

Data documento: 31/01/2008

MIDLAND G8 (Dual band) / G8E (PMR446)

Portable transceiver - Waterproof IPX5

Rugged and compact with new Functions "Emergency call", Out of range control and "Vox TalkBack"

CODES:

- C832: MIDLAND G8 (PMR446/LPD)
- C832.01: MIDLAND G8E (PMR446)
- C832.02: MIDLAND G8E UK (PMR446, with UK plug)



The Midland G8 offers the following innovative features:

Emergency function: just press the <u>"Emergency"</u> button to transmit an emergency call and talk to all the G8 within your range, even on different channels.

Out of range function: just press a button to send a request and check if there are other radios operating within your range.

Vox Talk Back function: if one radio is continuously transmitting in VOX, the Vox TB will automatically stop the transmission after 20 seconds to allow the transmission to the other users as well.

The MIDLAND G8 is the latest model of the Midland transceivers. G series.

It combines the latest technology in radio communication along with a sturdy mechanical frame; it's the best and effective solution for the professionals who need to stay in touch with colleagues (construction sites, buildings, hotels, trade fairs, shows) or with leisure users that just want to keep up with friends and family. Its robust frame, ease of use and simple design mean that it is ideal for use in any activity.

The waterproof protection grade IPX5 and the Intercom plug make of the Midland G8 the ideal solution for motorbike use.

COMPLYING TO CE/99/05









Colour: Metal Grey/Black

Packaging: Box with 1 Radio, belt clip, single desktop charger, wall charger, rechargeable battery pack

(800mAh).

Main features:

- Dual Band LPD/PMR (G8); PMR446 (G8E)
- Channels PMR446: 8+16 stored / LPD: 69 (G8); PMR446: 8+16 stored (G8E)
- Tones: 38 CTCSS + 104 DCS
- Waterproof IPX5
- INTERCOM
- Emergency function
- Out of range function
- Vox Talk Back function
- VOX adjustable in 3 levels, the 4th is "the Talk Back function"
- VIBRACALL function
- Keypad lock
- Auto power save: automatic current economy circuit
- Discharged battery indicator
- Dual Watch fuction
- SCAN function
- CALL button with 5 tones selectable
- Monitor function
- Out of Range function
- Roger Beep: end transmission tone
- High/low power selection
- LCD display with backlight
- Jack for ext. mike / ext. speaker / battery pack recharge
- 2 Pin accessories jack

OPTIONAL ACCESSORIES COMPATIBLE WITH MIDLAND G8

PB G6/G8 – 800mAh NiMH battery pack	C881
MW904 - Wall charger	C689
MA24 - Mike with VOX/PTT switch	C517
MA24-L - Mike with VOX/PTT switch (L-type connector)	C517.02
MA30P - Mike with adjustable arm	C648.01
MA30-L - Mike with adjustable arm (L-type connector)	C648.03
MA31 - Microphone with pneumatic tube	C732
MA31-L - Microphone with pneumatic tube (L-type connector)	C732.03
MA35 - Headset with microphone	C652
MA35-L - Headset with microphone (L-type connector)	C652.02
MA28 - Speaker mike	C559
MA28-L - Speaker mike (L-type connector)	C559.03
MA21-D - Microphone with adjustable earphone and PTT	C709
MA21-L - Microphone with adjustable earphone and PTT (L-type connector)	C709.03
MA26 - Speaker mike with volume control and ear jack	C515
MA26-L - Speaker mike with volume control and ear jack (L-type connector)	C515.01

Midland G8 is also compatible with all the Intercom accessories such as BPA100, OHS/BHS/CHS series, etc.







Technical specifications General

Channels

Frequency band

Channel spacing Battery pack

Power

Temperature

Weight (w/o battery pack)

Dimensions (w/o antenna)

Transmitter

Modulation

Spurious rejection

Receiver

Audio output power Sensitivity @ 12dB SINAD Adjacent channel rejection Intermediate frequencies Jack for ext.mike and recharge Jack for ext.speaker

Intercom jack

Specifications are subject to change without notice.

8 (PMR446), 69 (LPD)

 $\begin{array}{l} 446.00625 \div 446.09375 MHz \;\; (PMR); \\ 433.075 - 434.775 MHz \;\; (LPD) \end{array}$

12.5 KHz (PMR); 25 KHz (LPD) NIMH type 4,8V - 800 mA/h

500 mW ERP (PMR); 10mW ERP (LPD)

-20°C to +55°C

112gr

59 (L)x 98 (H)x32 (D) mm

FΜ

Within European legal terms

300mW @ 10% THD

0.35 μV

70dB

1°: 21.4MHz – 2°: 450KHz

stereo 2.5mm mono 3.5 mm stereo 3.5mm





