



PRODUCT **CATALOGUE**

2020



AEROTALK

CONTENTS

AEROTALK

4

HEADSETS

6

RADIOS

32

MARSHALLING WANDS

66

CHOCKS

68

SAFETY CONES

70



Major airlines, airports and ground-handling operators all around Australia trust Aerotalk to take care of their communication needs.

Why? Because professional communication solutions and equipment for the aviation industry is our specialty. This is exactly what we do. And we do it well.

Sale – Lease – Repair – Maintenance – Installation – Training

We specialise in sales, repairs and modifications of all types of aviation headsets. However, our full-service offering means you can rely on us for everything related to aviation communication.

We supply, install, service and maintain all types of aviation communication equipment and provide training for proper use of the equipment. We also offer lease agreements for radios and for our reliable airport communication networks Australia wide.

Aerotalk goes the extra mile

From initial expert advice all the way through to our highly regarded after-care services, Aerotalk has steadily built a reputation in the aviation industry for our professionalism, integrity, specialised solutions, competitive pricing, skilled technicians and solid customer service, which includes after-hours availability to our clients.

We power the Network:
www.ihawk.com.au



We are a proud partner and authorised dealer of:



We are a proud reseller of:



ABOUT AEROTALK

Aerotalk is Australia's only company that offers a full-service and is truly specialised in high-quality communication solutions for the aviation industry. We have been providing professional aviation communication services to Australian and international airlines and ground handling companies since 2008.

RADIO SOLUTIONS

We offer anything from sale and lease of portable or mobile radios and accessories to repair and maintenance, radio programming, user training, and even delivering complete radio communication networks to your organisation.

AIRPORT COMMUNICATION NETWORKS

Aerotalk has state-of-the-art radio networks at airports across Australia. We offer lease agreements to use our reliable radio networks at airports in capital and regional cities, including the major airports in Australia. Find out more about the iHawk Network www.ihawk.com.au

AVIATION HEADSET AND GROUND HANDLING EQUIPMENT

Aerotalk supplies, modifies and services all brands of aviation headsets, extension leads and accessories. Our team is proud to supply and service the headsets and leads of the major airlines and ground-handling operators around Australia. We can also source and supply other aviation communication and ground support equipment such as marshalling wands, chocks and cones.

SERVICE, MAINTENANCE AND REPAIRS

Aerotalk has a repair centre dedicated to aviation headset and accessories and radio repairs. Our experienced technicians can diagnose and repair all your aviation communication equipment, using genuine parts. We offer fixed rates and fast turnaround times.

NOT JUST AVIATION

While the aviation industry is our main focus, we also provide radio communication solutions to other industries such as mining, ports, shopping centres, commercial projects and major events.



HEADSETS

Aerotalk supplies, modifies and services all brands of aviation headsets, extension leads and accessories. We have a repair centre dedicated to aviation headset and accessories. Our experienced technicians can diagnose and repair all your aviation communication equipment, using genuine parts. We offer fixed rates and fast turnaround times.

We are a proud partner and authorised dealer of:



	PAGE
1. GROUND SUPPORT COMMUNICATION	7
1.1 PUSHBACK	
1.2 DEICING	
1.3 RAMP/MAINTENANCE	
1.4 CORDS	
2. WIRELESS	11
2.1 WIRELESS HEADSETS	
2.2 BELT STATIONS	
2.3 PUSH-BACK GATEWAY	
2.4 WIRELESS CORD ASSEMBLIES	
2.5 WIRELESS BATTERIES/CHARGERS	
2.6 WIRELESS OTHER / MISCELLANEOUS	
3. COMMERCIAL AIRLINE HEADSETS	18
4. GENERAL AVIATION	19
4.1 FIXED WING HEADSETS (PASSIVE)	
4.2 FIXED WING HEADSETS (ENC)	
4.3 HELICOPTER HEADSETS (PASSIVE)	
4.4 HELICOPTER HEADSETS (ENC)	
4.5 MISCELLANEOUS	

1. GROUND SUPPORT COMMUNICATION

1.1 PUSHBACK

MODEL H3530



Series 3000 Wired Headset Designed for Tug Drivers in Pushback Operations

- Flex boom allows for perfect microphone placement
- DC-1A noise-cancelling amplified dynamic microphone
- Soft foam head pad with ribbed design and foam ear seals for exceptional durability and comfort
- 30-inch straight cord with locking connector mates with C35-XX Series Belt Station (below)
- Corrosion-proof, chrome plated, headband/stirrup Assembly
- Certified noise reduction rating (NRR): 24db

C35-XX BELT STATION



Interfaces the H3530 Headset to Aircraft

- Momentary push-to-talk switch prevents background noise from interfering with communications
- Available with either straight or coil cords in lengths from 8 to 30 feet
- Threaded 1/4" jack on enclosure, with 1/4" TRS plug on end of cord assembly
- C35-XX Series includes: C35-16 and C35-30 straight cord; C35-08 and C35-26 extended coil cord (number after dash indicates cord length in feet)

MODEL H3331



Series 3000 Headset Typically Used for Pushback and Ramp Communications

- DC-1A noise-cancelling amplified dynamic microphone
- Microphone PTT switch on ear dome
- Soft foam head pad with ribbed design and foam ear seals for exceptional durability and comfort
- Hinged wire boom for easy microphone placement on right or left side
- 15-foot straight cord with SC-267 plug mates with C31-XX extension cords
- Corrosion-proof, chrome plated, headband/stirrup assembly
- Certified noise reduction rating (NRR): 24db

MODEL H3335



Series 3800 Headset Typically Used for Pushback and Ramp Communications

- DC-1A noise-cancelling amplified dynamic microphone
- Microphone on/off switch on ear dome allows hands-free communication
- Soft foam head pad with ribbed design and foam ear seals for exceptional durability and comfort
- Hinged wire boom for easy microphone placement on right or left side
- 26-foot coil cord with SC-267 plug mates with C31-XX extension cords
- Corrosion-proof, chrome plated, headband/stirrup assembly
- Certified Noise Reduction Rating (NRR): 24db

1.2 DEICING

MODEL H3332



Series 3800 Headset Typically Used by Bucket Operator during Wired Deicing Applications

- DC-1A noise-cancelling amplified dynamic microphone
- Microphone on/off switch allows hands-free communication
- Soft foam head pad with ribbed design and foam ear seals for exceptional durability and comfort
- Hinged wire boom for easy microphone placement
- 5-foot extended coil cord with SC-267 plug
- Corrosion-proof, chrome plated, headband/stirrup assembly
- Certified Noise Reduction Rating (NRR): 24db

MODEL H3392



Series 3800 Single-Ear Headset Typically Used Driver in Cab during Wired Deicing Applications

- DC-1A noise-cancelling amplified dynamic microphone
- Soft foam, 4-chamber head pad, temple pad and foam-filled ear seals for exceptional durability and comfort
- Hinged wire boom for easy microphone placement
- 5-foot extended coil cord with SC-267 plug
- Corrosion-proof, chrome plated, headband/stirrup assembly
- Single-ear design permits hearing of ambient sound

1.3 RAMP/MAINTENANCE

MODEL H3310



Muff-Mic Style Headset for a Variety of Maintenance and Ramp Operations

- Noise shielded microphone with momentary push-to-talk switch, can hang loosely or be secured over mouth with support straps
- DC-1A noise-cancelling amplified dynamic microphone
- Soft foam head pad with ribbed design and foam ear seals for exceptional durability and comfort
- 30-inch straight cord with SC-267 plug mates with Series C31-XX extension cords
- Corrosion-proof, chrome plated, headband/stirrup assembly
- Certified Noise Reduction Rating (NRR): 26db

MODEL H3312



Muff-Mic Style Headset for a Variety of Maintenance and Ramp Operations

- Noise shielded microphone with momentary push-to-talk switch, hangs freely for periodic use
- DC-1A noise-cancelling amplified dynamic microphone
- Soft foam head pad with ribbed design and foam ear seals for exceptional durability and comfort
- 25-foot straight cord with SC-267 plug eliminates need for extension cords
- Corrosion-proof, chrome plated, headband/stirrup assembly
- Certified Noise Reduction Rating (NRR): 26db

MODEL H3313










Muff-Mic Style Headset for a Variety of Maintenance and Ramp Operations



- Noise shielded microphone with momentary push-to-talk switch, hangs freely for periodic use
- DC-1A noise-cancelling amplified dynamic microphone
- Soft foam head pad with ribbed design and foam ear seals for exceptional durability and comfort
- 30-inch straight cord with SC-267 plug mates with Series C31-XX extension cords
- Corrosion-proof, chrome plated, headband/stirrup assembly
- Certified Noise Reduction Rating (NRR): 26db

1.4 CORDS

EXTENSION LEADS

40058G-01 Jumper Cord - 15 ft. (extended)	Male-to-Male Coil Cord Assembly	
C31-XX	Straight Cord - Number After Dash in Model Number Indicates Length in Feet. No push to talk	
C31-26	Coil Cord - 26 ft. (extended). Push to talk	
C31-15DG	Coil Cord - 15-ft. (extended). High-Visibility, 'Day-Glo' Orange	
C31-26DG	Coil Cord - 26-ft. (extended). High-Visibility, 'Day-Glo' Orange	
P/N 18253G-10	Straight Cord - 23 in. 'Y'-Type Adapter Cord	
C35-XX BELT STATION	<p>Interfaces the H3530 Headset to Aircraft</p> <ul style="list-style-type: none"> • Momentary push-to-talk switch prevents background noise from interfering with communications • Available with either straight or coil cords in lengths from 8 to 30 feet • Threaded 1/4" jack on enclosure, with 1/4" TRS plug on end of cord assembly • C35-XX Series includes: C35-16 and C35-30 straight cord; C35-08 and C35-26 extended coil cord (number after dash indicates cord length in feet) 	

ADAPTER LEADS

P/N 18253G-10	Straight Cord - 23 in. 'Y'-Type Adapter Cord	
P/N 18253G-15	Straight Cord - 23 in. 'Y'-Type Adapter Cord	

2. WIRELESS

SIMPLE PUSHBACK INTERCOM SYSTEM



2.1 WIRELESS HEADSETS

MODEL H9910



Headset-Mic Shield

Dual-Ear, Over-The-Head style, provides maximum comfort and features mic-shield with snap/strap assembly for clear, hands-free communication in extreme high-noise environments.

- Snap/strap assemblies secure the shielded microphone to user's mouth for hands-free communication
- Rugged construction, marine-grade stainless steel hardware
- Dynamic earphones with stainless steel retainers
- M-2H-type noise-canceling microphone, mounted in noise-attenuating mic shield with PTT override
- Dual volume controls on domes for preferred listening level
- Undercut, comfort-gel ear seals
- 4-chamber, air-flow pillow headpad
- Certified NRR: 26 dB

MODEL H9930



Headset-Mic

Dual-Ear, Over-The-Head style, with boom-mic for use in high-noise environments. Provides maximum comfort and clear, reliable communications.

- Rugged construction, all hardware marine-grade stainless steel
- Dynamic earphones with stainless steel retainers
- M-2 dynamic microphone, water-resistant protection and superlative noise cancelling
- Hybrid wire-flex boom assembly
- Dual volume controls on domes for preferred listening level
- Undercut, comfort-gel ear seals
- 4-chamber, air-flow pillow headpad
- Certified NRR: 23 dB

MODEL H9935



Headset-Mic

Dual-Ear, Over-The-Head style, with boom-mic optimized for airport ramp environments. Provides maximum comfort, noise-attenuation and clear, reliable communications.

- Crisp, clear communication in demanding environments
- All hardware marine-grade stainless steel for rust/corrosion resistance in harsh marine environments
- M-2 dynamic microphone, water-resistant protection and superlative noise cancelling
- Over-molded flex boom assembly, non-rotating, for precise microphone positioning and rugged reliability
- Dual dynamic earphones (titanium nitride drivers) with stainless steel retainers
- Dual volume controls, water-tight, for variable left/right gain setting capability
- 6-foot extended coil cord with military-grade, 7-pin Belt Station connector
- Undercut, comfort-gel ear seals provide unsurpassed comfort and enhanced noise-attenuation
- 4-chamber, air-flow pillow head pad affords long-term comfort, eliminates "hot spots"
- Passive noise attenuation rating: 26 dB

2.2 BELT STATIONS

U9910-BSW



Belt Station/VOX

Transmits and receives all system audio, to and from the Gateway and user's headset.

- Hands-free, full duplex intercom via system Gateway
- Range of up to 300 feet (line-of-sight) to and from the Gateway
- Once linked to a Gateway, automatically reconnects on each power-up until purged from system ("strong link")
- Up to 4 Belt Stations can be connected to the system Gateway
- Marine-grade, water-tight enclosure and components
- Audible voice prompts for link/purge status, out-of-range, low battery
- Easily accessible battery compartment with removable Li-Polymer battery
- Removable Li-Polymer battery (24 hours continual usage) for charging (3-4 hours)
- VOX control with proprietary "helper" tone, assists in ideal VOX setting
- Large PTT for link, radio PTT, VOX override
- Power button with LED indicator for visual status of link, PTT and battery charge
- Military-grade, twist-lock headset connector
- Rubberized outer skin, black
- 360-degree rotational belt clip
- EU version available {U9910-BSW(EU)}

U9913-BSW



Belt Station/VOX (Intercom Only)

Transmits and receives all system audio, to and from the Gateway and user's Headset.

- Same as U9910-BSW, except no PTT transmit capability outside the intercom (no radio transmit)
- Hands-free, full duplex intercom via system Gateway
- Range of up to 300 feet (line-of-sight) to and from the Gateway
- Once linked to a Gateway, automatically reconnects on each power-up until purged from system ("strong link")
- Up to 4 Belt Stations can be connected to the system Gateway
- Marine-grade, water-tight enclosure and components
- Audible voice prompts for link/purge status, out-of-range, low battery
- Easily accessible battery compartment with removable Li-Polymer battery
- Removable Li-Polymer battery (24 hours continual usage) for charging (3-4 hours)
- VOX control with proprietary "helper" tone, assists in ideal VOX setting
- Large PTT for link and VOX override
- Power button with LED indicator for visual status of link, PTT & battery charge
- Military-grade, twist-lock headset connector
- Rubberized outer skin, hi-visibility yellow
- 360-degree rotational belt clip
- EU version available {U9913-BSW(EU)}

2.3 PUSH-BACK GATEWAY

U9920-GPB



Acts as a relay for all audio between Belt Stations and aircraft interphone system for push-back applications.

- Internal antenna provides range of at least 300 feet from Gateway
- Attach to aircraft via adjustable lanyard (3' to 6') and nylon hook
- "REMOVE BEFORE FLIGHT" banner included
- Military grade twist-lock connector mates to aircraft interphone cords.
- Accommodates up to 4 wireless users per Gateway
- U9910-BSW user (tug operator) presses PTT to talk to flight deck via Gateway
- U9913-BSW user (wing-walker) speaks on intercom only (does not transmit to flight deck)
- Multiple independent Gateways operate in same RF vicinity with no cross-talk; systems in adjacent gates experience no bleed-through
- Listen level control for regulating volume of flight deck intercom transmissions
- Close-proximity link via PTT button
- LED indicator for visual status of comm link and PTT status
- Rubberized outer skin, hi-visibility orange
- Li-Polymer battery (24 hours continual usage), easily removed for charging (3-4 hours), not included
- EU version available {U9920-GPB(EU)}

2.4 WIRELESS CORD ASSEMBLIES

41035G-02



Push-Back Interface Cord, PJ-051 Plug

- U9920-GPB Interface
- 1/4" Stereo Plug for Commercial Aircraft, includes tether and hook for attachment to service panel doors for added strain relief

41035G-03



Push-Back Interface Cord, U-174/U Plug

- U9920-GPB Interface
- Civilian Helicopter, Embraer Aircraft (Not for military use)

41035G-05



Push-Back Interface Cord, U-174/U Plug with in-line impedance adapter

- U9920-GPB Interface
- Military use only

41035G-06



Push-Back Interface Cord, 7-pin MS connector with in-line impedance adapter

- U9920-GPB Interface
- Military use only

41035G-08



Push-Back Interface Cord, 6-pin MS connector with in-line impedance adapter

- U9920-GPB Interface
- Military use only

41035G-09



Push-Back Interface Cord, 7-pin MS connector with in-line impedance adapter

- U9920-GPB Interface
- Military use only

2.5 WIRELESS BATTERIES/CHARGERS

40688G-90



Battery

- Li-Polymer battery pack
- 3.7V nominal voltage
- 2260mAh nominal capacity
- Used with all Belt Stations and Push-Back Gateway (sold separately)
- Operates for 24 hours continual usage between charges
- Charges from fully depleted state in 3-4 hours with A99-14CRG battery chargers
- Internal thermistor allows charger to constantly monitor battery temperature to ensure safe charging

A99-14CRG



Charging Unit, 4-Bay

- Provides charge for up to 4 each Li-Polymer 3.7V batteries, universal for all Series 9900 Wireless battery-powered modules
- Built-in battery holders, NFPA compliant for fire/rescue market
- DC input range - accepts between 5 to 15VDC
- Individual multi-color LED indicators (4 each) provide visual status of charge state for each battery
- Li-Polymer batteries include internal thermistor, allowing the charger to independently monitor the temperature of each battery via the charger's internal thermal monitoring circuit for safe, proper charging
- 3-4 hour charge cycle provides full charge to depleted batteries, lasting over 24 operational hours between charges
- Power supply cord kits (sold separately) available for 110VAC, 230VAC, 12VDC and 24VDC power sources
- Includes permanent and portable mounting options via mounting brackets and/or rubber feet
- Rugged design provides years of reliable service

C99-14AC1 (110VAC)



Battery Charger Power Supply Cord Kit Components:

Power Cord (7.5 ft/2.3 m)

- Grounded plug for 110VAC outlet (Type B)
- Power Adapter Cord (5 ft/1.5 m)
- Input range: 100 to 240VAC
- Output voltage: 5VDC (to charger connector)

C99-14AC2 (230VAC)



Battery Charger Power Supply Cord Kit Components:

Power Cord (6.5 ft/2 m)

- 2-conductor, grounded plug for 230VAC (Type E or Type F)

Power Adapter Cord (5 ft/1.5 m)

- Input range: 100 to 240VAC
- Output voltage: 5VDC (to charger connector)

C99-14DC1 (12VDC)



Battery Charger Power Supply Cord Kit Components:

Power Cord (20 ft/6.1 m)

- Input: Prepared leads
- Output connector: Switchcraft 760

Fuse Kit

- 5A Slo-Blo fuse
- Waterproof fuse holder assembly
- 20 AWG wire segment with shrink tubing

C99-14DC3 (12VDC)

Same as C99-14DC1, except 10 ft (3m) cord length

C99-14DC2 (24VDC)

Battery Charger Power Supply Cord Kit Components:

Power Cord (10 ft/3 m)

- Input: Prepared leads
- Output connector: Switchcraft 760

Power Cord (20 ft/6.1m), Prepared Leads, Both Ends

Fuse Kit, 5A, with Waterproof Fuse Holder DC/DC Converter (5V, 5A)

- Input voltage: 8 to 36VDC
- Output voltage: 5VDC +/- 0.1VDC

2.6 WIRELESS OTHER / MISCELLANEOUS

A99-01SKN



Protective Skin, Black

- Impact protection for Belt Stations and Push-Back Gateway
- Oil, water and UV resistant
- Included with U9910-BSW, U9911-BSW belt stations

A99-02SKN



Protective Skin, Hi-Visibility Orange

- Same as A99-01SKN, but with high visibility orange color
- Included on U9912-BSW, U9920-GPB

A99-03SKN



Protective Skin, Hi-Visibility Yellow

- Same as A99-01SKN, but with high visibility yellow color
- Included on U9913-BSW

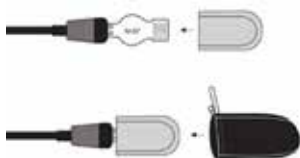
40688G-97



Battery Tie-Down Strap (2/PK)

- Compatible with all battery chargers, but used with A99-04CRG1 when installed on fire apparatus (per NFPA regulation)
- Simple Velcro/buckle adjustment

40688G-94



Microphone Cover Kit

- Used on all Series 9900 Headsets, consists of windscreen, cover and tie-wrap

A99-01MKT



Mounting Kit

3. COMMERCIAL AIRLINE HEADSETS

MODEL DC PRO



Supra Aural, Passive Communication Headset

The DC PRO passive headset incorporates outstanding comfort features in a supra-aural design. This lightweight, yet extremely durable communication headset is designed for low-noise jet aircraft.

Note: As with any passive headset featuring a supra-aural design, the DC PRO is not recommended for fixed wing, piston engine aircraft. The DC PRO was designed for use in the commercial/transport jet aircraft market.

- Extremely light, yet rugged magnesium alloy headband and suspension
- Dual volume controls provide independent listening levels in each ear
- Adjustable suspension assembly for personalized fit
- Low profile, Outlast® fabric head pad with vented design absorbs excess heat to keep you cool and eliminates 'hot spots'
- Ultra-soft, Dura-Stitched, leatherette ear seals with supra-aural (rest on ear) design provide personalized fit and eliminate heat buildup for greater comfort
- Swivel hinge stirrups for secure, comfortable fit
- High performance, electret microphone for enhanced noise cancelling
- Full flex boom for precise microphone placement
- 5-ft. straight cord with dual plugs
- Collapsible design for compact storage in David Clark branded headset bag (included)
- Five-year warranty, Made in USA
- Weight (without cord assembly) 8oz.
- FAA TSO-C139a Approved

MODEL DC PRO-A



Supra Aural, Passive Communication Headset, 5-Pin XLR Connector

The DC PRO-A has all the same comfort and performance features as the DC PRO passive communication headset, but comes with a 5-pin plug for connecting to Airbus aircraft.

- 5-ft. straight cord with 5-pin (Airbus) plug
- Extremely light, yet rugged magnesium alloy headband and suspension
- Dual volume controls provide independent listening levels in each ear
- Adjustable suspension assembly for personalized fit
- Low profile, Outlast® fabric head pad with vented design absorbs excess heat to keep you cool and eliminates 'hot spots'
- Ultra-soft, Dura-Stitched, leatherette ear seals with supra-aural (rest on ear) design provide personalized fit and eliminate heat buildup for greater comfort
- Swivel hinge stirrups for secure, comfortable fit
- High performance, electret microphone for enhanced noise cancelling
- Full flex boom for precise microphone placement
- Collapsible design for compact storage in David Clark branded headset bag (included)
- Five-year warranty, Made in USA
- Weight (without cord assembly) 8oz.
- FAA TSO-C139a Approved
- DC Part Number, 43101G-02

MODEL DC PRO-S



Supra Aural, Single Ear, Passive Communication Headset

Lightweight, ultra comfortable, single ear style permits hearing of ambient sound

- Volume control located on ear dome
- Full flex boom for precise microphone placement
- High performance, electret microphone with enhanced noise cancelling
- Rugged, yet lightweight magnesium alloy headband and suspension is adjustable for personalized fit
- Low profile, Outlast® fabric head pad with vented design absorbs excess heat to keep you cool and eliminates 'hot spots'
- Soft foam temple pad and plush leatherette ear seal provide maximum comfort
- DC Part Number, 43101G-06

4. GENERAL AVIATION

4.1 FIXED WING HEADSETS (PASSIVE)

MODEL H10-13.4



Classic Comfort and Reliable Performance

The H10-13.4 is one of the best selling headsets in the aviation industry. Proven, reliable performance and remarkable comfort have made the H10-13.4 the top choice for thousands of pilots.

- Expanded, super-soft, double foam head pad
- Larger, yet lighter, undercut, Comfort Gel, ear seals
- Universal flex boom for perfect microphone placement
- Exclusive M-7A, the most advanced noise-cancelling microphone available
- Low-profile volume control knob with detent settings
- Molded cord assembly made to exceptional pull and flex standards
- 5-Year Warranty, Made in USA
- FAA TSO Approved C-57b, C58a
- Exceeds RTCA/DO-214 Standards
- Weight (without cord assembly): 16.5 oz.
- Certified Noise Reduction Rating - 23 dB

Available in five different configurations:

H10-13.4 (NSN 5965-01-446-1530)

The standard mono model with a five foot straight cord and dual plugs for fixed wing aircraft.
DC Part Number - 40411G-01

H10-13 S (NSN 5965-01-447-6273)

A stereo version of the H10-13.4, with a 5 foot straight cord and dual plugs. (In-line Stereo/Mono switch).
DC Part Number - 40422G-01

H10-13 H (NSN 5965-01-446-1533)

The H10-13.4 for helicopter pilots. This model has a 5-foot extended coil cord and a single plug.
DC Part Number - 40411G-02

H10-13 Y

A model for younger pilots. This small version of the H10-13.4 is upgradeable to the full sized version when needed.
DC Part Number - 40411G-04

H10-13 N (NSN 5935-99-946-6652)

Terminated with NATO-Type plug.
DC Part Number - 40411G-12

MODEL H10-30



Outstanding Value in a Proven Design

The H10-30 is an excellent value for both seasoned aviators and pilots who are just earning their wings. Provides all the comfort and performance features that a David Clark headset is known for, at a very competitive price.

- Super-soft head pad [ORDER]
- Larger, yet lighter, undercut, Comfort Gel, ear seals
- Wire boom for easy mic placement
- Our "Best Value" Headset
- M-7/DC electret noise-cancelling microphone
- Molded cord assembly made to exceptional pull and flex standards
- 5-Year Warranty. Made in USA
- FAA TSO Approved C57 Cat. B and C58a Exceeds RTCA/DO-214 Standards
- Weight (without cord assembly): 20 oz.
- Certified Noise Reduction Rating - 24 dB

Available in two different configurations:

H10-30 (NSN 5965-01-396-6216)

Standard model with a straight cord and dual plugs for fixed-wing use.
DC Part Number - 12508G-17

H10-36 (NSN 5965-01-446-1506)

Helicopter version of the H10-30. Comes equipped with a 5-foot extended coil cord and a single plug.
DC Part Number - 12508G-20

MODEL H10-20

*Maximum Performance at a Mid-Range Price*

If you're looking for maximum and reliability at a very reasonable price, the H10-20 is your performance choice. Engineered and designed with comfort features that pilots have asked for, including a super-soft foam head pad, adjustable headband and Comfort Gel ear seals.

- Super-soft head pad [ORDER]
- Larger, yet lighter, undercut, Comfort Gel, ear seals
- Flex boom assembly can be adjusted for perfect microphone placement
- M-7A, advanced noise-cancelling microphone
- Low-profile volume control knob with detent settings
- 5-Year warranty, Made in USA
- FAA TSO Approved C-139
- Exceeds RTCA/DO-214 Standards
- Weight (without cord assembly): 19 oz.
- Certified Noise Reduction Rating - 24dB

Available in three different configurations:

H10-20 (NSN 5965-01-446-1475)

Standard fixed wing model with a straight cord and dual plugs.

DC Part Number - 40074G-01

H10-21 (NSN 5965-01-446-1479)

Comes with a 5-foot extended coil cord and dual plugs.

DC Part Number - 40074G-03

H10-26 (NSN 5965-01-446-1483)

Helicopter version, with a 5-foot extended coil cord and a single plug.

DC Part Number - 40074G-02

MODEL H20-10

*Comfort Without Compromise*

The H20-10 is made from advanced composite material that is lightweight, yet extremely durable. Unique custom comfort features include contoured, gel-filled ear seals and patented headband suspension system.

- Made from Advanced Composite Materials
- Exclusive Custom Comfort System:
 - Extremely lightweight
 - Patented head pad suspension provides pillow-like comfort
 - Special headband design cradles your head just enough to block the noise
 - Contoured gel ear seals mold softly to your head [ORDER]
 - No exposed overhead cord
- Exclusive M7-A, the most advanced *noise-cancelling* microphone available
- Molded cords made to exceptional pull and flex standards.
- 5-Year warranty, Made in USA
- FAA TSO Approved C-139
- Exceeds RTCA/DO-214 Standards
- Weight (without cord assembly): 19 oz.
- Certified Noise Reduction Rating - 22dB

Available in two different configurations:

H20-10 (NSN 5965-01-447-6438)

DC Part Number - 40495G-01

H20-10S (NSN 5965-01-447-6470)

Stereo version with in line stereo/mono switch.

DC Part Number - 40495G-09



Built-In Versatility

The H10-60 is a premium quality headset designed for pilots who fly frequently and spend long hours in the cockpit. The versatile dome jack accepts three different cord assemblies to accommodate a variety of aircraft requiring different headset plugs for unmatched versatility to meet your flying requirements.

- Super-soft head pad
- Larger, yet lighter, undercut, Comfort Gel, ear seals
- Headset pressure adjustment
- Headband size adjustment
- M-7A, advanced noise-cancelling microphone
- Dual volume control lets you adjust the level for each ear
- Boom guide lock
- Exclusive, patented flex/wire boom for easy, precise microphone placement
- Dome jack lets you select from three different cord assemblies
- 5-Year Warranty, Made in USA
- FAA TSO Approved C-57b, C58a
- Exceeds RTCA/DO-214 Standards
- Weight (without cord assembly): 22 oz.
- Certified Noise Reduction Rating - 23 dB

Available in three different configurations:

H10-60 (NSN 5965-01-446-1516)

The standard model with a 5-foot extended straight cord and dual plugs.

DC Part Number - 40128G-01

H10-60 C (NSN 5965-01-446-1519)

Comes with a 5-foot extended coil cord and dual plugs.

DC Part Number - 40128G-02

H10-60 H (NSN 5965-01-446-1525)

Helicopter version. Comes equipped with a 5-foot extended coil cord and a single plug.

DC Part Number - 40128G-03

4.2 FIXED WING HEADSETS (ENC)

MODEL DC ONE-X



Hybrid ENC technology with Bluetooth wireless and advanced comfort features

- Hybrid Electronic Noise Cancellation with advanced feed-forward and feed-back technology provides best-in-class active noise reduction
- Digital Signal Processing (DSP) ensures high-fidelity audio for superior communications and music listening
- Bluetooth® wireless technology provides seamless integration for connecting to cell phones, MP3, tablets or other smart devices
- Stereo/mono switch — compatible with all aircraft audio panel configurations
- High performance, electret microphone with enhanced noise cancelling
- Rugged yet lightweight alloy headband and suspension system is adjustable for personalized fit
- Low profile, Outlast® fabric head pad with vented design absorbs excess heat to keep you cool and eliminates 'hot spots'
- Over-the-ear, leatherette ear seals with slow recovery foam cradle the ears in comfort and provide a snug, secure seal
- Compact, in-line control module with backlit, touch-key user interface controls On/Off, Bluetooth® wireless technology and volume control
- Control module powered by two (2) AA batteries for up to 50 hours of use
- Collapsible, folding design for compact storage in David Clark headset bag (included)
- Weight (without cord assembly) 12.3 oz.
- FAA TSO-C139a Approved
- Five-year warranty and 30-Day, money back guarantee, backed by industry leading customer service

MODEL DC ONE-XP



Panel mount model with 6-pin connector and Hybrid ENC technology with Bluetooth wireless and advanced comfort features

- Features 6-pin connector for plugging into aircraft panel to power Electronic Cancellation
- Hybrid Electronic Noise Cancellation with advanced feed-forward and feed-back technology provides best-in-class active noise reduction
- Digital Signal Processing (DSP) ensures high-fidelity audio for superior communications and music listening
- Bluetooth® wireless technology provides seamless integration for connecting to cell phones, MP3, tablets or other smart devices
- Stereo/mono switch — compatible with all aircraft audio panel configurations
- High performance, electret microphone with enhanced noise cancelling
- Rugged yet lightweight alloy headband and suspension system is adjustable for personalized fit
- Low profile, Outlast® fabric head pad with vented design absorbs excess heat to keep you cool and eliminates 'hot spots'
- Over-the-ear, leatherette ear seals with slow recovery foam cradle the ears in comfort and provide a snug, secure seal
- Compact, in-line control module with backlit, touch-key user interface controls On/Off, Bluetooth® wireless technology and volume control
- Control module powered by two (2) AA batteries for up to 50 hours of use
- Collapsible, folding design for compact storage in David Clark headset bag (included)
- Weight (without cord assembly) 12.3 oz.
- FAA TSO-C139a Approved
- Five-year warranty and 30-Day, money back guarantee



Hybrid ENC Technology in a Supra Aural (Rest on Ear) Headset Design, Standard GA Dual Plugs
Leading edge technology and sleek, supra aural design puts the new DC PRO-X2 a generation ahead of any other aviation headset in its class. The perfect combination of comfort and performance and the ideal headset for both general aviation and commercial pilots that prefer the unmatched, lightweight comfort of a rest-on-ear headset design. From its feather-light yet extremely rugged alloy head band and suspension system, to its best-in-class Hybrid Electronic Noise-Cancelling technology and Bluetooth compatibility, you simply won't find a better headset or a better value.

- Automatic Gain Control (AGC) for optimum ANR performance in high noise conditions
- Hybrid Electronic Noise Cancellation with advanced feed-forward and feed-back technology provides best-in-class active noise reduction
- Dual voice coil drivers provide fail safe operation to ensure full communication in the event of battery loss or system failure
- Digital Signal Processing (DSP) ensures high-fidelity audio for superior communications and music listening
- Bluetooth® wireless technology provides seamless integration for connecting to cell phones, MP3, tablets or other personal electronic devices
- Stereo/mono switch
- High performance, electret microphone with enhanced noise cancelling
- Rugged yet lightweight magnesium alloy headband and suspension is adjustable for personalized fit
- Low profile, Outlast® fabric head pad with vented design absorbs excess heat to keep you cool and eliminates 'hot spots'
- Dura-Stitched, leatherette ear seals with slow recovery foam cradle the ears in comfort and eliminate heat buildup
- Compact, in-line control module with backlit, touch key user interface controls On/Off, Bluetooth® wireless technology and volume control
- Control module powered by two (2) AA batteries for up to 50 hours of use
- Collapsible, folding design for compact storage in David Clark headset bag (included)
- Weight (without cord assembly) 7.5 oz.
- Five-year warranty
- FAA TSO C139a Approved
- DC Part Number: 43105G-01

Also Available:

DC PRO-X2, Standard GA Dual Plugs, Without Bluetooth®
 PN 43105G-10

MODEL DC PRO-X2, AIRCRAFT POWERED



Supra Aural, Aircraft Powered, Panel Mount 6-Pin Connector, Hybrid ENC

- Panel mount with 6-pin connector. Power for the Electronic Noise Cancelling ANR technology feature provided from aircraft power supply. Batteries (included) are required to power Bluetooth audio and cell phone features when headset is disconnected from the aircraft power supply.
- Headset will automatically turn on when external power is applied, without using the Power Button on the Control Module
- Enhanced Auto-Shutoff feature virtually eliminates accidental loss of battery power
- Automatic Gain Control (AGC) for optimum ANR performance in high noise conditions
- Hybrid Electronic Noise Cancellation with advanced feed-forward and feed-back technology provides best-in-class active noise reduction
- Dual voice coil drivers provide fail safe operation to ensure full communication in the event of battery loss or system failure
- Digital Signal Processing (DSP) ensures high-fidelity audio for superior communications and music listening
- Bluetooth® wireless technology provides seamless integration for connecting to cell phones, MP3, tablets or other personal electronic devices
- Stereo/mono switch
- High performance, electret microphone with enhanced noise cancelling
- Rugged yet lightweight magnesium alloy headband and suspension is adjustable for personalized fit
- Low profile, Outlast® fabric head pad with vented design absorbs excess heat to keep you cool and eliminates 'hot spots'
- Dura-Stitched, leatherette ear seals with slow recovery foam cradle the ears in comfort and eliminate heat buildup
- Compact, in-line control module with backlit, touch key user interface controls On/Off, Bluetooth® wireless technology and volume control
- Control module powered by two (2) AA batteries for up to 50 hours of use
- Collapsible, folding design for compact storage in David Clark headset bag (included)
- Weight (without cord assembly) 7.5 oz.
- Five-year warranty
- FAA TSO C139a Approved
- DC Part Number 43105G-02

MODEL DC PRO-X2, AIRCRAFT POWERED, XLR

*Supra Aural, Aircraft Powered, Panel Mount with 5-Pin XLR Connector, Hybrid ENC Headset*

- Panel mount with 5-pin XLR connector. Power for the Electronic Noise Cancelling ANR technology feature provided from aircraft power supply. Batteries (included) are required to power Bluetooth audio and cell phone features when headset is disconnected from the aircraft power supply.
- Headset will automatically turn on when external power is applied, without using the Power Button on the Control Module
- Enhanced Auto-Shutoff feature virtually eliminates accidental loss of battery power
- Automatic Gain Control (AGC) for optimum ANR performance in high noise conditions
- Hybrid Electronic Noise Cancellation with advanced feed-forward and feed-back technology provides best-in-class active noise reduction
- Dual voice coil drivers provide fail safe operation to ensure full communication in the event of battery loss or system failure
- Digital Signal Processing (DSP) ensures high-fidelity audio for superior communications and music listening
- Bluetooth® wireless technology provides seamless integration for connecting to cell phones, MP3, tablets or other personal electronic devices
- Stereo/mono switch
- High performance, electret microphone with enhanced noise cancelling
- Rugged yet lightweight magnesium alloy headband and suspension is adjustable for personalized fit
- Low profile Outlast® fabric head pad with vented design absorbs excess heat buildup to keep you cool and eliminates 'hot spots'
- Dura-Stitched, leatherette ear seals with slow recovery foam cradle the ears in comfort and eliminate heat buildup
- Compact, in-line control module with backlit, touch key user interface controls On/Off, Bluetooth® wireless technology and volume control
- Collapsible, folding design for compact storage in David Clark headset bag (included)
- Weight (without cord assembly) 7.5 oz.
- Five-year warranty
- FAA TSO-C139a Approved
- DC Part Number, 43105G-04

Also Available:

DC PRO-X2, 5-Pin XLR Connector, Without Bluetooth®
PN 43105G-07

MODEL H10-13X

*Best Value ENC Headset, Hardwired*

The H10-13X is a great value for pilots seeking clear, quiet Electronic Noise-Cancelling performance. The headset is hardwired to the 9V battery pack and has all the comfort features of our best-selling H10-13.4 passive noise-attenuating headset.

- NRR - 23 dB passive noise reduction. Additional 17 - 22 dB low-frequency noise attenuation when ENC is activated
- Expanded, super-soft, double foam head pad
- Larger, yet lighter, undercut, Comfort Gel, ear seals
- Battery Power Module - One 9 volt battery for up to 25 hours of operation
- Exclusive, patented flex/wire boom for easy, precise microphone placement.
- Reduced headband pressure
- Pilot selectable automatic Shut-Off feature
- M-7A noise-cancelling, electret microphone provides clear, crisp transmission
- In-line stereo/mono switch
- Stereo compatible for use with stereo intercom and cabin entertainment systems
- Weight (without cord assembly): 18 oz.
- FAA TSO Approved C-57b, C58a

Available in one configuration:

H10-13X (NSN 5965-01-447-6274)

- DC Part Number, 40411G-06

MODEL H10-13XL

*Portable ENC Technology in a Proven Headset Design**Enjoy the added quiet and clarity of Electronic Noise-Cancelling technology with modular portability.*

- Headset can be unplugged from portable battery module for use with Permanent Panel Mount module
- Expanded, super-soft, double foam head pad
- Larger, yet lighter, Comfort Gel, undercut ear seals
- Battery Power Module - One 9 volt battery for up to 25 hours of operation
- Pilot selectable automatic Shut-Off feature
- Five-foot (extended) coil cord terminating with a 10 pin quick release connector
- Coiled cord assembly connects Battery Power Module to panel intercom/radio
- Dual volume controls let you adjust the listening level for each ear
- Exclusive, patented flex/wire boom for easy, precise microphone placement
- NRR - 23 dB passive noise reduction. Additional 17 - 22 dB low-frequency noise attenuation when ENC is activated
- Weight (without cord assembly): 22 oz.
- FAA TSO Approved C-57b, C58a

*Available in two different configurations:***H10-13XL**

Portable Battery-Powered Module

- DC Part Number, 40600G-01

H10-13HXL

Panel Mount

- DC Part Number, 40600G-03

MODEL H10-13XP

*ENC Performance in a Panel-Mount Configuration*

- For use with Permanent Panel Mount module — utilizes aircraft power supply
- Expanded, super-soft, double foam head pad
- Larger, yet lighter, Comfort Gel, undercut ear seals
- Straight cord assembly connects to Permanent Panel-Mount Module - utilizes aircraft power supply
- Pilot selectable automatic Shut-Off feature
- Dual volume controls let you adjust the listening level for each ear
- Exclusive, patented flex/wire boom for easy, precise microphone placement
- NRR - 23 dB passive noise reduction. Additional 17 - 22 dB low-frequency noise attenuation when ENC is activated
- Weight (without cord assembly): 22 oz.
- FAA TSO Approved C-57b, C58a

*Available in two configurations:***H10-13XP**

Panel-Mount

- DC Part Number, 40600G-02

H10-13HXP

Panel-Mount

- DC Part Number, 40600G-04

4.3 HELICOPTER HEADSETS (PASSIVE)

MODEL H10-13H



Rugged Reliability and Dependable Performance

The H10-13H is one of our best selling helicopter headsets, based on the proven design of the H10-13.4 headset.

- Expanded, super-soft, double foam head pad
- Larger, yet lighter, Comfort Gel, undercut ear seals
- Reduced headband force
- Universal flex boom for perfect microphone placement
- Exclusive M-7A, the most advanced noise-cancelling microphone available
- Low-profile volume control knob with detent settings
- Molded cord assembly made to exceptional pull and flex standards
- 5-Year Warranty, Made in USA
- 5-foot extended coil cord
- FAA TSO Approved C57b, C58a
- Exceeds RTCA/DO-214 Standards
- Weight (without cord assembly): 16.5 oz.
- Certified Noise Reduction Rating - 23 dB

Available in two different configurations:

H10-13 H (NSN 5965-01-446-1533)

Model has a 5-foot extended coil cord and a single plug.

- DC Part Number, 40411G-02

H10-13 N (NSN 5935-99-946-6652)

Terminated with NATO-Type plug.

- DC Part Number, 40411G-12

MODEL H10-56



Maximum Noise Attenuation for Extremely Noisy Helicopters

The H10-56 is our quietest passive noise-attenuating helicopter headset with built-in comfort.

- Super-soft head pad
- Larger, yet lighter, Comfort Gel, undercut ear seals
- Hinged wire boom with the M-101 amplified dynamic microphone
- Conforms to MIL-M-27291A
- Coil Cord (5' extended) with U-174/U Plug
- Molded cords made to exceptional pull and flex standards.
- 5-Year Warranty, Made in USA
- 5-foot extended coil cord with U-174/U single plug
- FAA TSO Approved C57b, C58a
- Exceeds RTCA/DO-214 Standards
- Weight (without cord assembly): 20 oz.
- Certified Noise Reduction Rating - 27 dB

Available in two different configurations:

H10-56 (NSN 5965-01-330-4042)

- DC Part Number, 18283G-02

H10-56N

Models have a 5-foot extended coil cord and a single plug.

- DC Part Number, 18283G-06

Noise Attenuation Data - NRR 23 dB

Frequency (Hz)	125	250	500	1000	2000	3000	4000	6000	8000
Attenuation (dB)	16.6	20.7	27.4	33.0	30.5	36.2	38.1	36.6	36.6
Standard Deviation	2.6	2.5	2.5	2.6	3.1	3.5	3.7	3.7	3.6

MODEL H10-56

*Maximum Noise Attenuation for Extremely Noisy Helicopters*

The H10-56 is our quietest passive noise-attenuating helicopter headset with built-in comfort.

- Super-soft head pad
- Larger, yet lighter, Comfort Gel, undercut ear seals
- Hinged wire boom with the M-101 amplified dynamic microphone
- Conforms to MIL-M-27291A
- Coil Cord (5' extended) with U-174/U Plug
- Molded cords made to exceptional pull and flex standards.
- 5-Year Warranty, Made in USA
- 5-foot extended coil cord with U-174/U single plug
- FAA TSO Approved C57b, C58a
- Exceeds RTCA/DO-214 Standards
- Weight (without cord assembly): 20 oz.
- Certified Noise Reduction Rating - 27 dB

Available in two different configurations:

H10-56 (NSN 5965-01-330-4042)

- DC Part Number, 18283G-02

H10-56N

Models have a 5-foot extended coil cord and a single plug.

- DC Part Number, 18283G-06

Noise Attenuation Data - NRR 27 dB

Frequency (Hz)	125	250	500	1000	2000	3000	4000	6000	8000
Attenuation (dB)	17.6	25.0	30.9	33.9	36.9	38.4	39.0	37.7	35.7
Standard Deviation	1.9	3.0	2.2	1.3	1.5	2.1	2.1	2.5	2.2

MODEL H10-60H

*Built-In Versatility*

The H10-60H is a premium quality helicopter headset. The versatile dome jack accepts three different cord assemblies to accommodate a variety of aircraft requiring different headset plugs for unmatched versatility to meet your flying requirements.

- Super-soft head pad
- Larger, yet lighter, Comfort Gel, undercut ear seals
- Headset pressure adjustment
- Headband size adjustment
- M-7A, advanced noise-cancelling microphone
- Dual volume control lets you adjust the level for each ear
- Boom guide lock
- Exclusive, patented flex/wire boom for easy, precise microphone placement
- Dome jack lets you select from three different cord assemblies
- 5-Year Warranty, Made in USA
- 5-foot extended coil cord with U-174/U single plug
- FAA TSO Approved C57b, C58a
- Exceeds RTCA/DO-214 Standards
- Weight (without cord assembly): 22 oz.
- Certified Noise Reduction Rating - 23 dB

Available in one configuration:

H10-60 H (NSN 5965-01-446-1525)

Model has a 5-foot extended coil cord and a single plug.

- DC Part Number, 40128G-03

Noise Attenuation Data - NRR 23 dB

Frequency (Hz)	125	250	500	1000	2000	3000	4000	6000	8000
Attenuation (dB)	18.2	22.1	28.6	32.2	31.1	34.5	37.3	38.4	38.0
Standard Deviation	4.0	3.0	3.3	2.9	2.8	3.0	4.0	4.2	4.5

MODEL H10-26

*Outstanding Comfort and Performance*

The H10-26 headset provides superior value, comfort and performance.

- Super-soft head pad [ORDER]
- Larger, yet lighter, Comfort Gel, undercut ear seals [ORDER]
- M-7A, advanced noise-cancelling microphone [ORDER]
- Flex boom assembly can be adjusted for perfect microphone placement
- Low-profile volume control knob with detent settings
- 5-Year Warranty, Made in USA
- 5-foot extended coil cord with U-174/U single plug
- FAA TSO Approved C57b, C58a Exceeds RTCA/DO-214 Standards
- Weight (without cord assembly): 19 oz.
- Certified Noise Reduction Rating - 24 dB

Available in one configuration:

H10-26 (NSN 5965-01-446-1483)

Model has a 5-foot extended coil cord and a single plug.

- DC Part Number, 40074G-02

Noise Attenuation Data - NRR 24 dB

Frequency (Hz)	125	250	500	1000	2000	3000	4000	6000	8000
Attenuation (dB)	14.3	21.5	27.1	31.8	36.0	39.6	41.8	39.7	37.0
Standard Deviation	3.3	2.4	1.5	1.6	1.3	2.1	2.1	2.0	1.3

MODEL H10-36

*Outstanding Value in a Proven Design*

The H10-36 provides pilots with excellent performance and comfort in a value-priced helicopter headset.

- Super-soft head pad
- Larger, yet lighter, Comfort Gel, undercut ear seals
- Wire boom for easy mic placement
- Our "Best Value" Headset
- M-7/DC microphone, the best Amplified Dynamic microphone on the market
- Molded cord assembly made to exceptional pull and flex standards
- 5-Year Warranty, Made in USA
- 5-foot extended coil cord with U-174/U single plug
- FAA TSO Approved C57b, C58a
- Exceeds RTCA/DO-214 Standards
- Weight (without cord assembly): 20 oz.
- Certified Noise Reduction Rating - 24 dB

Available in one configuration:

H10-36 (NSN 5965-01-446-1506)

Model has a 5-foot coil cord and a single U-174/U plug for helicopter radios.

- DC Part Number, 12508G-20

Noise Attenuation Data - NRR 24 dB

Frequency (Hz)	125	250	500	1000	2000	3000	4000	6000	8000
Attenuation (dB)	14.3	21.5	27.1	31.8	36.0	39.6	41.8	39.7	37.0
Standard Deviation	3.3	2.4	1.5	1.6	1.3	2.1	2.1	2.0	1.3

MODEL 10S/DC

*Listen-Only, Passenger Headset Ideal for Tour Operators*

- Hi-fidelity stereo output
- Surround-the-ear, undercut, Comfort-Gel ear seals
- Super-soft, double foam head pad
- Dual volume controls
- 6-ft. extended coil cord terminated with commonly used 1/4 stereo plug
- Noise Reduction Rating 23 dB provides clear, precise reception
- DC Part Number, 12516G-18

4.4 HELICOPTER HEADSETS (ENC)

MODEL DC ONE-XH



NEW - DC ONE-X Series Model for Helicopters

The newest addition to our industry-leading line of helicopter headsets - the DC ONE-XH brings extraordinary performance, durability and lightweight comfort to helicopter pilots. Quiet and comfortable, even in very noisy helicopters.

- 5-foot extended coil cord with U-174/U plug
- High performance, electret microphone with enhanced noise-cancelling
- Hybrid Electronic Noise Cancellation with advanced feed-forward and feed-back technology provides best-in-class active noise reduction
- Digital Signal Processing (DSP) ensures high-fidelity audio for superior communications and music listening
- Bluetooth® wireless technology provides seamless integration for connecting to cell phones, MP3, tablets or other smart devices
- Stereo/mono switch - compatible with all aircraft audio panel configurations
- Rugged yet lightweight alloy headband and suspension system is adjustable for personalized fit
- Low profile, Outlast® fabric head pad with vented design absorbs excess heat to keep you cool and eliminates 'hot spots'
- Over-the-ear, leatherette ear seals with slow recovery foam cradle the ears in comfort and provide a snug, secure seal
- Compact, in-line control module with backlit, touch-key user interface controls On/Off, Bluetooth® wireless technology and volume control
- Control module powered by two (2) AA batteries for up to 50 hours of use
- Collapsible, folding design for compact storage in David Clark headset bag (included)
- Weight (without cord assembly) 12.3 oz.
- FAA TSO-C139a Approved
- Five-year warranty and 30-Day, money back guarantee, backed by industry leading customer service
- DC Part Number 43102G-06

MODEL H10-13HXL



Portable ENC Technology in our Most Popular Headset Design

The H10-13HXL gives helicopter pilots all the comfort, durability and performance they need, with the added benefit of modular ENC portability in a classic headset design. Comes with 5 ft. (extended) coil cord assembly with mating battery connector and Panel-Intercom plug.

- Super-soft head pad
- Larger, yet lighter, undercut, Comfort Gel, ear seals
- Battery Power Module - One 9 volt battery for up to 25 hours of operation
- Pilot selectable Automatic Shut-Off feature
- Five-foot (extended) coil cord
- Coiled cord assembly connects Battery Power Module to panel intercom/radio
- Same headset can be used with optional panel mount
- Weight (without cord assembly): 18 oz.
- Exclusive, patented flex/wire boom for easy, precise microphone placement
- Reduced headband pressure
- M-7A noise-cancelling electret microphone provides clear, crisp transmission
- Stereo compatible for use with stereo intercom and cabin entertainment systems

Available in one configuration:

H10-13HXL (NSN 5965-01-447-6219)

Portable Battery-Powered Module

- DC Part Number, 40600G-03

MODEL H10-13HXP

*ENC Performance in a Panel-Mount Configuration*

The H10-13HXP headset provides outstanding ENC active noise reduction, but includes a panel-mount module for utilizing the aircraft's power source. Comes with 5 ft. (extended) coil cord assembly, panel-mount module with mating headset connector and On/Off toggle switch.

- Super-soft head pad
- Larger, yet lighter, undercut, Comfort Gel, ear seals
- Coiled cord assembly connects to Permanent Panel-Mount Module - utilizes aircraft power supply
- Pilot selectable Automatic Shut-Off feature
- Five-foot (extended) coil cord
- Same headset can be used with optional panel mount
- Weight (without cord assembly): 18 oz.
- Exclusive, patented flex/wire boom for easy, precise microphone placement
- Reduced headband pressure
- M-7A noise-cancelling electret microphone provides clear, crisp transmission
- Stereo compatible for use with stereo intercom and cabin entertainment systems

Available in one configuration:

H10-13HXP (NSN 5965-01-447-6219)

Permanent Panel-Mount Module

- DC Part Number, 40600G-04

MODEL H10-56HXL

*Portable ENC Technology Quiets Extremely Noisy Helicopters*

The H10-56HXL is extremely effective at blocking out low-frequency sound associated with helicopters. Modular, battery-powered portability means you can use the same headset in a variety of helicopters. Built to withstand the rigors of commercial use in helicopter cockpits.

- Super-soft head pad
- Larger, yet lighter, undercut, Comfort Gel, ear seals
- Battery Power Module - One 9 volt battery for up to 25 hours of operation
- Pilot selectable Automatic Shut-Off feature
- Five-foot (extended) coil cord terminating with a 10-pin quick release connector
- Coiled cord assembly connects Battery Power Module to panel intercom/radio
- Dual volume controls let you adjust the level for each ear
- Exclusive, patented flex/wire boom for easy, precise microphone placement
- Weight (without cord assembly): 22 oz.

Available in one configuration:

H10-56HXL (NSN 5965-01-447-6430)

Portable Battery-Powered

- DC Part Number, 40614G-02

4.5 MISCELLANEOUS

PLUG ADAPTERS



Plug Adapter

Part No. 18253G-05

Converts U-174/U or U-93A/U to M642/5-1 (PJ068) and M642/4-1 (PJ055). Also converts the Helicopter Single Plug to a Dual Plug configuration for Fixed Wing flying. General Aviation applications



Plug Adapter

Part No. 18253G-06

Converts PJ-068 & PJ-055 to U-174/U. Also converts the Fixed Wing Dual Plug configuration to a Single Plug for Helicopter flying. General Aviation applications only.

SEPARATE MODULES



Coil Cord Assembly, Dual Plug

Part No. 40602G-01

Connects ENC Battery-Powered Module to dual radio jacks in general aviation aircraft.



Coil Cord Assembly, Single Plug

Part No. 40602G-02

Connects ENC Battery Powered Module to Single Radio Jack (U174/U).



C10-15 PTT Switch

Part No. 18216G-01

Portable Push-to-Talk (PTT) Switch features double-pole switch contacts to assure positive keying with no dead spots. High-impact ABS plastic housing for maximum durability.



ENC Panel Mount Power Control Module

Part No. 40594G-01

Provides panel mounted power for ENC headset.



Headset Adapter, Low/High Impedance

Part No. 40880G-01

40880G-01 Headset Adapter allows a low impedance (Military Type), single plug, headset to be used in a general aviation aircraft. U92 A/U socket to M642/4-1 (PJ055) and M642/5-1 (PJ068).

MISCELLANEOUS



Headset Bag

Part No. 40688G-08

Black ballistic nylon headset carry bag with DC logo. Plush fabric inside liner and "David Clark Green" front zipper top pocket. Fits one headset and features split front pocket for smart phones, note pads, pens, sunglasses, etc.



K10 Helmet Kit

Part No. 18852G-01

Series K10 Helmet Kit provides the ability to convert David Clark Company Over-the-Head style Headsets into a Helmet/Headset Assembly. This unique combination provides both impact and hearing protection, in addition to clear, crisp communication in high-noise environments. The K10 Helmet accommodates universal 3-Snap Visor/Face Shield Assemblies that are commercially available. Requires assembly.

*The Series K10 Helmet Kit cannot be used with H20-** Series headsets.*

David Clark Company Series K10 Helmet Kits have three components: a suspension liner and an energy absorbing helmet shell with a protective nape pad.

Nape Pad Part No. 18725G-01HA000

Suspension Liner Part No. 18677G-03

Helmet Shell Part No. 18847G-01

RADIOS

Rent – Sale – Repair – Maintenance – Installation – Training

Aerotalk provides a full range of radio communication services, including:

Sale Solutions

Our specialists will match your needs with the best equipment that is guaranteed to meet your needs. We are an experienced Motorola radio reseller in Australia.

Lease Solutions

Our radio lease arrangements provide clients with an all-in service.

Network Solutions

We offer lease agreements for our state-of-the-art radio networks at Australian airports. Find out more: www.ihawk.com.au

Repair, service and maintenance

Fast, reliable radio repair, service and maintenance via our own Repair Centre.

Radio programming and software updates

To keep your radios up to date and working correctly, we can carry out software updates and program your radios for frequency, channel changes and additions as required

Training

User training on the effective use of handsets.

Communication Consultants

Together with our independent consultants, we can evaluate, plan, design, and manage the implementation of a new and upgraded communication system. Alternatively, we can supply and continue the current system you have in place.

We are a proud reseller of



PAGE

DM SERIES	33
DP2000 SERIES	38
DP 3000 SERIES	41
DP4000 SERIES	44
DP4000EX SERIES	50
SL2600e	53
SL4010e	56
RADIO SUMMARY	58
REPEATERS	60
SONIM XP8	61
ICOM A-16E	63
ICOM A-120E	65



ihawk

Clear. Crisp. Continuous network coverage

www.ihawk.com.au

DM4400e / DM4401e / DM4600e / DM4601e

MOTOTRBO™ DM4000 Series mobile radios deliver double the capacity, improved audio clarity, and integrated data applications. Choose between alphanumeric and numeric display; GPS and non-GPS; UHF and VHF, with up to 1000 channels.

DM4000 Series includes:

- DM4400e: Mobile includes Standard Mic, Bracket, Power Cable, Accessory Connector Kit and quick Reference Guide (Numeric Display, No GPS, 99Ch, IP54)
- DM4401e: Mobile includes Standard Mic, Bracket, Power Cable, Accessory Connector Kit and quick Reference Guide (Numeric Display with Bluetooth and GPS 99Ch, IP55)
- DM4600e: Mobile includes Standard Mic, Bracket, Power Cable, Accessory Connector Kit and quick Reference Guide (Full colour Display, No GPS, 1000Ch, IP54)
- DM4601e: Mobile includes Standard Mic, Bracket, Power Cable, Accessory Connector Kit and quick Reference Guide (Full colour Display with Bluetooth and GPS, 1000Ch, IP54)





MODEL NUMBER	DM4400E/ DM4401E		
	Numeric Display		
Band	VHF	300MHz	UHF
GENERAL SPECIFICATIONS			
Frequency	136-174 MHz	300-360 MHz 350-400 MHz	403-471 MHz 450-527 MHz
GPS	No/Yes		
Bluetooth	No/Yes		
Channel Spacing	12.5, 20, 25 KHz		
Channel Capacity	99		
Dimensions (HxWxD), Radio + Standard Battery	53.3 x 175.3 x 205.7 mm		
Weight, Radio + Standard Battery	1.8kg		



MODEL NUMBER	DM4600E/ DM4601E		
	Full Colour Display		
Band	VHF	300MHz	UHF
GENERAL SPECIFICATIONS			
Frequency	136-174 MHz	300-360 MHz 350-400 MHz	403-471 MHz 450-527 MHz
GPS	No/Yes		
Bluetooth	No/Yes		
Channel Spacing	12.5, 20, 25 KHz		
Channel Capacity	1000		
Dimensions (HxWxD), Radio + Standard Battery	53.3 x 175.3 x 205.7 mm		
Weight, Radio + Standard Battery	1.8kg		

DM4000 SERIES ACCESSORIES

HANDSET

DM4400e	Mobile includes Standard Mic, Bracket, Power Cable, Accessory Connector Kit and quick Reference Guide (Numeric Display, No GPS, 99Ch, IP54)	
DM4401e	Mobile includes Standard Mic, Bracket, Power Cable, Accessory Connector Kit and quick Reference Guide (Numeric Display with Bluetooth and GPS 99Ch, IP55)	
DM4600e	Mobile includes Standard Mic, Bracket, Power Cable, Accessory Connector Kit and quick Reference Guide (Full colour Display, No GPS, 1000Ch, IP54)	
DM4601e	Mobile includes Standard Mic, Bracket, Power Cable, Accessory Connector Kit and quick Reference Guide (Full colour Display with Bluetooth and GPS, 1000Ch, IP54)	

REMOTE SPEAKER MICROPHONES AND ACCESSORIES

RMN5053	IMPRES Heavy Duty Microphone	
RMN5127	IMPRES Keypad Microphone with 4-way navigation for DM4600 Series mobile only	
HMN4098	IMPRES Telephone Style Handset	
RMN5054	IMPRES Visor Microphone	
PMKN4033	Microphone Extension Cable for RMN5052 - 10 feet	
PMKN4034	Microphone Extension Cable for RMN5052 - 20 feet	
HLN9073	Microphone Hang-Up Clip	
RMN5052	Standard Compact Microphone	
HLN9414	Universal Microphone Hang-Up Clip	

ANTENNAS

PMAE4030	Combination GPS/ RF Antenna GPS/UHF 403-430 MHz, 1/4 Wave	
HAE6019	Combination GPS/ RF Antenna GPS/UHF 403-527 MHz, 2 dB gain	
PMAE4032	Combination GPS/ RF Antenna GPS/UHF 406-420 MHz, 3.5 dB gain	
PMAE4031	Combination GPS/ RF Antenna GPS/UHF 450-470 MHz, 1/4 Wave	
PMAE4033	Combination GPS/ RF Antenna GPS/UHF 450-470 MHz, 3.5 dB gain	
PMAE4034	Combination GPS/ RF Antenna GPS/UHF 450-470 MHz, 5 dB gain	
RAD4214	Combination GPS/ RF Antenna GPS/VHF 136-144 MHz, 1/4 Wave	
RAD4215	Combination GPS/ RF Antenna GPS/VHF 146-150.8 MHz, 1/4 Wave	
RAD4218	Combination GPS/ RF Antenna GPS/VHF 146-172 MHz, 3 dB gain	
RAD4216	Combination GPS/ RF Antenna GPS/VHF 150.8-162 MHz, 1/4 Wave	
RAD4217	Combination GPS/ RF Antenna GPS/VHF 162-174 MHz, 1/4 Wave	
PMAN4000	GPS Only Active Antenna Fixed Mount GPS Active Antenna	
PMAN4001	GPS Only Active Antenna Glass Mount GPS Active Antenna	
PMAN4002	GPS Only Active Antenna Magnetic Mount GPS Active Antenna	
HAE4002	Urban Through - Hole Mount Antenna UHF 403-430 MHz, 1/4 Wave	
HAD4007	Urban Through - Hole Mount Antenna UHF 403-430 MHz, 1/4 Wave	
HAE4003	Urban Through - Hole Mount Antenna UHF 450-470 MHz, 1/4 Wave	
HAD4006	Urban Through - Hole Mount Antenna VHF 136-144 MHz, 1/4 Wave	
HAD4008	Urban Through - Hole Mount Antenna VHF 146-150.8 MHz, 1/4 Wave	
HAD4009	Urban Through - Hole Mount Antenna VHF 162-174 MHz, 1/4 Wave	
HAE6022	Wide Area Through - Hole Mount Antenna UHF 403-527 MHz, 2dB gain	
HAE4010	Wide Area Through - Hole Mount Antenna UHF 406-420 MHz, 3.5 dB gain	
RAE4004ARB	Wide Area Through - Hole Mount Antenna UHF 445-470 MHz, 5 dB gain	
HAE4011	Wide Area Through - Hole Mount Antenna UHF 450-470 MHz, 3.5 dB gain	
HAD4002	Wide Area Through - Hole Mount Antenna VHF 132-174 MHz 3.0 dB gain	
HAD4022	Wide Area Through - Hole Mount Antenna VHF 132-174 MHz, 3 dB gain	





CONTROL STATION ACCESSORIES

RSN4002	13W External Speaker	
RSN4004	5W External Speaker	
RSN4003	7.5W External Speaker	
RMN5050	Desktop Microphone	
RSN4005	Desktop Tray with speaker	
GLN7318	Desktop Tray without speaker	
HKN9088	Mobile Mini-U Antenna Adapter, 8 foot cable	
HKN9557	PL259/Mini-U Antenna Adapter, 8-foot Cable	
GPN6153	Power Supply 12V 8A with battery management & fan control	






EXTERNAL PUSH TO TALK ACCESSORIES

RLN5929	Emergency Footswitch
RLN5926	Pushbutton with push-to-talk





MOUNTING AND INSTALLATION ACCESSORIES

RKN4136	Ignition Sense cable	
RLN6465	In-Dash Mounting Kit - DIN	
RLN6468	Key Lock Trunnion Kit	
HKN4137	Power Cable to Battery - 10 foot, 15 amp	
HKN4191	Power Cable to Battery - 10 foot, 20 amp	
HKN4192	Power Cable to Battery - 20 foot, 15 amp	
RLN6467	High Profile Trunnion Kit	
RLN6466	Low Profile Trunnion Kit	

BLUETOOTH WIRELESS ACCESSORIES

PMPN4007	Charger, Micro USB (AU/NZ)	
NNTN8294	Operations Critical Wireless Ear-bud with 11.4" cable	
NNTN8295	Operations Critical Wireless Ear-bud with 45.7" cable	
NTN2572	Operations Critical Wireless Earpiece with 12" cable	
NTN2575	Operations Critical Wireless Earpiece with 9.5" cable	
PMLN6050	Pod with charger (Aus & NZ)	

PROGRAMMING CABLES AND ACCESSORIES

PMLN5072	Hardware Kit for Rear Accessory Connector	
PMKN4018	Mobile and Repeater Rear Accessory Connector Universal Cable	
PMKN4016	Mobile and Repeater Rear Accessory Programming and Test Cable	
PMKN4010	Mobile and Repeater Rear Programming Cable	
HKN6184	Mobile Front Programming Cable	

DP2600e / DP2400e

The DP2000e Series is designed for the everyday worker who needs effective communications. With systems support and loud, clear audio, these radios deliver cost-effective connectivity to your organisation.

DP2000e Series includes:

- DP2400e: Portable Radio includes standard Battery, Antenna, Holster, Dust Cover (No keypad, no display 16ch, IP67)
- DP2600e: Portable Radio includes standard Battery, Antenna, Holster, Dust Cover (Limited keypad with display, 128 CH, IP67)





MODEL NUMBER	DP2600E		
	Limited Keypad		
Band	VHF	300MHz	UHF
GENERAL SPECIFICATIONS			
Frequency	136-174 MHz	300-360 MHz 350 – 400 MHz	403-527 MHz
GPS	Yes		
Bluetooth	Yes		
Channel Spacing	12.5, 20, 25 KHz		
Channel Capacity	128		
Dimensions (HxWxD), Radio + Standard Battery	122 x 56 x 39 mm		
Weight, Radio + Standard Battery	367g		
Digital/ Analogue Battery Life	10.0/ 9.5 hrs	12.0/9.5 hrs	
Power Supply (Nominal)	7.5 V		


MODEL NUMBER	DP2400E		
	No Keypad		
Band	VHF	300MHz	UHF
GENERAL SPECIFICATIONS			
Frequency	136-174 MHz	300-360 MHz 350 – 400 MHz	403-527 MHz
GPS	Yes		
Bluetooth	Yes		
Channel Spacing	12.5, 20, 25 KHz		
Channel Capacity	16		
Dimensions (HxWxD), Radio + Standard Battery	122 x 56 x 39 mm		
Weight, Radio + Standard Battery	350g		
Digital/ Analogue Battery Life	10.0/ 9.5 hrs	12.0/9.5 hrs	
Power Supply (Nominal)	7.5 V		

DP 2000 SERIES ACCESSORIES


HANDSET

DP2400e	Portable Radio includes standard Battery, Antenna, Holster, Dust Cover (No keypad, no display 16ch, IP67)	
DP2600e	Portable Radio includes standard Battery, Antenna, Holster, Dust Cover (Limited keypad with display, 128 CH, IP67)	


HEADSET

PMLN5731	Over-the-Head Heavy Duty Headset with boom microphone, in-line PTT, noise reduction	
----------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------





SURVEILLANCE KITS

PMLN5724 / PMLN5726	2-wire Surveillance Kit with removable ear-bud (black/beige)	
---------------------	--------------------------------------------------------------	-------------------------------------------------------------------------------------


REMOTE SPEAKER MICROPHONES

PMMN4071	IMPRES Noise Cancelling Remote Speaker Microphone with 3.5 mm audio jack (IP54)	
PMMN4073	IMPRES Wind porting Remote Speaker Microphone with 3.5mm audio jack [IP55]	
PMMN4076	Wind porting Remote Speaker Microphone with 3.5mm audio jack (IP54)	
PMMN4075	Wind porting Remote Speaker Microphone, submersible(IP57)	


REMOTE SPEAKER MICROPHONE ACCESSORIES

RLN4885	Receive-Only Covered Ear-bud with coiled cord	
PMLN4620	Receive-Only D-shell Earpiece	
RLN4941	Receive-Only Earpiece with translucent tube	
WADN4190	Receive-Only Flexible Earpiece	

MAG ONE ACCESSORIES

PMLN5733	Mag One Ear-bud with in-line microphone and PTT	
PMLN5732	Mag One Earset with Boom Microphone and in-line PTT	
PMLN5727	Mag One Swivel Earpiece with in-line microphone and PTT	

BATTERY

PMNN4544	IMPRES Li-Ion Battery 2460mAh IP68	
PMNN4490	IMPRES Li-Ion Battery 2900T IP68 UL	
PMNN4493	IMPRES Li-Ion Battery 3000T IP68	
PMNN4488	IMPRES Li-Ion Battery 3000T IP68 for vibrating Belt Clip	
PMNN4491	Slimline IMPRES Li-Ion Battery 2100T IP68	

ANTENNA

PM4E4069	UHF stubby antenna (403-450 MHz)
PM4E4079	UHF stubby antenna (403-527 MHz)
PM4E4070	UHF stubby antenna (440-490 MHz)
PM4E4071	UHF stubby antenna (470-527 MHz)
PM4D4119	VHF stubby antenna (136-148 MHz)
PM4D4117	VHF stubby antenna (136-155 MHz)
PM4D4116	VHF stubby antenna (144-165 MHz)
PM4D4120	VHF stubby antenna (146-160 MHz)
PM4D4118	VHF stubby antenna (152-174 MHz)
PM4D4121	VHF stubby antenna (160-174 MHz)



SINGLE UNIT AND MULTI-UNIT CHARGERS

PM4N4293	IMPES2 6 Way Multi Unit Charger One LCD Display
WPLN4215	IMPRES, Multi-Unit Charger, Non-Display, 110-230V, ANZ Cord
WPLN4256	IMPRES, Single Unit Charger, ANZ 2 Pin



CHARGER SOFTWARE AND ACCESSORIES

RLN5382	Display Module for IMPRES multi-unit charger
NNTN7979	IMPRES Battery Fleet Management Software
NNTN7677	Multi-Unit Charger Interface Unit for IMPRES Battery Fleet Management
NNTN8045	Single-Unit Charger Interface Unit for IMPRES Battery Fleet Management
HKVN4039	Software license key for Battery Fleet management Software
NLN7967	Wall Mount Brackets for multi-unit charger

PROGRAMMING CABLES AND ACCESSORIES

PMKN4115	Portable Programming Cable
PMKN4116	Programming cable DP2000 to DB25 and TTR
PMKN4117	Programming cable DP2000 to DB25 and USB



DP3441e/ DP3661e

The DP3000e Series is designed for the mobile professional who needs effective communications. With a compact design and high-performance integrated voice and data, these radios deliver comprehensive connectivity to your organisation.

The DP3000e Series includes:

- DP3441e: Portable Radio includes standard Battery, Antenna, Holster, Dust Cover and quick reference guide (No keypad, no display, GPS, Bluetooth, 32ch, IP68)
- DP3661e: Portable Radio includes standard Battery, Antenna, Holster, Dust Cover and quick reference guide (4 button keypad, colour display, GPS, Bluetooth, 1000ch, IP68)





MODEL NUMBER	DP3441E	
	NON-DISPLAY	
Band	VHF	UHF
GENERAL SPECIFICATIONS		
Frequency	136-174 MHz	403-527 MHz
High Power Output	5 W	4 W
Lower Power Output	1 W	1 W
Channel Spacing	12.5, 20, 25 kHz	
Channel Capacity	32	
Dimensions (HxWxD), Radio + Standard Battery	100 x 55 x 30 mm	
Weight, Radio + Standard Battery	254g	
Digital/ Analogue Battery Life	16/ 12 hrs	
Power Supply (Nominal)	7.5 V	
GPS	Yes	
Bluetooth	Yes	




MODEL NUMBER	DP3661E	
	DISPLAY	
Band	VHF	UHF
GENERAL SPECIFICATIONS		
Frequency	136-174 MHz	403-527 MHz
GPS	Yes	
Bluetooth	Yes	
Channel Spacing	12.5, 20, 25 KHz	
Channel Capacity	1000	
Dimensions (HxWxD), Radio + Standard Battery	100 x 63 x 34 mm	
Weight, Radio + Standard Battery	341g	
Digital/ Analogue Battery Life	26.5/ 20 hrs	
Power Supply (Nominal)	7.5 V	

DP3000 SERIES ACCESSORIES


HANDSET

DP3441e	Portable Radio includes standard Battery, Antenna, Holster, Dust Cover and quick reference guide (No keypad, no display, GPS, Bluetooth, 32ch, IP68)	
DP3661e	Portable Radio includes standard Battery, Antenna, Holster, Dust Cover and quick reference guide (4 button keypad, colour display, GPS, Bluetooth, 1000ch, IP68)	


HEADSET

PMLN5731	Over-the-Head Heavy Duty Headset with boom microphone, in-line PTT, noise reduction	
----------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------





SURVEILLANCE KITS

PMLN5724 / PMLN5726	2-wire Surveillance Kit with removable ear-bud (black/beige)	
---------------------	--------------------------------------------------------------	-------------------------------------------------------------------------------------





REMOTE SPEAKER MICROPHONES







PMMN4071	IMPRES Noise-cancelling Remote speaker Microphone with 3.5mm audio jack (IP54)	
PMMN4073	IMPRES Wind porting Remote speaker Microphone with 3.5mm audio jack (IP55)	
PMMN4075	Wind porting Remote speaker Microphone, submersible (IP57)	

REMOTE SPEAKER MICROPHONE ACCESSORIES

AARLN4885	Receive-Only covered ear-bud with coiled cord	
PMLN4620	Receive-Only D-shell earpiece	
RLN4941	Receive-Only earpiece with translucent tube and rubber ear tip	
WADN4190	Receive-Only Flexible earpiece	

WIRELESS ACCESSORIES

NNTN8294	Ear-bud with 11.4" cable and in-line mic	
NNTN8295	Ear-bud with 45.7" cable	
BDN6781	Ear-bud, single speaker	
NNTN8191	Operations critical Wireless POD	
PMLN6050	Operations critical Wireless POD and Micro USB plug in charger	
NTN2572	Over the ear earpiece 12.5" cord length	
NTN2575	Over the ear earpiece 9" cord length	

NNTN8299	Replacement ear tip kit (2 small, 2 medium, 2 large ear tips and 1 clip)	
MAG ONE ACCESSORIES		
PMLN5733	Mag One ear-bud with in-line microphone and PTT	
PMLN5732	Mag One earset with boom microphone and in-line PTT	
PMLN5727	Mag One swivel earpiece with in-line microphone and PTT	
BATTERY		
PMNN4440	IMPRES Li-ion 1700T battery (IP67)	
PMMN4511	IMPRES Li-ion 2900T battery (IP68) ONLY FOR DP3661e	
PMNN4502	IMPRES Li-ion 3000T battery (IP68)	
ANTENNA		
PMAE4069	UHF stubby antenna (403-450 MHz)	
PMAE4070	UHF stubby antenna (440-490 MHz)	
PMAE4071	UHF stubby antenna (470-527 MHz)	
PMAD4119	VHF stubby antenna (136-148 MHz)	
PMAD4120	VHF stubby antenna (146-160 MHz)	
PMAD4121	VHF stubby antenna (160-174 MHz)	
SINGLE UNIT AND MULTI-UNIT CHARGERS		
PMLN5199	IMPRES Single-Unit charger	
PMPN4293	IMPES2 6 Way Multi Unit Charger One LCD Display	
WPLN4222	IMPRES Multi-Unit charger, Display, 110-230V	
WPLN4190	IMPRES Multi-Unit charger, No Display	
WPLN4215	IMPRES Multi-Unit charger, Non-Display, 110-230V	
PMLN6669	Insert for Multi-Unit charger	
CARRY ACCESSORIES		
PMLN6545	Carry Holster with Belt clip	
PROGRAMMING CABLES AND ACCESSORIES		
0104058J40	Accessory Dust cover	
PMKN4115	Portable Programming cable (USB)	
PMKN4117	Programming, Test and alignment cable	

DP4000e/ DP4401e / DP4600e/ DP4601e/ DP4800e / DP4801e

The DP4000e Series is designed for the skilled professional who refuses to compromise. With high-performance integrated voice and data, and advanced features for efficient operation, these next-generation radios deliver complete connectivity to your organisation.

The DP4000e Digital Two-Way Radio Series includes:

- DP4400e: Portable Radio includes standard Impres Battery, Antenna, Belt Clip, Dust Cover and quick reference guide (No keypad, no display 32ch, IP68)
- DP4401e: Portable Radio includes standard Impres Battery, Antenna, Belt Clip, Dust Cover and quick reference guide (No keypad, no display 32ch, IP68, Bluetooth, GPS)
- DP4601e: Portable Radio includes standard Impres Battery, Antenna, Belt Clip, Dust Cover and quick reference guide (Limited keypad with display 1000ch, IP68, Bluetooth, GPS)
- DP4800e: Portable Radio includes standard Impres Battery, Antenna, Belt Clip, Dust Cover and quick reference guide (Full keypad with display 1000ch, IP68)
- DP4801e: Portable Radio includes standard Impres Battery, Antenna, Belt Clip, Dust Cover and quick reference guide (Full keypad with display 1000ch, IP68, Bluetooth, GPS)



MODEL NUMBER	DP4401E, DP4400E		
	No Keypad		
Band	VHF	300MHz	UHF
GENERAL SPECIFICATIONS			
Frequency	136-174 MHz	300-360 MHz 350 – 400 MHz	403-527 MHz
GPS	Yes		
Bluetooth	Yes		
Channel Spacing	12.5, 20, 25 KHz		
Channel Capacity	32		
Dimensions (HxWxD), Radio + Standard Battery	130x 55 x 39 mm		
Weight, Radio + Standard Battery	380g		
Digital/ Analogue Battery Life	13.0/ 10.0 hrs	12.0/9.5 hrs	
Power Supply (Nominal)	7.5 V		








MODEL NUMBER	DP4601E, DP4600E		
	Limited Keypad		
Band	VHF	300MHz	UHF
GENERAL SPECIFICATIONS			
Frequency	136-174 MHz	300-360 MHz 350 – 400 MHz	403-527 MHz
GPS	Yes		
Bluetooth	Yes		
Channel Spacing	12.5, 20, 25 KHz		
Channel Capacity	1000		
Dimensions (HxWxD), Radio + Standard Battery	130 x 55 x 39 mm		
Weight, Radio + Standard Battery	405g		
Digital/ Analogue Battery Life	13.0/ 10.0 hrs	12.0/9.5 hrs	
Power Supply (Nominal)	7.5 V		







MODEL NUMBER	DP4801E, DP4800E		
	Full Keypad		
Band	VHF	300MHz	UHF
GENERAL SPECIFICATIONS			
Frequency	136-174 MHz	300-360 MHz 350 – 400 MHz	403-527 MHz
GPS	Yes		
Bluetooth	Yes		
Channel Spacing	12.5, 20, 25 KHz		
Channel Capacity	1000		
Dimensions (HxWxD), Radio + Standard Battery	130x 55 x 39 mm		
Weight, Radio + Standard Battery	405g		
Digital/ Analogue Battery Life	13.0/ 10.0 hrs	12.0/9.5 hrs	
Power Supply (Nominal)	7.5 V		

DP4000 SERIES ACCESSORIES






HANDSET

DP4400e	Portable Radio includes standard Impres Battery, Antenna, Belt Clip, Dust Cover and quick reference guide (No keypad, no display 32ch, IP68)	
DP4401e	Portable Radio includes standard Impres Battery, Antenna, Belt Clip, Dust Cover and quick reference guide (No keypad, no display 32ch, IP68, Bluetooth, GPS)	
DP4601e	Portable Radio includes standard Impres Battery, Antenna, Belt Clip, Dust Cover and quick reference guide (Limited keypad with display 1000ch, IP68, Bluetooth, GPS)	
DP4800e	Portable Radio includes standard Impres Battery, Antenna, Belt Clip, Dust Cover and quick reference guide (Full keypad with display 1000ch, IP68)	
DP4801e	Portable Radio includes standard Impres Battery, Antenna, Belt Clip, Dust Cover and quick reference guide (Full keypad with display 1000ch, IP68, Bluetooth, GPS)	


HEADSET



PMLN5275	Heavy Duty Headset with boom microphone, noise reduction	
PMLN5101	IMPRES Temple Transducer with boom microphone and in-line push-to-talk	
RMN5058	Lightweight Headset, over-the-head single-muff with in-line	
PMLN5102	Ultra-lite Headset, behind-the-head, adjustable with in-line push-to-talk	

SURVEILLANCE KITS


PMLN6127	IMPRES 2-wire Surveillance Kit (black/beige)	
PMLN6129	IMPRES 2-wire Surveillance Kit with translucent tube (black/beige)	
PMLN6123	IMPRES 3-wire Surveillance Kit (black/beige)	
PMLN6124	IMPRES 3-wire Surveillance Kit with translucent tube (black/beige)	
PMLN6125	Receive-Only Surveillance Kit (black/beige)	

SURVEILLANCE ACCESSORIES









RLN4762 / RLN4765	Comfortable Earpiece (right/left ear), Large Clear	
RLN4761 / RLN4764	Comfortable Earpiece (right/left ear), Medium Clear	
RLN4760 / RLN4763	Comfortable Earpiece (right/left ear), Small Clear	

RLN6282	Replacement clear rubber ear tips, pack of 50	
RLN5887	Surveillance Kits For High Noise	
RLN5886	Surveillance Kits for Low Noise	


REMOTE SPEAKER MICROPHONES

PMMN4050	IMPRES Noise cancellation Remote Speaker Microphone with 3.5mm audio jack (IP54) Large 60x78x28mm (without Clip)	
PMMN4025	IMPRES Remote Speaker Microphone with 3.5mm audio jack and emergency button (IP54) Small 55x60x27mm (without Clip)	
PMMN4046	IMPRES Remote Speaker Microphone with volume control, emergency and programmable button, submersible (IP57) Large 60x78x28mm (without Clip)	
PMMN4024	Remote Speaker Microphone with 3.5mm audio jack (IP54) Small 55x60x27mm (without Clip)	
PMMN4040	Remote Speaker Microphone, submersible (IP57) Small 55x60x27mm (without Clip)	





WIRELESS ACCESSORIES

PMLN5096	D-style Earset with in-line push-to-talk	
NNTN8294	Operations Critical Wireless Ear-bud with 11.4" cable	
NNTN8295	Operations Critical Wireless Ear-bud with 45.7" cable	
NTN2572	Operations Critical Wireless Earpiece with 12" cable	
NTN2575	Operations Critical Wireless Earpiece with 9.5" cable	
PMLN6050	Pod with charger (Aus & NZ)	
AARLN4885	Receive-Only Covered Ear-bud with coiled cord	
PMLN4620	Receive-Only D-shell Earpiece	
RLN4941	Receive-Only Earpiece with translucent tube	
WADN4190	Receive-Only Flexible Earpiece	






BATTERY

PMNN4407	IMPRES Li-Ion 1500 mAh submersible battery, IP57	
NNTN8129	IMPRES Li-ion 2150	
PMNN4409	IMPRES Li-Ion 2150 mAh high capacity submersible battery, IP57	

ANTENNA

PMAE4079	UHF Combination Whip Antenna (403-527 MHz)	
PMAE4069	UHF Stubby Antenna (403-450 MHz)	
PMAE4071	UHF Stubby Antenna (470-527 MHz)	
PMAE4070	UHF Stubby Antenna (440-490 MHz)	
PMAD4117	VHF Helical Antenna (136-155 MHz)	
PMAD4116	VHF Helical Antenna (144-165 MHz)	
PMAD4118	VHF Helical Antenna (152-174 MHz)	
PMAD4119	VHF Stubby Antenna (136-148 MHz)	
PMAD4120	VHF Stubby Antenna (146-160 MHz)	

SINGLE UNIT AND MULTI-UNIT CHARGERS



PMPN4007	Charger, Micro USB (AU/NZ)	
PMPN4293	IMPES2 6 Way Multi Unit Charger One LCD Display	
WPLN4215	IMPRES, Multi-Unit Charger, Non-Display, 110-230V, ANZ Cord	
WPLN4256	IMPRES, Single Unit Charger, ANZ 2 Pin	
NNTN8525	Travel Charger	

CHARGER SOFTWARE AND ACCESSORIES


RLN5382	Display Module for IMPRES multi-unit charger
NNTN7979	IMPRES Battery Fleet Management Software
NNTN7677	Multi-Unit Charger Interface Unit for IMPRES Battery Fleet Management
NNTN8045	Single-Unit Charger Interface Unit for IMPRES Battery Fleet Management
HKVN4039	Software license key for Battery Fleet management Software
NLN7967	Wall Mount Brackets for multi-unit charger

CARRY ACCESSORIES

PMLN7008	2.5" Belt Clip	
PMLN4651	2" Belt Clip	
15012157001	Accessory Connector Dust Cover	
NTN5243	Adjustable Nylon Carrying Strap	

RLN4570	Break-a-way Chest Pack	
1505596Z02	Chest Pack Replacement Strap	
RLN4295	Epaulet Strap	
PMLN5842	Full Keypad - Hard Leather Case with 2.5" - Swivel Belt Loop	
PMLN5840	Full Keypad - Hard Leather Case with 3" - Swivel Belt Loop	
PMLN5838	Full Keypad - Hard Leather Case with 3" - Fixed Belt Loop	
PMLN5843	No Display - Hard Leather Case with 2.5" - Swivel Belt Loop	
PMLN5839	No Display - Hard Leather Case with 3" - Fixed Belt Loop	
PMLN5846	No Display - Hard Leather Case with 3" - Swivel Belt Loop	
PMLN5844	Nylon Case with 3" Fixed Belt Loop – full keypad	
PMLN5845	Nylon Case with 3" Fixed Belt Loop – no display	
RLN4815	Radio Pack Radio Utility Case	
HLN6602	Universal Chest Pack	
HLN9985	Waterproof Bag	

PROGRAMMING CABLES AND ACCESSORIES

PMKN4012	Portable Programming Cable	
PMKN4040	Portable Telemetry Cable	
PMKN4071	Portable to RS232 DB25M connector cable	
PMKN4013	Programming, Test and Alignment Cable	

**DP4401Ex/ DP4801e**

The DP4000Ex Series radio are high-performing portables and have the highest ATEX/IECEX gas explosion group rating. They are ideal for hazardous work with loud noise, long shifts, rough weather and dangerous conditions including combustible dust, explosive chemicals, gas leaks, flammable hydrocarbons and more.

The DP4000Ex Series includes

- DP4401Ex: Portable, Includes Standard Battery Antenna Belt Clip, Dust Cover And Quick Reference Guide (No Keypad, No Display, GPS, 32Ch, IP67)
- DP4801Ex: Portable, Includes Standard Battery Antenna Belt Clip, Dust Cover And Quick Reference Guide (Full keypad, Color Display, GPS, Generic Option Board, 1000Ch, IP67)

MODEL NUMBER	DP4401EX	
	Non Display	
Band	VHF	UHF
GENERAL SPECIFICATIONS		
Frequency	136-174 MHz	403-527 MHz
Zone Capacity	2	
GPS	Yes	
Bluetooth	Yes	
Channel Spacing		
Channel Capacity	32	
Dimensions (HxWxD), Radio + Standard Battery	138.5x 56.7 x 37.8 mm	
Weight, Radio + Standard Battery	455g	
Digital/ Analogue Battery Life	16.0/ 16.0 hrs	19/16 hrs
Power Supply (Nominal)	7.5 V	





MODEL NUMBER	DP4801EX	
	Display	
Band	VHF	UHF
GENERAL SPECIFICATIONS		
Frequency	136-174 MHz	403-527 MHz
Zone Capacity	250	
GPS	Yes	
Bluetooth	Yes	
Channel Spacing		
Channel Capacity	1000	
Dimensions (HxWxD), Radio + Standard Battery	138.5x 56.7 x 37.8 mm	
Weight, Radio + Standard Battery	482g	
Digital/ Analogue Battery Life	16.0/ 16.0 hrs	19/16 hrs
Power Supply (Nominal)	7.5 V	




DP EX SERIES ACCESSORIES



HANDSET

DP4401Ex	Portable, Includes Standard Battery Antenna Belt Clip, Dust Cover And Quick Reference Guide (No Keypad, No Display, GPS, 32Ch, IP67)	
DP4801 Ex	Portable, Includes Standard Battery Antenna Belt Clip, Dust Cover And Quick Reference Guide (Full keypad, Colour Display, GPS, Generic Option Board, 1000Ch, IP67)	

SURVEILLANCE KITS

PMNN7188	ATEX Surveillance Earpiece with 3.5mm Jack & Clear Acoustic Tube.	
----------	-------------------------------------------------------------------	-------------------------------------------------------------------------------------


REMOTE SPEAKER MICROPHONES

PMMN4094	Atex Active Noise Cancelling Remote Speaker Mic	
PMMN4067	Atex CSA Remote Speaker Mic	




CARRY ACCESSORIES










PMLN5610	2.5 Inch Swivel Belt Loop	
PMLN6097	Full Keypad - Hard Leather Carry Case 2.5 Inch Swivel	
PMLN6099	Full Keypad Soft Leather Carry Case 2.5 Inch Swivel	
PMLN6098	Soft Leather Carry Case 2.5 Inch Swivel	

BATTERY

NNTN8359	IMPRES Li-Ion Battery 1800M 2075T IP67	
----------	----------------------------------------	---------------------------------------------------------------------------------------

ANTENNA

PMAE4081	DMR UHF + GPS Folded Monopole (403 - 433)	
PMAE4083	DMR UHF + GPS Stubby Antenna (403 - 433)	
PMAE4084	DMR UHF + GPS Stubby Antenna (430 - 470)	

PM4E4085	DMR UHF Whip Antenna (403 - 470) No GPS	
PM4D4126	GPS Helical Antenna (136 - 147) EX	
PM4D4127	GPS Helical Antenna (147 - 160) EX	
PM4D4128	GPS Helical Antenna (160 - 174) EX	
PM4D4129	VHF Stubby Antenna 11cm (136 - 147) No GPS	
PM4D4130	VHF Stubby Antenna 11cm (147 - 160) No GPS	
PM4D4131	VHF Stubby Antenna 11cm (160 - 174) No GPS	
PM4D4132	VHF Wide Band 22cm Antenna (136 - 174) No GPS	
SINGLE UNIT AND MULTI-UNIT CHARGERS		
NNTN8045	IMPRES Battery Fleet Management Single-Unit Charger Interface Unit	
NNTN7677	IMPRES Fleet Management Charger Interface Unit	
WPLN4256	IMPRES Single Unit Charger	
PMPN4293	IMPES2 6 Way Multi Unit Charger One LCD Display	
PS000037A03	Replacement Power Supply For Single Unit Charger	




The SL2600 portable two-way radio gives you instant communication without the bulky look and feel of a traditional radio. At just 23mm thick, it fits easily in your hand, or discreetly in a jacket or trouser pocket. SL2600 weighs only 190g (6.7oz). It is sleek and attractive; it blends with business attire and enhances your professional look.



MODEL NUMBER	SL2600
	NON-DISPLAY
Band	UHF
GENERAL SPECIFICATIONS	
Frequency	403-527 MHz
GPS	Yes
Bluetooth	Yes
Channel Spacing	12.5, 25khZ
Channel Capacity	256
Dimensions (HxWxD), Radio + Standard Battery	125.7x 55.0 x 22.7mm
Weight, Radio + Standard Battery	190g
Digital/ Analogue Battery Life	13.5/ 11.0 hrs
Power Supply (Nominal)	3.7 V

SL 2600E SERIES ACCESSORIES


HANDSET

SL2600e	Portable Includes Standard Battery Antenna USB Charger And Battery Cover And Quick Reference Guide (2 line LED display, 3Watts, Limited Keypad, Bluetooth, WIFI)	
---------	------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------




BATTERY

PMLN7074	Battery Door	
PMNN4468	Slim Ultra High Capacity LI-Ion Battery 2300	







ANTENNA

PMAE4093	Stubby Antenna UHF 403 - 425	
PMAE4094	Stubby Antenna UHF 420 - 445	
PMAE4095	Stubby Antenna UHF 435 - 470	
PMAE4099	Stubby Antenna UHF 445- 480	

SURVEILLANCE KITS

PMLN7158	1-Wire Surveillance Earpiece, In-Line Mic Push To Talk	
PMLN7159	Adjustable-Style With In-Line Mic Push To Talk	
PMLN7189	Swivel Earpiece In-Line Mic Push To Talk	

WIRELESS ACCESSORIES

RLN6490	Behind The Neck Wireless Heavy Duty Headset	
PMLN6463	Business Wireless Accessory Kit	
NNTN8299	Ear tips for Wireless Earbuds	
PMLN7052	Operations Critical Wireless 1-Wire Surveillance Kit	
RLN6491	Overhead Wireless Heavy Duty Headset	
5080384F72	Replacement Foam Plugs, Yellow	

RLN6242	Transparent Acoustic Tube	
NNTN8295	Wireless 1-Wire Ear-bud, 116cm Cord, Black	
NNTN8294	Wireless 1-Wire Ear-bud, 29cm Cord, Black	
NNTN8385	Wireless Neck loop Y-adapter Discreet kit	
NNTN8191	Wireless Push To Talk Module, Without Charger	
CARRY ACCESSORIES		
PMLN7128	Heavy Duty Swivel Belt Clip	
PMLN6074	Nylon Wrist Strap	
PMLN7190	Swivel Carry Holder	
SINGLE UNIT AND MULTI-UNIT CHARGERS		
PMLN5954	6 Way Multi-Unit Charger	
PS000042A14	Micro USB Charger	
PMLN7094	Single Unit Charger, Base Only	




The SL4010e is designed for the manager who needs complete control. With a slim and light form factor incorporating high performance integrated voice and data, these radios deliver smart connectivity to your organization.


MODEL NUMBER	SL4010E		
Band	UHF BAND 1	UHF BAND 2	800
GENERAL SPECIFICATIONS			
Frequency	403-527 MHz	450-512 MHz	806-825 MHz, 851 – 870 MHz
Zone Capacity			
GPS	Yes		
Bluetooth	Yes		
Channel Spacing	12.5 kHz		
Channel Capacity	1000		
Dimensions (HxWxD), Radio + Standard Battery	121.5x 55 x 23 mm		
Weight, Radio + Standard Battery	174g		
Digital/ Analogue Battery Life	13.5		
Power Supply (Nominal)	3.7 V		

SL4010E SERIES ACCESSORIES



HANDSET

SL4010e	Portable, Includes Standard Battery Antenna Belt Clip, Dust Cover And Quick Reference Guide (Full Keypad, Full Colour, Display, Bluetooth, WIFI, 1000Ch, IP54, Capacity Plus)	
---------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

BATTERY

HKNN4013	Slim High Capacity Li-Ion Battery 1800	
PMNN4425	Slim Li-Ion Battery 1370	
PMNN4468	Slim Ultra High Capacity LI-Ion Battery 2300	

ANTENNA

PMAE4078	Antenna 403 - 425	
PMAE4077	Antenna 438 - 470	
PMAE4091	Stubby Antenna 450 - 490	
PMAE4092	Stubby Antenna 480 - 527	



SURVEILLANCE KITS

NNTN8294	1-Wire Ear-bud 11.5" Wireless For Bluetooth Pod	
PMLN6050	Bluetooth Pod - Does Not Include Earpiece	
PMLN7159	D-Shell Push To Talk Microphone	
NTN2572	Earpiece With 12" Cable For Bluetooth Pod	
PMLN6463	Single Pin Earpiece For Bluetooth Pod	
PMLN7158	Single Wire Surveillance Earpiece	
PMLN5958	Swivel Earpiece	





CARRY ACCESSORIES







PMLN5956	Carry Holder	
PMLN6074	Nylon Wrist Strap	

SINGLE UNIT AND MULTI-UNIT CHARGERS

PMLN5954	6 Way Multi Unit Charger	
PMPN4007	Single Unit Charger	
PMLN6700	Tri-Unit Charger: Radio, Battery and Bluetooth Pod	

RADIO SUMMARY

				
	DP2400e	DP2600e	DP4400e/ DP4401e	DP3441e
CHANNELS	16	128	32	32
IP RATING	IP67	IP67	IP68	IP68
BLUETOOTH			•	•
WI-FI			○	○
GPS			•	•
ATEX				
HAZLOC/UL	○	○	○	○
EXTENDED BATTERY LIFE	○	○	○	○
IMPRES ENERGY	•	•	•	•
MAN DOWN			○	○
TEXT TO SPEECH			○	○
CAPACITY PLUS	○	○	•	•
CAPACITY PLUS MULTI SITE	○	○	•	•
CONNECT PLUS			○	
CAPACITY MAX			○	○
SINC+	○	○	○	○

					
DP3661e	DP4601e	DP4800e/ DP4801e	SL4010e	DP4401EX	DP4801EX
1000	1000	1000	1000	32	1000
IP68	IP68	IP68	IP54	IP67	IP67
•	•	•	•		
○	○	○	○		
•	•	•	•	•	•
				•	•
○	○	○			
○	○	○	○		
•	•	•		•	•
○	○	○	○	•	•
○	○	○	○	○	○
•	•	•	•	•	•
	•	•	•	•	•
	○	○	○		
○	○	○	○		
○	○	○	○	○	○

• STANDARD ○ OPTIONAL

REPEATERS

XRC 9000 / XRC 9100 CONTROLLER

The XRC 9000 / XRC 9100 controller operates the site resources on MOTOTRBO Connect Plus digital trunking systems to deliver extended coverage and expanded information for your mobile work teams.

Handling up to 29 voice and data talk paths (2,900 users) per site, the XRC 9000 / XRC 9100 supports single or multi-site MOTOTRBO Connect Plus digital trunking systems. It enables key trunking features such as priority status for select users to have fast access when the system is in high demand and queuing capability so you are automatically notified when an open channel becomes available during high traffic times.



XPR 838 REPEATER

Combining the best of two-way radio with digital technology, MOTOTRBO delivers increased capacity, exceptional voice quality, enhanced battery performance and integrated data communication via the industry's largest third party application developer program. MOTOTRBO is built to the globally recognized ETSI DMR Tier 2 standard.

Maximize the performance of your MOTOTRBO system with the XPR 8380 repeater. Available in 800 / 900 MHz frequency bands, the XPR 8380 utilizes dynamic mixed mode capability to ease migration by automatically switch between analog and digital mode. XPR 8380 supports two simultaneous voice or data paths in digital mode, doubling capacity without additional equipment.



XPR 8400 REPEATER

Combining the best of two-way radio with digital technology, MOTOTRBO delivers increased capacity, exceptional voice quality, enhanced battery performance and integrated data communication via the industry's largest third party application developer program. MOTOTRBO is built to the globally recognized ETSI DMR Tier 2 standard.

Maximize the performance of your MOTOTRBO system with the XPR 8400 repeater. Available in UHF and VHF frequency bands, the XPR 8400 utilizes dynamic mixed mode capability to ease migration by automatically switch between analog and digital mode. XPR 8400 supports two simultaneous voice or data paths in digital mode, doubling capacity without additional equipment.



MOTOTRBO XRI 9100 INTERCONNECT GATEWAY

XRI 9000 provides central call processing and real-time resource management for MOTOTRBO Connect Plus digital trunking systems.



XRT 9000 / XRT 9100 GATEWAY

Monitor, report and analyze system performance by using the MOTOTRBO XRT 9000 / XRT 9100 gateway to link your MOTOTRBO Connect Plus system with performance management applications.



MTR3000 TWO-WAY RADIO BASE STATION

Combining the best of two-way radio with digital technology, MOTOTRBO delivers increased capacity, exceptional voice quality, enhanced battery performance and integrated data communication via the industry's largest third party application developer program. MOTOTRBO is built to the globally recognized ETSI DMR Tier 2 standard.

Available in UHF, VHF, and 800 / 900 MHz frequency bands, MTR3000 is 100-watt, continuous duty base station/repeater that operates in digital mode in MOTOTRBO Conventional, IP Site Connect, Capacity Plus and Connect Plus systems. In addition, the MTR3000 can also operate in analog mode for conventional and LTR® /PassPort™ trunking systems.



SLR 5000 SERIES REPEATER

The MOTOTRBO SLR 5000 Series Repeater delivers high performance, high reliability two-way radio service with all the features you need to connect your workplace.



SLR 8000 REPEATER

The SLR 8000 Series delivers high performance, high reliability two-way radio service, optimized for your workplace.



SLR 1000 REPEATER

Using the SLR 1000 repeater, you can easily extend the range of your network through dead zones and across remote locations, so everyone's within reach.








Sonim XP8 is the ultra-reliable, ultra-rugged smart phone that's built to provide those who serve with the smart communication they need, regardless of situation or environment.

SL4010E SERIES ACCESSORIES



HANDSET

Sonim XP8	Portable handset includes Battery, Wall Charger, USB-C Cable, Screwdriver, Quick Start Guide	
-----------	----------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------




HEADSET

CURL-SO3	Klein CURL Wired PTT Headset	
PATRIOTPRO-SO3	Klein PATRIOT PRO Wired PTT Headset	



REMOTE SPEAKER MICROPHONES

VALOR-CSM	Klein VALOR Remote Speaker Microphone with Channel Selector	
96962273507	Stone Mountain Remote Speaker Microphone	

BATTERY

96962273842	Sonim 4900mAh Li-Ion Battery and Door	
96962273392	Sonim Battery Door	
96962273484	Spare In-Box 4900 MAH Battery	

SINGLE UNIT AND MULTI-UNIT CHARGERS

AT2096A	Advance Tec Desktop Charger	
96962273514	Dual-USB Car Charger	

6-Shot-G2-XP8	Klein 6-Unit Multi Bay	
96962273491	Sonim USB-C Data & Charge Cable	
96962273453	Sonim Wall Charger Adapter with Extended Length Cable	
HAND SET ACCESSORIES		
96962273569	Sonim Holster with Swivel Clip	
96962273606	Sonim Leather Fitted Case with Metal Clip	
96962273583	Sonim Leather Pouch with Metal Clip	
770000006	Sonim Metal Screwdriver	
96962274160	Sonim Screen Protector	




8.33/25 kHz Ground to Air Radio with Class Leading 1500mW Powerful Audio




- 8.33 kHz and 25 kHz channel spacing
- 1500 mW loud audio provides clear communications
- 6W (PEP) output power
- Built-in Bluetooth® for Hands-Free Operation
- Long Battery Hours
- Compact, waterproof durable body
- Auto Noise Limiter (ANL) for noise reduction
- Internal VOX capability
- 200 memory channels with 8 character names
- BNC type antenna connector

IC-A16E ACCESSORIES



HANDSET

IC-A16E	Portable Radio, 200 Channels, 6W PEP, 1500 mW loud audio, No VOR.	
---------	-------------------------------------------------------------------	-------------------------------------------------------------------------------------




BATTERIES

BP278	Li-Ion battery: 7.2V/1190mAh (typ.), 1130 mAh (min.)	
BP279	Li-Ion battery: 7.2V/1570mAh (typ.), 1485 mAh (min.)	
BP280	Li-Ion battery: 7.2V/2400mAh (typ.), 2280 mAh (min.) (AS SUPPLIED)	

DESKTOP CHARGER

BC213	Rapid Charger for the BP278, BP279 or BP280 (AS SUPPLIED) AC Adaptor	
BC123SV	AC adaptor	
BC242	AC adaptor - Multi-Plug (AS SUPPLIED)	

MULTI-CHARGER

BC214	Charges up to six transceivers and/or batteries at the same time (Requires AD130 - Supplied with unit)	
BC157S	AC Adaptor	
AD130	Charger adapter	

VEHICLE CHARGER CABLE

CP23L

In Car Vehicle charging (use with BC213)



DC POWER CABLES

OPC-515L

DC Power Cable - For use with BC213



OPC-656

DC Power Cable - For use with BC214



CHARGER BRACKET

MB130

Charger Bracket for use with BC213



REMOTE AUDIO OPTIONS

HM240

Speaker microphone - Waterproof



VS3

Bluetooth® Headset



OPC-2401

Headset Adapter



BELT CLIP & HANGERS

MB133

Belt Clip (AS SUPPLIED)



MB96N

Belt Hanger - Swivel Type



MB96F

Belt Hanger -Fixed Type



MB96FL

Belt Hanger - Longer Type



SPARE ANTENNA

FAB02AR

Replacement antenna



PROGRAMMING SOFTWARE

CS-A16

Programming Software

OPC-478UC

USB type radio programming Cable






Top Performance Mobile VHF Air Band Radio



- High Visibility, Simple Operation
- Optional Bluetooth® Headset Connectivity
- Active Noise Cancelling (ANC)
- IP54 Dust-Protection and Water Resistance
- Dual-watch and ON-Hook Scan Functions
- Side Tone Function
- Optional Speaker-Microphone, HM-217

IC-A120E SERIES ACCESSORIES



HANDSET

IC-A120E	Air band Mobile Transceiver (mobile and base use approved)	
----------	------------------------------------------------------------	-------------------------------------------------------------------------------------




BLUETOOTH ACCESSORIES

UT133A	Bluetooth unit	
VS3	Headset for use with UT-133A in a pair	




HAND SPEAKER MICROPHONES

HM216	Microphone (same as supplied)	
HM217	Speaker Microphone	

HEADSET ADAPTOR

OPC-871A TO	Interconnect with a third-party aviation headset	
PSU-1210	Switch Mode Power Supply unit	
12V 10Amp	MB-SMS Base Station Cabinet	

PROGRAMMING EQUIPMENT

CS-A120	Dealer programming software: OPC-478UC & OPC-592 required	
OPC-592	Programming adaptor cable require CS-A120 and OPC-478UC	
OPC-478UC	USB programming cable: requires CS-A120 & OPC-592	



MARSHALLING WANDS

MARSHALLING WAND WITH ANTI ROLL BASE



Key Features:

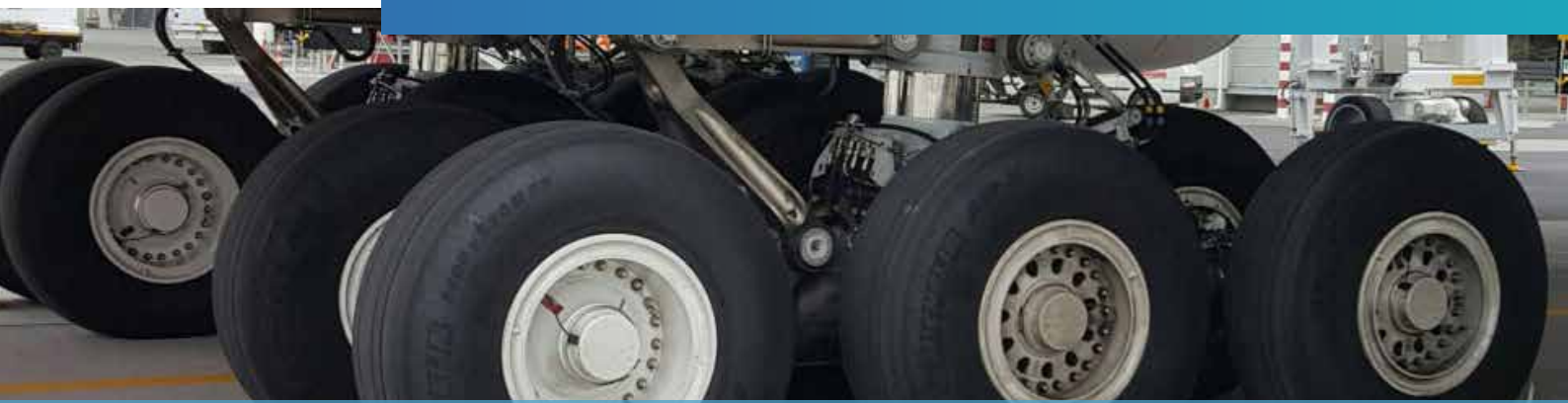
- HD with Anti Roll Base
- Enclosed battery compartment with springs on both ends
- Circuit board is epoxy coated industrial grade
- Stainless Steel Internals
- Uses 2 "C" Batteries
- Dimensions: 34cm x 3.81cm (The lighted cone area is 20.32cm long)

MARSHALLING WAND SLIM DESIGN



Key Features:

- HD Slim Design
- The top of the handle is squared off for anti-roll feature
- Enclosed battery compartment with springs on both ends
- Circuit board is epoxy coated industrial grade
- Stainless Steel Internals
- Uses 2 "C" Batteries
- Dimensions: 34cm x 2.54cm (The lighted cone area is 20.32cm long)



CHOCKS

AEROCHOCK™ 10



AVIATION WHEEL CHOCK

AeroChock™ is a FOD free, cost effective, durable, safer and long lasting option for chocking your aircraft.

Consists of 2 wheel chocks connected by a 1200mm long rope.

Aerochock™ 10 suits (but not limited to) Helicopter and light aircraft, small commercial aircraft and commercial jets, small/ medium Military Aircraft corporate jets & small commercial aircraft.

Dimensions

L300mm x W200mm x D110mm

Weight

3kg (9lb)

AEROCHOCK™ 20



AVIATION WHEEL CHOCK

AeroChock™ is a FOD free, cost effective, durable, safer and long lasting option for chocking your aircraft.

Aerochock™ 20 suits (but not limited to) corporate jets & small commercial aircraft. Medium size commercial aircraft such as the A320, B737, CS300 and Medium military aircraft.

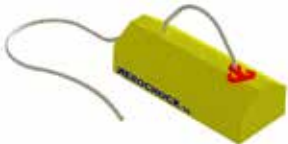
Dimensions

L750mm x W200mm x D110mm

Weight

4kg (9lb)

AEROCHOCK™ 30



AVIATION WHEEL CHOCK

AeroChock™ is a FOD free, cost effective, durable, safer and long lasting option for chocking your aircraft.

Aerochock™ 30 suits (but not limited to) medium size commercial aircraft such as the A320, B737, CS300. Large commercial aircraft such as the B747, B767, B787, A330, A350 & A380. Large military aircraft such as the C130, c17, A330 MRTT & KC-390.

Dimensions

L540mm x W225mm x D165mm

Weight

6.3kg (14lb)

AEROCHOCK TROLLEY



Trolley to suit the AeroChock range of aviation wheel chocks.

Note: Product may vary in appearance. Contact us for more information.



SAFETY CONES

SAFETY CONE - 001



- 450mm Black Base with 150mm Reflective Band
- Hi-Vis
- Weight: 1.05kg
- Colours Available: Orange with Black base only

SAFETY CONE - 002



- 450mm with 150mm White Reflective Band
- Hi-Vis
- Weight: 1.05kg
- Colours Available: Orange, Blue, Green, Yellow, White, Purple



SAFETY CONE - 003



- 700mm Reflective Band with custom customer identification
- Hi-Vis
- Weight: 3.0kg
- Colours Available: Orange, Blue, Green, Yellow, White, Purple



SAFETY CONE - 004



- 700mm with 250mm White Reflective Band
- Hi-Vis
- Weight: 3.0kg
- Colours Available: Orange, Blue, Green, Yellow, White, Purple



SAFETY CONE - 005



- 900mm with 250mm White Reflective Band
- Hi-Vis
- Weight: 1.05kg
- Colours Available: Orange



PO Box 4173
Melbourne, VIC 3029

sales@aerotalk.com.au
1300 577 237
www.aerotalk.com.au