Technical Data Specification

3M[™] PELTOR[™] Radio DAB+ FM Headset

Hearing protection with built-in DAB+ FM Radio

PELTOR

Product Description

The 3M[™] PELTOR[™] Radio DAB+ FM Headset helps protect you from potentially harmful workplace noise while at the same time enjoy listening to the built in DAB+ (Digital Audio Broadcasting) or FM radio. The clear sound of the DAB+ stations, the voice guided menu system and ability to save your favourite stations makes the hearing protector flexible and easy to work with.

Key Features

- High attenuating hearing protector
- Built in DAB+ and FM radio
- Digital station search
- Voice guided menu system to navigate the menu
- Ability to store up to 10 DAB+ and 5 FM favourite stations.
- 3.5 mm listen only stereo input to connect to a cell-phone, two-way radio or other external • devices (limited to 82 dB).
- Auto power off, the headset will turn off after 4 hrs of non-use to save batteries.
- Low-battery voice message.
- Uses two included AA alkaline batteries or the optional ACK03 rechargeable battery.
- Two models available: stand-alone headband or safety helmet attachment. Both feature longlasting, stainless steel wire bands for consistent, comfortable wearing.
- Replaceable cushions and foam liners to be replaced regularly to maintain consistent . attenuation, hygiene and comfort.

Applications

3M™ PELTOR™ Radio DAB+ FM Headset with built-in DAB+ and FM receiver can be used in noisy industrial sites as well as in fishery, farming or landscaping activities.

Standards and Approvals

Hereby, 3M Svenska AB declares that the radio equipment type Radiobroadcast receiver is in compliance with Directive 2014/53/EU and other appropriate directives to fulfill the requirements for the CE 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 can also be obtained by contacting 3M in the country of purchase. For contact information, see last pages of the user instruction. The product has been tested and approved in accordance with EN 352-1:2002/EN 352-3:2002, EN 352-8:2008.

Notified Body Statement of Opinion offered by:

FIOH, Finnish Institute of Occupational Health, Topeliuksenkatu 41 b, FI-00250, Helsinki, Finland. Notified body #0403.



earing protection ith built-in DAB+ FM radio

HRXD7P3E-01

Hearing protection with external audio input

Headset models

Article number	Description	3M ID	SAPID
HRXD7A-01	3M™ PELTOR™ Radio DAB+ FM, black, headband	UU008197905	7100113507
HRXD7P3E-01	3M™ PELTOR™ Radio DAB+ FM, black, helmet attachment	UU008197913	7100114034

According

Accessories			
Article number	Description	3M ID	SAP ID
HY82	3M™ PELTOR™ HY82 Hygiene kit	UU008567388	7100122439
FL6CE/1	3M™ PELTOR™ FL6CE/1 3.5 mm cable	XH001676952	7000108359
ACK03	3M™ PELTOR™ ACK03 Battery pack, 1700 mAh, NiMh	XH001653464	7100064601
FRO3EU	3M™ PELTOR™ FR03 Charger for battery pack ACK03, EU plug, 230V	XH001655444	7100064631
FR03GB	3M™ PELTOR™ FR03 Charger for battery pack ACK03, GB plug, 230V	XH001655451	7000107916
FR03-12	3M™ PELTOR™ FR03-12 Charger for battery pack ACK03, 12V	XH001655436	7000107915
HY100A	3M™ PELTOR™ HY100A Clean hygiene pad	XH001651351	7100064410





....

Technical data specifications

Materials:	Headband HRXD7A-01					
	Headband (PVC, PA)					
	Headband wire (stainless steel)					
	Two-point fastener (POM)					
	Cushion (PVC foil and PUR foam)					
	Foam liner (PUR foam)					
	Cup (ABS)					
	Antenna (PE, ABS, TPE)					
	Auxiliary Port (Brass) Max 500 mV RMS					
	Volume knob/channel knob (PP/TPE)					
	Battery cap (PP/stainless steel)					
	Helmet attachment/Hardhat HRXD7P3E-01					
	Cup supporting arm (stainless steel)					
Battery type:	2xAA batteries (Alkaline)					
Operating time:	Approximately 23 hours of battery lifetime (DAB-mode)					
	Approximately 31 hours of battery lifetime (FM-mode)					
Weight (batteries incl.):	HRXD7A-01 (headband): 341 g					
	HRXD7P3E-01 (helmet attachment): 361 g					
Operating temperature:	-20°C to +55°C (battery dependent)					
Storage temperature:	-20°C to +55°C					
Shelf life:	5 years excl. batteries					
Wired connectivity:	3.5mm listen-only stereo input jack (limited to 82 dB)					

Use limitation: Never modify or alter this product

Attenuation

HRXD7A-01

EN352-1:2002

Frequency (Hz) f	125	250	500	1000	2000	4000	8000	SNR	
Mean Attenuation M _f (dB)	16.1	25.0	33.9	35.5	32.6	34.9	33.7		5
Standard deviation s_f (dB)	2.3	1.6	2.6	2.2	2.9	2.2	2.4	31	
Assumed Protection Value APV_f (dB)	13.8	23.4	31.3	33.3	29.6	32.7	31.3		

H=31 dB M=30 dB L=22 dB

HRXD7P3E-01

EN352-3:2002

Frequency (Hz) f	125	250	500	1000	2000	4000	8000	SNR	
Mean Attenuation M _f (dB)	17.1	22.9	31.5	35.4	32.3	34.5	33.5		
Standard deviation s _f (dB)	3.2	2.9	3.2	2.1	2.8	2.6	2.2	30	
Assumed Protection Value APV_f (dB)	14.0	20.1	28.3	33.3	29.5	31.9	31.3		

H=31 dB M=29 dB L=21 dB

In the box

1 x Headset 2 x AA batteries 1 x User Instruction

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

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.

3MTM PELTORTM Marketing Communication, Vämamo, Sweden DS17006 rev.b