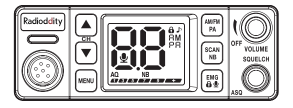


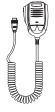
CB-606PRO

CB Radio



Instruction Manual

1. ACCESSORIES



Microphone



Mobile Bracket



Microphone Hanger



non-slip mat



Pads



Tapping screws



Adjusting screws

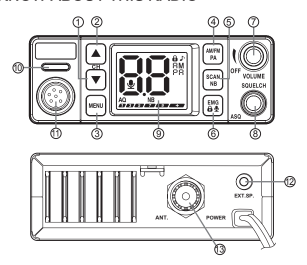


Spare Fuses 5A 250V



User Manual

2. KNOW ABOUT THIS RADIO



1	Channel Down Selector		
2	Channel Up Selector		
3	Menu		
4	Modulation Mode Select : AM, FM and PA		
5	Scan On ~ Noise Blanker (NB) On/Off		
6	Emergency Channel ~ Keypad Lock ~ VOX On/Off		
7	Power On/Off ~ Volume Control		
8	ASQ (Automatic Squelch Control) ~ Squelch		
9	LCD Display		
10	RX (Receive) LED Indicator / TX (Transmit) LED Indicator		
11	Microphone Plug		
12	External Optional Speaker Jack		
13	Antenna Jack		

3. LCD



Rey Lock activated

ROGER BEEP function activated

UOX function activated

AQ ASQ function activated

Indicates the active channel

AM mode selected

FM FM mode selected

PR PA mode selected

NB NB function activated

1 3 5 7 9 + T X or RX bargarph

4. HOW TO USE THIS RADIO

4.1 Power On/Off the Radio.....

Turn the **VOLUME** knob clockwise to power on the radio, the LCD displays the Norms and then displays channel number.

Turn the **VOLUME** knob anti-clockwise, until hear Ka Ta, the radio is powered off.

4.2 Volume Control

Turn the **VOLUME** knob clockwise to increase the volume, turn it anticlockwise to decrease the volume.

4.3 ASQ ~ SQ Control

***ASQ (Automatic Squelch Control)**

Turn the **SQUELCH** knob anti-clockwise into **ASQ** position. " **AQ** " appears on the LCD. No repetitive manual adjustment and a permanent improvement between the sensitivity and the listening comfort when **ASQ** is active. This function can be disconnected by turning the switch clockwise. In this case the squelch adjustment becomes manual." **AQ** " disappears from the LCD.

SQ (Manual Squelch Control)

Turn the **SQUELCH** knob clockwise to the exact point where all background noises disappear. This adjustment should be done with precision as, if set to maximum (fully clockwise), only the strongest signals will be received.

4.4 Channel Selector

Short press \blacktriangle / \blacktriangledown keys on the unit or **UP/DN** keys on the microphone to change channels by one step.

Hold ▼ / ▲ keys on the unit or **UP/DN** keys on the microphone can fast changed channels.

4.5 AM/FM ~ PA.....

***AM/FM (short press)**

Short press (PA) key to modify the modulation mode **AM** or **FM**. Corresponding mode is appears on the LCD.

***PA (long press)**

Long press (ANTEN) key to alternate between CB and PA mode.

When the **PA** mode is activated, the modulation of the microphone and the received signal are transmitted to the internal loudspeaker or external optional loudspeaker connected to jack EXT.SP. "PR" blinks alternate with the modulation mode (RM or FM).

Turn the VOLUME knob to adjust the PA volume

4.6 SCAN ~ NB

*Channels Scan (short press)

Short press key to activate the 40 channels scan function. The scanning stops as soon as there is a busy channel.

In scanning mode, press we keys on the unit or **UP/DN** keys on the microphone to change scan direction.

*NB (long press)

Long press $\binom{S(M)}{B}$ key to activate the 40 channels scan function. The scanning stops as soon as there is a busy channel.

4.7 Emergency Channels ~ Key Lock ~ VOX

***Emergency Channels (short press)**

Press the (EMG) key, the radio automatically tune to channel 9.

Press the by key again, the radio automatically tune to channel 19.

Press the (key third time to return to the previous channel.

※Key Lock (long press)

Long press (key to lock the keys, " appears on the LCD.

Long press key again to unlock the keys, "a" disappears form the LCD.

***VOX (PTT + EMG)**

Press and hold the PTT switch.

Short press (key to activate or deactivate the VOX function, " appears on the LCD when the function is active.

4.8 Frequency Band Selection · Optional ·

Hold the (MR) key to power on radio, the symbol corresponding to the current configuration is blinking.

Press the _A / _V keys on the unit or UP/DN keys on the microphone to change the configuration.

When the configuration is selected, switching off the radio and the switching it on again to confirm the selection.

4.9 Install External Speaker

Choose a 8Ω external optional speaker with 3.5 mm mono connector.

4.10 Resume Factory Default

Turn on the power while pressing the $(a \cdot b)$ key to reset to the factory settings.

4.11 Menu Operations

Long press (MENU) key to enter the menu function setting.

Short perss (v) keys on the unit or UP/DN keys on the microphone to select the menu to set.

Short press (MENU) key to validate, the parameter blinks on the LCD.

Short press key again to store the chosen value and return to the previous level to set another menu.

Press PTT switch or long press (MENU) key or wait for 10 seconds to store and exit MENU.

NO.	LCD display	Function detail	Setting details
1	br	Backlight brightness setting	0 1~03 Default : 03

NO.	LCD display	Function detail	Setting details
2	Pb	Beep sound	on: turn on beep sound நF: turn off beep sound Default : நF
3	<u>-</u>	Roger beep	oF (default), ☐ I~☐6 oF: turn off RB sound function
4		VOX sensitivity level setting	0 1~09 Default : 03
5	<u> </u>	VOX delay time setting	0 1~09 Default : 04
6	Lot	Time out timer	oF(default),
7	89	ASQ level setting	0 1~09 Default : 04

5. SPECIFICATION

OFNEDAL						
GENERAL						
Modulation Mode		AM/FM				
Frequency Range		26.965-27.405MHz				
Frequency Toleran	ce	±5.0ppm				
Input Voltage		12/24V				
Dimensions		125x162x45mm				
Weight		592g				
Operating Tempera	iture Range	-20℃ to +50℃				
	Transmit	3A MAX				
Current Drain	Receive	Squelched 0.3A				
	VOL Max	0.7A				
Antenna Connector	-	UHF, SO-239				
	TRAN	ISMITTER				
Power Output		4 Watts FM/AM				
Transmission interf	erence	inferior to 4nW				
Frequency Respon	se	300-3000Hz				
Modulated signal di	stortion	inferior to 5%				
Output Impedance		50 ohms				
	RE	CEIVER				
Sensitivity		Less than 1uV for 10dB(S+N)/N				
Image Rejection		70dB				
Adjacent Channel F	Rejection	60dB				
IE E		1st 10.695MHz				
IF Frequencies		2nd 455KHz				
Automatic Gain Cor	atrol(ACC)	Less than 10dB change in audio				
Automatic Gain Col	III OI(AGC)	Output for inputs from 10 to 50000uV				
Squelch		less than 1uV				
Audio Output Powe	r	2Watts at 8Ω less than 10% distortion				
Frequency Respon	se	300-3000Hz				



Thank You for Shopping at Radioddity! FIND TUTORIALS, SUPPORT AND MORE





