E-TECH Co., Ltd 1/16

► Table of Contents ◀

- 1. Introduction
- 2. Description of Unit
- 3. Technical Specifications
- 4. Theory of Operation
- 5. Circuit Descriptions



Any changes or modifications to the equipment not expressly approved by the party responsible for compliance could void user's authority to operate the equipment.

E-TECH Co., Ltd 2/16

1. Introduction

EP100 has a compact size with a various features in the range of 136~174MHz. EP100 Has a various features shown as below.

EP100 constructed with a microprocessor controlled, temperature compensated Phase Locked Loop(PLL) frequency synthesizer. The radio features a double conversion receiver and a direct FM transmitter modulator. A special integrated circuit provides support to sub-audible signaling(CTCSS & DCS) and most of the receiving parts are switched off periodically in the power save mode to reduce battery current drain during standby.

2. Description of Unit

Supplied Package	Items Radio Antenna 1700mAh Li-Ion battery pack Desktop rapid charter Adaptor	Model EP100
	User manual	

	Items	Model
Accessories	External / Speaker Microphone	
	Earpiece Microphone	
	Earpiece VOX Microphone	
	VOX & PTT Headset	

E-TECH Co., Ltd 3/16

3. Technical Specifications

3-1 General

Frequency range : 136 ~ 174 MHz
 Channels : 255 Channels
 Channel spacing : 12.5 kHz/25 kHz

4) Communication method : Simplex5) Antenna Impedance : 50 ohm

6) Antenna : Helical Antenna

7) Power supply voltage : LI-1700mAh Li-Ion battery pack(Voltage: 7.4V DC)

8) Current Drain : When Transmitting(5W) - < 2A

When Receiving(0.5W) - < 300mA

Transmit standby - < 60mA

Receiver standby(PSC MODE) - < 50mA

9) Microphone : Internal Condenser Microphone(External Speaker Micro

phone is available)

10) Operating temperature range: $-30\,^{\circ}\text{C} \sim +60\,^{\circ}\text{C}$

11) Size : 55(W)x114(H)x30(D)

12) Weight : 300g

3-2 Transmitter

Power Output : HIGH – 5W, LOW - 1W
 Modulation : 8K5OF3E/16K0F3E

3) Oscillator method : PLL

4) Frequency Stability : less than ±0.00025% (±2.5PPM)
 5) Maximum frequency deviation: ±2.5 kHz(Narrow)/ ±5 kHz(Wide)

6) Audio Distortion : less than 5% (1 kHz 60%)

7) SPURIOUS Emission : -36 [dBm]

8) FM Hum & Noise : -40 [dB] (HP8920A 300Hz \sim 3kHz BPF)

9) BAND SPREAD : 38 [MHz]

E-TECH Co., Ltd 4/16

3-3 Receiver

Receiver Type : Double Super Hetero type
 Sensitivity : -0.25uV e.m.f (12dB SINAD)

3) Frequency Stability : ±0.00025%(±2.5PPM)

4) SPURIOUS Rejection : -70 dB

5) Adjacent Channel Selectivity: -60 dB (Narrow), -70 dB (Wide)

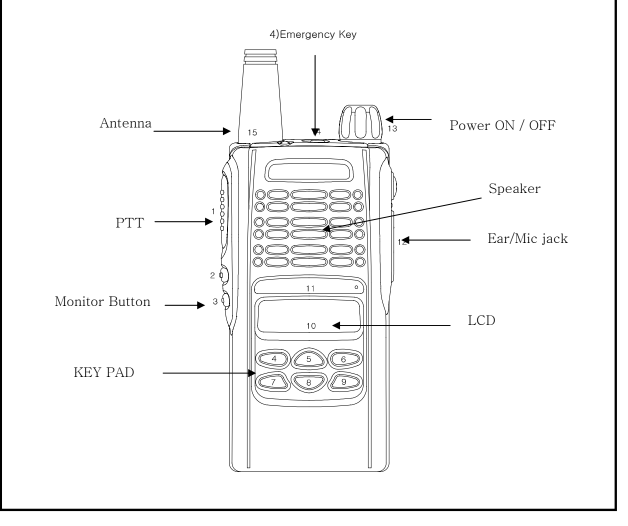
6) Distortion : 5% (1 kHz 60%)

7) Hum & Noise : $-40 \text{ dB(HP8920A 300Hz} \sim 3 \text{kHz BPF)}$

8) Audio output : 1000 mW
9) BAND SPREAD : 38MHz
10) Speaker size : 45 pi

4. Theory of Operation

EXTERNAL VIEW



E-TECH Co., Ltd 5/16

4-1 Features & Operation

1. Monitor

Press the Monitor key momentarily to disable the Tone squelch.

2. Radio Call

By using Various 5Tone, individual / Group call is available.

16 Receiving codes are available as well as open call.

3. Missed calls list

16 Missed calls can be listed. If a call remains unanswered, the call will be stored by the radio.

4. contact list

During a call, the contact list may be used to give access to up to 16 preprogrammed numbers accessed via the menu.

5. status list

A status is a code for transmitting prearranged messages, e.g. status "05" may indicate "launch". Status list contains up to 30 entries.

- 6. Channel: 255 channel
- 7. Scan ON/off
- 8. Power level: Power level is adjustable in each channel respectively.
- 9. Talkaround on/off
- 10. Emergency:
- 11. Lone Worker
- 12. Tx Tone select: In the menu, tx dcs /ctcss tone is adjustable.
- 13. Rx Tone select: In the menu, rx dcs /ctcss tone is adjustable.
- 14. Group : Defines group tone. You can select tone code for group, and it is used as a default value0~9 and a, b, c, d available. And "A" is used as a basic value..
- 15. BEEP ON/OFF: BEEP sound ON/OFF.
- 16. KEY LOCK: LOCK/UNLOCK Button KEY.
- 17. SQUELCH: Squelch level is adjustable
- 18. AUTO SQUELCH: Squelch level is adjustable automatically by surroundings.
- 19. DTMF ON/OFF: DTMF function is available.
- 20. VOX: VOX LEVEL is adjustable by pushing up and down button.
- 21. AUTO VOX: VOX level is adjustable automatically by surroundings.
- 22. P SCAN: Priority Scan
- 23. POWER SAVE: Power save mode is available.
- 24. PASS WORD: This function is useful for security reason.
- 25. LOCATION INDICATE: Indicate where the radio is located by blinking green light every 7 seconds.
- 26. SCRMABLE : Internal Voice Scrambler is available.
- 27. STUN / UNSTUN: For added security and to avoid abuse of the radio system in which you operate a feature known as Stun/Unstun is included in your radio.
- 28. BACKLIGHT: Lamp is lighting when you check LCD status.

E-TECH Co., Ltd 6/16

4-2 LCD Display and Icons



- 1.ANT GAZE; Shows the received signal strength.
- 2.TX POWER HIGH: Indicate power level
- 3.KEY LOCK: Appears during key lock function is ON.
- 4.ALART(BEEP) ON/OFF: Appears when beep sound is turned ON.
- 5.Battery level indicator: Indicates reaming battery power.
- 6.VOX ON/OFF: Appears when VOX function is turned On.
- 7.SCAN: Appears when Scan function is activated.
- 8.SCRAMBLE: Appears while the voice scrambler function is activated.
- 9.TALK AROUND Indicator.

4-3 Features

1. Channel

This radio offers up to 255 channels

I). By using button, you can select the desired channel.



2. Missed calls list

Up to 16 calls can be stored. If the same radio calls more than once, only the most recent call is stored. When fifteen calls have been stored by the radio, depending on the radio programming the sixteenth call received may overwrite the first or not be stored by the radio.

1). to enter Menu Mode.

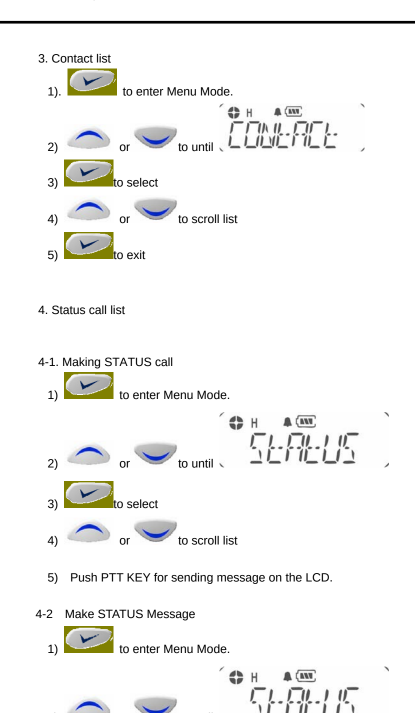
2) Display shows





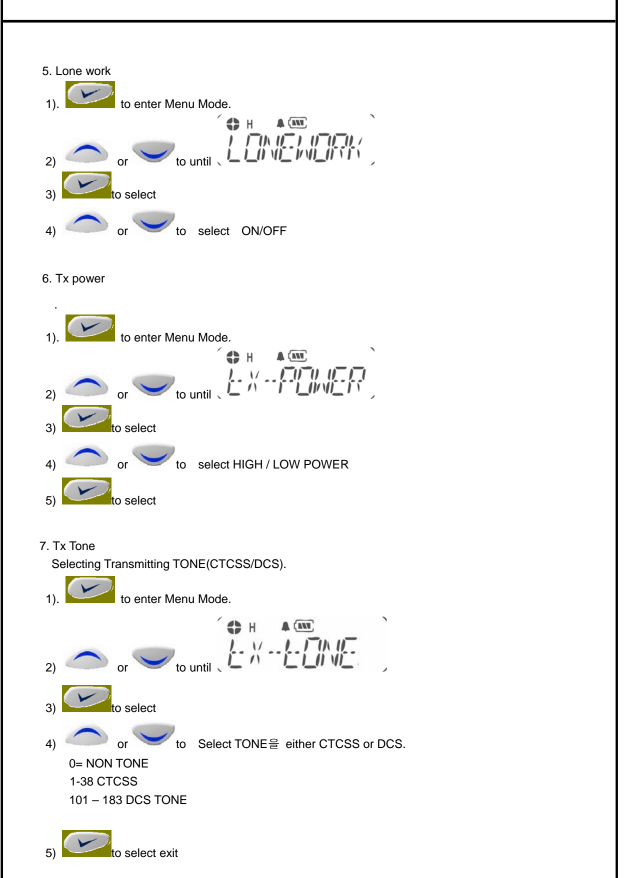
5) to exit

E-TECH Co., Ltd 7/16

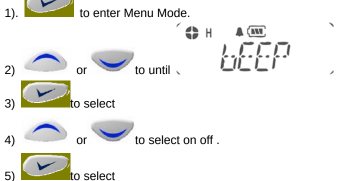


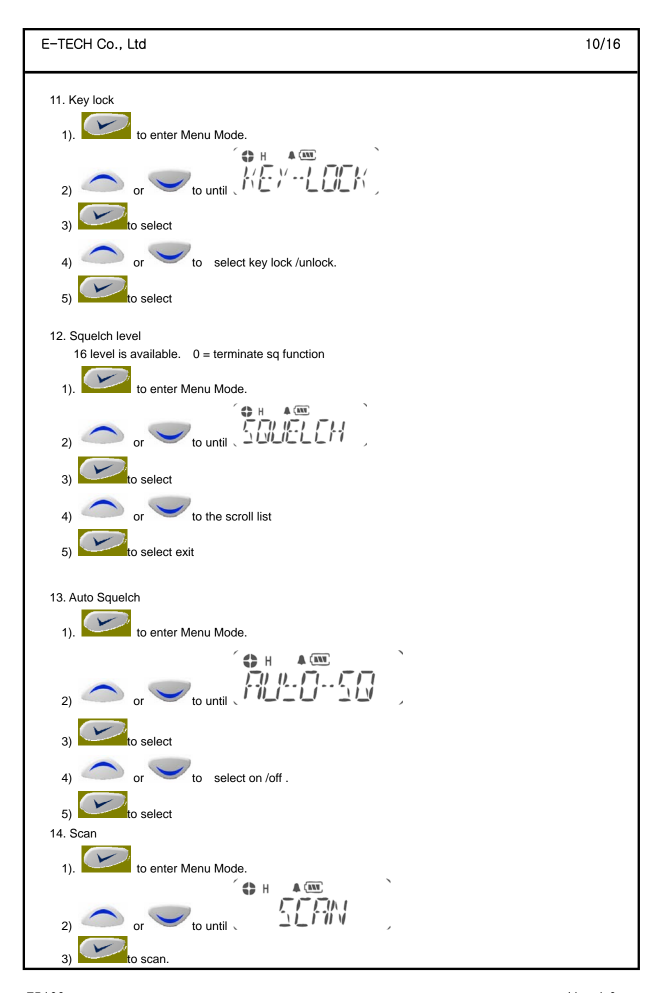
to SELECT

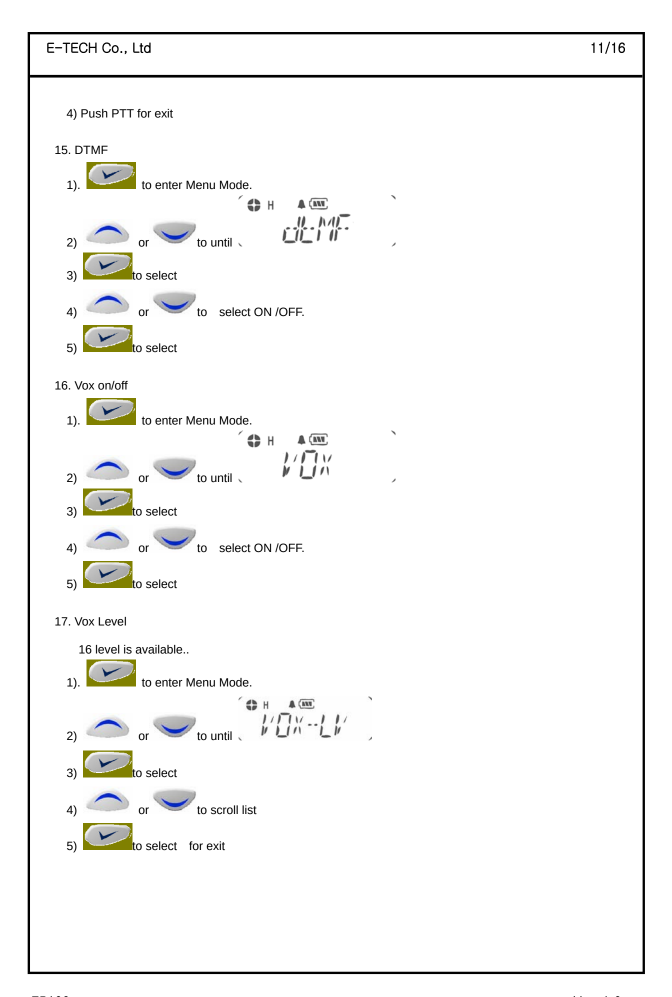
E-TECH Co., Ltd 8/16



E-TECH Co., Ltd 9/16 8. Rx Tone Changing Receiving TONE(CTCSS/DCS). 1). to enter Menu Mode. or to select TONE either CTCSS or DCS. 0= NON TONE 1-38 CTCSS 101 - 183 DCS TONE. to select exit 9. Group Changing GROUP Tone. to enter Menu Mode. to select or to select scroll list to select exit 10. Beep on/off



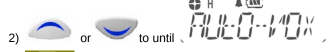




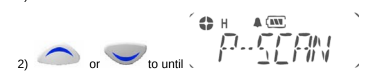
E-TECH Co., Ltd 12/16



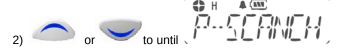
1). to enter Menu Mode.



- 3) to select
- 4) or to select ON /OFF.
- 5) to select
- 19. Priority Scan
 - 1). to enter Menu Mode.



- 3) to select
- 4) or to select ON /OFF.
- 5) to select
- 20. Priority scan CH
 - 1). to enter Menu Mode.

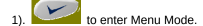


- 3) to select
- 4) or to scroll list
- 5) to select for exit

E-TECH Co., Ltd 13/16 21. Power save 1). to enter Menu Mode. 3) to select 4) or to select ON /OFF. 22. Talkaround 1). to enter Menu Mode. 2) or to until 3) to select 4) or to select ON /OFF. to select 23. Password 1). to enter Menu Mode. 2) or to until 3) to select 4) or to select ON /OFF. 5) to select

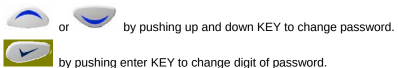
E-TECH Co., Ltd

24. Password CH





- 3) to select
- 4) ---- will display on the LCD(enter old password)



5) Enter new password by 4 digit.

25. Location

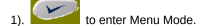
Indicate where the radio is located by blinking green light every 7 seconds.

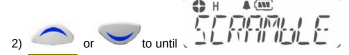
1). to enter Menu Mode.



- 3) to select
- 4) or to select ON /OFF.
- 5) to select

26. Scramble





3) to select



5) to select

E-TECH Co., Ltd 15/16 27. Status call Send 1). to enter Menu Mode. 3) to select 4) or to select ON /OFF.