**DCONE-XM** (P/N 43102G-03)

Born from a legacy of mission-proven performance

- Hybrid Electronic Noise Cancelling for excellent ANR performance
- Rugged, yet lightweight alloy suspension, just 12.3 ounces
- M-2 dynamic microphone for enhanced noise cancelling
- Digital Signal Processing (DSP) technology provides high fidelity audio for mission critical communications
- Soft, Outlast® fabric, heat-absorbing head pad technology
- Plush, surround-the-ear, leatherette ear seals create snug seal and enhance comfort
- Features U-174/U plug compatible with military aircraft low impedance Intercom Communication Systems
- Bluetooth® wireless technology
- NSN Pending

**Surround-the-Ear Style**

**HYBRID ELECTRONIC NOISE CANCELLING**

Advanced comfort and performance features

Compact control module with intuitive, multi-function control pad. Provides Fail-Safe operation to ensure full communication in the event of battery loss or failure.

Ultra-lightweight, supra-aural, passive noise attenuating headset for low-noise military cockpits

**Advanced comfort and performance features**
- Rugged, yet lightweight (7.5 oz.), supra-aural, rest-on-ear design
- Dual volume controls permit independent listening levels in each ear
- Plush, leatherette ear seals for maximum comfort
- Soft, Outlast® fabric, heat absorbing head pad
- Adjustable suspension system for personalized fit
- Swivel hinge stirrups for secure fit with reduced clamping pressure
- M-2 dynamic microphone for enhanced noise cancelling
- Full flex boom for precise microphone placement
- Features U-174/U plug compatible with military aircraft low impedance Intercom Communication Systems
- Collapsible design for compact storage
- NSN Pending

H10-76 (P/N 12510G-21)
Passive noise-attenuating headset

• 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/bio-chemical mask with microphone
• Larger, comfort gel, undercut ear seals for greater comfort
• NSN 5965-01-390-9240

H10-76XL (P/N 40699G-01)
Electronic noise-cancelling headset

• 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/bio-chemical mask with microphone
• Larger, comfort gel, undercut ear seals for greater comfort
• NSN 5965-01-462-8230

PORTABLE BATTERY-POWERED MODULE XL-9V-M
ENC portable, battery-powered module features a rotating body clamp on a durable, 8-position swivel hinge for secure attachment to clothing. Compact, lightweight module uses a single 9V battery.

**H10-66** (P/N 18283G-03)

**High/low impedance selectable headset**

- 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 comfort-gel, undercut ear seals for maximum comfort
- Noise Reduction Rating (NRR): 27 dB
- NSN 5965-01-360-0454

**H10-66XL** (P/N 40614G-05)

**Electronic Noise-Cancelling, High/low impedance selectable headset**

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

**PORTABLE BATTERY-POWERED MODULE XL-9V-M**

ENC portable, battery-powered module features a rotating body clamp on a durable, 8-position swivel hinge for secure attachment to clothing. Compact, lightweight module uses a single 9V battery.

C-17 Dual Ear  (P/N 40493G-01)
Specially designed for C-17 aircraft
• Larger, comfort-gel, undercut ear seals for greater comfort
• Full flex boom for easy microphone placement
• Expanded, super-soft head pad for added comfort
• Single volume control
• Noise-cancelling, M-7A microphone
• 1200 ohm earphones, wired in parallel for enhanced reliability
• 5-foot extended coil cord, single plug (U-174/U)
• Certified Noise Reduction Rating (NRR): 23 dB
• NSN 5965-01-424-3297

KC-10 Single Ear  (P/N 40608G-04)
Specially designed for KC-10 aircraft
• Expanded, super-soft head pad for unmatched comfort
• Larger, comfort-gel, undercut ear seal for greater comfort
• Hybrid flex-wire boom for easy, ‘one-touch’ microphone placement
• Single volume control
• Noise-Canelling, M-7A microphone
• 8-foot extended coil cord with single plug (PJ-051)
• NSN Pending
RC-135 ENC Headset (P/N 40941G-01)

Specially designed for RC-135 aircraft

- Advanced ENC technology for increased noise attenuation
- Wired for split (left/right) audio (dichotic listening)
- Larger, comfort-gel, undercut ear seals for greater comfort
- Expanded, super-soft head pad for added comfort
- Hybrid, flex/wire boom for easy, ‘one touch’ microphone placement
- Dual volume control
- Noise-cancelling, M-87 dynamic microphone
- 3-foot straight cord, includes pigtails with U-174/U and U-77/U plugs
- NSN Pending

**SPECIAL ELECTRONIC NOISE CANCELLING**

**COMES WITH:**
- Pigtail with U-174/U plug
- Pigtail with U-77/U plug
- Battery pack with PTT switch for ease of transmission

C-130J ENC Headset/Adapter

Specially designed for C-130J aircraft

- Advanced ENC technology for increased noise attenuation
- Larger, comfort-gel, undercut ear seals for greater comfort
- Hybrid, flex/wire boom for easy, 'one touch' microphone placement
- Super-soft head pad for added comfort
- NSN 5965-01-483-3200

**ADAPTER** (P/N 40697G-01)

- Power for ENC provided by aircraft
- Replaces battery pack
- Durable design for rugged reliability
- TP-108 plug
- NSN 5895-01-483-3203

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

P/N 40523G-01
Ideal for training, simulation, unmanned operations

- Single ear permits hearing of ambient sound
- Lightweight design
- Full flex boom with M-87 dynamic microphone
- Soft, foam-chambered head and temple pads for outstanding comfort
- Larger, comfort-gel, undercut ear seal for greater comfort
- Coil cord with U-174/U plug, extends to 5 feet
- NSN 5965-01-439-0793

H7010 (P/N 12512G-01)

Superior communication in high wind/high noise environments

- Noise-shielded microphone (muff) with On/Off switch for clear voice transmission
- Microphone muff secured to mouth by snap-fastened nylon straps
- 30-inch straight cord with U-174/U plug
- M-101 noise-cancelling microphone
- Soft foam head pad and ear seals provide maximum comfort
- Corrosion-resistant, chrome-plated head pad/stirrup assembly
- Noise Reduction Rating (NRR): 26 dB
- NSN 5965-01-182-5727
SERIES 9900 WIRELESS COMMUNICATION SYSTEM

Wireless mobility for airfield and flight deck operations

U9920-GPB (P/N 40993G-01)

Pushback gateway connects to aircraft interphone systems

- Hands-free, full-duplex intercom communication
- DECT-based technology for secure signaling and prevents unwanted ‘cross talk’
- Accommodates up to four (4) users simultaneously connected with audio
- Water-tight, impact resistant enclosure for rugged reliability

PUSHBACK INTERFACE CORD (P/N 41035G-XX)

Connects U9920 Gateway to aircraft interphone. A variety of inline impedance adapter connectors available for military aircraft.

H9935 (P/N 40990G-02)

Ideal for maintenance and deicing crews

- Four-chamber, air-flow pillow head pad for added comfort
- Dual volume controls
- Marine-grade stainless steel hardware for rugged reliability
- Larger, comfort-gel, undercut ear seals for greater comfort
- Dual volume controls
- H9935 - Fixed boom assembly reduces Foreign Object Damage (FOD)
- H9935/H9910 - Noise Reduction Rating (NRR): 26 dB

H9910 (P/N 41031G-01)

Muff mic style for ground support operations

U9910-BSW (P/N 40992G-01)

Wireless Belt Station

Transmits and receives audio, to and from the gateway and user’s headset, while eliminating extraneous noise from critical communications. Provides hands-free, full-duplex, voice-activated intercom communication

David Clark Aviation Headset Accessories

Outlast® Fabric Vented Head Pad
**DC ONE Series / DC PRO Series**
(P/N 15977P-04)  (P/N 15977P-02)
NSN Pending  NSN Pending

Double Foam Head Pad Kit
(P/N 40688G-36)
NSN 5965-01-519-5118

Leatherette Ear Seals, Pair
**DC PRO Series** supra-aural, rest-on-ear design
(P/N 15976P-03)  • NSN Pending

Leatherette Ear Seals, Pair
**DC ONE Series** circum-aural, surround-the-ear design
(P/N 15976P-07)  • NSN Pending

Undercut, Comfort-Gel Ear Seals, Pair
Circum-aural, surround-the-ear design
(P/N 40863G-02)  • NSN 5965-01-516-8082

M-87 Microphone Cover
P/N 18434G-02  • NSN 5965-01-438-6928

M-2 Microphone Protector
P/N 40062G-06  • NSN Pending

M-7 Microphone Protector
P/N 40062G-02  • NSN 5965-01-424-3296
A LEGACY OF AVIATION INNOVATION

Since 1935 David Clark Company has taken great pride in its ability to design and manufacture quality products. From the company’s early years it has been both a pioneer and leader in a wide variety of civilian and military markets. In 1975 we introduced the first noise-attenuating aviation headset models. Our trademark “green headset domes” are now known worldwide.

HEADSETS DESIGNED FOR SPECIAL MILITARY APPLICATIONS

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.

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

For additional information regarding our complete line of Military Aviation Headsets and Accessories please visit our website.

All David Clark Company Military Aviation Headsets are backed by a 1-Year Warranty

© 2017 David Clark Company Incorporated
© Green headset domes are a registered David Clark Company Trademark

WWW.DAVIDCLARK.COM