



3M™ PELTOR™ WS™ LiteCom Pro III Headset

Stay protected and connected.

The analog and digital two-way radio helps enable (LAA) clear, hands-free communication in high levels of noise and integrates seamlessly into your existing two-way radio system. And with Bluetooth® multipoint functionality, workers can be wirelessly connected to two mobile devices. Plus, workers stay protected, aware and able to communicate face-to-face while never removing their hearing protection through environmental listening technology. And all of this technology is combined with the professional-grade durability and all day wearability you've grown to expect from the PELTOR™ Brand.

3M™ PELTOR™ WS™ LiteCom Pro III Headset



Hearing protection with built in two-way radio.



Hearing protection for communicating with externa communication devices.



Environmental listening technology assists workers to hear environmental sounds in low poice.



Built-in Bluetooth® Technology

Smart Solutions, Easy Communication

3M[™] PELTOR[™] WS[™] LiteCom Pro III Headset is a hearing protector with built-in analog and digital programmable two-way communication radio, environmental listening instead of level-dependent hearing protection, Bluetooth® functionality and a jack to connect external devices.

Built-in programmable analog and digital two-way communication radio Headset-to-headset communication with ability to be integrated with similar professional radio communication systems. Up to 70

programmable radio channels.

Keep headset in proper working order with replacement cushions and foam liners (hygiene kit available separately).

Bluetooth® Connectivity

Simultaneous, seamless connection to multiple external devices using Bluetooth® technology.

User-friendly controls with voice guided menu.

External Connection Jack

Ability to connect to a smart phone, radio, shoulder mic, or other external devices.

Noise-cancelling, Waterproof Speech Microphone

Helps provide clear communication in noisy and demanding environments.

Comfort Options

Headset is available in headband, neckband and hard hat attached configurations.

Stainless Steel Wire HeadbandOffers comfortable and

consistent pressure.

Hearing Protection

Noise attenuating ear cups help provide hearing protection in environments with potentially hazardous noise.

Batteries

Provides approximately 11 hours of continued use. Headset powers off after 2 hours of non-use to conserve batteries. Audio alert when battery is low.

Environmental Listening

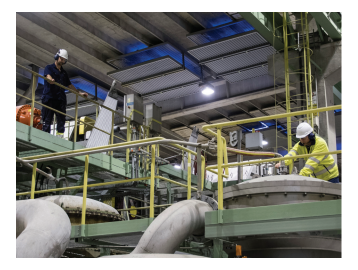
Assists workers to hear environmental sounds in low noise.

Full one-year product warranty

Voice Operated Transmission

Voice operated transmission (VOX) for hands-free operation in high noise environments.





Key Features

- Built-in programmable two-way communication radio allows hands-free headset-to-headset communication without cumbersome cables or cords.
- The headset can be programmed to use up to 70 unique two-way radio channels using analog and/or DMR digital modulation.
- Easily integrates into similar professional radio communication systems.
- Designed by 3M PELTOR and built tough for the working professional.



Headset Models

Product Number	3M SAP ID	Description	Color		
MT73H7A4D10NA GB	7100153092	3M™ PELTOR™ WS™ LiteCom Pro III Headset, Headband	Navy Blue		
MT73H7B4D10NA GB	7100153092	3M™ PELTOR™ WS™ LiteCom Pro III Headset, Headband	Bright Yellow		
MT73H7P3E4D10NA GB	7100153110	3M™ PELTOR™ WS™ LiteCom Pro III Headset, Neckband	Navy Blue		
MT73H7A4D10NA	7100099790	3M™ PELTOR™ WS™ LiteCom Pro III Headset, Bright Yellow, Neckband	Bright Yellow		
MT73H7B4D10NA	7100099581	3M™ PELTOR™ WS™ LiteCom Pro III Headset, Hard Hat-Attached	Navy Blue		
MT73H7P3E4D10NA	7100099586	3M™ PELTOR™ WS™ LiteCom Pro III Headset, Hard Hat -Attached	Bright Yellow		



















Product Number	3M SAP ID	Description					
MT90-02	7000040037	Throat microphone for WS™ LiteCom Pro III Headset					
ACK081	7100075380	Rechargeable Li-Ion batterypack (only for WS™ LiteCom Pro III, Non IS)					
AL2AI	1100001933	Charge cable for ACK081					
FR08	7000108521	Power Supply for AL2AI					
FL5602-50	7000107893	External PTT for WS™ LiteCom Pro III Headset Non IS only					
M60/2	7000039650	Wind shield for surround mic					
HY83	7100113946	Hygiene kit					
HYM1000	7100064281	Hygiene tape for boom mic					
M171/2	7100112112	Wind protector for mic, 2 pcs					



MT90-02



ACK081



AL2AI







HYM1000





Technical data specifications

Technical data specifications

Model	Approximate (LAA)	
Headband:	17.3 oz	
Hard Hat-Attached	18.1 oz	
Neckband:	16.8 oz	

Built-in Two-way Radio

24							
Frequency range:	403 – 470 MHz						
Operation mode:	Simplex						
Channels:	70 programmable channels						
Channel raster:	3.125 kHz						
Channel separation:	12.5 kHz and 25 kHz						
Modulation:	Analog: 2.5 kHz (FM) and 5 kHz (FM) Digital: 2.5 kHz (4-level FSK)						
Microphone type:	Dynamic, noise-cancelling (MT73)						
Receiver sensitivity:	Typical -120 dBm						
Selective squelch:	Programmable (supports CTCSS and DCS)						
Output power:	200 / 20 / 10 mW ER						
Range:	Outdoors up to 1.25 miles depending on conditions						
Operating temperature:	-4°F (-20°C) to +122°F (+50°C)						

Power

Li-lon battery:	ACK081, included in delivery
Charging time:	Approx. 4 hours
Capacity:	3.7 V, 1800 mA, 6.7 Wh
Operating time:	11 hours

Storage

Recommended storage conditions:	-4° F - 131° F (-20° C - +55° C), <90% humidity
Recommended max.	Headset: 3 years
shelf life:	Battery: 1 year

Use limitation: Never modify or alter this product

Laboratory Attenuation (ANSI S3.19-1974)

MT73H7A4D10NA ANSI S3.19-19										3.19-1974		
Test	Frequency (Hz)	125	250	500	1000	2000	3150	4000	6300	8000	NRR*	CSA Class
Mea	n Attenuation (dB)	21.7	25.3	35.2	37.9	00 2000 3150 4000 6300 8000 NRR* CSA Cla 7.9 36.9 40.1 40.2 38.6 39.4 8 3.1 3.2 3.1 2.3 2.4	A.I.					
Stan	dard Deviation (dB)	3.0	2.4	2.6	2.8	3.1	3.2	3.1	2.3	2.4	28	AL

MT73H7A4D10NA GB ANSI S3.19-1974 250 500 1000 2000 3150 4000 6300 8000 NRR* CSA Class Test Frequency (Hz) 21.7 25.3 35.2 37.9 36.9 40.1 40.2 38.6 Mean Attenuation (dB) 28 AL 2.6 Standard Deviation (dB) 3.0 2.4 2.8 3.1 3.2 3.1

MT73H7B4D10NA ANSI S3.19-1974											
Test Frequency (Hz)	125	250	500	1000	2000	3150	4000	6300	8000	NRR*	CSA Class
Mean Attenuation (dB)	20.9	23.6	33.8	37.3	36.8	39.4	39.0	37.7	38.9		AL
Standard Deviation (dB)	3.1	2.0	2.2	2.4	2.7	3.1	2.4	1.8	2.9	28	AL

MIT/3H/B4DIONA GB									AIN	131 33	5.19-1974
Test Frequency (Hz)	125	250	500	1000	2000	3150	4000	6300	8000	NRR*	CSA Class
Mean Attenuation (dB)	20.9	23.6	33.8	37.3	36.8	39.4	39.0	37.7	38.9		
Standard Deviation (dB)	3.1	2.0	2.2	2.4	2.7	3.1	2.4	1.8	2.9	28	AL

MT73H7P3E4D10NA ANSI S3.19-19											
Test Frequency (Hz)	125	250	500	1000	2000	3150	4000	6300	8000	NRR*	CSA Class
Mean Attenuation (dB)	19.0	21.9	30.4	35.9	36.1	37.3	37.2	34.7	34.8		
Standard Deviation (dB)	2.1	2.4	3.1	3.5	3.0	3.5	3.3	3.2	3.3	25	A

MT73H7P3E4D10NA GB ANSI S3.19-1974											
Test Frequency (Hz)	125	250	500	1000	2000	3150	4000	6300	8000	NRR*	CSA Class
Mean Attenuation (dB)	19.0	21.9	30.4	35.9	36.1	37.3	37.2	34.7	34.8		
Standard Deviation (dB)	2.1	2.4	3.1	3.5	3.0	3.5	3.3	3.2	3.3	25	A



3M Personal Safety Division 3M Center, Building 235-2NW-70 St. Paul, MN 55144-1000, 3M.com/Hearing For more Information: Technical Service 1-800-243-4630

Customer Service 1-800-328-1667

Always read and follow User Instructions.

© 3M 2019. All rights reserved. 3M, PELTOR, and all other trademarks used herein or hereon are trademarks of 3M Company, used under license in Canada. The Bluetooth wordmark and logos are registered trademarks owned by Bluetooth SIG, Inc. Please recycle. Printed in the U.S.A.

3M PSD products are for occupational use only. U.S. EPA specifies the NRR as the measure of hearing protector noise reduction. However, 3M makes no warranties as to the suitability of the NRR for this purpose. 3M strongly recommends personal fit testing of hearing protectors. Research suggests that users may receive less noise reduction than indicated by the attenuation label value(s) on the packaging due to variation in fit, fitting skill, and motivation of the user. Refer to applicable regulations for guidance on how to adjust attenuation label values. It is recommended that the NRR be reduced by 50% to better estimate typical workplace protection.