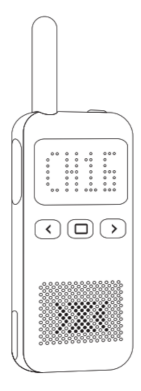


QUANZHOU KAILI KD-C70 Two Way Radio User Manual

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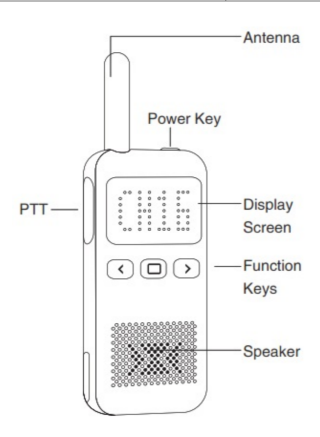


KD-C70 Two-Way Radio User Manual



- UHF Super Receiving Screen Display
- Scanning
- Monitoring
- VOX
- TOT
- Chinese/English Voice Prompt
- Keyboard Lockout
- Power Display

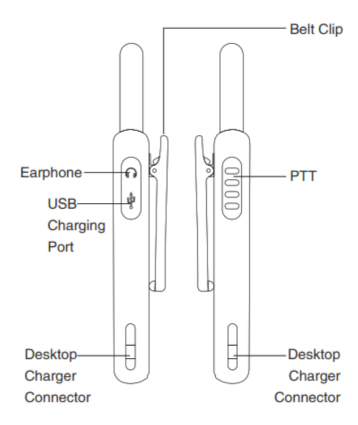
- Busy Channel Lockout
- High-Low Power Selection
- Power Saving Mode
- Low Battery Warning
- Voice Companding/Scrambling
- Function Programming Encryption Function
- Special Signaling
- 50 CTCSS/208 DCS



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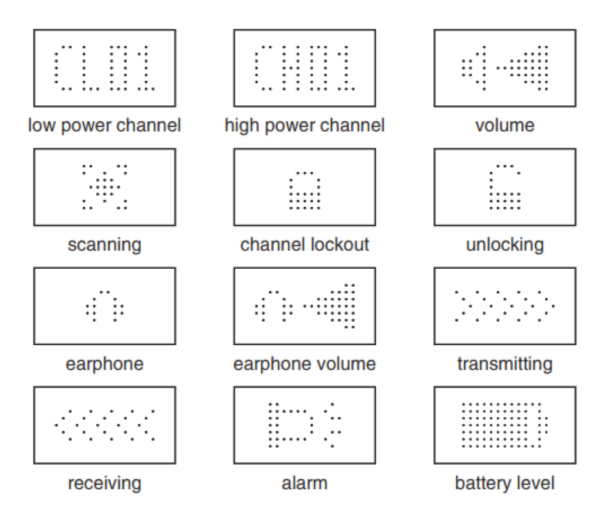
Be Familiar With The Machine



Charging the Battery Pack

- If the battery is not charged in the factory, please charge the battery under the environmental temperature of 5
 —40°C before using it.
- 2. After purchasing or long-term storage(more than two months), charging the battery for the first time can not reach its saturation capacity, and repeat charge/discharge twice or three times to make battery capacity achieve the best state.
- 3. Before charging, please power off the transceiver, using the transceiver during charging may affect correct charging.
- 4. If the battery has been charged fully, please do not charge it again, otherwise, the service life of the battery may be shortened or may be damaged.
- 5. If the service time is significantly reduced even after completely correct charging, the battery can not be used anymore, please replace a new battery.

Icons



MENU OPERATION

- 1. Short press keys to adjust the volume.
- 2. Short press the key to switch to channel mode, then short press keys to adjust the channels.
- 3. PTT: press this button whenever you wish to talk with the user of the other radio.

Functions Operation

Scanning

It is convenient for the user to search for calls from other channels. When "Side Key 2" in the software is programmed to the scanning function, long press the key for two seconds to enter into the scanning mode, and the transceiver will start to scan with the current channel; Operate it again to exit.

Keyboard Lockout

Long press the key to lock all buttons, and operate it again to unlock.

Power Display

Short press the power key to display the current battery level.

Monitoring

Long press the key for two seconds to enter into the monitor mode, and release it to exit.

VOX

This function can be voice-activated so the user doesn't have to press the PTT key.

When "VOX level" in the software is selected, short press the key twice to enter into the VOX mode, then short press the key or key to turn on/off the VOX.

Chinese/English Voice Prompt

The transceiver has a manual switching function between the Chinese and the English. Switch to Channel 16, turn off the transceiver, then press both the power key and key, and meanwhile turn on the transceiver to switch between the Chinese and English.

• Time Out Timer(TOT)

The purpose of the TOT is to prevent any single person from using a channel for an extended period of time. An alarm will sound if the transmission continues beyond the set time. The transceiver will stop transmission if this occurs. To stop the alarm, release the PTT key and the transceiver will return to standby.

Busy Channel Lockout

The function can prevent interference from other transceivers using the same channel.

High-Low Power

The transceiver has a high-low power selection, it can be programmed.

Battery Power Saving

If there is no signal or operation, the radio will reduce its power consumption. The battery power-saving function activates when the channel is unoccupied or has not been in operation.

· Low Battery Warning

If the battery power falls to the predetermined value during transmission, the transceiver will give out a voice prompt, please charge in time.

Scrambling

It is a voice encryption mode that is different from sub-audio.

Companding

It is a function setting that prevents inter-channel interference.

• CTCSS/DCS

The transceiver has 50 CTCSS and 208 DCS, also non-standard sub-audio can be programmed!

CDCSS Mode

It is valid only when you program the CDCSS on the channels. This function has two selections: "normal signaling" and "special signaling". Normal Signaling refers to the CDCSS codes on the channels as ordinary codes, we can talk to each other with the same CDCSS; Special Signaling refers to the CDCSS codes on the channels as special processed codes. When the transceivers in one company are programmed at the same frequency with the same CDCSS and special signaling, they can avoid the signal interferences from the other companies' transceivers.

Technical Parameters

SPECIFICATIONS	
Frequency Range	462.5500-462.7250MHz 467.5625-467.7125MHz
Supply Power	DC3.7V
Antenna Configuration	Spring Antenna
Work Mode	Co/Differ—frequency Simplex Communication
Ground Method	Cathode
TRANSMITTER	
Output Power	30.16dBm
Modulation Mode	FM(F3E)
Spacious Radiation	Lc 7.5 p W
Preemphasis Character	Per Octave 6dB
Emission Current	Lc. 1000mA
RECEIVER	
Sensitivity	<0.16 p V (12dB SINAD)
Audio Power	?-300mW
Audio Distortion	< 5%
intermodulation Interference Resistance	60dB
Receiving Current	E 300mA
Standby Current	E 20mA

▲ We May Change The Specifications For Technical Improvement Without Prior Notice.

FCC Statement:

Any 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. Operation is subject to the following two conditions:

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

ISED RSS Warning:

This device complies with Innovation, Science, and Economic Development Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- 1. this device may not cause interference, and
- 2. this device must accept any interference, including interference that may cause undesired operation of the device.

RF Exposure Information (FCC SAR):

RF Exposure Information (SAR): The SAR limit of USA (FCC) is 1.6W/Kg averaged over one gram of tissue. Product Type: two-way radio, model number: KD-C70 (FCC ID: 2AQX5KD-C70) has also been tested against this SAR limit. The device was tested for typical body-worn operations and head face-up operations to keep the Tracker at least 25mm from the face. when worn on the body must be a correct back clip for this product, Use of non-approved accessories may result in exposure levels that exceed the uncontrolled environmental RF exposure limits.

RF Exposure Information (ISED SAR):

The SAR limit of IC is 1.6W/Kg averaged over one gram of tissue. Product Type: two-way radio, model number: KD-C70 (IC: 24229-KDC70) has also been tested against this SAR limit. The device was tested for typical bodyworn operations and head face-up operations to keep the Tracker at least 25mm from the face. when worn on the body must be a correct back clip for this product, Use of non-approved accessories may result in exposure levels that exceed the uncontrolled environmental RF exposure limits.

Documents / Resources



QUANZHOU KAILI KD-C70 Two Way Radio [pdf] User Manual KD-C70, KDC70, 2AQX5KD-C70, 2AQX5KDC70, KD-C70, Two Way Radio, Way Radio, Radio

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