

# Stay focused, productive and safe.

Conduct all your business from inside your headset. You can clearly hear incoming callers in your headset by connecting one or two devices using Bluetooth<sup>®</sup> technology. By using the noise-cancelling boom microphone, you can speak to others at a normal volume even in noisy environments and they can hear you without the surrounding noise interfering with your conversation.



### 3M<sup>™</sup> Connected Equipment App

Control your PELTOR™ Headset through your phone or tablet. The app gives you access to all settings in an easy-to-use interface. 3M



The mobile app simplifies the setup process, allows you to set your favorite radio channel, customize your audio experience, and monitor the power status of your headset. If there is a new firmware update available, you can get it via the mobile app (OTA).

## Features and functions



#### **FM-Radio with RDS**

Alternate Frequency (AF) auto-switches to a stronger signal for uninterrupted reception.

Traffic Announcement (TA) broadcasts traffic reports to help motorists plan routes and avoid congestion.

#### **PTL - Push-To-Listen function**

You can pause streaming quickly and turn on the environmental listening with a double press.

#### **Multifunction Button**

Can be customized to be used for different pre-defined features in the 3M Connected Equipment app, such as Bluetooth, Mute Microphone, streaming profiles, Time, APS (Audio Pan Setting).

#### **Ambient Listening Microphones**

In low noise, ambient microphones help you hear oncoming vehicles, alerts, and other warning signals when needed and when it's loud helps provide hearing protection.

#### WAP - Work Audio Profiles

New advanced ambient listening types that allow access to a variety of gain settings, but with frequency shaping, to promote auditory performance in different work environments.

#### Solar Powered Headband - Powerfoyle

By using the surrounding light to power your headset, it reduces the need of disposable batteries. Innovative light charging material transforming indoor and outdoor light into clean, continuous energy.

#### Qualcomm® aptX™ HD Adaptive audio

Qualcomm® aptX<sup>™</sup> HD Adaptive audio supports robust, high resolution Bluetooth wireless audio.

#### **APS - Audio Pan Setting**

FM-Radio with RDS

PTL - Push-To-Listen

Multifunction Button

Qualcomm<sup>™</sup> aptX<sup>™</sup> HD

USB-C charging jack

Available as helmet attachment

Ambient Listening

Pan your FM radio or streaming audio to one ear (left or right) which helps with better situational awareness, when using it in combination with the ambient listening function. (XPI +)



1



**Bluetooth®** 

**USB-C** charging jack

OTA - Over the air

Pod and Music mode

pod and music.

Stainless steel

Built-in rechargeable Lithium-Ion Battery.

Noise-cancelling speech microphone

**3M Connected Equipment App** 

Large buttons and voice-guided menus

help provide consistent wear experience.

Tested against EN 352-\*: 2020 Standard.

**Approved hearing Protection** 



Bluetooth® MultiPoint technology for connection to one or two external

devices for hands-free talk and streaming. Simultaneous, seamless

connection to Bluetooth® devices allows for flexibility and mobility.

Helps provide clear communication, in noisy environments.

gives you access to all settings in an easy-to-use interface.

after setting adjustments, including "low battery" voice alert.

Over The Air firmware updates help prolong the product lifetime.

Control your PELTOR<sup>™</sup> Headset through your phone or tablet. The app

No need to remove the headset for any adjustments. Voice confirmation

Adapt your listening experience with two different streaming settings for

The headset features long-lasting, stainless steel wire bands that can

3M™ PELTOR™ 3M™ PELTOR™ 3M™ PELTOR™ 3M<sup>™</sup> PELTOR<sup>™</sup> VS™ ALERT MALERT ™ XP+ ALERT M XPI+ WS™ ALERT M XPV ~ ~ ~ ~ \_ \_ ~ ~ ~ ~ / WAP - Work Audio Profiles \_ 1 1 \_ Self charging technology . / **APS - Audio Pan Setting** ~ Bluetooth® 5.2 Bluetooth® 5.2 Bluetooth® 5.2 Bluetooth® 4.2 Multipoint Technology Multipoint Technology Multipoint Technology USB-C (Built-in Li-Ion Battery) - (AA Batteries) USB-C (Built-in Li-Ion Battery) USB-C (Built-in Li-Ion Battery) Noise-cancelling boom microphone ~ ~ ~ ~ 1 . OTA - Over the Air Firmware Updates ./

~



Bluetooth®

**3M Personal Safety Division** 3M Svenska AB Box 2341 SE-331 02 Värnamo, Sweden www.3M.com

3M<sup>™</sup> PSD products are for occupational use only. In Europe, 3M PELTOR products may also be appropriate for certain non-work uses.

Please recycle. Printed in Sweden. © 3M 2025. All rights reserved. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by 3M Company is under license.

1

Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. aptX is a trademark of Qualcomm Technologies International, Ltd., registered in the United States and other countries. The Powerfoyle<sup>™</sup> wordmark and logos are registered trademarks owned by Exeger Operations AB. USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum

3M, PELTOR, WS and ALERT are trademarks of 3M Company, used under license in Canada.