BR02

Instruction guide

Suitable for:















## Index

Programming software (optional)	
Content	3
Main characteristics	3
Coverage/Range	3
Main controls and parts of the radio	4
Operations	5
Power on/off and volume adjustment	5
Transmission	5
Monitor	6
Scan	6
Squelch	7
Battery recharge	7
Maintenance	8
Technical specifications	9
Troubleshooting	11

Thanks for choosing Midland! **BR02** is a portable transceiver that is free use in almost all European countries. For further information, we suggest you look at the "Restrictions on the use" chart.

### Programming software (optional)

Thanks to Midland Programming software **PRG-10**, it is possible to increase the performance of your radio or to reduce its functionality by disabling some of the default features (CTCSS, DCS, Squelch...)

For further information, please consult the Programming software manual.

Any attempt to change frequencies of the radio invalidates the approval.

#### Content

- 1 BR02 transceiver
- 1 belt clip
- 1 wall adaptor
- 11800mAh Li-ion rechargeable battery pack
- 1 desktop charger

#### Main characteristics

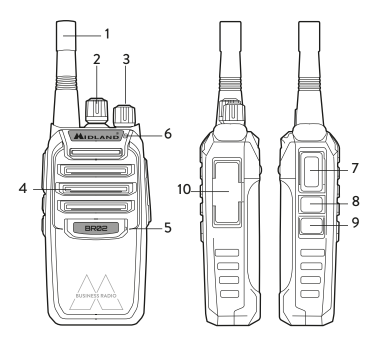
- PMR446 Transceiver
- · 16 PMR446 channels: 8+8 pre-programmed
- · 38 CTCSS tones/104 DCS codes
- Output power: ≤ 500mW ERP
- · Channel spacing: 12.5KHz
- Scan
- · Vocal tuning
- · Battery save
- Monitor
- · Squelch with 10 selectable levels
- Battery life up to 21 hours
   Li-lon battery pack 1800mAh 3.7V
- PC programmable

## Coverage/Range

The maximum range depends on terrain condition and is obtained during use in an open space.

The only limitation to maximum possible range are environmental factors such as blockage caused by trees, buildings, or other obstructions. Inside a car or a metallic constructions, the range can be reduced. Normally the coverage in the city, with buildings or other obstructions is about 1 or 2 Km. In open space but with obstructions like trees, leaves or houses the maximum possible range is about 4-6 Km. In open space, without obstructions and in sight, like for example in mountain, the coverage can be more than 12 Km.

## Main controls and parts of the radio



- 1. Antenna
- Encoder: rotate clockwise or counter-clockwise to select the desired channel
- Power/volume knob- turn clockwise to power on and increase the volume level. Turn counter-clockwise to decrease the volume level and power off.
- 4. Speaker

- 5. Built-in microphone
- 6. Led indicator:

RED: TX;

GREEN: RX.

- 7. PTT: push this button to transmit, release it to receive.
- Function key 1: hold down this button to activate the Monitor function.
- Function key 2: keep pressed for 3 seconds to activate the SCAN function
- External Speaker/Mic Jack- allows the connection with external devices such as headsets, microphones.

## **Operations**

### Power on/off and volume adjustment

Rotate the Power/Volume knob clockwise to turn the radio on.

Rotate the control clockwise /counter-clockwise to adjust the volume level as you prefer.

To turn the radio off, rotate the control counter-clockwise till hearing a mechanical "click".

#### Transmission

To communicate, all radios in your group must be set to the same channel. Briefly press the **Function key 1** to enable the Monitor feature in order to make sure that the frequency is not busy, then press the **PTT** button.

Release the PTT key to receive.

Only one user at a time can talk during radio communications. Therefore, it is important not to transmit when you are receiving a communication and use the transmission mode sparingly to allow other users to talk.

Transmission consumes a significant amount of energy and should therefore be used sparingly to prolong the battery life.

If you are unable to contact a station that you have no problems in receiving, the station may be using CTCSS tones or DCS codes.

#### Monitor

The Monitor feature is for excluding (opening) the Squelch, in order to listen to signals that are too weak to keep the Squelch permanently opened. Hold down the **Function key 1** to enable such function.

#### Scan

- To begin scanning, press and hold the Scan button for 3 seconds. Your radio will beep twice alerting you that the radio has entered the scan mode.
- When in Scan Mode, the radio will rapidly scan through all programmed channels and will pause on any active channel. While Scan Function is active the Green LED will flash to indicate that the radio is scanning.
- 3. After stopping on an active channel, scanning will resume once there has been 4 seconds of no activity on the channel.
- 4. To reply to a received transmission when the Scan Mode is enabled, press and hold the PTT button (on radio or headset accessory) while the radio is paused on the active channel, the radio will then transmit on the active channel's frequency. The radio will remain on the active channel for 4 seconds after the PTT button is released.
- 5. To transmit on the frequency selected by the Channel Knob while Scan Mode is enabled, the user will verify that the radio is not receiving a transmission, then press PTT button (on radio or headset accessory). Once the PTT button is released the radio will go back into scanning after 4 seconds of inactivity.
- To exit Scan Mode, the user will Long Press (≥ 3 seconds) the Scan Button.

The radio will emit a single beep, alerting the user that the radio has exited the Scan Mode.

### Squelch

The Squelch function suppresses noises on free channels and allows to receive even weak signals.

**BR02** has 10 different Squelch levels that can be set by programming software: 0 means that the Squelch is turned off; from level 1 to level 9 you will have different levels of noise reduction. The higher is the level, the louder will be the Squelch.

By default, the Squelch level of **BR02** is set on level 4.

Make sure you do not set an excessively high squelch level because in this case you may not be able to receive weaker signals. On the other hand an excessively low Squelch value could enable the Squelch even when no signals are present.

Squelch must always be adjusted when no signals are present.

The Time Out timer is settable from 30 sec to 270 sec. only through the programming software.

This feature is disabled by default.

### Battery recharge

**BR02** is equipped for using a 3,7V Li-ion rechargeable battery pack which can be recharged connecting the socket of the AC/DC wall adaptor to a mains power socket and inserting the jack of the wall adaptor into the desktop charger plug.

It takes 4-5 hours to fully recharge the radio.

For maximum battery life, we recommend charging the battery pack when the **BR02** is off and the battery pack is fully discharged.

! Using a different battery charger other than the one specified can cause damage to your device or may even cause explosions and personal injuries.

The **Battery power saving** feature enables a reduction in consumption of up to 50%. If it has been set, it automatically activates when the transceiver does not receive any signal for more than 5 seconds in order to save the battery life. Power saving can be disabled only through Programming software.

#### Maintenance

Your **BR02** was designed to fulfill any warranty obligations and to enjoy this product for many years.

As for all the electronically devices, we recommend you to follow this few suggestions:

- Do not attempt to open the unit. Non-expert handling of the unit may damage it and/or annul the warranty.
- High temperatures can shorten the life of electronic devices, and warp or melt certain plastics. Do not store the radio in dusty or dirty areas.
- · Keep the Radio dry. Rainwater or damp will corrode electronic circuits.
- If it appears that the Radio diffuses peculiar smell or smoke, please shut
  off its power immediately and take off the charger or battery from the
  Radio.
- Do not transmit without antenna.

## Technical specifications

General	
Frequency range	446.00625- 446.09375 MHz (PMR446)
Working temperature	-20°/+55° C
Operating voltage	3.7 V
Operate mode	Simplex
Dimensions	$57 \times 33 \times 117$ mm (without antenna)
Weight	194 g (Battery pack included)
Antenna impedance	50Ω
Duty cycle	5/5/90%
Category	В
Transmitter	
Frequency stability	±2.5PPM
Output power	≤500mW ERP
Max frequency deviation	≤2,5KHz
Audio distortion	≤3%
Adjacent channel power	< 60 dB
Spurious radiation	Within European legal terms
Occupied bandwidth	Within European legal terms
Receiver	
RF sensibility	<0.2UV@20 dB SINAD
Audio distortion	≤3%
Audio response	300Hz ÷ 3KHz
Adjacent channel selectivity	Within European legal terms
Intermodulation rejection	Within European legal terms
Spurious response	Within European legal terms
Blocking	Within European legal terms

WARNING: Direct plug-in ac/dc power supply must be used for disconnecting the transceiver from the mains; the desktop charger must be positioned close to the unit and easily accessible.

# Troubleshooting

Problem	Possible Cause	
The radio doesn't switch on	The battery pack is discharged a installed correctly.	
The radio switches off shortly after it has been switched on	Discharged battery pack.	
The battery pack does not recharge	The battery-charger has not beauled correctly.	
	The site of installation is too shie	
The radio switches on but is unable to receive	The volume is too low	
signals	Incorrect CTCSS or DCS	
	An incorrect radio channel has b	
It is not possible to communicate with other parties	The radio is installed in a shielde the party you are communicating	
	Incorrect CTCSS or DCS	
	The signal is very weak.	
December in for an area of and the state of	The transmission distance is excobstacles in the transmission pa	
Reception is fragmented and/or disturbed	Other parties are using the sam	
	The radio has been installed too causes interference (televisions,	
The autonomy of the battery pack is limited	Commission time is too high.	

	Solution	
nd/or has not been	Verify that the battery pack is charged and that it has been correctly installed.	
	Recharge the battery pack.	
en connected or instal-	Inspect the connections of the battery-charger and the installation of the batteries.	
elded.	Move to an another area.	
	Adjust the volume level.	
	Check that the CTCSS tone or DCS code corresponds to the one set by the parties you are communicating with.	
peen selected.	Select the same radio channel used by the parties you ar communicating with.	
d area or is too far from g with	Move to another area.	
	Check that the CTCSS tone or DCS code corresponds to the one set by the parties you are communicating with.	
	Try temporarily disabling the Squelch by means of the Monitor feature.	
essive and/or there are th	Move closer to the party you are communicating with or to another area.	
e channel	Check the traffic on the radio channel by means of the Monitor feature and select another channel if required.	
close to equipment that computers, etc.)	Increase the distance between the radio and this equipment.	
	Try reducing the transmission time and/or using a low power.	

Prodotto o importato da:

#### CTE INTERNATIONAL s.r.l.

Via. R.Sevardi 7- 42124 Reggio Emilia Italia

#### www.midlandreurope.com

In Italia l'uso di questo apparato è soggetto ad una dichiarazione. Prima dell'uso leggere attentamente le istruzioni. Se il prodotto contiene batterie: non gettare nel fuoco, non disperdere nell'ambiente dopo l'uso, usare gli appositi contenitori per la raccolta.

Produced or imported by:

#### CTÉ INTERNATIONAL s.r.l.

Via. R.Sevardi 7 42124 Mancasale Reggio Emilia Italy

#### ALAN - NEVADA UK

Unit 1 Fitzherbert Spur Farlington Portsmouth Hants.

P061TT - United Kingdom

#### www.nevada.co.uk

The use of this transceiver can be subject to national restrictions. Read the instructions carefully before installation and use. If the product contains batteries: do not throw the battery into fire. To disperse after use, throw into the appropriate containers.

#### MIDLAND IBERIA, SA

C/Cobalt, 48 - 08940 Cornellà de Llobregat (Barcelona - España)

#### www.midland.es

El uso de este equipo puede estar sujeto a la obtención de la correspondiente autorización administrativa. Lea atentamente las instrucciones antes de usar el equipo, si el producto contiene pilas o baterías no las tire al fuego ni las disperse en el ambiente después de su uso, utilice los contenedores apropiados para su reciclaje.

#### ALAN FLECTRONICS GmbH

Daimlerstraße 1K - D-63303 Dreieich Deutschland

#### www.alan-electronics.de

Die Benutzung dieses Handfunkgerätes ist von den landesspezifischen Bestimmungen abhängig. Vor Benutzung Bedienungsanleitung beachten. Bei Verwendung von Batterien beachten Sie bitte die Umweltbestimmungen. Batterien niemals ins offene Feuer werfen, und nur in dafür vorgesehene Sammelbehälter entsorgen.









