

## **H[T** on-line Service Center

HQT service network provides more information about on-line service of HQT two-way radio.

More detailed product information To deepen your understanding of the functions of this radio.

More plentiful product models To display more plentiful product models, so that you can understand the details of these products in advance and make decisions correctly according to the requirement of work.

For more details, please visit: www.hqt-tech.com.cn

### More professional technique support

- User manual and brochures To provide download or on-line reading of the latest user manuals and brochures in covering detailed information of two-way radios.
- On-line learning To offer guidelines for detailed setting of the two-way radio.

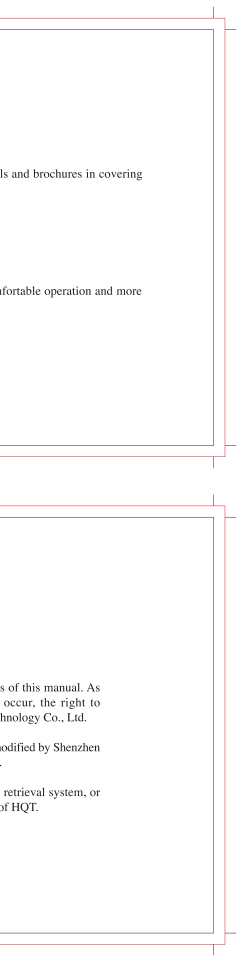
More optional accessories To provide various kinds of accessories, which can offer more comfortable operation and more remarkable performance of the radio to you.

### Statement

HQT endeavors to achieve the accuracy and completeness of this manual. As for any inaccuracies and omissions that may possibly occur, the right to interpretation is reserved to Shenzhen HQT Science & Technology Co., Ltd.

The design or specification of this product is subject to be modified by Shenzhen HQT Science & Technology Co., Ltd. without prior notice.

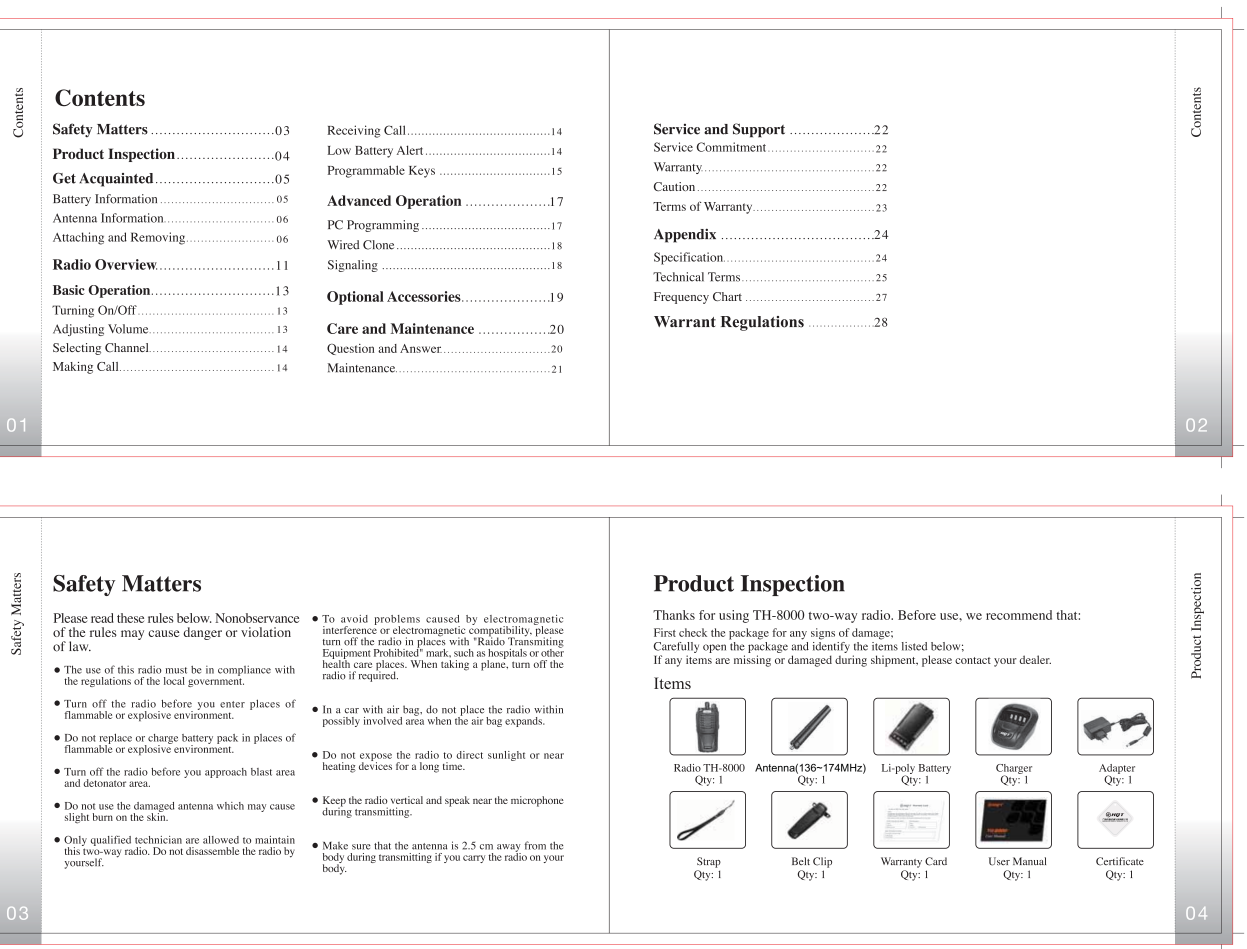
It is prohibited to copy, transmit, excerpt and store in any retrieval system, or translated to any languages without written authorization of HQT.

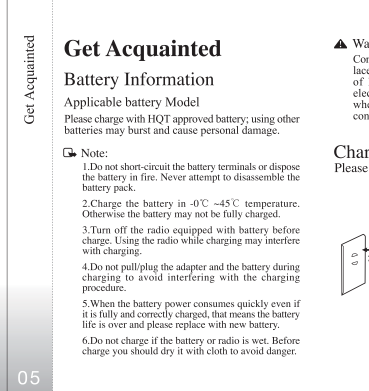


Safety Matters	03
Product Inspection	04
Get Acquainted	05
Battery Information	05
Antenna Information	
Attaching and Removing	
Radio Overview	11
Radio Overview Basic Operation	
	13
Basic Operation	
Basic Operation Turning On/Off	

Receiving Call14 Low Battery Alert14 Programmable Keys15
Advanced Operation17
PC Programming17
Wired Clone
Signaling18
<b>Optional Accessories</b> 19
Care and Maintenance
Question and Answer20
Maintenance21

Service and Support	22
Service Commitment	
Warranty	22
Caution	22
Terms of Warranty	23
Appendix	24
Specification	24
Technical Terms	25
Frequency Chart	27
Warrant Regulations	28

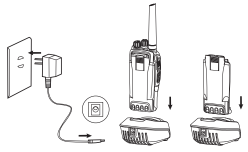




### **A** Warning:

Conductive metals such as jewelry, key or decorating lace may result in short circuit and a large quantity of heat when coming to contact with battery electrodes. Treat any battery carefully especially when placing it into pocket, wallet or other metal container.

### **Charging Operation** Please charge as follows:



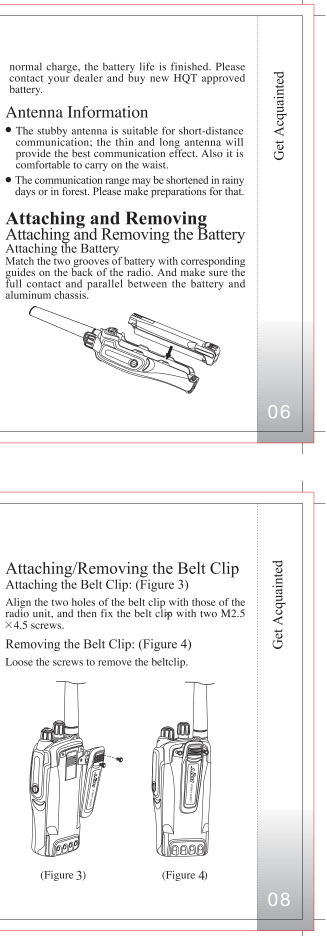
1. Turn off the radio. Plug the DC connector of the adapter into the DC jack on the rear of the charger.

2. Plug the AC connector of the adapter into an AC outlet.

- 3. After the charger is electrified, the LED glows red for 1 second and goes out, which means the charger is ready for normal battery charging. If the LED flashes red, it means the charger is not ready for battery charging.
- 4 Insert the battery or radio equipped with battery into the charger. Make sure the battery is in good connection with charger electrode.
- 5. LED glows red during normal charging and flashes red during trickle charging because of very low battery power. And after the battery power reaches a certain mount during trickle charge, the charger will automatically turn to normal charge mode.
- 6. The battery is fully charged when LED glows green. The charger will stop charging automatically.

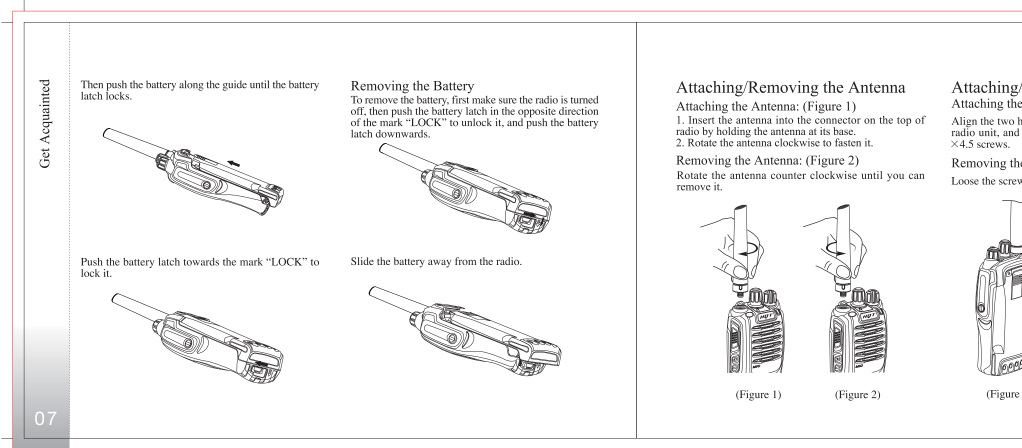
### Cautions in Charging

- 1. The battery is not charged in factory. Please charge the battery before initial use or after long-time storage.
- 2. Repeat charging 2 or 3 times and the battery will reach its best capacity. Please replace or charge the battery if the battery power is low.
- 3. When the battery power consumes quickly after

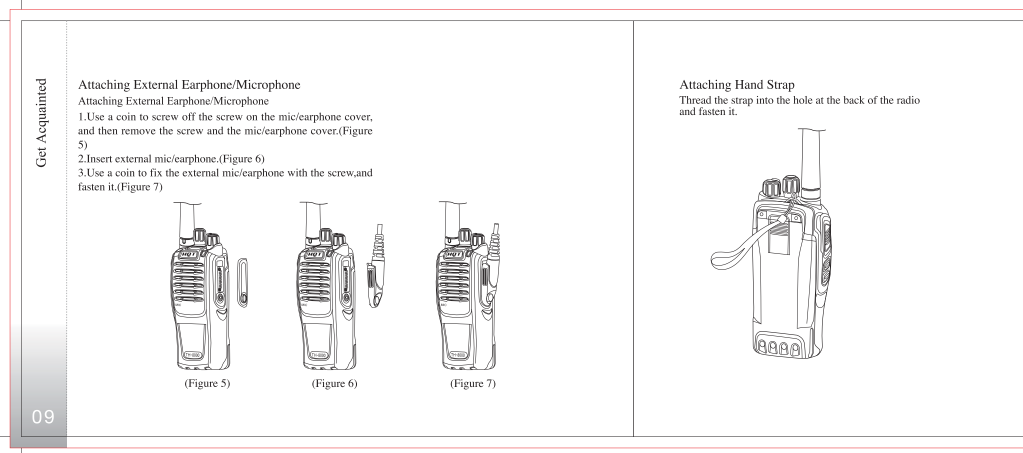


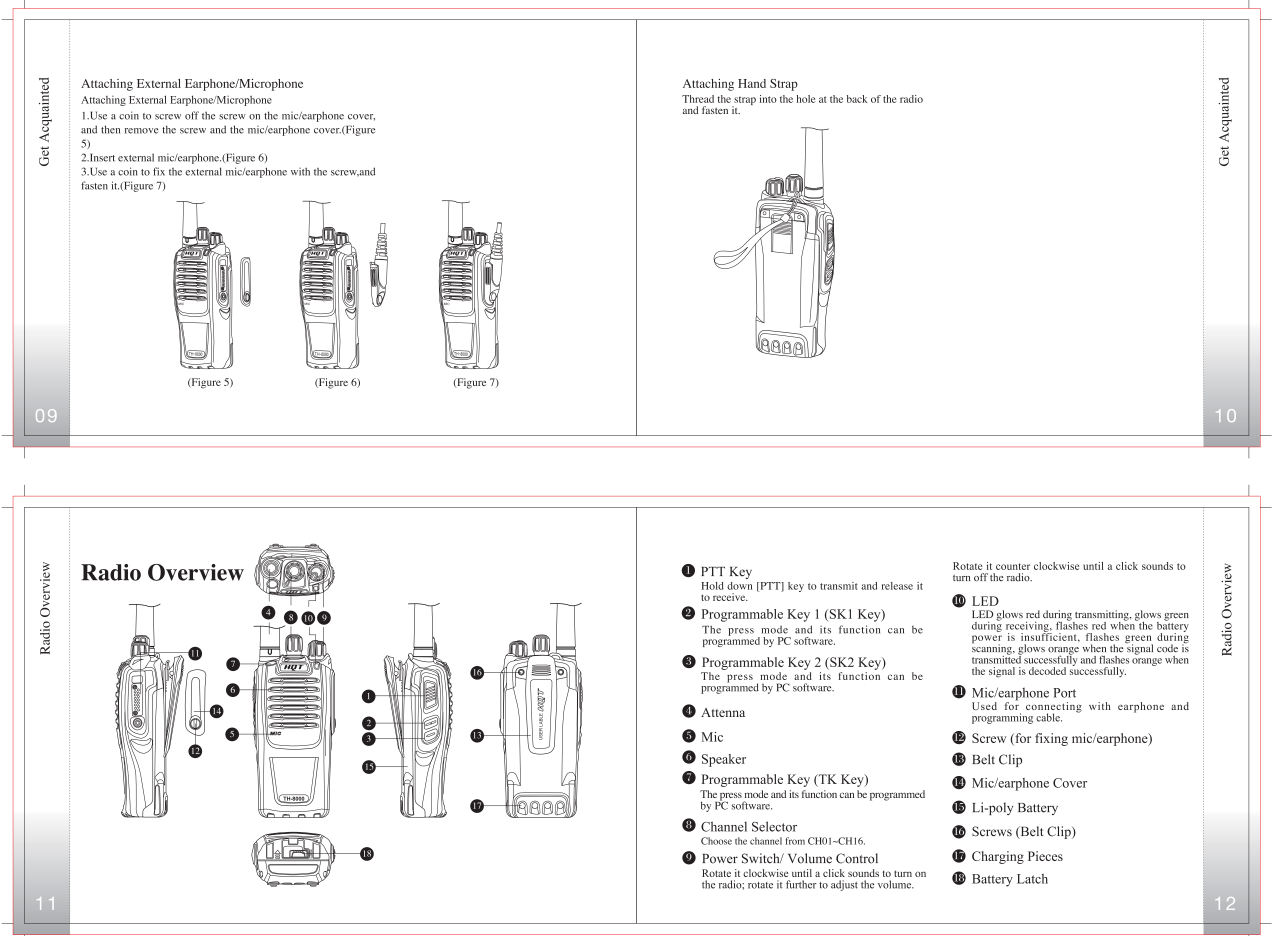
aluminum chassis.

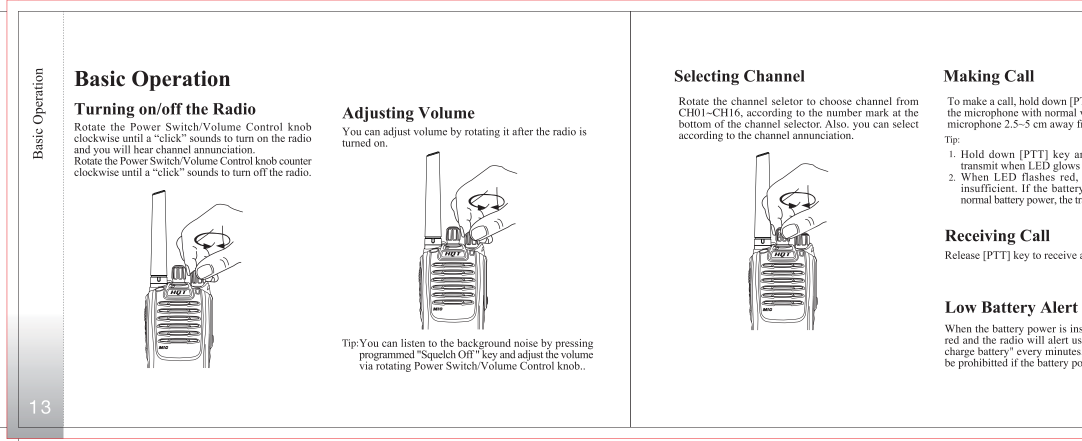












<b>Programmab</b> The programmable ke	<b>le Key</b> ys can be programmed as functions below by PC software.			
Function	Deacription		Scan	Press the preprogrammed Scan key. Scan starting from the current chann in scan list. The LED flashes green in scan mode and glows green who signaling matches. Press the key again to exit.
None Call 1/Call 2	No function.           Send corresponding signal encode (DTMF/2-Tone/5-Tone/QDC1200)		Voice Encryption	Press the preprogrammed Encryption key to avoid a third party on the c this key again to exit.
Emergency	Press the programmed Emergency key to activate this function.		Whisper	When pressing the preprogrammed Whisper key, the receiver would be low voice. Press it again to exit.
Lone Worker	This is to ensure users' safety when they work alone. In Lone worker mode, the radio will send an alert once at the preset time. The user must press a key to reset the timer (the user is safe). Otherwise, the radio will automatically enter emergency mode. Press this key again to exit Lone Worker mode.	Talkaround	Turn Talk Around ON and OFF by pressing the programmed key when Talk Around is on, and the CTCSS/CDCSS encode is the sat	
Man Down	When pressing the preprogrammed Man Down key, the radio enters Man Down mode. And the radio will automatically enter emergency mode if it is horizontally or inversely positioned after the preset time elapses. The emergency			You may occasionally experience an interruption in service (due to po to communicate directly with other transceivers, without the use of a re-
(optional)		VOX	VOX	Press the preprogrammed VOX key to activate the VOX function. You Press this key again to exit.
Monitor	Press the programmed Monitor key to activate CTCSS/CDCSS, 2-tone, 5-tone or other optional signalling.Press the key again to return to normal operation.	Noise Channel	Press the preprogrammed key to temporarily delete a channel being s the scan list, you can simply quit scanning to turn off the radio.	
Monitor Momentary	Hold down the programmed Monitor Momentary key to activate CTCSS/CDCSS,2-tone,5-tone,or other optional signalling. Release the key to return to normal operation.		Temporary Delete	the scan list, you can simply quit scanning to turn off the radio.
Squelch Off	Press the programmed Squelch Off key to hear background noise.Press the key again to return to normal operation.		Noise Channel Delete	Press the preprogrammed key to permanently delete a channel being sca channel to the scan list by PC programming.
Squelch Off Momentary	Hold down the programmed Squelch Off Momentary key to hear background noise.Release the key to return to normal operation.		Adjust Power	Press the key once and the power is set one level higher. (Low, and H
Adjust Squelch Level	Press the key once and the squelch is set one level higher. (0~9 circle menu)		Battery Power Indicator	Press the preprogrammed Battery Power Indicator key, and the transcei indication ("Full Power", "Enough Power", "Low Power" and "Please of the second

To make a call, hold down [PTT] key and speak into the microphone with normal voice. Please keep the microphone 2.5~5 cm away from your mouth. Basic Operation

14

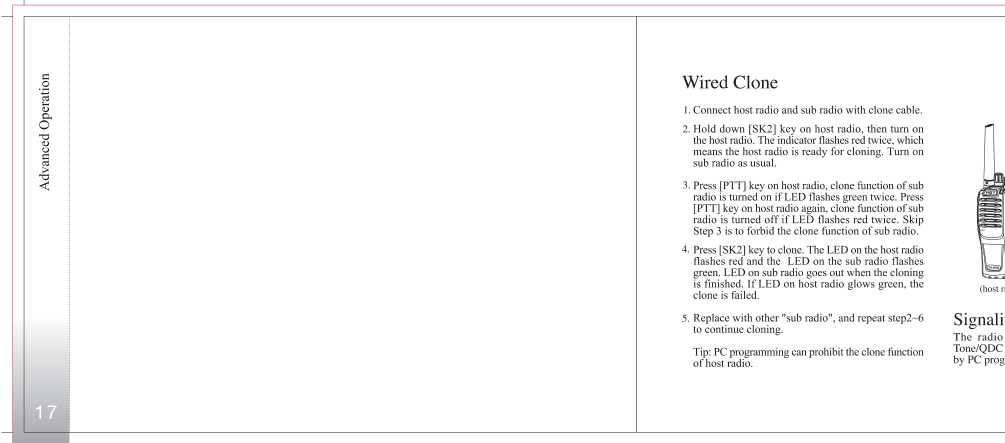
Hold down [PTT] key and the radio begin to transmit when LED glows red.

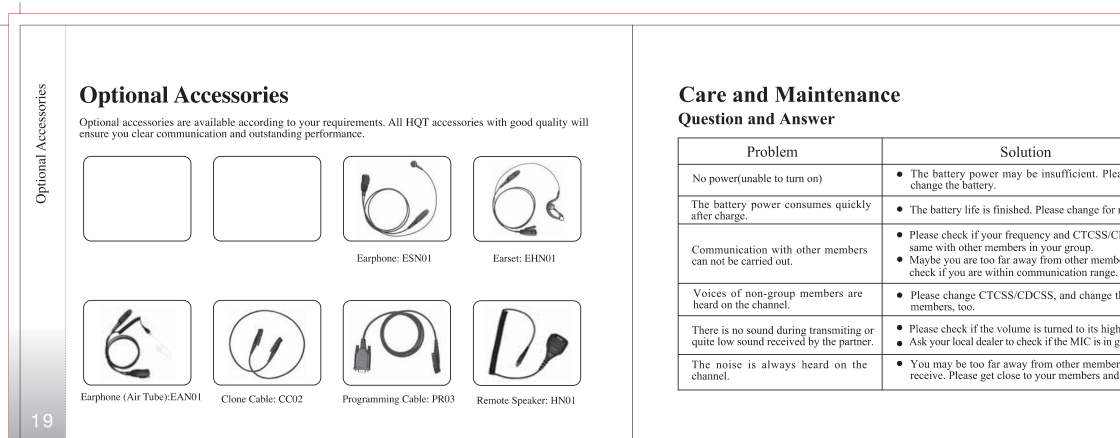
2. When LED flashes red, the battery power is insufficient. If the battery power is lower than normal battery power, the transmission is prohitted.

Release [PTT] key to receive a call.

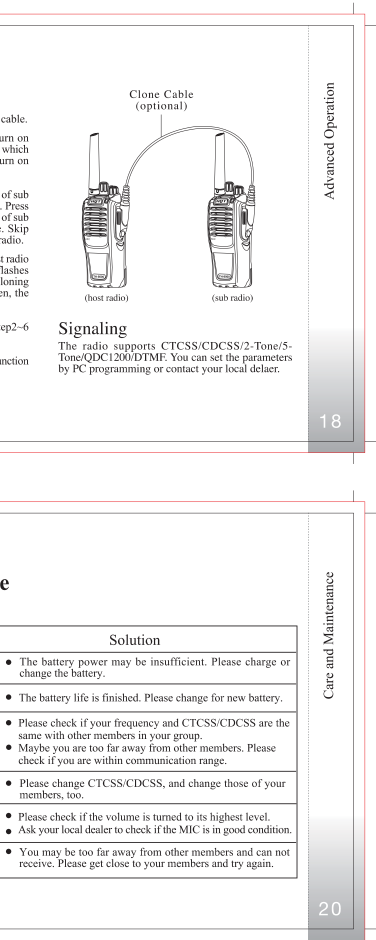
When the battery power is insufficient, LED flashes red and the radio will alert user by the soud "Please charge battery" every minutes. The transmission will be prohibitted if the battery power is too low.

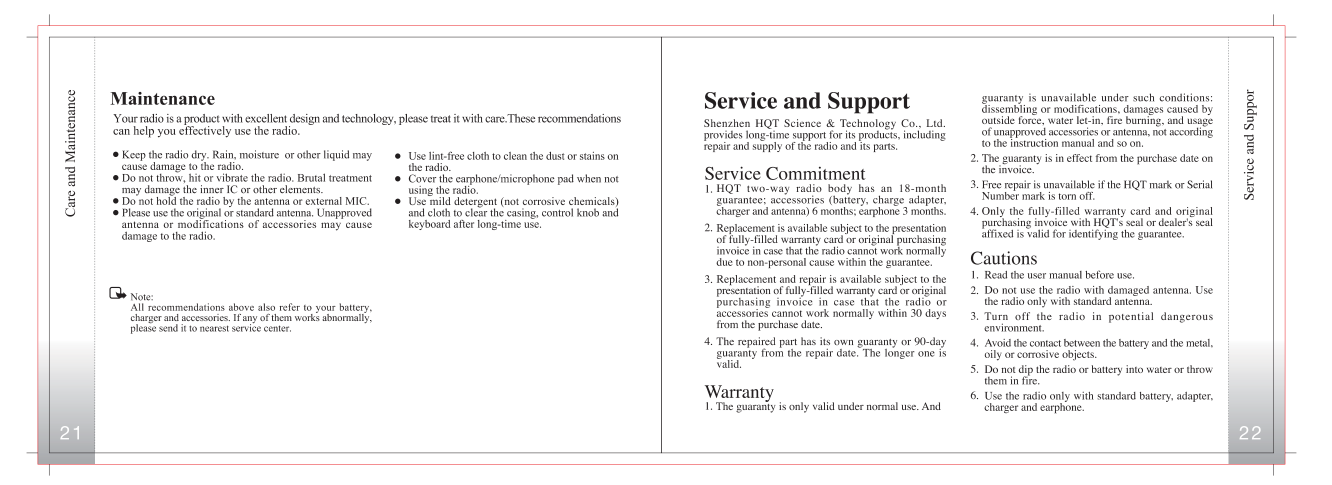
arting from the current channel and ascends through the channel numbers n mode and glows green when a signal is received on a channel and the exit. to avoid a third party on the channel listening to your conversation; press er key, the receiver would be clearly heard even if you speak at a very ing the programmed key. The radio will transmit on the RX frequency CDCSS encode is the same with CTCSS/CDCSS decode. rruption in service (due to power failure, etc.). Talk Around allows you eivers, without the use of a repeater. ivate the VOX function. You can transmit without holding down [PTT]. rily delete a channel being scanned. To add the deleted channel back to to turn off the radio.	Basic Operation	
e level higher. (Low, and High circle). ndicator key, and the transceiver will report the battery status by audible ', "Low Power" and "Please charge battery").		
	16	



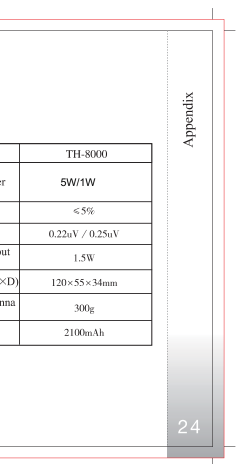


# (host radio) Signaling





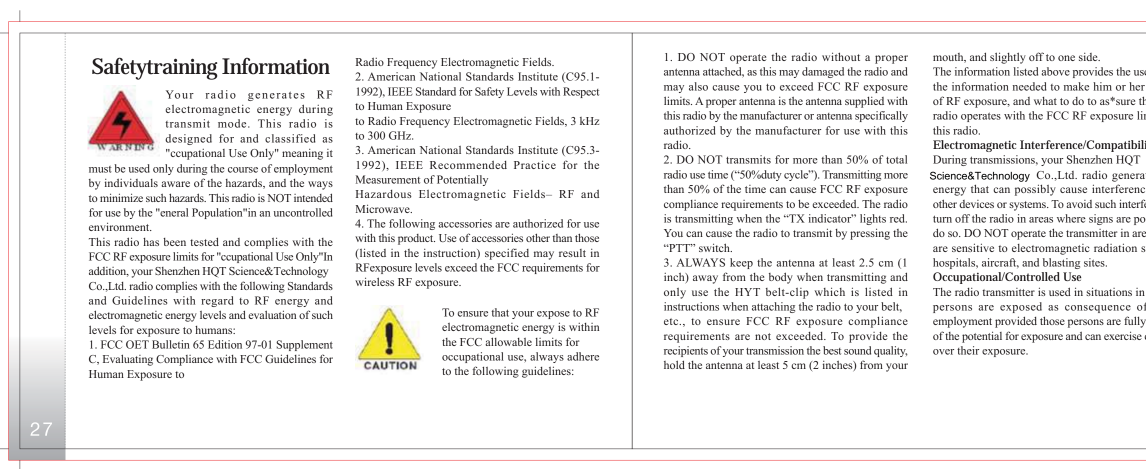
d Support	Terms of Warranty 1. HQT two-way radio body has an 18-month guarantee; accessories (battery, adapter, charger and antenna) 6 months; earphone 3 months.	<ul> <li>8. Guarantee is unavailable in case that the HQT mark or the serial-number mark is torn off.</li> <li>9. Guarantee is unavailable in cases below: <ol> <li>Beyond the warranty period;</li> <li>Defects or damages under abnormal use;</li> </ol> </li> </ul>	Appendix Appendix I: Specification			
e and	2.Only the fully-filled warranty card or original purchasing invoice with HQT's seal or dealer's seal	3) Defects or damages because of misoperation, accident, water penetration and carelessness;	Item	TH-8000	Item	
Service	affixed is valid for identifying the guarantee. (The invoice should give clear indication of accessories, radio, serial-number, purchasing date, purchasing	4) Defects or damages because of incorrect testing, operation, repair, installation, reconfiguration or	Frequency		RF Output Pow	
S	price and other items.) 3.If the radio body went wrong within the guarantee,	adjustment; 5) Defects or damages to antenna because of non-	Range 136~174MHz	Kange 136~1/4MHz	136~174MHZ	Audio Distortion
	it should be ensured to work normally over 30 days after the repair.	<ul><li>material or non-processing problems;</li><li>befacts or damages because of unauthorized</li></ul>		16	Sensitivity	
	<ol> <li>Replacement and repair is available subject to the presentation of fully-filled warranty card or original purchasing invoice in case that the radio cannot work normally as the instruction says within 30 days from</li> </ol>	repair and disassembling; 7) Product that the serial-number mark is torn off or unable to identify; 8) Product with unclear purchasing date;	Channel Spacing12.5kHzFrequency Stability± 2.5ppm		Max Audio Out	
					Dimension (H×W	
	the purchase date. (Note that there must not be visible	9) Battery under such conditions: a. Any damages or unsealing to the battery pack;		± 2.5ppm	Weight (with ante	
	abrasion on radio body and accessories.) 5. Replacement of the same model is available subject	b. Defects or damages to battery because of charging	Operating Temperature °C	<b>-30</b> ℃+55℃	& battery)	
	to the presentation of 3-time repair receipt in case that the radio body still work abnormally after three-	with improper equipment or use beyond regulated maintain condition;	Antenna Impedance	$50\Omega$	Li-poly Battery	
	time-or-above repairs within the guarantee. 6.Repair of accessories (battery, adapter, charger and	10) Abrasion under normal use.	Operating Voltage	7.4V		
23	<ul><li>antenna) is available to the presentation of both fully- filled warranty card and original purchasing invoice.</li><li>7. The cost of materials and repair are covered during the time of guarantee.</li></ul>	Note: The warranty ordinance, which is in accord with Chinese warranty regulations, will be modified properly according to marketing. If modified, the warranty ordinance is subject to our latest updating notice issued by HQT service center.	·		_	

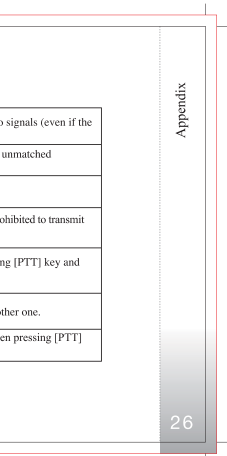


Name	Description
Standby	The radio is in receiving mode when no key is operated.
CTCSS /CDCSS	CTCSS/CDCSS is a kind of signaling attached to audio signal. If CTCSS/CDCSS of the transmitter is the same as that of the receiver, the speaker is unmuted and the sound comes out. Otherwise the sound can not come out.
Battery Save	If there is no signal being received or no operation being conducted for some time, the radio will enter into power saving mode. In this mode, the radio will stop working at regular intervals to save power.
ТОТ	The time out timer is used to prevent someone from using the same channe for a long time and meanwhile avoid damage to the radio due to long- time transmission.
Squelch	This is to solve the problem of talk quality and noise. Squelch is to suppress the background noise and keep the radio quiet when no signal is received. It can mute the radio when no signal is received. Turn on the Squelch, and you will hear the sound from the speaker.

Squelch On	Under such condition, the radio is receiving all the audio signal is noise signal.)
Monitor	This function enables you to hear all the calls even with u CTCSS/CDCSS.
Scan	A way to hear conversations on all channels.
BCL	When this channel is in use by other users, your radio is prolon the channel to avoid interference.
VOX	VOX enables user to speak into the radio without pressing the sound is transmitted.
Wired Clone	This is a way to clone parameters from one radio to anoth
Revert Channel	Revert channel refers to the current working channel when key during scan.

25





The information listed above provides the user with the information needed to make him or her aware of RF exposure, and what to do to as\*sure that this radio operates with the FCC RF exposure limits of

### Electromagnetic Interference/Compatibility

Science&Technology Co.,Ltd. radio generates RF energy that can possibly cause interference with other devices or systems. To avoid such interference, turn off the radio in areas where signs are posted to do so. DO NOT operate the transmitter in areas that are sensitive to electromagnetic radiation such as

The radio transmitter is used in situations in which persons are exposed as consequence of their employment provided those persons are fully aware of the potential for exposure and can exercise control

