## 3M PELTOR"

# 3M<sup>™</sup> PELTOR<sup>™</sup> LiteCom Headset series

Maintain production and communication at distance.

### **The Sound Solution**

First-class communication and hearing protection! There was a time when wearing hearing protectors meant being isolated and out of contact. Those days are over. Today, 3M<sup>™</sup> PELTOR<sup>™</sup> offers first-class communication solutions that not only make your working day safer and more efficient, but also much nicer!

3M<sup>™</sup> PELTOR<sup>™</sup> products are developed for all environments where high safety must be combined with communication. Industrial environments, construction sites, agriculture and forestry are a few examples.

We have developed several models to ensure there's a 3M<sup>™</sup> PELTOR<sup>™</sup> Headset for every situation. Headband models for all-round use, and models with helmet attachments for people who wear safety helmets at work.

To ensure easy use of our products and good functions for all environments we use advance technology such as Level Dependent technology and Bluetooth®.









Oil and gas

Mining

Hunting and sport shooting

Airport ground handling



Military and law enforcement Energy and utilities



Transportation



Industry



Construction

### The importance of wearing hearing protection 100% of time exposed



100% usage Gives the expected protection.



99% usage Just five minutes of carelessness per day significantly reduces the effect of the hearing protector.



90% usage Virtually no protection.

### Safety

To be effective, a hearing protector should be used 100% of the time in noisy environments. Even taking it off for a short time dramatically reduces its effectiveness and greatly increases the risk of hearing damage. The 3M<sup>™</sup> PELTOR<sup>™</sup> Communication Solutions encourage longer use because the wearer feels less isolated and can communicate with others more easily.

### **Function symbols**

To help you to understand the functionality of the products you will find below symbols on each product page.



Bluetooth

Hearing protection that

technology, for wireless

connection to mobile phone, or communication radio

features Bluetooth®









Hearing protection with level-dependent function for ambient listening



Hearing protection with built-in two-way radio

Hearing protection with built-in FM radio receiver

Hearing protection with external audio input

Hearing protection for communication with external two-way radio

### **Essential products and functions**



### 3M<sup>™</sup> PELTOR<sup>™</sup> LiteCom

With 3M<sup>™</sup> PELTOR<sup>™</sup> LiteCom communicating in noisy environments has been made easy – and safe. LiteCom is a tough and rugged headset designed to cope with demanding use in many different working environments.

**3M** Peltor<sup>®</sup>

The built-in two-way radio has got 8 channels with 38 subchannels, and has a range of up to 3km. It lets you talk hands-free and work safely regardless of harmful noise levels.



\* For further attenuation information please visit www.3M.eu/PPEsafety

### 3M<sup>™</sup> PELTOR<sup>™</sup> LiteCom Plus

3M<sup>™</sup> PELTOR<sup>™</sup> LiteCom Plus is based on LiteCom robust design with a number of added features. A built-incommunication radio allows two-way conversation on up to 16 channels, and has a range of up to 3,000 meters. This is a fully integrated headset without any exposed cords. It lets you talk hands-free and work safely regardless of harmful noise levels. Active level-dependent filtering of ambient soundensures you are not isolated from your immediate surroundings, but can still hear alarms, unexpected sounds and calls for help.





**3M<sup>™</sup> PELTOR<sup>™</sup> LiteCom Plus** MT73H7A4410EU Headband SNR: 33dB

Other 3M<sup>™</sup> PELTOR<sup>™</sup> LiteCom Plus options



Compatible with HY80 Gel rings **3M™ PELTOR™ LiteCom Plus** MT73H7P3E4410EU Helmet attachment SNR: 31dB

Frequency range:	PMR 446MHz
Battery Type:	Rechargable Li-Ion battery included
Operating time:	Approximately 20 hours
Net Weight (incl. batteries):	449g (headband) 472g (helmet att.)
Operating	-20°C to +50°C
temperature:	(battery dependent)
3M <sup>™</sup> PELTOR <sup>™</sup> ad	ccessories
<b>3M<sup>™</sup> PELTOR<sup>™</sup> ac</b> ACK081	c <b>cessories</b> Battery
ACK081	Battery
ACK081 FR08	Battery Power supply
ACK081 FR08 AL2AI	Battery Power supply Charging cable for ACK081
ACK081 FR08 AL2AI HY83	Battery Power supply Charging cable for ACK081 Hygiene kit

### **Features and Benefits:**

- Hearing protector (SNR : 33dB)
- Pre-programmed analog two-way radio integrated
- Connect different devices (radio, mobile phone) via Bluetooth<sup>®</sup> Mutli-Point
- 16 channels in the PMR 446 MHz band and 121 subchannels
- IP54 certified
- Range of up to 3km depending on conditions
- Level dependent technology for situational awareness
- A separate audio input enables connecting equipment such as mobile phones or external two-way radios
- Voice operated transmission (VOX)
- Auto power off function
- Voice guided menu system
- Noise cancelling waterproof microphone (IP68)

#### **Connects with**

• Two-way radio (via flex cable)

#### Attenuation\*

MT73H7A441EU Headband

Frequency (Hz)	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	17,1	25,6	34,5	36,6	39,6	38,3	38,3
Standard Deviation (dB)	2,4	1,2	3,0	2,8	2,1	3,0	3,1
Assumed Protection (dB)	14,7	24,4	31,5	31,7	34,5	36,6	35,2
SNR=33dB H=35dB. M=31dB. L=24dB							

MT73H7P3E4410EU Headband

Frequency (Hz)	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	18,9	23,8	30,2	35,9	34,5	33,9	33,9
Standard Deviation (dB)	3,7	3,3	3,6	2,4	3,1	4,1	3,8
Assumed Protection (dB)	15,2	20,5	26,6	33,5	31,4	31,4	30,1

SNR=31dB H=32dB. M=29dB. L=21dB

\* For further attenuation information please visit www.3M.eu/PPEsafety

### **3M<sup>™</sup> PELTOR<sup>™</sup> Communication Solutions**

### 3M<sup>™</sup> PELTOR<sup>™</sup> WS<sup>™</sup> LiteCom Plus

3M<sup>™</sup> PELTOR<sup>™</sup> WS<sup>™</sup> LiteCom Plus with Bluetooth<sup>®</sup> opens up a world of communication with your built-in two-way radio headset at the hub. You become a mobile, hands-free communication center, the built-in two-way radio and wireless connections to your computer and cell phone. You can take your calls, or stream music thanks to electronics that let you switch easily between functions. The level-dependent technology lets you hear ambient sounds such as external alarm signals or approaching vehicles. It also allows face to face communication at close distance. Robust design (IP54 certified), clear controls and an intuitive menu system.





3M<sup>™</sup> PELTOR<sup>™</sup> WS<sup>™</sup> LiteCom Plus MT73H7A4410WS6EU Headband SNR: 33dB

Other 3M<sup>™</sup> PELTOR<sup>™</sup> WS<sup>™</sup> LiteCom **Plus options** 



3M<sup>™</sup> PELTOR<sup>™</sup> WS<sup>™</sup> LiteCom Plus MT73H7B4410WS6EU Neckband



Compatible

with HY80 Gel rings

SNR: 31dB 3M<sup>™</sup> PELTOR<sup>™</sup> WS<sup>™</sup> LiteCom Plus MT73H7P3E4410WS6EU

Helmet attachment SNR: 31dB

Frequency	
range:	PMR 446MHz
	or LPD 433MHz
Bluetooth®	
Version:	2.1+EDR
Battery Type:	Rechargeable batterypack
	included or 2x standard
	AA batteries
Operating time:	Approximately 18 hours
eperanig inter	
Net Weight	
(incl. batteries):	449g (headband)
	434g (helmet att.)
	434g (Neckband)
Operating	
temperature:	-20°C to +50°C
	(battery dependent)
3M <sup>™</sup> PELTOR <sup>™</sup> ac	
ACK081	Battery
FR08	Power supply
AL2AI	Charging cable for ACK081
HY83	Hygiene kit
HY80	Gel Rings
HYM1000	Mic Tape



- 16 channels in the PMR 446 MHz band and 121 subchannels
- IP54 certified
- Range of up to 3km depending on conditions

**Features and Benefits:** 

- · Level dependent technology for situational awareness
- A separate audio input enables connecting equipment such as mobile phones or external two-way radios
- Voice operated transmission (VOX)
- Auto power off function
- Voice guided menu system
- Noise cancelling waterproof microphone (IP68)

### Connects with

- Bluetooth compatible devices
- Two-way radio (via flex cable or Bluetooth<sup>®</sup>)

### Attenuation\*

MT73H7B4410WS6EU Headband

Frequency (Hz)	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	14.9	24.0	32.7	32.5	36.2	40.4	39.1
Standard Deviation (dB)	2.5	2.0	3.2	2.8	3.4	3.9	3.2
Assumed Protection (dB)	12.4	22.0	29.5	29.7	32.8	36.5	35.9

SNR=31dB H=34dB. M=29dB. L=21dB

### MT73H7B4310WS6EU Headband

Frequency (Hz)	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	14.6	22.7	33.5	36.9	375	41.7	39.3
Standard Deviation (dB)	2.2	1.9	2.3	3.1	4.0	2.7	1.8
Assumed Protection (dB)	12.4	20.8	31.2	33.8	33.5	39.0	37.5

SNR=32dB H=36dB. M=30dB. L=21dB

\* For further attenuation information please visit www.3M.eu/PPEsafety

### 3M<sup>™</sup> Versaflo<sup>™</sup> Helmets M-300 Series with **3M<sup>™</sup> PELTOR<sup>™</sup> LiteCom solutions**

M-300 Series Helmets meet the highest powered respirator performance requirements (TH3) for this type of product when used with specific 3M<sup>™</sup> Air Delivery Units. Now approved to be used with 3M<sup>™</sup> PELTOR<sup>™</sup> LiteCom headsets, M-300 Helmets offer you the possibility to communicate effectively whilst protecting your hearing in noisy environments.

### Features and Benefits:

### Highly versatile rigid headtops

- Head protection approved according to EN 397
- · Integrated protection from multiple hazards (e.g. respiratory, impact, splash hazards)

### Modern, well balanced design

- Lightweight with excellent balance
- Fully-adjustable head suspension
- A deflector allows users to direct the airflow inside the headtop for increased control and comfort

### Visor design

- Visor design combines excellent peripheral and downward vision with good optical clarity
- Lenses provide chemical and scratch resistance

### **Typical applications**

- Smelting and foundry applications
- Grinding
- Chemical processing and plant maintenance

Size Ranges: S = Small, M = Medium, L = Large

- Agricultural applications
- Construction and renovation
- Demolition

### **Electronic Protectors**

Helmet model	Wedge	Product number	Description	Size
		MT**H79P3*	3M <sup>™</sup> PELTOR <sup>™</sup> Helmet Att. Headsets, Product numbers beginning with MT7H or MT53H except model number ending in -77	M/L
Versaflo <sup>™</sup> M-306 or M-307	Z3AF	MT7H540P3*	3M <sup>™</sup> PELTOR <sup>™</sup> Twin Cup Headsets, Helmet attached, except model number ending in -77	M/L
Helmet		MT*H7P3*	Helmet attached WS <sup>™</sup> ProTac XP, WS <sup>™</sup> Headset XP, Tactical XP, LiteCom, WS <sup>™</sup> LiteCom, LiteCom PRO II, LiteCom Plus product numbers beginning with MT7H or MT53H	M/L

reddot design award honourable mention 2011



7

Note: 3M does not accept responsibility or liability, direct or consequential, arising from reliance upon any information provided and the user should determine 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 or fraudulent misrepresentation.

(ELECTRET)

3M<sup>™</sup> PELTOR<sup>™</sup>

MT53V/1

2 options of built-in microphones:

Dynamic

Electret

3M<sup>™</sup> PELTOR<sup>™</sup> MT7V/1 (DYNAMIC)



**3M Belgium BVBA / SPRL** Hermeslaan 7 1831 Diegem België / Belgique E-mail: 3Msafety.be@mmm.com www.3Msafety.be

#### 3M Danmark

Hannemanns Allé 53 2300 København S Danmark E-mail: 3Msikkerhed@mmm.com www.3Msikkerhed.dk

### **3M Deutschland GmbH**

Carl-Schurz-Straße 1 D - 41453 Neuss Deutschland E-mail: arbeitsschutz.de@mmm.com www.3Marbeitsschutz.de

#### 3M España, S.A.

Juan Ignacio Luca de Tena, 19-25 28027 Madrid España E-mail: ohes.es@3M.com www.3M.com/es/seguridad

#### **3M France**

1 Parvis de l'innovation CS 20203 95006 Cergy Pontoise France www.3M.com/fr/securite

### 3M Greece

3M Ελλάς Μ.Ε.Π.Ε. Κηφισίας 20 15125, Μαρούσι Ελλάς www.3M.com/gr/occsafety

#### **3M Ireland Limited**

The Iveagh Building Carrickmines Park Carrickmines Dublin 18 E-mail: ohes.helpline.uk@mmm.com www.3M.co.uk/safety

3M Italia srl Via Norberto Bobbio, 21 20096 Pioltello MI Italia E-mail: 3Msicurezza@mmm.com www.3Msicurezza.it

**3M Nederland B.V.** Molengraaffsingel 29

2629 JD Delft Nederland E-mail: 3Msafety.nl@mmm.com www.3Msafety.nl

#### 3M Norge A/S

Postboks 100, 2026 Skjetten Norge E-mail: kundeservice@mmm.com www.3M.no/vern

### 3M Österreich GmbH

Kranichberggasse 4 1120 Wien Österreich www.3M.com/at/arbeitsschutz

### **3M Portugal**

Rua do Conde Redondo, 98 1169-009 Lisbona Portugal www.3M.com/pt/segurança **3M Suisse S.a r.l. / Schweiz GmbH** Eggstrasse 93 8803 Rüschlikon Suisse / Schweiz www.3M.com/ch/safety

Suomen 3M Oy Keilaranta 6 02150 Espoo Suomi www.3M.fi/suojaimet

#### 3M Svenska AB

191 89 Sollentuna Sverige E-mail: kundservice@mmm.com www.3M.se/personskyyd

#### **3M United Kingdom PLC**

3M Centre Cain Road Bracknell RG12 8HT United Kingdom E-mail: ohes.helpline.uk@mmm.com www.3M.co.uk/safety

**3M Personal Safety Division** 

#### EMEA Region

3M Centre, Cain Road Bracknell, Berkshire, RG12 8HT United Kingdom Office: +44 (0)1344 858000 www.3M.eu/PPEsafety

Please recycle. Printed in the UK. © 3M 2020. 3M and PELTOR, ProTac, Torque, UltraFit, Versaflo, WorkTunes and WS are trademarks of 3M Company. Bluetooth is a registered trademark of Bluetooth sig, Inc. All rights reserved. OMG101722

