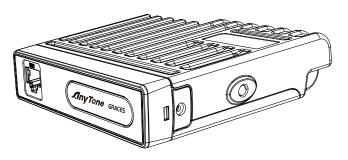
# Any Tone®

## **GRACES**

**CB RADIO** 

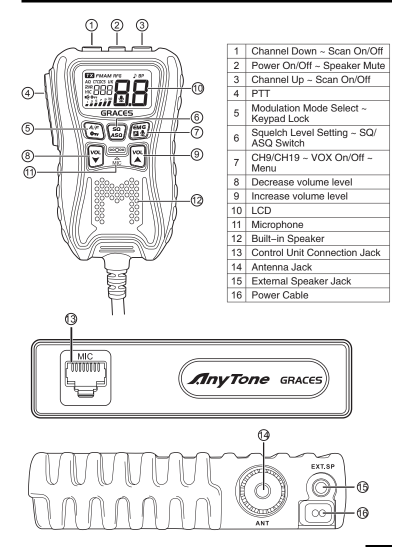
**Instruction Manual** 



Qixiang Electron Science & Technology Co., Ltd.

www.anytone.net

## 1.KNOW ABOUT THIS RADIO



## 2.HOW TO USE THIS RADIO

#### 2.1 Power On/Off the Radio.....

- 1. Short press **8** key, the radio emit a prompt and LCD display on.
- 2. When the radio on, hold key until nothing appears on LCD and release key, the radio will power off.

#### 2.2 Volume Control.....

- 1. Short press or key to adjust volume, LCD shows " LoL XX " for 2 seconds which means volume level. Total is 27 levels.
- Hold key can fast increase volume level, hold key can fast decrease volume level.

#### 2.3 Mute Function...

- Short press key will fastly mute the speaker, " ♠" appears on the LCD.
- 2. Short press key again, the volume will resume to previous volume level setting, " 

  " disappears from the LCD.

## 2.4 Channel Control.....

- 1. Short press 😝 or 💢 key to choose channel.
- 2. Hold or key to choose channel fastly.

#### 2.5 Squelch Level Control.....

- 1. Short press key, until LCD shows " 59½ XX ", Total is 34 levels, the bigger value stands for high squelch level.
- 2. Short press or key to change SQ level.
- 3. Hold press  $\P$  or  $\P$  key can fast change SQ level.
- 4. Short press so key again or wait for 2 seconds to store and exit.
- A » The higher SQ level selected, the stronger signal required to open speaker and hear the calling.

## 2.6 ASQ Control.....

- 1. Hold key, until LCD displays AQ, the ASQ function turned on. The LCD will shows " #59 XX ", Total is 9 levels, the bigger value stands for high squelch level.
- 2. Short press 😲 or 🎇 key to change ASQ level.

## 2.HOW TO USE THIS RADIO

- 3. Hold press or key can fast change ASQ level.
- 4. Short press key again or wait for 2 seconds to store and exit.
- **A** » The higher ASQ level selected, the stronger signal required to open speaker and hear the calling.

#### 2.7 Mode Control.....

- 1. Short press A/F key to switch between FM / AM mode.
- 2. The LCD displays the selected mode.

## 2.8 Keypad Lock.....

- 1. Hold ( key for over 3 seconds to lock the keys, " on " appears on the LCD.
- Hold key for over 3 seconds again to unlock the keys, " οπ "
  disappears from the LCD.
- » In lock Mode all keys except PTT is valid.

#### 2.9 Emergency Channel.....

- 1. Short press key to choose CH9, the channel number blinks on LCD.
- Short press key again to choose CH19, the channel number blinks on LCD.
- 3. Short press key third time to return to last normal channel.

#### 2.10 VOX .....

- 1. Press and hold the [PTT] switch.
- 2. Short press key to activate or deactivate the VOX function, "•" appears on the LCD when the function is active.

#### 2.11 Scan Function

- Press and hold work or seconds or until a beep sounds to start scan function. The dot between the two channel digits flashes to indicate that the function is active.
- 2. Short press or key to change scan direction during scan;
- 3. Press [PTT] switch to exit scan function.

## 2.HOW TO USE THIS RADIO

## 2.12 Frequency Band Selection .....

- 1. Hold key while pressing key until full appears on LCD and release 2 keys, the current frequency band blinks on LCD;
- 2. Short press or key to choose wanted frequency band;
- When the frequency band is selected, hold press key to store and exit.

## 2.13 Install External Speaker .....

Choose a  $16\Omega$  external speaker with 3.5mm mono connector.

WARNING: The sound output mode of the machine is BTL output, and the two pins of the speaker cannot be connected to the ground net or the machine shell! Otherwise, there will be a large DC current flowing through the speaker, which will burn the speaker and components.

## 2.14 Menu Operations ...

- 1. Long press key to enter menu list.
- 2. Short press or key to select menu to be set.
- Short press we key to enter function setting parameter of the selected function, the parameter blinks on LCD.
- 4. Short press 😝 or ដ key to change the parameter.
- 5. Short press Fig. key to validate and stay in the MENU.
- 6. Long press key or [PTT] key or wait 10 seconds to store exit MENU.

LCD Display	Function Detail	Setting Details	
coL	Backlight color setting	다는 (red/default), 명 (green), 남 (blue), 단 (cyan), 만 (purple), 남 (yellow), [L (white)	
6EP	Beep sound	ந: turn on beep sound (default) ந: turn off beep sound	
-62	RB sound setting	□F (default), □ 1 ~ □5 □F: turn off RB sound function	

## 2.HOW TO USE THIS RADIO

LCD Display	Function Detail	Setting Details		
n 9	Mic gain control	Level: [] [ ~ [] ] Default: [] 5		
Sch	Scan type setting	59: squelch scan (default)		
LILE	VOX sensitivity level setting	Level: []   ~ [] 9 Default: [] 3		
LIE	VOX delay time setting	Level: []   ~ [] ] Default: [] Y		
rF9	RF gain level control	oF (default), □3、□6、□9 ~ 48		
ŁoŁ	Time out timer	oF, [] { ~ [[] Min Default: []∃		
Hı c	HI-Cut setting	ந: turn on HI-Cut function த: turn off HI-Cut function (default)		
Fur	TX noise reduction level setting	□F , □ I ~ □5 □B: turn off TX noise reduction function. Default: □ I		
רחר	RX noise reduction level setting	□F , □ 1 ~ □5 □F: turn off RX noise reduction function. Default: □		

## 2.HOW TO USE THIS RADIO

#### 2.15 CTCSS/DCS Set .....

- 1. Long press key to enter menu list.
- 2. Short press or key to select the CTCDC5 menu.
- 3. Short press key to validate, the code type blinks on LCD.
- 4. Short press or key to select the code type.
- FF: stands for not set.
- בב: stands for CTCSS tone.
- d∈5: stands for DCS code.
- Short press key to confirm the code type. The code value flashes (unless selected)
- 6. Short press ♥ or ♠ key to select the code (form 01 (☐ 1) to 38 (☐ 6) for CTCSS and 01 (☐ 1) to 100 (☐ 1) to 104 (☐ 4) for DCS)
- 7. Short press key to confirm the selected code.

#### 2.16 Resume Factory Default .....

- 1. Long press key to enter menu list.
- 2. Short press or key to select the " rES menu.
- 3. Short press key to validate. " rE5 = " blinks on LCD.
- 4. Short press key until " cES = " stops blinking.
- 5. Release key, the radio automatically reseted.

## 3.SPECIFICATION

GENERAL					
Modulation Mode		AM/FM			
Frequency Range		26.965-27.405MHz			
Frequency Tolerance	9	±5.0ppm			
Input Voltage		13.2V			
Dimensions		100x104x25mm			
Weight		255g			
Ferquency Control		PLL Synthesizer			
Operating Temperatu	ıre Range	–20℃ to +50℃			
	Transmit	2A MAX			
Current Drain	Receive	Squelched 0.3A			
	VOL Max	0.8A			
Antenna Connector		UHF, SO-239			
	TRAN	NSMITTER			
Power Output		4 Watts FM/AM			
Transmission interfer	rence	inferior to 4nW(-54dBm)			
Frequency Response	Э	300-3000Hz			
Modulated signal dist	tortion	inferior to 5%			
Output Impedance		50 ohms			
RECEIVER					
Sensitivity		Less than 1uV for 10dB(S+N)/N			
Image Rejection		70dB			
Adjacent Channel Re	ejection	60dB			
IF Frequencies		1st 10.695MHz			
		2nd 455KHz			
Automatic Gain Control(AGC)		Less than 10dB change in audio			
		Output for inputs from 10 to 50000uV			
Squelch		less than 1uV			
Audio Output Power		1Watts			
Frequency Response	9	300-3000Hz			

A2.22090

## WARNING

#### **FCC Statement**

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules.

This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

#### Note:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates and can radiate radio frequency energy. If not installed and used in accordance with the instructions, it may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. Verification of harmful interference by this equipment to radio or television reception can be determined by turning it off and then on. The user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

## RF Exposure Warning Statements:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 69cm between the radiator & body.

#### WARNING:

MODIFICATION OF THIS DEVICE TO RECEIVE CELLULAR RADIOTELEPHONE SERVICE SIGNALS IS PROHIBIITED UNDER FCC RULES AND FEDERRAL LAW.