



Hearing protection with integrated analog and digital two-way radio enables headset-to-headset communication and can be integrated with similar professional radio communication systems. Bluetooth® multipoint connectivity, for simultaneous seamless connection. The level dependent function helps you to hear important sounds from the surroundings and to communicate with people standing close by without compromising your hearing protection.

Approved for use in potentially explosive atmospheres in accordance with the ATEX directive and the IECEx scheme for dust, gas and underground mining.



two-way radio



communicating with externa communication devices.



Hearing protection with leveldependent function for ambient listening



Built-in Bluetooth® Technology





3M Science. Applied to life.™

Smart Solutions, Easy Communication

3M™ PELTOR™ WS™ LiteCom Pro III Ex Headset is a hearing protector with built-in analog and digital programmable two-way communication radio, a level dependent function, Bluetooth® functionality and an external audio input. It is approved for use in potentially explosive atmospheres according to ATEX/IECEx regulations.

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.

** Bluetooth® Connectivity—
Multipoint, for simultaneous,
seamless connection to
external devices using
Bluetooth® Technology.

External Connection Jack
External connection jack provides
the possibility to connect to an
external 3M™ PELTOR™ PTT
FL5602-50 Adapter.

Noise Cancelling Waterproof
Speech Microphone
Helps provide clear communication in
noisy and demanding environments.

Intrinsically safe design

Stainless Steel Wire Headband Wire headband offers comfortable pressure during prolonged usage.

Hearing Protection

Noise attenuating headset helps provide hearing protection in environments with potentially hazardous noise.

Level Dependent Microphone
For ambient listening. Helps
improve situational awareness and
communication.

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





Easy To Use

- Noise attenuating headset helps provide hearing protection in environments with potentially hazardous noise.
- Voice Operated Transmission (VOX) facilitates hands-free operation.
- 3M™ PELTOR™ PTT FL5602-50 Adapter, enabling remote PTT control of the built-in radio (available separately).
- Five conveniently positioned function keys and voice guided menus (with multiple language selection) to handle all modes and settings.

Bluetooth® Technology

Multipoint, for simultaneous, seamless connection to external devices using Bluetooth® technology.

Built-in programmable two-way communication radio

- Headset-to-headset communication and can be integrated with similar professional radio communication systems
- DMR compatible
- 70 programmable radio channels in the 403-470 MHz frequency.
- Analog radio selective squelch function with CTCSS tones or DCS codes and DMR radio functionality, allows multiple users to work on the same channel without listening to each other's communication.

Long range, Low power

Range with maximum output power is up to 2 km outdoors depending on actual conditions.

Intrinsically Safe

Approved for use in potentially explosive atmospheres in accordance with the ATEX directive and the IECEx scheme for both gas, dust and underground mining.

Situational awareness with level dependent function

The level dependent function helps you to hear important sounds from the surroundings and to communicate with people standing close by in a noisy environment, without compromising your hearing protection.

Headset Models

Article number	Description	3M ID	SAPID
MT73H7F4D10EU-50	WS™ LiteCom Pro III Ex Headset, headband	XH001679923	7100098897
MT73H7P3E4D10EU-50	WS™ LiteCom Pro III Ex Headset, helmet att.	XH001679949	7100098836
MT73H7B4D10EU-50	WS™ LiteCom Pro III Fx Headset, neckband	XH001679931	7100098898







MT73H7F4D10EU-50 MT73H7P3E4D10EU-50 MT73H7B4D10EU-50

Articles & Accessories

Article number	Description	3M ID	SAPID
MT90-02	Throat microphone for WS™ LiteCom Pro III headsets, Ex	XL001644068	7000040037
ACK082	Rechargeable Li-Ion batterypack (only for WS™ LiteCom Pro III Ex Headset)	UU008176040	7100112102
AL2AH	Charge cable for ACK082	11003072094	7100067410
FR08	Power Supply for AL2AH	XH001680194	7000108521
FL5602-50	External PTT for WS™ LiteCom Pro III Ex Headset	XH001654579	7000039666
M60/2	Wind shield for level dependent mic	XH001652532	7000039650
HY83	Hygiene kit	UU008197921	7100113946
HYM1000	Hygiene tape for boom mic	XH001651328	7100064281
M171/2	Wind protector for mic, 2 pcs	UU008159483	7100112112







AL2AH

ACK082







FL5602-50

HYM1000





M171/2

rev. a 3M™ PELTOR™ Global Marketing Communication, Värnamo, Sweden

Technical data specifications

Technical data specifications

Model	Weight (with ACK082)
Headband:	521 g
Helmet attachment:	512 g
Neckband:	475 g

Built-in Two-way Radio

403 – 470 MHz
Simplex
70 programmable channels
3.125 kHz
12,5 kHz and 25 kHz
Analog: 2,5 kHz (FM) and 5 kHz (FM) Digital: 2,5 kHz (4-level FSK)
Dynamic (MT73)
Typical -120 dBm
Programmable (supports CTCSS and DCS)
200 / 20 / 10 mW ER
Outdoors up to 2 km depending on conditions
-4°F (-20°C) to +122°F (+50°C)

Power

Li-lon battery:	ACK082, included in delivery
Charging time:	approx. 10-12 hours
Capacity:	3,7 V, 1350 mA, 5 Wh

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

Use limitation: Never modify or alter this product

Attenuation (EN 352-1:2002)

MT73H7F4D10EU-50

EN352-1:2002

f (Hz)	125	250	500	1000	2000	4000	8000	SNR
M _f (dB)	18.6	24.3	33.6	36.8	35.5	39.4	35.5	
s _f (dB)	2.9	2.4	2.4	3.4	2.9	2.5	3.4	33
APV, (dB)	15.7	21.9	31.2	33.4	32.6	36.9	32.1	

MT73H7B4D10EU-50

EN352-1:2002

f (Hz)	125	250	500	1000	2000	4000	8000	SNR
M _f (dB)	17.7	23.9	32.5	36.2	35.6	39.5	37.1	
s _, (dB)	2.8	3.1	3.9	3.1	2.5	2.9	2.3	32
APV, (dB)	14.9	20.8	28.6	33.1	33.1	36.6	34.8	

H=35 dB M=30 dB L=22 dB

MT73H7P3E4D10EU-50

EN352-3:2002

f (Hz)	125	250	500	1000	2000	4000	8000	SNR
M _f (dB)	18.1	23.2	32.0	36.4	34.2	40.2	34.5	
s _f (dB)	3.3	1.8	3.4	2.7	1.9	2.5	4.6	32
APV, (dB)	14.8	21.4	28.6	33.7	32.3	37.7	29.9	

H=33 dB M=30 dB L=23 dB

Standards and Approvals

MT73H7*4D10EU is in conformity with the provisions set out in the PPE directive 89/686/EEC, RED directive 2014/53/EU and the ATEX directive 2014/34/EU.

The product has been examined by;

Finnish Institute of Occupational Health (Notified Body No.0403), Topeliuksenkatu 41 a A, FI-00250, Helsinki, Finland.

EMCCert DR. RAŠEK GmbH Notified Body number: 0678 Störnhofer Berg 15 91364 Unterleinleiter Germany.

DNV Nemko Presafe AS, Veritasveien 3, 1363 Høvik, Oslo Norway, Notified Body #2640.

Intrinsically Safe

MT73H7*4D10EU-50 headsets are ATEX and IECEx certified and approved by DNV Nemko Presafe AS for use in potentially explosive atmospheres. EC-Type Examination Certificate Number:

Presafe 16ATEX8960X

I M1 Ex ia I Ma -20°C ≤ Ta: ≤ +50°C II 1G Ex ia IIC T4 Ga -20°C ≤ Ta ≤ +50°C Ga II 1D Ex ia IIIC T130°C Da -20°C ≤ Ta ≤ +50°C

IECEx Certificate (IECEx Presafe 16.0086X) Ex ia I Ma -20°C \leq Ta: \leq +50°C Ex ia IIC T4 Ga -20°C \leq Ta \leq +50°C Ex ia IIIC T130°C Da -20°C \leq Ta \leq +50°C

arranty:

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 Internet: www.3M.com/PELTOR Please recycle. Printed in Sweden.

© 3M 2017. 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.

3M and WS are trademarks of 3M Company, used under license in Canada. PELTOR is a trademark of 3M Svenska AB, used under license in Canada.