

indication

indication

indication

Keyboard lock

level indication

Radio

1. This machine has a built-in polymer lithium battery.

to select the channel. Press the PTT button to confirm and exit.

Press and hold the power button to turn it on or off. 2.SET CHANNEL-Press the MENU key to enter the

Scan

VOX

indication

Volume

SCAN

VOX

+/-

FM

DCS code

the display When Keyboard lock function is available, it will

When SCAN function is available, it will show in the display, It will not show

when close this function When VOX function is

available,it will show in

show in the display(PTT button is Unrestricted) More Volume lattices

FM radio 85--108MHz

means more loud

Instructions

QNIGLO

Button function description

Warming Tips

with each other. **LED Indication**

Please read the instructions carefully before use.

press ▼ button to turn down the volume.

2. The code is the secondary encryption function. Two walkie must be the same channel and code or both of the code showing "OFF", otherwise they can't communicate

SCAN VOX FM 🛍 MON 🎟

CODE

1. In FM mode, if someone calls, it will automatically switch to

intercom mode, the intercom mode will automatically switch to FM mode if you not use the intercom function after 3 seconds. When on standby, press the FM button once to enter FM mode, press again to exit the FM mode. In FM mode, Long press MENU button to go up to the automatic search, long press the CALL button to automatically search down. Short press MENU button to go up to the manually search, short press the CALL button to manually search down. Press button to turn up the volume,

ΕN

Name	Description
POW	Long press for 3 second to turn on or turn off
MENU	Short press to enter menu setting,long press to lock key
PTT	Press and hold this button to send a voice intercom
CALL/SCAN	Short press \$\mathfrak{\text{3}}\], the other party can receive the call, and the local walkie talkie will also send a CALL tone Long press \$\mathfrak{\text{7}}\] to enter SCAN mode
+	Press this button in standby mode to adjust the volume output when entering the menu function, this button used to select the setting function
_	Press this button in standby mode to adjust the volume output when entering the menu function, this button used to select the setting function

channel setting, the backlight lights up 6S, the channel display pattern starts to flash, use the plus or minus button

Functional operation

European frequency PMR CH01-CH08 Channel Center frequency(MHZ) 446.00625 2 446.01875 446.03125 3 4 446.04375

446.06875 6 7 448.08125

Restriction information

5

8

This product can be used across EU member states.

3.SET CODE-Press the menu button twice to enter the code

setting, OFF is no code, 01 code is 67Hz, 39-99 is DCS code.

Ch

Freq.

Freq.

Freq.

446.05625

446.09375

1	67.0	11	97.4	21	136.5	31	192.8
2	71.9	12	100.0	22	141.3	32	203.5
3	74.4	13	103.5	23	146.2	33	210.7
4	77.0	14	107.2	24	151.4	34	218.1
5	79.7	15	110.9	25	156.7	35	225.7
6	82.5	16	114.8	26	162.2	36	233.6
7	85.4	17	118.8	27	167.9	37	241.8
8	88.5	18	123.0	28	173.8	38	250.3

127.3

131.8

29

30

179.9

186.2

display pattern starts to flash, use the plus or minus button to select the channel. Press the PTT button to confirm and exit.

Functional operation

1. This machine has a built-in polymer lithium battery.

Press and hold the power button to turn it on or off.

USA frequency FRS CH01-CH22

2.SET CHANNEL-Press the MENU key to enter the

channel setting, the backlight lights up 6S, the channel

Ch. Freq(MHz) Ch Freq(MHz) 462.5625 12 467.6625 462.5875 467.6875 2 13 462.6125 467.7125 3 14 4 462.5500 462.6375 15 462.6625 16 462.5750 6 462.6875 17 467.6000 462.7125 18 467.6250

8 467.5625 19 462.6500 9 467.5875 20 462.6750 10 467.6125 21 462,7000 11 467.6375 462.7250 4. VOX- Press the menu three times to enter the voice-activated

function selection. There are OFF, 1, 2, and 3 third-range

5.CALL TONE-Press the menu four times to enter the CALL tone selection function, with 01 to 10 sounds available.

6.BUTTON SOUND-Press the menu five times to enter the button sound switch selection function. When the ON button

is selected, the speaker will emit a tone, and when the OFF

the PTT and there will be a prompt tone. On the contrary, if

8. EXIT-Press the menu button seven times to exit the menu. settings, you can also press PTT to confirm the exit menu.

9.External headphones- Plug the headphones into the socket

7. Press the menu button six times to enter the end of the emission prompt tone selection function. Select ON to release

button is selected, there will be no tone.

choose OFF, there will be no prompt tone.

and use an external headset

sensitivity options.

Charging function When the power is insufficient, please charge it in time, use the adapter 5V/1A, insert the battery charging port,

91.5

94.8

19

20

9

10

means Charging: green light means full of) Warning: 1. Please don't put the walkie talkies in the water.

usually it can be fully charged in about 4 hours. (red light

4. Please do not use at the gas station 5. Transformers/ battery chargers used with the toy are to be

uncontrolled Use

shall be at least 2.5 cm.

following two conditions:

- regularly examined for damage to the cord, plug, enclosure and other parts, and in the event of such damage, they must
- not be used until the damage has been repaired. 6. "Misuse of transformer can cause electrical shock."

2. Please don't let kids charge alone

3. Please do not approach the fire source

2) "The transformer is not a toy" 3)Toy to be disconnected from the transformer before cleaning.

7. 1) "The toy shall only be used with a transformer for toys";

- reasonable protection against harmful interference in a

manual:

FCC Statement

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

—Increase the separation between the equipment and receiver. -Connect the equipment into an outlet on a circuit different

off and on, the user is encouraged to try to correct the

-Reorient or relocate the receiving antenna.

from that to which the receiver is connected.

interference by one or more of the following measures:

For a Class B digital device or peripheral, the instructions

furnished to the user shall include the following or similar

statement, placed in a prominent location in the text of the

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

- Consult the dealer or an experienced radio/TV technician
- Q136 FCC Name of EUT: Walkie Talkie
- RF exposure limits. A proper antenna is the antenna supplied with this radio by the manufacturer or an antenna specifically authorized by the manufacturer for use with this radio. - DO NOT transmit for more than 75% of total radio use time,

- This radio is designed for and classified as "General population/

- DO NOT operate the radio without a proper antenna attached, as this may damage the radio and may also cause you to exceed

requirements to be exceeded. - This transmitter may operate with the antenna(s) documented in this filing in Push-to-Talk and body-worn configurations. RF exposure compliance is limited to the specific belt-clip and accessory configurations as documented in this filing and the separation distance between user and the device or its antenna

This device complies with FCC Rules. Operation is subject to the

more than 75% of the time can cause RF exposure compliance

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

(1) This device may not cause harmful interference, and

Trade mark: ONIGLO

Power supply:	600mAh Rechargeable Lithium
	Battery, DC 3.7V/0.5A
RF Exposure Environment	General Population/ Uncontrolled
Hardware Version: Software	PCB-92-V1
Version:	V01
Operation Band	462.5625MHz~ 462.7125MHz 467.5625MHz~ 467.7125MHz 462.5500MHz~ 462.7250MHz
Modulation Type:	FM(Analog)
Emission Designator:	11K0F3E
Channel Separation:	12.5 kHz
Antenna Type:	Integral
Max Ambient Temperature	15°C ~ 35°C
Humidity	20% ~ 75%
Dimension	Overall (Length x Width x Thickness): 72 x 55 x 23 mm Antenna(Length): 23 mm

O136 CE

Name of EUT:	Walkie Talkie
Trade mark:	QNIGLO
Model(s):	Q-136
Power supply:	600mAh Rechargeable Lithium Battery, DC 3.7V/0.5A
RF Exposure Environment	General Population/ Uncontrolled
Hardware Version:	PCB-92-V1
Software Version:	V01
Operation Band	446.00625-446.09375MHz
Effective Radiated Power	25.36 dBm
Modulation Type:	FM(Analog)
Emission Designator:	11K0F3E
Channel Separation:	12.5 kHz
Antenna Type:	Integral
Max Ambient Temperature	15 °C ~ 35 °C
Humidity	20% ~ 75%
Dimension	Overall (Length x Width x Thickness): 72 x 55 x 23 mm Antenna(Length): 23 mm