

UHW503.v2

DECT7 Wireless Headset

The most advanced Firecom yet, the rugged and durable 503.V2 gives command, crew, and dispatch instant communication with each other when crucial seconds count.

Depend on clear, reliable communication whether you're inside the truck, at the pump panel, on the ladder, positioning apparatus, assessing an extraction and more. The UHW503 configuration conveniently fits under the helmet.





LISTEN-THROUGH SITUATIONAL AWARENESS

Stereo Listen-Through allows you to hear what's going on around you while protecting your ears from dangerous noise levels.



DECT7® WIRELESS COMMUNICATIONS1

Clear, wireless communication for 2 to 20 users with up to 1600-foot (line of sight) range in high-definition, wideband audio.



HEARING PROTECTION

Passive noise reduction eliminates unsafe noise.



DIRECT-WIRE RADIO INTERFACE

Wired line-in interface to any portable radio with a Firecom PR Adapter (sold separately).



NOISE CANCELING MICROPHONE

Be understood even in the loudest environments.



RUGGED

Built to withstand environmental extremes, the 500 Series is dust-proof and watertight.



AUTOMATIC LOUD NOISE SUPPRESSION

The 500-Series automatically limits high impulse noises such as gunshots from being transmitted to the user in Stereo Listen-Through mode.



AUTO ON / OFF

The UHW505 automatically powers on when disconnected from the charging cable. Auto off when headset is not in use.

 $^{\mathrm{1}}$ Requires Firecom DECT Base, ComHub or Minihub

Auto

AUTO-LEVELING MICROPHONE

Be heard clearly as you move from low to high-noise areas.

CUSTOMIZABLE RUGGEDIZERS

Easily configures to over-the-head or under-helmet styles Silicone ruggedizers for position or function ID. Available in 14 colors**:





FEATURES

ROBUST DESIGN

Flexible microphone boom

2-stage microphone cover eliminates wind noise

Enhanced durability and comfort; designed to fit any head size

IP66 Rating - dust-proof and sealed against salt spray and moisture

Microphones protected by a layer of waterproof material for outdoor use

High strength, tough, fatigue-resistant polymer for headband durability

STATE-OF-THE-ART HEARING PROTECTION

Sound suppressor reduces loud noise while enhancing other sounds

Stereo Listen-Through microphones allow face-to-face conversation and situational awareness

24dB passive noise reduction rating (NRR)

LONG-LASTING POWER SOURCE

24-hour rechargeable lithium-ion battery

User-replaceable battery

Energy-saver sleep mode: one year of shelf life without losing charge

Simple on/off operation

Power-on battery capacity LED indicator

Audible and visual 2-stage low battery warning

110/220V DC battery charger included

Heavy-duty 12V DC charging cable included

TOTAL CONFIGURABILITY

Features are custom programmable to user specifications

Programmable microphone gain

Voice prompts for easy feature navigation and feedback

CUSTOMIZABLE

Easily configures to over-the-head, under-helmet or hardhat clip-mounted styles

Personalize and protect with silicone ruggedizers (available in 14 standard colors)

500 SERIES HEADSETS

Model	DESCRIPTION	RADIO Tx	Bluetooth	DECT7
UHW507.v2	Under-Helmet			
FHW507.v2	Both (convertible)	Ø	Ø	Ø
UHW505.v2	Under-Helmet	Ø		Ø
FHW505.v2	Both (convertible)	Ø		Ø
UHW503.v2	Under-Helmet			Ø

SPECIFICATIONS

DECT7 WIRELESS TECHNOLOGY

Dynamic channel allocation

DECT Standard Cipher with 35-bit initialization vector

Frequency Bandwidth: 1920 MHz to 1930 MHz

PHYSICAL

Weight: 16 oz. (without ruggedizers)

Color: Black

Noise Reduction Rating: 24dB NRR

Side Pressure: 2.2 lbs.

POWER

3.7V rechargeable lithium-ion battery (18650 replaceable)

More than 24 hours of battery life at 77°F (25°C)

Charge time: 4 hours

AC Charge Source: supplied 12V, 500mA wall charger

DC Charge Source: 5V to 16V, 1.5A minimum, cable supplied

Over voltage, under voltage, over current and over temperature protection

ENVIRONMENTAL

IP66 Rating

Operating temperature -22°F (-30°C) to 140°F (60°C)

Storage temperature -40°F (-40°C) to +185°F (+85°C)

MIL

Humidity per MIL-STD 810F and 810G

Temperature Shock per MIL-STD 810F and 810G

Chemical Exposure per MIL-STD 810

SAE

Salt Spray per J1455, Sec. 4.3

Vibration per J1455, Sec. 4.9

Conducted Immunity per J1113-11

Electrostatic Discharge per J1113-13

Radiated Emissions per J1113-41

ISO

Conducted Transients per 7637-2

Quality Management System ISO 9001:2015

