# Any Tone®

# Apollo II

# **Instruction Manual**





This appliance is marked with the symbol for selective sorting of waste electrical and electronic equipment. This means that this product must be removed by means of a selective collection system according to European Directive 2012/19 / EU either in order to be recycled or dismantled to reduce any impact on the environment. For more information you can contact your distributor, seller or your local or regional administration. Electronic products which have not been subject to selective collection are potentially dangerous to the environment and public health due to the possible presence of dangerous substances.

Do not dispose of unusable packaging in household waste; dispose of them in containers intended for recycling.



In order to accomplish with RF exposure requirements for mobile transmitting devices, there must be a minimum distance of 20 cm between the antenna and the people.

(€0700①



This device complies with Directive 2011/65 / EU (RoHS) of the European Parliament and of the Council of 8 June 2011 restricting the use of certain hazardous substances in electrical and electronic equipment.

#### Advertencia de uso

Este transceptor trabaja en frecuencias que no son de uso generalizado. El usuario debe de poseer licencia de radioaficionado en algunos países de la UE, no necesaria en España.

Su utilización está únicamente permitida para las bandas de frecuencias adjudicadas legalmente para radio amateur (España).

#### Attention in case of use

This transceiver works on frequencies which are not generally permitted. In some UE countries the user has to posses an amateur radio license, not necessary in Spain Usage is allowed only in the frequency bands which are legal-

Usage is allowed only in the frequency bands which are legally allocated for amateur radio (English)

#### Avertissement d'utilisation

Cet transcepteur fonctionne sur des fréquences qui ne sont pas d'usage généralisé. L'utilisateur doit disposer d'une licence de radioamateur dans certains pays de l'Union Européenne, mais non nécessaire en Espagne.

Son utilisation est uniquement permise pour les bandes de fréquence autorisées légalement pour les radioamateurs. (Français)

#### Achtung

Dieser Funksprechgerät arbeitet auf Frequenzen die nicht generell erlaubt sind. In einige EU-Staaten muß der Benutzer eine Amateurfunklizenz besitzen, in Spanien nicht pflichtig. Der Betrieb ist nur auf die Frequenzen erlaubt, die dem Amateurfunk zugeteilt worden sind (Deutsch)

#### Precauzione d'uso

Questo ricetrasmettitore lavora su frequenze che non sono generalmente consentite. In vari paesi della UE l'utente debe essere in possesso della licenza di stazione amatoriale, non é necessaria in Spagna.

L'uso è consentito solo nella banda adebita al servizio di amatore (Italiano)

#### Areas de uso permitido / List of practicable area / Zone d'utilisation Betroffenen Länder / Lista delle aree autorizzate

AUT	BEL	CHE	CYP	CZE	DEU	DNK	ESP
EST	FIN	FRA	GBR	GRC	HUN	IRL	ISL
ITA	LIE	LTU	LUX	LVL	MLT	NLD	NOR
POL	PRT	SVK	SVN	SWE	14	1	

# **CONTENTS**

FUNCTIONS AND CHARACTERS	1
STANDARD ACCESSORIES	2
OPTIONAL ACCESSORIES	2
INSTALLATION	2
Microphone Connection	2
Antenna Connection	
Power Connection	3
Fuse Replacement	3
Intall Microphone Hanger	4
Intall External Speaker	4
GETTING ACQUAINTED	5
Front Panel	
Rear Panel	5
Microphone	6
KEY FUNCTION OPERATION	6
BACKGROUND FUNCTION MENU OPERATION	10
PUBLIC DATA FUNCTION MENU OPERATION	14
CHANNEL FUNCTION MENU OPERATION	15
DTMF ENCODE SETTING	16
SELF -DEFINE KEY SETTING	17
SPECIFICATIONS	18

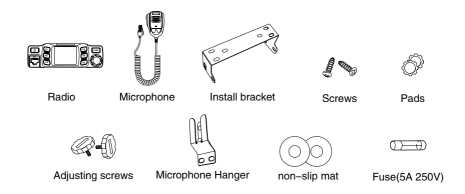


There may be some restrictions for the use of this equipment in any country of the European Union. For more information consult your dealer or telecommunication authorities.

## 1. FUNCTIONS & FEATURES

- FTF LCD display
- 12/24V voltage(4W version only)
- Full alloy body for heat radiation
- Programmable keypad
- CTCSS/DCS (optional)
- Wireless microphone control(optional)
- Cell-phone APP control (optional)
- AM/FM multi norms
- Flexible menu and programming software
- DTMF
- SQ, ASQ
- SQ, ASQ open/close value setting
- RF Gain
- Scan
- Dual watch
- Programmable RB
- CH9/19
- NB
- HI-CUT
- Voltage protection
- 8 memory channel
- TOT
- Backlight control
- Automatic power on
- Keypad lock

## 2. STANDARD ACCESSORIES



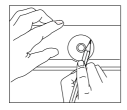
## 3. OPTIONAL ACCESSORIES



## 4. INSTALLATION

Choose a idea location to install the radio.

- 1. Mark the location for screws by intall racket.
- 2. Fix the bracket by screws.
- 3. Fix radio base into install bracket and lock by adjusting knobs.





## **4.01 Microphone connection**

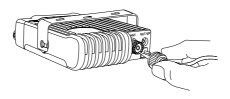
- 1. Plug microphone connector into jack.
- 2. Pull on the dustproof cover for microphone connector.



## 4.02 Antenna connection

ু » <u>Never press PTT before install the antenna, it might burn the transistor.</u>

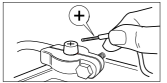
- 1. Screw on the antenna into antenna jack.
- To make full use of this radio, it is necessary to locate the antenna in a well grounded place, and well adjust the SWR.
- \* Please enguiry the local dealer for choosing and intallation of suitable antenna.

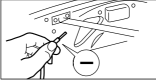


## **4.03 Power connection**

This radio adopt 13.2V power supply.

Connect the red wire to the positive terminal of the battery, and the black wire to the negative terminal of the battery.

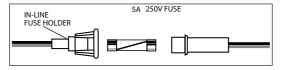




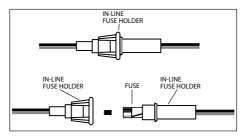
## 4.04 Fuse replacement

This radio adopt 5A, 250V fuse

1. Open the fuse holder

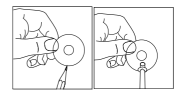


2. Replace the fuse and screw on the holder.



## 4.05 Intall Microphone hanger

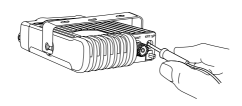
- 1. Choose idea location and mark for screw point.
- 2. Fix the hanger by the srews in accessory list.



## 4.06 Intall external speaker

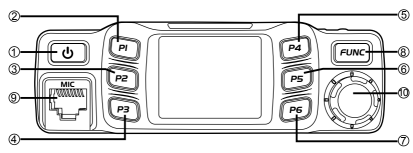
This radio adopt 4-8 ohm, 4W external speaker.

- 1. Install the external speaker in idea location.
- 2. Plug in the seaker connector into jack.



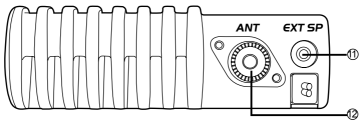
# 5. GETTING ACQUAINTED

## 5.01 Front Panel



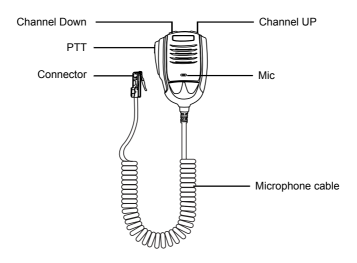
NO.	Key	Functions		
1	<b>(b)</b>	Power On/Off/Mute		
2	Pi	Programmable Key 1		
3	P≥	Programmable Key 2		
4	РЗ	Programmable Key 3		
5	P4	Programmable Key 4		
6	P5	Programmable Key 5		
7	P6	Programmable Key 6		
8	FUNC	Function Menu key		
9	MIC	Microphone Jack		
10	0	Channel Switch/Push key/ Key lock		

## 5.02 Rear Panel



NO.	Functions		
11	External Speaker Jack		
12	Antenna Jack		

## 5.03 Microphone



## **6. KEY FUNCTION OPERATION**

## <u>6.01</u> ს

- 1. Short press 😈 key, the radio emit a prompt and LCD display on.
- 2. Power off radio: hold 😈 key, until LCD display off.
- 3. when radio is powered on, short press  $\textcircled{\textbf{b}}$  key, LCD displays

AUDIO: MT, the radio volume will mute.

short press bey, LCD displays **AUDIO**: **Esc**, radio will recover last volume level.

## 6.02 Channel switch~PUSH

- 1. Turn channel switch anti-clockwise to move to down channel, turn it clockwise to up channel.
- 2. Fast channel adjust: short press **[PUSH]** key to adjust channel by 10 steps each push.
- 3. Key lock: Hold [PUSH] key, LCD displays Key Lock, All keys except [PTT] key are locked.

Hold [PUSH] key again to unlock the key.

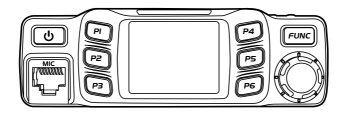
#### 6.03 FUNC

- 1. Short (FUNC) to switch between 3 groups of self define funciton keys.
- 2.Long press FUNC to enter background function menu.

## 6.04 [P1]~[P6]

This radio has 6 self define keys PI, P2, P3, P4, P5, P6, each key can set 3 functions.

P1~P3 matching the 3 function display in left side LCD, P4~P6 matching the functions display in the right side of the LCD; Please refer to KEY MENU operation to allocate key functions.



#### 6.05 MOD: AM/FM mode

- 1. Short press FUNC key to choose programmed function group.
- 2.Short press the programmable key which allocated as MOD function, the LCD displays MOD:XX.
- 3. Short press it again or turn channel switch to switch between FM→AM.
- 4.Press [PUSH] key or FUNC key to store setting and exit.

## 6.06 RFG: Adjust RF gain

- 1. Short press FUNC key to choose programmed function group.
- 2.Short press the programmable key which allocated as RFG function, LCD displays RFG: XX.
- 3. Short press it again or turn channel switch to adjust RF gain level.
- 4.Press [PUSH] key or Func key to store setting and exit.

Note: When RFG is ON, LCD will display the level accordingly.

## 6.07 EMG: CH9/CH19

- 1.Short press (FUNC) key to choose programmed function group..
- 2.Short press the programmable key which allocated as EMG function, first press is choose CH9.
- 3. Short press it again, will choose CH19.
- 4. Short press it third time, will return to last normal channel.

#### 6.08 VOL: Volume level control

- 1. Short press FUNC key to choose programmed function group.
- 2.Short press the programmable key which allocated as VOL function, LCD displays **VOL:**
- 3. Turn channel switch to adjust volume level.
- 4. Press [PUSH] key or [FUNC] key to store setting and exit.

#### 6.09 SQL~ASQ:

#### Short press: Squelch level control

- 1. Short press (FUNC) key to choose programmed function group.
- 2.Short press the programmable key which allocated as SQL function, LCD displays **SQ: XX**
- 3. Turn channel switch to adjust S level.
- 4. Press [PUSH] key or FUNC key to store setting and exit.

#### Long press: ASQ level control

- 1. Short press (FUNC) key to choose programmed function group.
- Long press the programmable key which allocated as ASQ function, LCD displays ASQ:
   XX.
- 3.urn channel switch to adjust ASQ level.
- 4.Press [PUSH] key or [FUNC] key to store setting and exit.
- 5.Long press the programmable key again to turn on SQL function.

## 6.10 DSP: Channel/Frequency display mode.

- 1. Short press FUNC key to choose programmed function group.
- 2.Short press the programmable key which allocated as DSP function, LCD displays **DSP:XX**.
- 3. Short press it again or turn channel switch to switch between CH→FRQ.
- 4.Press [PUSH] key or FUNC key to store setting and exit.

## 6.11 SCAN~ SCAN ADD:

## Short press: Turn on scan function

- 1.Short press FUNC key to choose programmed function group..
- 2. Short press the programmable key which allocated as SCA function, LCD displays"1S1".
- 3. During scanning, turn channel switch to change scan direction.
- 4.Press [PUSH] key or FUNC key exit scan.

## Long press: add/delete scan list

In channel mode, Long press the programmable key which allocated as SCA function to add or delete channel from scan list.

- 1. When the LCD displays "S" means current channel is in scan list.
- 2. When the "S" disappear, means current channel is deleted from scan list.
- This function is same as the channel menu 2 control.

#### 6.12 MEM~STORE:

#### Short press: use memory channel

- 1. Short press (FUNC) key to choose programmed function group.
- 2.Short press the programmable key which allocated as MEM function to enter memory channel, turn channel switch to choose memory channels.
- 3. Short press it again to store setting and exit.

## Long press: Memory channel store position

- 1.Choose a channel
- 2. Short press *Func* key to choose programmed function group.
- 3.Long press the programmable key which allocated as MEM function, the LCD displays memory channel number, turn channel switch to choose channel number(CH-01~CH-08), Long press [MEM] key until LCD displays the stored channel.
- \*\*\text{\text{NOTE}} \times \text{"\text{1.when the channel number is not flash, means the channel already stored into memory channel.} \text{\text{memory channel.}}
  - » <u>2.when the channel number is flash, means the channel is not into memory channel.</u>

#### 6.13 DW: Dual-watch control

- 1. Choose first dual-watch channel,,and select working mode(AM or FM)
- 2. Short press FUNC key to choose programmed function group.
- 3.Short press the programmable key which allocated as DW function, LCD flashes and displays "D".
- 4.Turn channel knob to choose second dual-watch channel, short oress other self-define key to set working mode(AM or FM)
- 5.Short press allocated the programmable key again to turn on DW fuction, LCD displays "D".
- 6.Press [PUSH] key or FUNC key to exit dual-watch function.

## 6.14 CAL: transmit DTMF code

- 1. Short press (FUNC) key to choose programmed function group.
- 2.Short press the programmable key to transmit DTMF code which allocated as CAL function.
- \*\frac{1}{2} \rightarrow \text{This function is valid only when the CALL set with valid DTMF group. refer page 14 or page 15 of Call setting for details.

## 6.15 NB: NB function

- 1. Short press Func key to choose programmed function group.
- 2.Short press the programmable key which allocated as NB function, LCD displays **NB:XX**.
- 3. Short press it again or turn channel switch to NB function between ON-OFF.
- 4.Press [PUSH] key or FUNC key to store setting and exit.

#### 6.16 RB: RB function

- 1. Short press FUNC key to choose programmed function group.
- 2.Short press the programmable key which allocated as RB function, LCD displays RB:XX
- 3. Short press it again or turn channel switch to choose RB group
- 4.Press [PUSH] key or FUNC key to store setting and exit.

#### 6.17 HIC: HI-CUT function

- 1. Short press (FUNC) key to choose programmed function group.
- 2.Short press the programmable key which allocated as HIC function, LCD displays **HIC:XX**.
- 3.Short press it again or turn channel switch to switch between **ON**→**OFF**.
- 4.Press [PUSH] key or FUNC key to store setting and exit.

## 6.18 TSQ: CTCSS/DCS encode (optional)

- 1. Short press (FUNC) key to choose programmed function group.
- 2.Repeatedly short press the programmable key which allocated as TSQ function , LCD displays **TSQ:XX**.
- 3.Short press it again or turn channel switch to switch between **ON**→**OFF**.
- 4.Press [PUSH] key or FUNC key to store setting and exit.
- "This function is available only when install Optional CTCSS board. To enable TSQ function. Please set CTCSS/DCS code in the channel function menu first.refer page 15 of CTCSS/DCS encode setting for details.

## 6.19 XX: The current key not setting function.

## 7. BACKGROUND FUNCTION MENU OPERATION

#### How to enter function menu:

- 1.Long press Func key to enter SELECT MENU interface.
- 2.Short press (P4) key, (P5) key or turn channel switch to move cursor, to choose menu.

(Note: short press P5 key will fast turn menu page).

- 3. Press [PUSH] key to enter FUNC MENU .
- 4.Short press (P4) key, (P5) key or turn channel switch to move cursor to set for choose function.

## 7.01 BEEP: Beep sound

- 1.Enter FUNC MENU, choose NO. 1 function menu.
- 2.Press [PUSH] key to enter function setting, the chosen menu value in LCD will turn to green color.
- 3.turn channel switch to choose wanted setting.
- 4.Press [PUSH] key or [P3] key to confirm and exit.

#### 7.02 TOT: Time out timer

- 1.Enter FUNC MENU, choose NO. 2 function menu.
- 2.Press [PUSH] key to enter function setting, the chosen menu value in LCD will turn to green color.
- 3.Turn channel switch to choose wanted setting. This radio has OFF~30Min, total 30minutes available., OFF is turn off TOT function.
- 4.Press [PUSH] key or [P3] key to confirm and exit...

## 7.03 DIM: backlight level control

- 1.Enter FUNC MENU, choose NO. 3 function menu.
- 2.Press [PUSH] key to enter function setting, the chosen menu value in LCD will turn to green color.
- 3.turn channel switch to choose wanted setting. This radio has 1,2,3 total 3 level available.
- 4.Press [PUSH] key or P3 key to confirm and exit...

#### 7.04 VOL: Volume level control

- 1.Enter FUNC MENU, choose NO. 4 function menu.
- 2.Press [PUSH] key to enter function setting, the chosen menu value in LCD will turn to green color.
- 3.Turn channel switch to choose wanted level, This radio has 1~56 total 56 levels available.
- 4.Press [PUSH] key or P3 key to confirm and exit...

## 7.05 SQL: Squelch level

- 1.Enter FUNC MENU, choose NO. 5 function menu.
- 2.Press [PUSH] key to enter function setting, the chosen menu value in LCD will turn to green color.
- 3.Turn channel switch to choose wanted level, This radio has OFF~28 total 29 levels available.
- 4.Press [PUSH] key or P3 key to confirm and exit..

## 7.06 ASQ: ASQ level

- 1.Enter FUNC MENU, choose NO. 6 function menu.
- 2.Press [PUSH] key to enter function setting, the chosen menu value in LCD will turn to green color.
- 3. Turn channel switch to choose wanted level, This radio has 1~9 total 9 levels available.
- 4.Press [PUSH] key or P3 key to confirm and exit...

#### 7.07 RFG: RF gain

- 1.Enter FUNC MENU, choose NO. 7 function menu.
- 2.Press [PUSH] key to enter function setting, the chosen menu value in LCD will turn to green color.
- 3.Turn channel switch to choose wanted level, This radio has AU. OFF~30 total 12 levels available.

AU: Turn on automatically RF gain control.

OFF~30: Turn on RF gain control, each level stands for attenuated level.

4.Press [PUSH] key or [P3] key to confirm and exit...

## 7.08 DSP: Channel/frequency display mode

- 1.Enter FUNC MENU, choose NO. 8 function menu.
- 2.Press [PUSH] key to enter function setting, the chosen menu value in LCD will turn to green color.
- 3. Turn channel switch to choose wanted setting...
- 4.Press [PUSH] key or P3 key to confirm and exit..

#### 7.09 KEYS: key function group setting

- 1.Enter FUNC MENU. choose NO. 9 function menu.
- 2.Press [PUSH] key to enter function setting, the chosen menu value in LCD will turn to green color.
- 3.Turn channel switch to choose wanted setting. This radio has 1/2/3. 1/2. 2/3. 1/3 total 4 combinations available.
- 4.Press [PUSH] key or [P3] key to confirm and exit..

## 7.10 SCM: scan method

- 1.Enter FUNC MENU, choose NO. 10 function menu.
- 2.Press [PUSH] key to enter function setting, the chosen menu value in LCD will turn to green color.
- 3. Turn channel switch to choose wanted setting.

SQ: Squelch scan.

TI: time scan.

4.Press [PUSH] key or P3 key to confirm and exit...

## 7.11 SCRT: scan exit time setting

- 1.Enter FUNC MENU, choose NO. 11 function menu.
- 2.Press [PUSH] key to enter function setting, the chosen menu value in LCD will turn to green color.
- 3.Turn channel switch to choose wanted setting. This radio has 5S~30S total 6 levels available
- 4.Press [PUSH] key or [P3] key to confirm and exit...

#### 7.12 AOP: Automatic power on

- 1.Enter FUNC MENU, choose NO. 12 function menu.
- 2.Press [PUSH] key to enter function setting, the chosen menu value in LCD will turn to green color.
- 3. Turn channel switch to choose wanted setting.

ON: Turn on Automatic power on.

OFF: Turn off Automatic power on.

4.Press [PUSH] key or P3 key to confirm and exit...

## 7.13 SWR:Standing wave ratio test

(\*) » Connect a 50 ohm load before testing SWR!

- 1.Enter FUNC MENU, choose NO.13 function menu.
- 2.Press [PUSH] key to enter function setting.
- 3. Turn channel switch to choose wanted setting.

Continue:enter into SWR testing.

No:exit.

4.Press [PUSH] key to confirm.

#### 7.14 RST: Resume factory default

- 1.Enter FUNC MENU, choose NO. 14 function menu.
- 2.Press [PUSH] key to enter function setting, the chosen menu value in LCD will turn to green color.
- 3. Turn channel switch to choose wanted setting.

OPT: All function settings resume factory default.

- ALL: All channel and function settings resume factory default.
- 4.Press [PUSH] key to confirm.
- 5.Press (P3) key to stop and exit resume default function,

## 8. PUBLIC DATA FUNCTION MENU OPERATION

#### How to enter public menu:

- 1.Long press FUNC key to enter main MENU interface.
- 2. Short press (P4) key, (P6) key or channel switch to move cursor, to choose menu group.

(Note: short press 🖭 key can fast turn page)

- 3.Press [PUSH] key to enter PUD MENU.
- 4.Short press (P4) key, (P5) key or channel switch to move cursor, to choose wanted menu setting.
- 5.Press [PUSH] key to enter function setting, the chosen menu value in LCD will turn to green color.
- 6. Turn channel switch to choose wanted setting.
- 7.Press [PUSH] key or [P3] key to confirm and exit.
- u() » Public function menu offer one-time setting for all channels.
  NOTE

NO.	LCD display	Function detail	Setting details
1	A/FM XXX	AM/FM switch	FM: Turn on FM mode. AM: Turn on AM mode.
2	NB XXX	NB on/off	OFF: Turn off NB function. ON: Turn on NB function.
3	HIC XXX	HI-CUT on/off	OFF: Turn off HI-CUT function. ON: Turn on HI-CUT function.
4	ROG XXX	RB groups setting	OFF-5, total 6 groups. OFF: Turn off RB function.
5	BUSY XXX	Busy channel lock	OFF: Turn off busy channel lock function. ON: Turn on busy channel lock function.
6	BOT XXX	Call setting	OFF: Press PTT will not transmit DTMF code. 1~16: Press PTT to transmit DTMF code.
7	EOT XXX	Call setting	OFF: Release PTT will not transmit DTMF code. 1~16: Release PTT to transmit DTMF code.
8	CALL XXX	Call setting	OFF: Press CALL key will not transmit DTMF code. 1~16: Press CALL key to transmit DTMF code.

\*\*Note Note Note to DTMF MENU setting) \*\* Only when current channel has store DMTF group, the Call setting will work. (Refer to DTMF MENU setting)

## 9. CHANNEL FUNCTION MENU OPERATION

#### How to enter channel menu:

- 1.Long press (FUNC) key to enter main MENU interface.
- 2. Short press (P4) key, (P6) key or Turn channel switch to move cursor, to choose menu group.(Short press (P5) key can fast turn page). 3.Press [PUSH] key enter channel menu
- 4. Short press (P4) key, (P5) key or Turn channel switch to move cursor to choose wanted menu setting.(Short press ﷺ key can fast turn page).
  5.Press [PUSH] key to enter function setting, the chosen menu value in LCD will turn to
- green color.
- 6. Turn channel switch to choose wanted setting.
- 7.Press [PUSH] key or [P3] key to confirm and exit.
- Shannel funciton menu is used to edit the setting for current channel.

NO.	LCD display	Function detail	Setting details	
1	PD XXX	Public channel setting	OFF: Public setting disable. (The separate channel setting is valid for single channel only.) ON: The public setting is valid for all channels.	
2	SCAN XXX	Scan add/delete setting	ADD: Current channel add into scan list. DEL: Current channel delete from scan list.	
3	RCDT XXX	Receiver CTCSS/DCS encode setting	Long press [PUSH] key to choose wanted setting: 67.0Hz~250.3Hz, total 38 groups.  DCS: DCS encode setting Long press [PUSH] key to choose wanted	
4	TCDT XXX	Transmitter CTCSS/ DCS encode setting		
5	HIC XXX	HI-CUT function setting	OFF: Turn off HI-CUT function. ON: Turn on HI-CUT function.	
6	ROG XXX	RB setting	OFF-5, total 6 groups available. OFF: Turn off RB function.	
7	BUSY XXX	Busy channel lock function.	OFF: Turn off busy channel lock function. ON: Turn on busy channel lock function.	
8	вот ххх	Call setting	OFF: Press [PTT] will not transmit DTMF code. 1~16: Press [PTT] to transmit DTMF code.	
9	EOT XXX	Call setting	OFF: Release [PTT] will not transmit DTMF code. 1~16: Release [PTT] to transmit DTMF code.	
10	CALL XXX	Call setting	OFF: Press <b>CALL</b> key will not transmit DTMF code. 1~16: Press <b>CALL</b> key to transmit DTMF code.	

<sup>&</sup>quot; > Only when current channel has store DMTF group, the Call setting will work. (Refer to DTMF MENU settina)

## 10. DTMF ENCODE SETTING

#### How to enter DTMF encode setting:

- 1.Long press Func key to enter main MENU interface.
- 2.Short press (P4) key, (P6) key or Turn channel switch to move cursor, to choose menu group.(Short press (P5) key can fast turn page).
- 3. Press [PUSH] key to enter DTMF MENU .
- 4.short press (P4) key, (P5) key or Turn channel switch to move cursor to choose wanted setting.

## 10.01 DTMF: Encode setting

- 1.Enter DTMF MENU, choose NO. 1 function menu.
- 2.Press [PUSH] key to enter function setting, the chosen menu value in LCD will turn to green color.
- 3. Turn channel switch to choose group.
- 4.Long press [PUSH] key edit code, Red character stands for current editing digit, Turn channel switch to edit it, Press [PUSH] key to edit next digit.
- 5.Long press [PUSH] key or [P3] key to confirm and exit..

## 10.02 SND-T: Transmit time setting

- 1.Enter DTMF MENU, choose NO. 2 function menu.
- 2.Press [PUSH] key to enter function setting, the chosen menu value in LCD will turn to green color.
- 3.Turn channel switch to choose group, This radio has 10ms~500ms total 50 levels available.
- 4.Press [PUSH] key or [P3] key to confirm and exit.

## 10.03 FIR-T: First digit time setting

- 1.Enter DTMF MENU, choose NO. 3 function menu.
- 2.Press [PUSH] key to enter function setting, the chosen menu value in LCD will turn to green color.
- 3.Turn channel switch to choose group, This radio has 0~1000ms total 11 levels available.
- 4.Press [PUSH] key or P3 key to confirm and exit.

## 10.04 PRE-T: Pre-loading time setting

- 1.Enter DTMF MENU, choose NO. 4 function menu.
- 2.Press [PUSH] key to enter function setting, the chosen menu value in LCD will turn to green color.
- 3.Turn channel switch to choose group, This radio has 100ms~2500ms total 25 levels available.
- 4.Press [PUSH] key or P3 key to confirm and exit.

## 10.05 DELAY: #. \* delay time setting

- 1.Enter DTMF MENU, choose NO. 5 function menu.
- 2.Press [PUSH] key to enter function setting, the chosen menu value in LCD will turn to green color.
- 3.Turn channel switch to choose group, This radio has 0~1000ms total 4 levels available.
- 4.Press [PUSH] key or [P3] key to confirm and exit.

## 10.06 D-FUN: D function key setting

- 1.Enter DTMF MENU, choose NO. 6 function menu.
- 2.Press [PUSH] key to enter function setting, the chosen menu value in LCD will turn to green color.
- 3. Turn channel switch to choose group, This radio has D~16S total 17 levels available.
- 4.Press [PUSH] key or [P3] key to confirm and exit.

## 10.07 DISP: Code display setting

- 1.Enter DTMF MENU, choose NO. 7 function menu.
- 2.Press [PUSH] key to enter function setting, the chosen menu value in LCD will turn to green color.
- 3. Turn channel switch to choose setting:
- ON: When transmitting DTMF code, LCD displays corresponding setting.
- OFF: When transmitting DTMF code, LCD not display corresponding setting.
- 4.Press [PUSH] key or P3 key to confirm and exit.

## 11. SELF-DEFINE KEY SETTING

- 1.Long press (FUNC) key to enter main MENU interface.
- short press (P4) key, (P6) key or Turn channel switch to move cursor, to choose menu group.(Short press (P5) key can fast turn page).
- 2.Press [PUSH] key to KEY MENU .
- 3. Turn channel switch to choose wanted function
- 4.Short press [PUSH] key to choose Key function group.
- 5. Short press P1~P6 keys to choose the key for allocated the function.
- 6. Press FUNC key to confirm and exit.

# 12. SPECIFICATIONS

GENERAL				
Modulation Mode		AM/FM		
Frequency Range		26.565 ~ 27.99125MHz (FM) By country of use 26.965 ~ 27.405MHz (FM) Spain 26.965 ~ 27.405MHz (AM)		
Frequency Tolerance		±5.0ppm		
Input Voltage		12/24V		
Dimensions(in mm)		124(W) x 163(D) x 39(H)		
Weight		Approx.670g		
Ferquency Control		PLL Synthesizer		
Operating Temperatur	e Range	-20° C TO + 55° C		
	Transmit	2A MAX		
Current Drain	Receive	Squelched 0.3A		
	VOL Max	0.8A		
Antenna Connector		UHF,SO-239		
	TRANS	MITTER		
Power Output		4 WattsFM/AM		
Transmission interfere	ence	inferior to 4nW(-54dBm)		
Frequency Response		300-3000Hz		
Modulated signal disto	ortion	inferior to 5%		
Output Impedance		50 ohms		
	RECE	EIVER		
Sensitivity		Less than 1uV for 10dB(S+N)/N		
Image Rejection		70dB		
Adjacent Channel Rej	ection	60dB		
IF Frequencies		1st 10.695MHz		
ii i requericies		2nd 455KHz		
Automatic Gain Contr	ما(۸٫۵٫۵)	Less than 10dB change in audio		
Automatic Gain Conti	oi(AGC)	Output for inputs from 10 to 50000uV		
Squelch		less than 1uV		
Audio Output Power		3 watts into 8 ohms		
Frequency Response		300-3000Hz		

The operating frequency range must be programmed by the vendor or distributor depending on the country where the transceiver will be used



#### EC DECLARATION OF CONFORMITY

(Declaración de Conformidad CE)

We: FALCON RADIO & A.S., S.L.

Nosotros C/ Vallespir, 13.- Polígono Industrial Fontsanta 08970 – Sant Joan Despí- Barcelona (ESPAÑA).

CIF: B-60565314

#### Declare under its sole responsibility that the product:

Declaramos baio nuestra exclusiva responsabilidad la conformidad del producto

Equipment: FM/AM CB-27 MOBILE TRANSCEIVER

Equipo Transceptor móvil CB-27 FM/AM

China

Brand name: AnyTone Marca

Model: APOLLO II

Modelo

Manufacturer: Qixiang Electron Science & Technology Co., Ltd.

Fabricante

Country of origin: País de fabricación

## To which this declaration relates is in conformity with the requirements of the following directives:

Al que se refiere esta declaración, con las normas u otros documentos normativos

ETSI EN 300 135-2 V1.2.1 (02-2008).

ETSI EN 300 433-2 V1.3.1 (07-2011).

ETSI EN 301 489-13 V1.2.1 (08-2002).

EN 60950-1 (2006) + A11 (2009) + A1 (2010) + A12 (2011) + A2 (2003).

EN 62311:2008.

# the presumption of Conformity with the essential requirements regarding Council Directive 99/05/EC.

de acuerdo con las disposiciones de la Directiva 99/05/CE del Parlamento Europeo y del Consejo de 9 marzo de 1999, transpuesta a la legislación española mediante el Real Decreto 1890/2000, de 20 de noviembre de 2000.

Sant Joan Despí-Barcelona (Spain), 20 September 2016

Xavier Falcón Vilaplana FALCON RADIO & A.S., S.L. Lluís Falcón Vilaplana FALCON RADIO & A.S., S.L. FALCON
radio & accesories supply S.L.
C./. Vallesbir, 13 Pol. Ind. Fortsanta
08970 SANT JOAN DESPI - BCN (Spain)
T: +34 93 457 97 10





# MnyTone®

Qixiang Electon Science & Technology Co.,Ltd.