

MIDLAND D-200 DIGITAL RADIO

8^A
8^D

PREPROGR

16
REAL

DPMR446*



DIGITAL SINGLE
CALLS



DIGITAL GROUP
CALLS



DIGITAL
SCRAMBLER*



VOX*



SCAN



VOCAL
INDICATIONS



BATTERY
PACK



PIN KENWOOD



DIGITAL
AUDIO
SYSTEM



NEW



*With programming software, optional

MIDLAND'S FIRST DIGITAL RADIO

This innovative device allows you to communicate using two different protocols: **DPMR446 and PMR446**.

Digital technology offers important new features; first of all, it **enhances communication quality**, which is much clearer than with the analog system. In addition, **digital audio processing significantly reduces sensitivity to noise and interference**. Being new on the market, the digital bandwidth is less congested than analog frequencies.

Channels are twice as many (16) as in a classic PMR446, being 8 analog and 8 digital (these last ones can become 16 through the use of the dedicated programming kit, code C974.01).

This allows you to make individual and group calls. In particular, D-200 comes with **3 customisable buttons that can be used to make three different types of calls** – standard, individual and group calls. In addition, a powerful digital scrambler will protect communications from unwanted listeners and ensure maximum privacy.

Versions: DPMR446/PMR446
Colour: Black
Channels: 8 Analogic + 8 Digital pre-programmed
Tones: 52 CTCSS + 166 DCS

EXPORT VERSION 5W

SPECIFICATIONS

- Analog/digital communication protocol
- Automatic recognition of the analog/digital channel used and default mode reset (via the programming software)
- 16 analog/digital channels
- Digital 6.25KHz filter
- 166 DCS codes+ 52 CTCSS tones (analog bandwidth)
- Individual and group digital calls
- 32bit digital scrambler
- Voice alert, Scan, VOX
- High-capacity 1800mAh Li-Ion battery
- External socket for 2-pin Kenwood accessories

PACKS AND CODES

Box single pack:

Radio, desktop charger, wall adapter, 1800 mAh Li-Ion rechargeable battery pack, belt clip
code C1159

PROGRAMMING SOFTWARE PRG 10

code C974.01

Customisation of channels and frequencies, es. digital scrambler.

SEMIPROFESSIONALS