

3M[™] PELTOR[™] WS[™] ALERT[™] XPV Solar Powered Headset

Product Description



Bluetooth® MultiPoint headset with noise-cancelling microphone is self-charging by photo-voltaic power and connects to a mobile app to more easily set-up and adjust the headset. The headset helps to protect the user against hazardous noise, but also makes it easy to make phone calls with both hands free in noisy environments.

Key Features

- Multifunction Button (Choose between pre-defined functions)
- Music and Pod Mode
- Support Qualcomm® aptX™ HD
- WAP (Work Audio Profiles)
- Bluetooth® MultiPoint technology for connection to one or two external Bluetooth devices for hands-free talk and streaming
- Noise-cancelling boom microphone for clear speech transmission in noisy environments
- Level-dependent function for ambient listening to help promote auditory situational awareness
- Self-charging consisting of a seamlessly integrated solar cell material that converts all forms of light, both indoors and outdoors into sustainable electrical energy
- Connection to an iOS and Android compatible mobile app to more easily set-up, adjust settings, and view power status of the headset. The 3M[™] Connected Equipment mobile app is available to download from App Store and Google Play
- Over the Air (OTA) firmware update
- Push-to-Listen feature to listen to your surroundings easily and instantaneously
- Voice-guided menu system
- Auto power off: The headset will turn off after 4 hours of non-use to save battery
- Low-battery warning at low battery level
- Replaceable cushions (hygiene kit)

Applications

The 3M[™] PELTOR[™] WS[™] ALERT[™] XPV Headset offers Bluetooth® wireless communication useful in noisy environments. This is essential when users need to be connected to their mobile phone throughout the day (e.g., handymen in construction industries, private contractors operating their own equipment, farmers, maintenance workers in industrial applications, etc.) and everywhere hands-free communication and hearing protection could be of benefit.

Approvals

Hereby, 3M Svenska AB declares that the product is in compliance with appropriate directives or regulations to fulfill the requirements for the CE and/or UKCA marking.

The full text of the EU declaration of conformity is available at the following internet address: www.3M.com/PELTOR/DOC.

A copy of the declaration of conformity and additional information required in the Directives or Regulations can also be obtained by contacting 3M in the country of purchase.

Headset Models and Accessories

Table 1: XPV Solar Powered Headset Models

Part number	Description	Legacy 3M ID	SAP ID
MRX21A1WS7	3M™ PELTOR™ WS™ ALERT™ XPV Headset with Powerfoyle™ Solar Cell Technology, Multipoint, headband	UU012025084	7100282733

Table 2: XPV Solar Powered Headset Accessories

Article Number	Description	Legacy 3M ID	SAP ID		
HY82	3M™ PELTOR™ HY82 Hygiene kit (cushion and foamliner)	UU008567388	7100122439		
MT53N-14/1	3M [™] PELTOR [™] Electret boom microphone, 240 mm with plug incl windshield M995/2	UU011614862	7100264326		
M995/2	3M™ PELTOR™ M995 windshield for speech microphone, 2 ea	XH001679154	7010044372		
НҮМ1000	3M [™] PELTOR [™] HYM1000 Microphone protection, 4.5 meters	XH001651328	7100064281		
ACK012/1	3M™ PELTOR™ Lithium Ion battery pack	-	-		
FR16/1	3M [™] PELTOR [™] Charging cable USB A® to USB C®	-	-		
HY100A 3M [™] PELTOR [™] HY100A Clean hygiene pads, single- use "gasket" protectors for ea cushions, self-adhesive, 100 ea/case		XH001651351	7100064410		

Laboratory Noise Attenuation Standard EN 352-1:2020

Table 3: MRX21A1WS7 Headband with foam cushion

	f(Hz)										
	125	250	500	1000	2000	4000	8000	Н	М	L	SNR
MV (dB)	14.5	19.3	29.6	33.3	38.0	39.3	35.7	37.0	29.3	21.2	31.5
SD (dB)	2.3	2.0	1.8	2.7	3.2	2.9	3.4	2.1	1.4	1.8	1.3
APV = MV - SD . (dB)	12.2	17.3	27.8	30.6	34.8	36.4	32.3	35	28	19	30

Technical Data Specifications

Materials

- Headband: TPE
- Headband wire: Stainless steel
- Two-point fastener: POM
- Cushion: PVC foil and PUR foam
- Foam liner: PUR foam
- Cup: ABS
- Shells: ABS, TPE
- Level-dependent microphone for ambient listening: PUR foam
- Wind shield for speech microphone: ABS, PA
- Wind shield: foam

Power / Electrical Characteristics

- Battery Type: Lithium-Ion
- **Operating Time:** Up to 78 hours with stream

Bluetooth® technology

- **Bluetooth version:** 5.2
- Bluetooth headset profile (HSP): 1.2
- Bluetooth hands-free profile (HFP): 1.8
- Bluetooth Advanced Auto Distribution Profile (A2DP): 1.3.2
- Audio/Video Remote Control Profile (AVRCP): 1.6.2
- **Bluetooth range:** Up to 10 m (+4 dBM)

Physical Characteristics

- **Boom microphone type:** Noise-cancelling electret microphone
- Operating temperature: -20°C to 50°C
- **Storage temperature:** -20°C to 40°C, <90% humidity
- **Charging temperature:** 0 to 50°C
- Product lifetime: Up to 5 years (excludes batteries)

Warranty and Important Notice

Warranty

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.

Important Notice

3M does not accept liability of any kind, be it direct or consequential (including, but not limited to, loss of profits, business and/or goodwill) arising from reliance upon any information herein provided by 3M. The user is responsible for determining the suitability of the products for their intended use. Nothing in this statement will be deemed to exclude or restrict 3M's liability for death or personal injury arising from its negligence. 3M acknowledges the respective Trademark Owners' rights in this literature.



3M Personal Safety Division 3M Svenska AB, Box 2341 SE-331 02 Värnamo Sweden www.3M.com/PELTOR +46 370 65 65 00

Revision B

3M, WS, Alert, and PELTOR are trademarks of 3M Company, used under license in Canada. All other trademarks are property of their respective owners.
© 2024, 3M. All rights reserved.
Patent: www.3M.com/patent
3M PSD products are occupational use only.
In Europe, 3M PELTOR products may also be appropriate for certain non-work uses. Always read and follow User Instructions. Please recycle.