



GMRS RADIO USER MANUAL

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.

SAR tests are conducted using standard operating positions accepted by FCC with the device transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. Before a new model is a available for sale to the public, it must be tested and certified to the FCC that is does not exceed the exposure limit established by the FCC. Tests for each product are performed in positions and locations as required by the FCC.

For body worn operation, this device has been tested and meets the FCC RF exposure guidelines when used with and accessory designated for this product or when used with and accessory that contains no metal.

To maintain compliance with FCC RF exposure guidelines hold the transmitter and antenna at least 1 inch (2.5 centimeters) from your face and speak in a normal voice, with the antenna pointed up and away from the face.

The equipment complies with FCC radiation exposure limits set forth for and uncontrolled environment. In order to comply with the FCC RF exposure requirement, the antenna installation must comply with following:

Users must be fully aware of the hazards of the exposure and able to exercise control over their

RF exposure to qualify for the higher exposure limits.

Your wireless hand-held portable transceiver contains a low power transmitter. This product sends out radio frequency (RF) signals when the Push-to-Talk(PTT) button is pressed. The device is authorized to operate at a duty factor not to exceed 50%.

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.

Thanks for your favor in our product. This manual is helpful for you to quickly know how to use the product.

This manual is applicable to the following product: Multi Band Transceiver

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07

Technical Information

Attach Battery

Welcome to the world of Talkpod technology

Congratulations on your purchase of a high quality Talkpod product. Your 2-way radio represents state-of-the-art high-tech engineering. Designed for GMRS (General Mobile Radio Service) operation, this compact package is big on performance. It is a quality piece of electronicequipment, skillfully constructed with the finest components. The circuitryis all solid-state and mounted on arugged printed circuit board. Your two way radio is designed for reliable and trouble-fr ee performance for yearsto come

Features

25

20 CMDC Channels
30 GMRS Channels
142 Privacy Codes (38 CTCSS / 104 DCS)
Waterproof JIS4 Standard
VOX
Selectable Call Alert (5 additional Animal Sounds on GXT1050)
NOAA Weather Radio
NOAA Weather Alert
NOAA Weather Scan
Dual Watch
Vibrate Alert

Monitor Function Roger Beep Tone Silent Operation Keypad Lock Whisper Function SOS Siren Power HI/LO Settings Speaker / Microphone Jacks Battery Meter / Battery Low Indicator

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device does not cause harmful interference, and (2) this radio must accept any interference that may cause undesired operation. To maintain compliance with FCC' s RF exposure guidelines, for body-worn operation, this radio has been tested and meets the FCC RF exposure guidelines when used with Quanshun Communication Technology Co., Ltd. accessories supplied or designated for this product. Use of other accessories may not ensure compliance with FCC RF exposure guidelines.

Important Notice

FCC LICENSE REQUIRED FOR GMRS OPERATION

(Only Applicable for GMRS Radio Use in the United States)

The radios operates on GMRS (General Mobile Radio Service) frequencies which require an FCC (Federal Communications Commission) license. You must be licensed prior to operating on channels 1 – 7 or 15 – 22, which comprise the GMRS channels of the radios. Serious penalties could result from unlicensed use of GMRS channels, in violation of FCC rules, as stipulated in the Communications Acts Sections 501 and 502 (amended).

You will be issued a call sign by the FCC which should be used for station identification when operating the radio on GMRS channels. You should also cooperate by engaging in permissible transmissions only, avoiding channel interference with other GMRS users, and being prudent with the length of your transmission time.

To obtain a license or ask questions about the license application, contact the FCC at 1-888-CALLFCC or go to the FCC's website: http://www.fcc.gov and request form 605. Exposure To Radio Frequency Energy IMPORTANT: Changes or modifications to this unit not expressly approved by Quanshun Communication Technology Co., Ltd could void your right to operate this unit. Your radiois set up to transmit a regulated signal on an assigned frequency. It is against the law to alter or adjust thesettings inside the COMMUNICATOR to exceed those limitations. Any adjustment to your radio must be made by qualified technicians.

General information

Preface

Thanks for your favor in our product. This manual is helpfulfor you to quickly know how to use the prodcut. This manual is applicable to the following product:A36plus, A36, ÿA36P, ÿA361, ÿA37, ÿA3**0/,** ¾**7**, UV-A37, EP-UVA37, UV36, UV37

RF Radiation Profile

Radio Frequency (RF) is a frequency of electromagnetic radiation in the range at which radio signals are transmitted. RF technology is widely used in communication, medicine, food processing and other fields. It may generate radiation during use.

1.Radio Structure

RF Radiation Safety

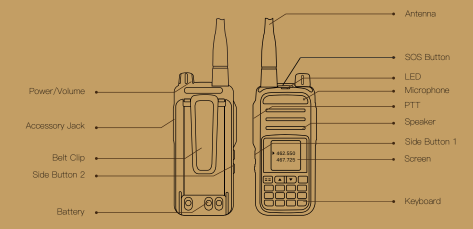
In order to ensure user health, experts from relevant industries including science, engineering, medicine andhealth work with international organizations to develop standards for safe exposure to RF radiation. These standards consist of:

- United States Federal Communications Commission, Code of Federal Regulations; 47CFR part 2 sub-part J;
- American National Standards Institute (ANSI)/Instituteof Electrical and Electronic Engineers (IEEE) C95. 1–1992;
- Institute of Electrical and Electronic Engineers (IEEE) C95. 1 1999;
- International Commission on Non–Ionizing Radiation Protection (ICNIRP) 1998;

EU Regulatory Conformance

As certified by the qualified laboratory, the product is in compliance with the essential requirements and other relevant provisions of the Directive 1999/5/EC.

Please note that the above information is applicable to EU countries only.



2.Radio Packing



Battery x 1

Ĥ

Antenna x 1

Strap x 1



Charger x 1

3. Button Details

NO	lcon	Name	Description
1		LED Light	Green: RX Red: TX
2	····	PTT	Press to Talk
3	0	Side Button 1	Programable Side button
4	\odot	Side Button 2	Programable Side button (Better use Long press S2 for SOS)
5	(# Fer 5)	Accessory Jack	For Headsets, Program Cable
6		Power Knob	Turn clockwise to power on and increase the volume Turn counterclockwise to power off the power and decrease the volume
7		SOS button on the top	One click on SOS alarm
8		Keyboard	Multifunction keyboard

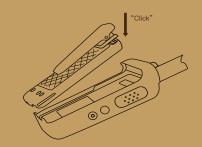
4. Specifications

Model Name	UV37-M12B5UV3
	TX:136-174,220-260,390-470, 470-520MHz*
requency Range	RX:136-174,220-260,350-390
	390-470,470-520MHz
	FM broadcast:35-108MHz
	AM broadcast:108–136MHz
lumber of channels	256 channels
/ork Mode	Analog
requency Stability	±2.5ppm
OS Alarm	1
/eight	210g
ize	108*52*28(mm)
rogram Key	2
attery	Standard 2000mAh, 7.4V
ntenna Impedance	50Ω
P Rating	IP54
orking Temperature	-30°C ~ +60°C

Receive			launch Part		
Receiving sensitivity	<0.20uv(12dB SINAD)		Emission current	≤1.3A	
Squelch sensitivity	<0.2uV		Maximum deviation frequency	≤5KHz/≤2.5KHz	
Intermodulation anti-interference	65dB		Stray power ≤ 7.5uW		
	000B		Adjacent channel power ≤-65dB	≤-65dB	
Audio distortion	<5%		QT/DQT Frequency deviation		
Audio power	1W		Signal-to-noise ratio	≥-45dB/≥-40dB	
Receive current	≤380mA		Modulation sensitivity	8–12mV	
Audio Response	+1 ~ -3dB		Output Power	5W/2W	
Clutter resistance	≥65dB	J			

The above specifications are tested according to applicable standards. Due to the continuous development of technology, the above index data is subject to change without notice.

5.Attach Battery



Note

Turn off the radio before removing the battery.
 If not assembled with battery specified by Company, the radio will give alarm tone to remind you when powering on.
 Afterwards, it will operate normally.

7. Assembling the Belt Clip

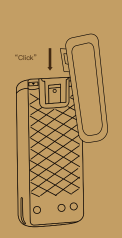
8. LED Indicator

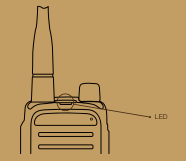
9. Assembling the Accessories



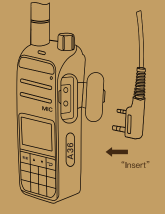
Note

Do not swing the radio when holding it by the antenna, so as to avoid lowering the performance and shorteningthe life span of the antenna.

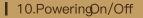




LED Status	Product Status
Steady Green	Receiving
Steady Red	Transmiting



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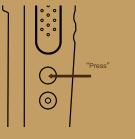




11.Button Details



12.Side Buttons



13.PTT Button



According to different models and user habits, side buttons can be set to group/member/friend selection,SOS or to broadcast current groups.

In different interfaces, press PTT button to make group call, single call, private call.

14. Multi–Band Portable Transceiver menu description

No	Function function	Secondary menu	Setting instructions
1	SQL	0,, 9	The lower the squelch level, the easier it is to interfere,the higher the level, the worse the sensitivity, and the setting should be moderate
2	STEP	2.50K 5.00K 6.25K 10.00K 12.50K 20.00K 25.00K 30.00K 50.00K	In the frequency mode, press the up and down keys to change the step value of the frequency
3	MEMCH	000,,256	Indicate the channel number to be stored while store channel. If 'CH' in front of number means this channel already has a channel parameter.
4	DELCH	000,,256	Delete the channel parameters of the specified channel. If there is no CH- means that the channel has no parameters and the operation is invalid.
5	B-CTCSS	OFF	None CTCSS
		67.0HZ,,254.1HZ	Standard CTCSS. Input standard or nonstandard CTCSS via keypad.
6	B-DCS	OFF	None DCS
	n-003	D023N,,D754I	Standard DCS
7	T-CTCSS	OFF	None CTCSS
Ľ	1-01035	67.0HZ,,254.1HZ	Standard CTCSS. Input standard or nonstandard CTCSS via keypad.

No	Function function	Secondary menu	Setting instructions
8	T-DCS	OFF	None DCS
°	1-003	D023N,,D754I	Standard DCS
		OFF	
		Encryption 1	
9	VOICEPRI	Encryption 2	
		Encryption 3	
		Encryption 4	
10	CH-NAME	COMMOM NAME LIST	
11	тот	30,60,480s	The number is from 30 to 480s, and the maximum time for PTT transmission is indicated in 30s steps.
		OFF	Off Battery Saving
12	SAVE	1	Off Battery Saving
12	SAVE	2	Normal Saving
		3	Super Saving
13	ROGER	OFF	Turn Off
13	RUGER	ON	Turn On
14	RESET	VFO	Menu back to factory setting
		ALL	Menu and channel back to factory setting

No	Function function	Secondary menu	Setting instructions
15	15 VOX	OFF	Turn off VOX function, transmitting without PTT pressing.
15	VOA	1,2,9	Activate the sound pressure intensity of voice control, level 1 is the most sensitive.
16	W/N	WIDE	Wide mode
10	VV/IN	NARR	Narrow mode
17	13 1005	OFF	Turn off voice prompt
17	VOICE	ON	Turn on voice prompt
18	18 BEEP	OFF	Turn off operation prompt
		ON	Turn on operation prompt
10	19 LANGUAGE	ENGLISH	English
19		CHINESE	Chinese
20	BCI	OFF	OFF
20	BUL	ON	ON
21	ABR	ON	Background light is always on.
21		5s,10s,3min	Time between the background light ON to automatically OFF.
22	OFFSET	00.000,,99.995	In frequency mode, the difference between the transmitting and receiving frequencies.

No	Function function	Secondary menu	Setting instructions
	SC-REV	то	Time scanning, the walkie-talkie pauses scanning when it detects a signal, and after staying stopped for about 5 seconds, the walkie-talkie will continue scanning even if the signal is still there.
23		со	Carrier scanning, the two-way radio pauses scanning when a channel is detected and keeps it on the same frequency until the signal disappears. There is a 2 second delay between the disappearance of the signal and the resumption of scanning to allow time for the response to begin transmission.
		SE	Search scanning, the walkie-talkie exits scanning when it detects a signal and stays at this frequency.
24	PF2		
25	PF2 LONG PRESS		
26	PF3		
	SFT-D	OFF	In frequency mode, turn off the difference between the transmitting and receiving frequencies.
27		+	In frequency mode, the TX frequency=RX frequency plus frequency difference
		-	In frequency mode, the TX frequency=RX frequency minus frequency difference
28	SCAN CTCSS		

No	Function function	Secondary menu	Setting instructions
29	SCAN DCS		
		ALL	ALL
30	CDCSS SAVE MODE	RX	Receiving
		TX	Transmitting
31	POWER ON MSG	LOGO	Photo
	FOWER ON MISS	VOL TAGE	Battery voltage
32	ANI NAME	NUM1NUM60	No.1No.50 radio. The radio name of 51-60 can be set
33	S-CODE	1,2,315	
		OFF	Turn off
34	DTMF CODE	BOT	Press PTT to transmitting DTMF
		EOT	Release PTT to transmitting DTMF
		BOTH	BOTH
35	AUTOLK	OFF	Turn off auto keypad look
	AUTOLIC	5s,10s,3min	Turn on the keypad timing automatic lock function

No	Function function	Secondary menu	Setting instructions		
		OFF	No DTMF prompt when press key to transmitting DTMF		
	DTMFST	DT-ST	DTMF prompt when press key to transmitting DTMF		
36		ANI-ST	DTMF prompt when automatically transmitting DTM		
		DT+ANI	DTMF prompt when automatically transmitting DTMF and press key to transmitting DTMF		
37	SCAN ADD				
38	TONE	1000,1450,1750,2100Hz			
39	PTT-LT	0,100,,1000	Delay time before automatic DTMF transmitting		
40	MENU EXIT TIME	5,10,60s	Control the time of menu automatically exit		
41	VOX DELAY	0.5SEC2.0SEC	Due to the delay of the repeater, noise appears when receive instant signal.		
42	RP_STE	OFF	OFF: Adjust to eliminate the tail. If want to ensure if the repeater is work or not, set OFF.		
		1,2,3,4,5,10s			
43	RPT-RL	OFF	OFF: Adjust the length of time the tail sound appears, if not needed, set it to off.		
		1,2,3,4,5,10s			

No	Function function	Secondary menu	Setting instructions		
44	ANI FUNCTION	OFF	Turn off		
44	ANIFONCTION	ON	Turn on		
		FREQ	A band displays as frequency in channel mode		
45	MDF-A	СН	A band displays as channel in channel mode		
		NAME	A band displays as channel name in channel mode		
		FREQ	B band displays as frequency in channel mode		
46	MDF-B	СН	B band displays as channel in channel mode		
		NAME	B band displays as channel name in channel mode		
		OFF	In dual standby mode, transmitting current frequency band		
47	TX–A/B	TX–A/B	TX–A/B	А	In dual standby mode, press PTT to transmitting A band for cross-band TX/RX
		В	In dual standby mode press PTT to transmitting B band for cross-band TX/RX		

No	Function function	Secondary menu	Setting instructions		
		OFF	Turn off		
48	TDR	ON	Turn on		
49	STE	OFF	After releasing the PTT, the radio will send a turn-off code to suppress the instant noise of the receiver.		
43	312	ON	After releasing the PTT, the radio will send a turn-off code to suppress the instant noise of the receiver.		
		SITE	On-site Emergency		
50	AL-MOD	SOUND	Send emergency voice		
		CODE	Send emergency code		
51		OFF	Turn off		
51	DISPLAY	ON	Turn on		
52					
- 52					
53					
C					

15.Product Care

16.Troubleshooting

Do not pierce or scrape the product with any edged instruments or hard objects.



Keep the product far away frpm substances that can corrode the circuit.



Do not hold the product by its antenna directly.



Do not hold the product by its earpiece cable directly.



Attach the accessory jack cover when the product is not in use Keep the product far away frpm substances that cancorrode the circuit.

Phenomena	Analysis	Solution		
	The battery may be improperly installed.	Remove the battery and reassemble it.		
	The battery power may be used up.	Remove or replace the battery.		
Power-on Fallure	The battery is poorly connected due to dirtied or damaged battery contacts.	Clean the battery contacts. If the problem cannot be solved, contact your dealer or authorized service center for inspection and repair.		
	Low battery voltage.	Recharge or replace the battery.		
During receving,	Low volume level.	Increase the volume by rotating the Volume Control knob.		
the voice is weak,	The antenna may be loosened or improperly installed.	Reassemble the antenna after turning off the radio.		
discontinuous or totally inactive.	The speaker may be blocked or damaged.	Clean the surface of the speaker. If the problem cannot be solved, contact your dealer or authorized service center for inspection and repair.		
Unable to	The frequency or signaling may be inconsistent with that of other members.	Set your TX/RX frequency and signaling to the same as that of other members.		
other members.	The channel type(digital/anaiog)may be set inconsistently.	Make sure all members are on the same digital/analog channel.		
	You may be interrupted by radios using the same frequency.	Change the frequency, or adjust the squelch level.		

Phenomena	Analysis	Solution		
Irrelevant	You may be interrupted by radio using the same frequency.	Change the frequency, or adjust the squelch level.		
on the channel.	The radio may be set with no signaling.	Set signaling for all member radios to avoid inference at the same frequency. And change the signaling settings for all portable radios at the same time.		
	You may be too far away from otjer members.	Move towards other members.		
The noise is too loud.	You may locate in an unfavorable position.For example, your communication may be blocked by high buildings or frustarted in the underground areas.	Move to an open and flat area, and restart the radio to try again.		
	You may suffer from external disturbance (such as electromagnetic interference).	Stay away from equipment that may cause interference.		

17. Optional Accessories

The following items are main optional accessories for the radio. For more information of other accessories, olease consult your local dealer.

Note

Use the accessories specified by Company only. If not, the Company shall not be liable for any losses or damages arsing out of use of unauthorized accessories.

	Protective case					
	Semi-packed nylon cover / adhesive type / with oblique lanyard / small					
	Semi-packed leather holster / button type / oversized iron back clip / with diagonal strap / medium					
U	All-inclusive leather holster / button type / thick leather pattern / with diagonal strap / large					
	Wearable chest bag protector / all black					
	Wearable chest bag protective cover / fluorescent strip					
	Waterproof bag					

Data line / write frequency line
Universal K head dual hole USB to serial port programming cable
/ N4 / N5 / D4 / B3 universal

USB to Micro cable / OD3.8PVC / common to all series

	Headset		Hand microphone
	2–Wire Earloop with On–MIC PTT		Speaker Microphone
	2-Wire D-Ring Earphone with On-MIC PTT	U U	Speaker Microphone With Volume Control
	2-Wire Acoustic Tube with On-MIC PTT		
	Earloop with In-line Microphone		Power Adapter
~	D-Ring Earphone with In-line Microphone		Power adapter / 12V2A / GB
	Acoustic Tube with In-line Microphone		Power adapter / 12V2A / European regulat
	3-Wire Acoustic Tube Surveillance Kit (Black)		Power adapter / 12V2A / British regulation
	Rotatable ear-hook type oval clip PTT headset	~	Power adapter / 12V2A / Australia regulati
	Right earhook type oval clip PTT headset		Power adapter USB interface / 5V2A
	C-type ear-hook oval clip PTT headset		Power adapter USB interface / 5V1A
	Ear hook + earplug type oval clip PTT headset		Power adapter / 12V1A / GB
			Power adapter / 12V1A / European regulat
	Back clip		Power adapter / 12V1A / British regulation

2 Series / 3 Series Belt Clip / Spring Type / 7CM

	Power Adapter
	Power adapter / 12V2A / GB
	Power adapter / 12V2A / European regulations
	Power adapter / 12V2A / British regulations
)	Power adapter / 12V2A / Australia regulations
	Power adapter USB interface / 5V2A
	Power adapter USB interface / 5V1A
	Power adapter / 12V1A / GB
	Power adapter / 12V1A / European regulations
	Power adapter / 12V1A / British regulations
	Power adapter / 12V1A / Australia regulations

18.Technical Information

Channel Type	Channel Number	Frequency (MHz)	Channel Type	Channel Number	Frequency (MHz)
	1	462.5500		1	467.5500
	2	462.5750		2	467.5750
	3	462.6000		3	467.6000
462 MHz Main	4	462.6250	467 MHz Main	4	467.6250
Channels	5	462.6500	Channels	5	467.6500
	6	462.6750		6	467.6750
	7	462.7000		7	467.7000
	8	462.7250		8	467.7250
	1	462.5625	467 MHz interstitial channels	1	467.5625
	2	462.5875		2	467.5875
	3	462.6125		3	467.6125
462 MHz interstitial channels	4	462.6375		4	467.6375
	5	462.6625		5	467.6625
	6	462.6875		6	467.6875
	7	462.7125		7	467.7125