

3M™ Peltor™WS™ ProTacXPI Bluetooth Headset Range

Technical Data Sheet



Product Description

The update of the 3M™ Peltor™ WS ProTac XPI Headset brings many improvements and new exciting features that can help improve the safety and efficiency in critical communication. With the new feature Push-To-Listen,PTL, you can communicate face-to-face with people in a noisy environment without the need to remove your hearing protection.

Bluetooth connectivity for seamless connection to external devices. Support for Bluetooth Multipoint for simultaneous connection of 2 phones (selectable in Set–up mode).

Applications

The 3M™ Peltor™ WS ProTac XPI Headset offers Bluetooth Connectivity and Level-dependent Technology for critical communication in noisy environments. Useful when users need to be connected wirelessly to their mobile device (e.g. process operators, push-backoperators at airports, maintenance etc.); everywhere critical communication and hearing protection is required.

Features

- Bluetooth 4.2 including MultiPoint.
- Improved MMI menu set-up for easier handling in daily operations.
- Bright yellow color for enhanced visibility.
- New noise cancelling water resistant speech microphone. Improved speech intelligibility and IP68 rated for use in noisy and demanding environments. Supports VOX
- Support for Bluetooth A2DP, streaming (selectable in Setup mode).
- Auto power off: The headset will turn off after 4 hrs of nonuse to save battery.
- Low-battery warning at low battery level.
- New FLX2 accessory jack (-111models) forability to add an additional external source via cable for safe and independent communication.
- Compatiblewith 3M[™] Peltor[™] WS Ground Mec adapter.

Standards

This 3M™ Peltor™ Headset is in compliance with the essential requirements and other provisions set out in the ACMA (Australian Communications and Medial Authority) regulations. The headset versions were tested in accordance with AS/NZS 1270:2002 and met the requirements of hearing protectors.

The product has been tested by an accredited laboratory in accordance with the requirements in AS/NZS 1270 and has met the specifications of hearing protectors Class 5. When selected, used and maintained as specified in AS/NZS 1269, this hearing protector may be used in noise up to 110dB(A) assuming an 85 dB(A) criterion. A lower criterion may require a higher protector class.







MT15H7P3EWS6 / MT15H7P3EWS6-111



MT15H7BWS6-111

3M™ Peltor™WS ProTacXPI Headsets

| 3M™ Peltor™WS ProTacXPI Headsets | | | | | | | |
|----------------------------------|---|--|--|--|--|--|--|
| Headband | MT15H7AWS6 =372g MT15H7AWS6-111=372g | | | | | | |
| Helmet Attached | MT15H7P3EWS6 =396g MT15H7P3EWS6-111=396g | | | | | | |
| Neckband | MT15H7BWS6-111= 357g | | | | | | |
| Attachment wire | Stainless steel | | | | | | |
| Two-point fastener | Acetal | | | | | | |
| Ear cushion | PVC foil and polyether foam | | | | | | |
| Cup | ABS plastic | | | | | | |
| Operating Temperature | -20°C to +50°C | | | | | | |
| Operating Time | Approximately 45 hours of battery life with included alkaline batteries | | | | | | |
| Bluetooth Technology | 4.2+EDR,2400-2483.5 MHz, HF/HS version 1.5,A2DP version 1.2@ 2,5 mW outputpower | | | | | | |
| Microphone type | Noise cancelling microphone, Dynamic 1500hm, IP 68 (6m/30min) | | | | | | |
| Recommended storage conditions | -20°C to +50°C, <90% humidity | | | | | | |
| Recommended max. shelf life | 5 years (<1year with batteries) | | | | | | |



3M™ Peltor™ WS™ ProTac XPI BluetoothHeadset Range

Headsets

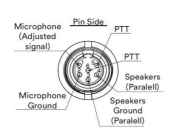
| Model | Description | 3M ID |
|------------------|--|-------------|
| MT15H7AWS6 | 3M™ Peltor™ WS™ ProTac XPI Headset,headband | UU010123527 |
| MT15H7P3EWS6 | 3M™ Peltor™ WS™ ProTac XPI Headset, helmetattachment | UU010123535 |
| MT15H7AWS6-111 | 3M™ Peltor™ WS™ WS ProTac XPI FLX2 Headset,headband | UU010123543 |
| MT15H7BWS6-111 | 3M™ Peltor™ WS™ WS ProTacXPI FLX2 Headset,neckband | UU010123568 |
| MT15H7P3EWS6-111 | 3M™ Peltor™WS™ WS ProTac XPI FLX2 Headset,helmetattachment | UU010123550 |

Compatible FLX2 Cables (-111FLX2variantonly)

| Model | Description | Compatible with MT15H7*-111 | 3M ID |
|-------------|--|-----------------------------|-------------|
| FLX2-111 | FLX2 Cable for Hytera DP7* | • | UU010126348 |
| FLX2-35 | FLX2-35 FLX2 Cable for Icom angled 2-pin | • | UU010124293 |
| FLX2-44 | FLX2 Cable for Icom F31/F41 | • | UU010124301 |
| FLX2-64 | FLX2 Cable for Icom F34/F44 | • | UU010126330 |
| FLX2-36 | FLX2 Cable for Kenwood 2-pin | • | UU010054110 |
| FLX2-107-50 | FLX2 Cable for Kenwood Multipin | • | UU009731132 |
| FLX2-21 | FLX2 Cable for Motorola GP300/DP1400 | • | UU009898113 |
| FLX2-32 | FLX2 Cable for Motorola GP340 | • | UU009879477 |
| FLX2-65 | FLX2 Cable for Motorola GP344 | • | UU010126322 |
| FLX2-18 | FLX2 Cable for Motorola GP900 | • | UU010126314 |
| FLX2-63-50 | FLX2 Cable for Motorola Mototrbo | • | UU009731124 |
| FLX2-101 | FLX2 Cable for Sepura STP | • | UU010123584 |
| FLX2-28 | FLX2 Cable for Mobile/Dect Phones | • | UU009898071 |

Wiring Pin Configuration

-111 Headset





W ireless connection to your mobile phone or communication radio



Be aware of your surroundings without removing your hearing protection



Eliminates external ambient noise and enhances voice transmission



3M™ Peltor™ WS™ ProTac XPI BluetoothHeadset Range

Attenuation Data

MT15H7AWS6 / MT15H7AWS6-111-HeadbandHeadsets

| Class 5 | SLC80 32dB | | | | | | | |
|-----------------------|------------|------|------|------|------|------|------|--------------------|
| Frequency (Hz) | 125 | 250 | 500 | 1000 | 2000 | 4000 | 8000 | Clamping Force (N) |
| Mean Attenuation (dB) | 19.7 | 23.3 | 32.9 | 36.8 | 36.6 | 35.0 | 37.5 | |
| Std. Deviation (dB) | 2.3 | 2.5 | 3.2 | 3.0 | 3.0 | 4.0 | 2.6 | 12 |
| Mean minus SD | 17.3 | 20.7 | 29.7 | 33.8 | 33.6 | 31.0 | 34.9 | |

MT15H7BWS6-111-Neckband Headsets

| Class 5 | SLC80 29dB | | | | | | | |
|-----------------------|------------|------|------|------|------|------|------|--------------------|
| Frequency (Hz) | 125 | 250 | 500 | 1000 | 2000 | 4000 | 8000 | Clamping Force (N) |
| Mean Attenuation (dB) | 16.0 | 19.8 | 27.5 | 32.7 | 36.4 | 33.3 | 36.1 | |
| Std. Deviation (dB) | 3.8 | 3.8 | 4.0 | 3.0 | 3.6 | 4.0 | 3.8 | 116 |
| Mean minus SD | 12.2 | 16.0 | 23.5 | 29.7 | 32.8 | 29.3 | 32.3 | |

MT15H7P3EWS6 / MT15H7P3EWS6-111-Helmet Attached Headsets

| Class 5 | SLC80 27dB | | | | | | | |
|-----------------------|------------|------|------|------|------|------|------|--------------------|
| Frequency (Hz) | 125 | 250 | 500 | 1000 | 2000 | 4000 | 8000 | Clamping Force (N) |
| Mean Attenuation (dB) | 16.7 | 18.2 | 26.4 | 32.3 | 35.6 | 32.1 | 34.8 | |
| Std. Deviation (dB) | 4.0 | 4.4 | 5.2 | 3.3 | 4.3 | 3.5 | 5.3 | 9.9 |
| Mean minus SD | 12.7 | 13.8 | 21.2 | 29.0 | 31.3 | 28.6 | 29.5 | |

Freecall: 1800 008 590
www.adept-industrial.com.au
sales@adept-industrial.com.au
Pty Limited

Please feel free to enquire with Kieran or Adel at Adept Industrial Solutions on 1800 008 590.



The warranty does not cover any damage caused by neglected maintenance or careless handling. For more information on maintenance, please see the user instruction. For complete warranty condition, contact your dealer or local 3M office

