

Radioddity

HD-1

Walkie Talkie

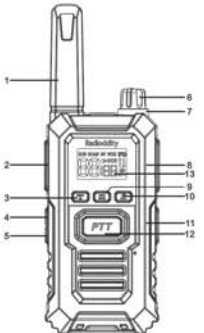
USER'S MANUAL

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1.0 Introduction



1. Antenna	2. PTT Key
3. Menu / Key Lock Key	4. Ground J
5. Power / Volume Switch	6. Speaker/Mic Port
7. SOS	8. LCD Display
9. Monitor / Scan Key	10. CALL / NOAA
11. Type C Charging Port	12. PTT2 Key
13. LCD Display	

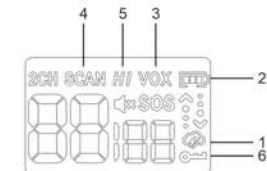
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1.1 main feature

- IP67 Waterproof
- LCD Backlight Display
- 22 Channels
- CTCSS/DCS Codes
- Channel Busy Lock
- Earpiece Jack
- VOX
- High/Low Power Selection
- Channel Scan
- Keypad Lock
- English Voice Broadcast
- Low Battery Alert
- TOT
- Call Vibration
- One-key Group Call
- Double PTT
- Allow Transmission Prompt
- NOAA
- Monitor
- Roger Beep
- Squelch

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2.0 Basic Operations



LCD icon summary

1.NOAA	2.Battery level indicator
3.VOX	4.Scan
5.HI/LO Power	6.Keypad lock

2.1 Power On / Off:

1. Power On: Turn the "Power/Volume Switch" knob clockwise to power on the radio. You will hear a "da" sound, followed by a pleasant tone, and then the current channel will be announced.
2. Power Off: Turn the "Power/Volume Switch" knob counterclockwise until you hear a "da" sound, indicating the radio has been powered off.

2.2 Volume Adjustment:

Turn the "Power/Volume Switch" knob clockwise to increase the volume; turn it counterclockwise to decrease the volume.

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2.3 Channel Select:

- (1) Press the "Menu" key once to enter the channel selection menu.
- (2) Then, use the **▲** key or the **▼** key to select the desired channel. If the voice announcement feature is enabled, the device will audibly announce the current channel.
- (3) Press the PTT key to save the selection and exit the menu.

(Note: Short press to increase or decrease the channel. The operation loops through the channel numbers -- when pressing the UP key: 1 → 22 → 1 → 22 → ...; when pressing the DOWN key: 22 → 1 → 22 → 1 → ...).

2.4 Key Functions:

PTT key: Utilize dual PTT keys for transmission: a smaller PTT key located on the side and a larger PTT key positioned on the front. In menu mode, pressing the PTT key saves your settings and exits the menu.

▲ key: Press and hold for rapid increment when adjusting CTCS5 tones. In other situations, press and hold to set functions (refer to the programming software).

▼ key: Press and hold for rapid decrement when adjusting CTCS5 tones. In other situations, press and hold to set functions (refer to the programming software).

Menu key: Short press to switch menus; press and hold to lock the keys.

Monitor key: Short press to activate scanning; press and hold to monitor.

CALL / NOAA key: Short press to activate the call tone; press and hold for the weather forecast.

Top SOS key: press and hold to activate the alarm ...

Menu Functions:

Menu 1: Channel switching

Menu 2: CTCS5/DCS tone switching

Menu 3: CALL tone switching

Menu 4: VOX level adjustment

Menu 5: High/Low power selection

Menu 6: Scan on/off

Menu 7: Roger beep on/off

Menu 8: Call Vibration On/Off: When enabled, the radio will vibrate upon receiving the first call while in standby mode.

Menu 9: Talk Around on/off

2.5 Transmit & Receive:

Press and hold the [PTT] key to transmit, and the transmission indicator light will turn on. Speak in a normal tone, and release the [PTT] key when you finish speaking. The device will then switch to receive mode. When speaking, maintain a distance of 3 to 8 cm between your mouth and the radio.

2.6 One-key Group Call:

Long press the "▲" key to activate this function, then speak. All HD-1 devices within the effective communication range will receive the group call signal.

2.7 Voice Announcement:

The voice announcement function helps you quickly identify the current channel of your radio when operating in the dark or at night. This function can be enabled through the programming software.

2.8 NOAA Receive:

The NOAA function is available for use in the USA and Canada as needed. When receiving a NOAA channel, the radio will not receive two-way radio channel signals.

Entering NOAA Mode: long press the ground call/NOAA key to activate.

Setting the NOAA Channel:

- (1) In NOAA mode, press the Menu key briefly, the NOAA channel number will start flashing.
- (2) Use the **▲** or **▼** key to select the appropriate NOAA channel for your area.
- (3) Long press the all/NOAA key to exit the menu.

NOAA Weather Alert:

Compass: compresses certain transmitted signals effectively before transmission and then expands them at the receiving end. This process maximizes the system's signal-to-noise ratio, significantly reduces background noise, and enhances the audio quality at the receiver.

2.12 Compressing:

In the optional features, there is a DCS tone selection (Standard and Special). The standard tone is 138.4Hz, while the special tone is 55.0Hz (these are the two most common DCS tones used in most devices on the market).

2.13 DCS Tail Tone:

In the optional features, there is a DCS tone selection (Standard and Special). The standard tone is 138.4Hz, while the special tone is 55.0Hz (these are the two most common DCS tones used in most devices on the market).

When the NOAA weather alert function is enabled, the radio will monitor the standby NOAA channel in two-way radio mode. If a weather alert is broadcast, the radio will respond by sending an alert and activating the NOAA receiver to provide instant weather and emergency updates. When NOAA mode is active, the NOAA icon will appear on the display.

2.9 Low Battery Warning:

The low battery warning activates when the battery needs to be charged or replaced.

If the battery is running low and the radio is in use, a voice prompt saying "Please charge" will sound every 15 seconds. If the voice announcement feature is disabled, three beeps (F, G, G) will be emitted, and the LED indicator will flash red, signaling the user to either replace the battery or recharge it.

2.10 Time-outtimer(TOT)

The purpose of the Timeout Timer (TOT) is to prevent a single user from occupying a channel for an extended period.

The TOT duration can be configured using programming software and can be set between 15 seconds, 30 seconds, up to 400 seconds (in 30 second increments). If the radio continuously transmits beyond the preset TOT duration, the radio will stop transmitting and emit a warning tone.

To stop the warning tone, release the [PTT] key. Press the [PTT] key again to resume transmission.

2.11 VOX

When the VOX function is enabled, simply speak towards the microphone, and the radio will automatically transmit without needing to press the PTT key.

Follow these steps to set the VOX sensitivity level:

- (1) In standby mode, press the Menu key four times to access the VOX setting, which will appear on the display.
- (2) Use the **▲** or **▼** key to select the VOX level from 0-9:
 - 0: High sensitivity level
 - 5: Medium sensitivity level
 - 1: Low sensitivity level
 - 0: OFF
- (3) Press the PTT key to save the current setting and exit the menu.

2.12 Comanding:

Comander: compresses certain transmitted signals effectively before transmission and then expands them at the receiving end. This process maximizes the system's signal-to-noise ratio, significantly reduces background noise, and enhances the audio quality at the receiver.

2.13 DCS Tail Tone:

In the optional features, there is a DCS tone selection (Standard and Special). The standard tone is 138.4Hz, while the special tone is 55.0Hz (these are the two most common DCS tones used in most devices on the market).

Follow these steps to set:

- (1) In standby mode, press the Menu key five times to display "Pr" on the screen.
- (2) Use the **▲** or **▼** key to select LO (Low Power) or HI (High Power).
- (3) Press the PTT key to save the setting and exit the menu.

2.15 Battery Saving:

The battery-saving feature helps reduce power consumption when no signal is received, and no operations are performed (such as pressing keys or turning channel switches).

The battery power saving function turns on when the channel is not busy and when no operation has been performed for 10 seconds.

When a signal is received or an operation is performed, the battery power saving function is turned off.

2.16 Analog Subtone (CTCSS)/Digital Subtone (DCS):

HD-1 supports the optional installation of 50 standard analog CTCS5 tones. Additionally, it allows input of custom audio tones, ranging from 100Hz to 4000Hz, and 105 digital DCS codes with custom input within the range of 00000-777. These settings can be configured via programming software.

Some channels may have pre-programmed CTCS5/DCS codes. CTCS5/DCS signals are sub-audible tones that enable you to generate transmissions [data] from third parties using the same channel.

When receiving a signal with a CTCS5/DCS tone that differs from the one set on your radio, you won't hear the tone. Conversely, if the signal you transmit can be heard by other radios with the same CTCS5/DCS tone set.

Note: While using CTCS5/DCS tones can help you avoid unwanted calls, it does not ensure that your communication remains private.

2.17 Programming Encryption:

The programming encryption feature safeguards your frequency and sub-audio data from being accessed by others. It also protects your and your clients' information. Specific settings can be configured through the programming software.

3.0 Technical Specifications

General	
Frequency Range	136-154MHz
Number of Channels	22
Channel Spacing	12.5KHz
Operating Voltage	3.7V
Battery Capacity	2400mAh (Li-ion)
Operating Temperature	-20°C~60°C
Antenna Impedance	50Ω
Radio Dimensions	180*40*13mm (with antenna)

Transmitter	
Output Power	High: 1.5W Low: 0.2W
Modulation Method	SSB/AM/FM
Neighborhood Power	0.0001-12.74W
Modulation Method	FM (LL, TAN, LLG, SE)
Electric Current (e.g. electrolytic)	<150mA
Receiver	
Receiver Sensitivity	0.25μV/1.15dBm (100% SNR)
Audio Power	>50mW
Audio Distortion	<5%
Receiving Current	<140mA

Annex 1 Default Frequency (FRS) ZCH

Channel Number	Frequency (MHz)	Power (mW)
1	462.5425	200
2	462.5875	200
3	462.6125	200
4	462.6575	200
5	462.6925	200
6	462.7275	200
7	462.7625	200
8	462.8125	0.5W
9	462.8575	0.5W
10	462.9125	0.5W
11	462.9575	0.5W
12	462.9925	0.5W
13	463.0375	0.5W
14	463.1125	0.5W
15	462.5000	200
16	462.5700	200
17	462.6400	200
18	462.7200	200
19	462.8000	200
20	462.8700	200
21	462.9500	200
22	462.7270	200

STATEMENTS WARNING AND COMPLIANCE STATEMENT

FCC Warning 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, and
- (2) this device must accept any interference including received interference that may cause undesired operation.

The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.

Replacement of any transmitter component (crystal, semiconductor, etc.) not

authorized by the FCC equipment authorization for this radio could violate FCC rules.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and 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.

FCC RF Exposure Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. Do not use this device when the antenna shows obvious damages.

Hold this transmitter approximately 25 mm away from your face and speak normal with the antenna pointed up and away. Use the supplied belt clip for body-worn configuration as other accessories may not comply to the limits.

WARNING: MODIFICATION OF THIS DEVICE TO RECEIVE CELLULAR RADIO-TELEPHONE SERVICE SIGNALS IS PROHIBITED UNDER FCC RULES AND FEDERAL LAW.