

MIDLAND GB1



01/12/2015

C1198

THE FIRST VEHICULAR PMR446 IN THE WORLD!

Midland introduces into the market the first vehicular PMR446 ever realized. GB1, small and compact, has a metal chassis guaranteeing sturdiness and durability. **Even if** reminding you of a CB, it works on the frequencies of a standard PMR466, with the

advantage of not being subject to interferences and noise generated by vehicle engines.

The integrated magnetic antenna and the 12V socket allow immediate installation and a wider range than a CB.

Ideal for campers, cars and campings, GB1 can be used as a base station to talk to any walkie-talkie in range and use the PMR446 as never done before.

BE THE FIRST TO TRY THE NEW GENERATION OF PMR446!

1

Technical specifications:

- Frequency: 446.00625 446.09375 MHz (440 451MHz export version)
- Channels: 8 + 91 programmable with CTCSS
- Channel spacing: 12,5KHz (12,5KHz / 25KHZ export version)
- Output power: 0,5W (5W export version)
- Power supply: 12,6Vdc

Packging and codes:

Box single pack:

Radio, microphone, microphone holder, integrated wired magnetic antenna, mounting bracket, fixing screws, supply cable with 12V car charger.

code C1198

Programming software

PRG-GB1, code C1227

Complete with USB cable to connect to a PC

Main features

- Microprocessor-controlled frequency
- 'Flip' function: the radio can be mounted with the speaker facing up or down; the display can read in either orientation
- Adjustable squelch on 9 levels
- SCAN function
- LCD display
- Integrated magnetic antenna
- TOT (Time out timer)*
- Side tone: noise blanker at end of transmission
- Monitor function
- Busy channel (BCLO-Busy Channel Lockout)*
- Broad/narrow band selection 25KHz/12.5KHz (only export version)*
- High/low power (only export version)
- *Software programmable