dect2_4pg_Layout 1 10/01/2013 09:07 Page 1



3M™ Peltor™ DECT-Com II™ Duplex Radio Intercom System

Ordering Information

3M Stock Number	Part Number	3M™ Peltor™ DECT-Com II™ Duplex Radio Intercom System Description
MAIN UNITS (All units	are shipped with DC2033,	DC2041, DC2048 and DC2071)
XH-0016-7599-6	DC2811	Portable 1.8 GHz
XH-0016-7600-2	DC2812	Base/Portable 1.8 GHz
XH-0016-7601-0	DC2815	Extension Base/Portable 1.8 GHz
REPEATERS		
XH-0016-7597-0	DC2821	Repeater 1,8 GHz
XH-0016-7598-8	DC2822	Mains adapter for DC2821
ACCESSORIES AND R	EPLACEMENT PARTS	
XH-0016-7574-9	DC2031	Battery lid for main unit
XH-0016-7576-4	DC2032	External battery holder for 6 AA batteries
XH-0016-7577-2	DC2033	Rechargeable NiMH battery pack
XH-0016-7578-0	DC2035	Screw for battery lid
XH-0016-7579-8	DC2036	Screw for external battery holder
XH-0016-7580-6	DC2041	Antenna, general 1.8 GHz for main unit
XH-0016-7585-5	DC2046	Omni-directional antenna with magnetic foot
XH-0016-7722-4	DC2048	Antenna ring kit, Red/Green/Black
XH-0016-7587-1	DC2061	AC Adaptor for main unit/holder (common for EU, UK)?
XH-0016-7589-7	DC2064	Charger/Holder, 9-15 V DC, (includes mains adapter DC2061)
XH-0016-7723-2	DC2068	Power Supply/Holder, 9-33 V DC (includes mains adapter DC2061)
XH-0016-7591-3	TKD5011	Attachment clip
XH-0016-7628-3	DC2072	Ground Mechanic cable incl. flag "Remove before flight"
XH-0016-7632-5	DC2-5001	Adapter cable for "dynamic standard"
XH-0016-7633-3	DC2-5005-A	Adapter cable for telephone 2.2 kOhms
XH-0016-7634-1	DC2-5010	Adapter cable for ICOM, with straight connector
XH-0016-7635-8	DC2-5030	Adapter cable for Motorola GP340, GP328
XH-0016-7636-6	DC2-5063	Adapter cable for Motorola Mototrbo
HEADSETS (Please not	te! Most Peltor headsets wit	h J11 connector fit the DECT-Com system, below are a few examples)
XH-0016-5971-9	M2RX7A-07	Headset, headband model, dark red cups
XH-0016-5285-4	MT7H79B	Headset, neckband model, black cups
XH-0016-5094-0	MT7H79P3E	Headset, helmet attachment, black cups
XH-0016-5257-3	MT32H01	Single-side lightweight headset
XH-0016-5258-1	MT32H02	Dual-side lightweight headset
XH-0016-7720-8	MT701-H03	Single-side lightweight headset
XH-0016-6071-7	MT1H7F2-07	Tactical XP headset, headband model, black cups
XH-0016-6067-5	MT1H7B2-07	Tactical XP headset, neckband model, black cups
XH-0016-6077-4	MT1H7P3E2-07	Tactical XP headset, helmet attachment model, black cups

3M

3M Occupational Health & Environmental Safety Division 3M Svenska AB, Box 2341 SE-331 02 Värnamo Sweden

Phone: +46 (0) 370 65 65 65 Fax: +46 (0) 370 65 65 99

Email: peltorcommunications@mmm.com Internet: www.3M.com/Peltorcomms @ 3M 2012. All rights reserved.

3M, Peltor and DECT-Com II are trademarks of 3M

Company. Please recycle. Printed in Sweden.

Please note! The DECT-Com II™ Duplex Radio Intercom System is sold through Peltor Authorized DECT-Com Dealers only!

A WARNING!

These hearing protectors help reduce exposure to hazardous noise and other loud sounds. Misuse or failure to wear hearing protectors at all times that you are exposed to noise may result in hearing loss or injury. For proper use, see supervisor, User Instructions, or contact your local 3M representative.

3M™Peltor™DECT-Com II™ System Duplex Radio Intercom





PELTOR



The Challenge...

Communications, Accident Prevention and Worker Efficiency

Noisy workplace environments create unique challenges for workers, supervisors and the safety of your team. When team members cannot communicate easily with each other, the entire operation can be more prone to delays, mistakes and accidents. In fact, studies have shown that workers waste time each day trying to communicate in noisy environments. This communication challenge is compounded by the need for workers to wear the appropriate level of hearing protection for the sound levels in the workplace.

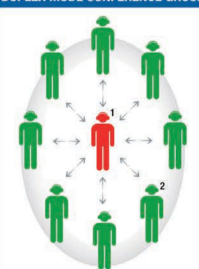
3M™ Peltor™ DECT-Com II™ Duplex Radio Intercom System

A Hands-Free Solution for Enhanced Communications

The DECT-Com II duplex radio intercom system is designed to make it easy for your team to clearly communicate in noisy environments. Featuring digital radio technology and the advantage of hands-free transmission, it delivers the benefits needed to improve workplace efficiencies and help prevent accidents.

- Hands-Free Operation: The DECT-Com II main units provide hands-free, voice-activated duplex communications.
- Duplex Communication: Automatic transmit over-ride functionality is standard for all transmitters. A maximum of nine transceivers can operate in a simultaneous, conference duplex conversation at once.
- Multiple System Configurations: Flexible system configurations allow up to 40 team members to participate in a workgroup. The transceiver's design allows members to join and drop out of conference duplex discussions automatically as members stop talking.
- External Connectivity: Selected two-way radios can be integrated into a system configuration by using the DC2815 bas/portable.
- Short range communication system: The nominal working range is approximately 250 metres outdoors in line of sight. 50 meters indoors in line of sight. The working range may be shorter due to actual conditions.
- . Headset Options: Compatible with multiple Peltor headset models.

DUPLEX MODE CONFERENCE GROUP The DECT-Com II duplex radio in to clearly communicate in noisy advantage of hands-free transmet efficiencies and help prevent according to the conference of the



Just like talking on the telephone, duplex communication technology permits simultaneous transmissions of two messages in opposite directions over a single channel. Benefits of this technology include the ability to override discussions to highlight urgent, unforeseen safety hazards.

1. DC2812 or DC2815 User with base unit
2. DC2811, DC2812 or DC2815 User with portable unit

DECT-Com II System Transceivers

Applications:

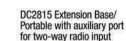
• Construction

Industry-Wide

- Manufacturing
- Industrial Facilities
- Railway Maintenance
- Crane Operations
- Pulp, Paper and Paperboard Mills
- Wind Turbine
 Manufacturing and
 Installations



DC2812 Base/





DC2032 External battery holder for six AA batteries



Rep

Quick Guide



 $\begin{tabular}{ll} \textbf{Function Indication Ring: Color-coded rings differentiate between workgroups and portable and base transceivers. User installed. \end{tabular}$

[M] Mode On/Off Button: Enables selectable menu prompts for Voice Operated Transmission (VOX) sensitivity level, microphone type and receiver audio volume level.

LED Indicator: Alerts user of unit status (i.e. ready for use).

- [+] Increase/advance the level of your selected mode function.
- [-] Decrease/reverse the level of your selected mode function.

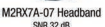
Push-To-Talk 1 (PTT1): Push twice to enter into conference 1 mode; push once to default back to listen-only mode for listen-only applications.

Push-To-Talk 2 (PTT2) or 3 (PTT3): Push respective button twice to enter into conference 2 or 3 mode; push once to default back to listen-only mode (needs to be programmed)

DECT-Com II System Headsets

A variety of options so you can select the right model for your workplace, see examples below.







MT7H79B Neckband



MT7H79P3E Helmet att.



MT1H7F2-07 SNR 31 dB



M701-H03 Light weight MT32H02 Light weight double sided



double sided