles

SYSTEM COMPONENTS: HEADSETS

H3442 Dual Ear H3441 Single Ear • Slotted Dome Permits Hearing of Ambient Sound



SYSTEM COMPONENTS: MODULES

U3800 Master Station **U3801** *Remote Headset Station*



U3811

For complete Series 3800 headsets and modules information and specifications visit www.davidclark.com/Military

HEADSETS AND ADAPTERS FOR TWO-WAY RADIOS

David Clark noise-attenuating headsets with noise-cancelling microphones facilitate clear and effective reception and transmission on portable two-way radios. A variety of headset styles and configurations — with and without adapters — are available for virtually hundreds of two-way radio makes and models.

Find the right headset for your two-way radio at www.davidclark.com/twoway



U3815

Radio Direct headsets connect directly to your two-way radio without the need for an adapter.



Series 6700 Intrinsically Safe Radio Direct headsets are also available for potentially hazardous operations such as refueling.

WWW.DAVIDCLARK.COM 7

MARINE COMMUNICATIONS

SERIES 9500 MARINE INTERCOM SYSTEM

David Clark Series 9500 Marine Intercom System provides guality communications in wired marine system applications. The system is ideal for a wide variety of workboats including harbor patrol vessels, Homeland Security 'go-fast' boats, customs and border patrol vessels and military craft.

Series 9500 System Features

- Ease of operation under critical conditions Compatible with most mobile VHF, Accommodates up to four crew members,
- all with transmit capability Expandable up to eight positions with
- external modifications (contact factory) Corrosion-resistant, weather-tight
- enclosures
- Ability to connect three mobile radios

SYSTEM COMPONENTS: HEADSETS

Features

- Corrosion-resistant, stainless steel hardware with flat black finish
- Undercut comfort-gel ear seals provide outstanding comfort
- Immersion-proof, M-87 type, dynamic noise-cancelling microphone
- Wire boom, 280° rotational for left or right-side mic placement
- Dual dynamic earphones with stainless steel retainers
- Coil cord, 8 ft. extended
- Simple, durable design; all controls housed on Belt Station (see below)

H9530

Over-the-Head style Soft 'Air Flow' head pad Noise Reduction Ratina: 23 dB



UHF and marine band radios

- User connectivity to portable radios when boarding other craft
- Five-year warranty Master Station One-year warranty - Headsets,
- Cords and Belt Station

H9540

Behind-the-Head style

Comfortable, low-tension headband

Noise Reduction Ratina: 23 dB



H9580

Over-the-Head style Designed for use under ballistic helmets See Data Sheet for attenuation data



SYSTEM COMPONENTS: BELT STATIONS & CORDS

Features

- Weather-tight housing, RFI shielded for enhanced reliability
- Water-resistant connectors with high cycle rates for simplified, long-lasting operation
- Rocker switch allows two modes of communication:
 - RAD Microphone is "hot," allowing for hands-free intercom operation and PTT button enables radio transmission (standard mode)
 - IC Microphone is "silent," and PTT button is used for intercom communication between positions (for extremely high-noise environments)

Visit www.davidclark.com/Marine/9500 for complete specifications on all Marine Intercom components



U9510BS

Provides intercom and radio transmit capability for Series 9500 Headsets



BELT STATION CORDS

Provide connection from the U9510BS Belt Station to Series 9500 system cables, while enhancing mobility of user

- C95-12BS Belt Station Cord 12 ft. straight cord
- C95-15BS Belt Station Cord 15 ft. (extended) coil cord



C95-15BS

C95-12BS

WIRELESS COMMUNICATIONS

((WIRELESS))

SERIES 9900 WIRELESS HEADSET COMMUNICATION SYSTEM

David Clark Company Wireless Headset Communication Systems provide maximum freedom and mobility as well as clear communication for a variety of air, land and sea military operations. Personnel move about freely and easily without being tethered to a headset station. Communication is clear and safety is dramatically improved. Reliable 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.



SYSTEM COMPONENTS: HEADSETS

SYSTEM COMPONENTS: BELT STATIONS

Wireless system Belt Stations transmit and receive all audio to and

are available for virtually any wireless communication application.

U9912-BSW

BATTERY CHARGER: A99-14CRG

Power Cord Kits: C99-14AC1 (110VAC) C99-14AC2 (230VAC)

from the system Gateway and user's headset. A variety of Belt Stations

H9940

Behind-the-Head style • Noise Reduction Rating: 23 dB • Designed for use under protective head gear



U9910-BSW

H9980

Over-the-Head style • Designed for use under ballistic helmets • Flat black finish for covert operations



U9911-BSC

CONTROLLER

H9930 Over-the-Head style • Mic Boom Noise Reduction Rating: 23dB



H9910 Over-the-Head style • Muff Mic Noise Reduction Rating: 26 dB



SYSTEM COMPONENTS: GATEWAYS

Wireless system Gateways act as relay between Belt Stations and other wired systems, as well as existing David Clark wired systems for ground support, marine and vehicle intercom systems, e.g. Series 3400, 3100, 9500 and 9800 systems.

U9921-GUV

Universal Gateway

U9920-GPB Ground Support Pushback Gateway





U9922-G38 GATEWAY



Visit www.davidclark.com/Wireless for complete information and specifications on all Series 9900 wireless headsets and components



C99-14DC1 (12VDC), 20 ft.
C99-14DC3 (12VDC), 10 ft.
C99-14DC2 (24VDC)

Accommodates 4 each Li-Polymer Batteries
LED indicators for individual charge status
Fully charge battery cell in 3-4 hours

Li-Polymer batteries provide up to 24 hours continuous use when fully charged.

WWW.DAVIDCLARK.COM 9

FLIGHT DECK HELMET ASSEMBLY

Unique bump helmet provides impact protection while using hearing protectors or noise-attenuating headsets. One-size-fits-all helmet liner provides excellent ventilation and long-term comfort. Shells are available in white, black, brown, blue green, red, yellow, and purple.



SERIES K10 HELMET ASSEMBLY

Adds impact protection while wearing hearing protectors or noise attenuating headsets. Assembly consists of a suspension liner and protective nape pad that attaches to high-strength, lightweight, injection-molded nylon helmet shell,* reinforced with energy absorbing impact pads.



*Manufactured to military specification MIL-H-85047A

HEARING PROTECTORS

MODEL



- Provides superior noise attenuation
- Adjustable headband and stirrup assembly
- Provides long-term wearing comfort
- Manufactured to military specifications, SAE-AS23899

ENC HEARING PROTECTOR 40752G-01

- Provides passive 27 dB noise reduction
- Additional 17-22 dB noise reduction at lower frequencies with Electronic Noise Cancelling turned on
- Undercut comfort-gel ear seals
- Comfortable, low-tension headband assemblies
- Dual 9-volt battery packs provide up to 30 hours continuous use
- Weight: 22.5 oz. with batteries
- NSN 4240-01-549-4861

ACCESSORIES

UNDERCUT COMFORT-GEL EAR SEALS

P/N: 40863G-02 NSN 5965-01-516-8082



Visit www.store.davidclark.com for complete information and to order all David Clark Company accessories

© 2014 David Clark Company Incorporated — Green headset domes are a David Clark Company Trademark.

DOUBLE-FOAM HEAD PAD KIT

P/N: 40688G-36 NSN 5965-01-519-5118





David Clark Company Incorporated 360 Franklin Street Worcester, MA 01604 U.S.A. Tel 508-751-5800

800-298-6235 WWW.DAVIDCLARK.COM MICROPHONE COVERS

Microphone Cover Kit P/N: 40688G-94



Microphone Protector M-4 P/N: 40062G-01 NSN 5965-01-341-3837

Microphone Protector M-7 P/N: 40062G-02 NSN 5965-01-424-3296



An Employee Owned American Company 19540P-06 (6/18)