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# A36 Dual Band Transceiver User Manual

Talkpod is committed to developing products that help protect the environment.



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: A36 Dual Band Transceiver

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#### General information

#### Preface

Thanks for your favor in our product. This manual is helpfulfor you to quickly know how to use the product. This manual is applicable to the following product:B3X PMR446 Portable Radio (X may represent 0–9)

#### Disclaimer

Talkpod Technology Co., Ltd. (the Company) endeavors to achieve the accuracy and completeness of this manual, but no warranty of accuracy or reliability is given. All the specifications and designs are subject to change without notice due to continuous technology development. No partof this manual may be copied, modified, translated, or distributed in any manner without the express written permission of us.

We do not guarantee, for any particular purpose, the accuracy, validity, timeliness, legitimacy or completeness of the Third Party porducts and contents involved in this manual.

If you have any suggestions or would like to learn more details, please visit our website at www.talkpod.us.

#### RF Radiation Information

The radio is not intended for use by general population in an uncontrolled environment. It is only for occupational useand only applied to work-related conditions. The radio must be only used by users, who are fully aware of the hazards of the exposure and who are able to exercise control over their RF exposure to qualify for the higher exposure limits.

#### **RF** Radiation Profile

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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.

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# 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;

#### **Operational Instructions and Training Guidelines**

To ensure optimal performance and compliance with the occupational/controlled environment RF energy exposure limits in the above standards and guidelines, users should transmit no more than 50% of the time and always adhere to the following procedures:

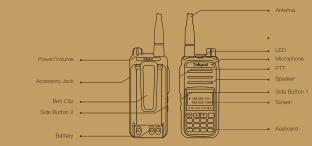
- RF energy will be generated only when the radio is transmitting.
- The radio must be 2.5 centimeters away from humanbody when transmitting.

#### 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



User Manual 02

# 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	(C = 1)	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

Weight Size Program Key Antenna Type

Frequency Range

gular		Rec	eive
A36-M7B4UV1	A36-M7B4UV2	Receiving sensitivity	<0.20uv(12dB SINAD)
RX 136-174MHz	RX	Squelch sensitivity	<0.2uV
400-470MHz TX	245-246MHz TX	Intermodulation anti-interference	65dB
136-174MHz 400-470MHz	136-174MHz 245-246MHz	Audio distortion	<5%
FM Broadcast	EM Broadcast	Audio power	1W
76-108MHz	76-108MHz	Receive current	≤380mA
5W	0.5W	Audio Response	+1 ~ -3dB
400		Clutter resistance	265dB

Analog		
±2.6ppm	launch	Part
1	Emission current	≤1.3A
210g	Maximum deviation frequency	<5KHz/<2.5KHz
108*52*28(mm)	Stray power	≤ 7.5uW
2	Adjacent channel power	≤-65dB
IF 400-470/138-260 Antenna	QT/DQT Frequency deviation	0.7± 0.1KHz/0.4±0.1KHz
Standard 2000mAh, 7.4V	Signal-to-noise ratio	≥-45dB/≥-40dB
50Ω	Modulation sensitivity	8-12mV
IP64	Output Power	5W/2W
-2010 - +6010		

above specifications are tested according to applicable standards. Due to the continuous elopment of technology, the above index data is subject to change without notice. 5.Attach Battery

# "Click"

Note

Turn off the radio before removing the battery.
If not assembled with battery specified by Talkpod,the radio will give alarm

tone to remind you when powering on.Afterwards, it will operate normally.

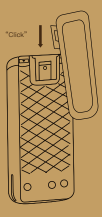
# 6. Assemble Antenna



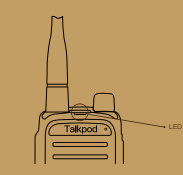
Note

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.

# 7. Assembling the Belt Clip



## 8. LED Indicator

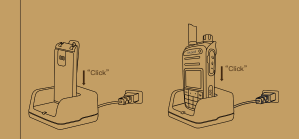


LED Status	Product Status
Steady Green	Receiving
Steady Red	Transmiting

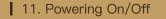
# 9. Assembling the Accessories

# **MILLION C**TT "Insert"

# 10. Charge the radio



Charging Status			
*	Blinking Red	- 🖾 •	Unchargeable
*	Blinking Orange	-0-	Waiting to charge.(Either the battery Voltage is too low or the battery temperature is to low or too high to allow charging.When this condition i corrected,the battery will automatica begin charging.)
۰	Steady Red	- 🖃 +	Rapid Charging
*	Blinking Green	- 🖘 +	Charged(90% capacity)
0	Steady Green	- mah +	Fully Charged





#### 12. Button Details



# 

"Press"

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

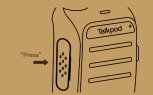
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14. Side Buttons

15. PTT Button



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

# 16. A36 menu description

No	Function	function	Secondary menu	Setting instructions
1	TX POW		High	High–Power transmitter
· ·	TX POW		Low	Low-Power transmitter
2	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
3	STEP		2.5K 5K 6.25K 10K 12.5K 20K 25K 30K 50K	In the frequency mode, press the up and down keys to change the step value of the frequency
4	S-D		+	In frequency mode, the transmitting frequency is equal to the receiving frequency plus the frequency difference frequency
5	SET		-	In frequency mode, the transmit frequency is equal to the receive frequency minus the frequency difference frequency
		B-CTCS	OFF	without Continuous Tone Controlled Squelch System (CTCSS)
6	R-CDC	R-CICS	67.0,,254.1	Standard sequence for receiving analog CTCSS
0	n-CDC	D. D.00	OFF	without Continuous Tone Controlled Squelch System (CTCSS)
	R-DCS	R-DCS	D023N,,D754I	Standard sequence for receiving digital CTCSS

No	Function	function	Secondary menu	Setting instructions
		T-CTCS	OFF	without Continuous Tone Controlled Squelch System (CTCSS)
-	T-CDC	1-0105	67.0,,254.1	Standard sequence for receiving analog CTCSS
'	I-CDC	T 000	OFF	without Continuous Tone Controlled Squelch System (CTCSS)
		T-DCS	D023N,,D754I	Standard sequence for receiving digital CTCSS
8	MEM-CH	ł	001,,200	When storing a channel, it is used to indicate the channel number to be stored
			OFF	Press PTT and no code will be sent
9	PTTMODE		ВОТ	Press PTT to send the code (the content of the transmission code is set by the programming software)
J			EOT	Release PTT sending code (the content of the transmission code is set b the programming software)
			BOTE	Press and release both send codes
10	ROGER		ON	After the call is over, the local tail tone code prompts, and sends the tail tone code to prompt the other party that the call is over
			OFF	Do not send endtones
11	DEL-CH		001,,200	Deletes the channel parameters for the specified channel
12	W/N		WIDE	Wideband operation
			NARR	Narrowband operation
13	SCANS		то	Time mode scanning,which means to continue scanning after searching the signal for 5 seconds

No	Function function	Secondary menu	Setting instructions
13	SCANS	со	Carrier mode scanning,which mean after searching the signal, continue scanning after the signal disappears
		SE	Search mode scan, which mean Stop scanning when the signal is found
		OFF	Transmission is also allowed when the channel is occupied
14	BCLO	BCL	When the carrier signal is received, transmission is prohibited
		BTL	When receiving the CTCSS signal, if it is not decoded, transmission is prohibited
		OFF	Turn off the backlight
15	LED	AUTO	Turn on the automatic backlight
		ON	Backlight always on
10	0.01/5	OFF	Turn off power saving mode
16	SAVE	ON	Turn on power saving mode
17	VOICE	OFF	Turn off voice broadcast
17	VOICE	ON	Open voice broadcast
		OFF	There is no time limit for launch
18	тот	30S,,270S	Numbers from 30 to 270 in 30s steps, which mean Indicates the maximum time to transmit when the PTT key is pressed
19	VOX	0.3、0.5、1、1.5、2、3S	When the voice control is turned on, the working time delay of the voice control can be set

No	Function function	Secondary menu	Setting instructions
		OFF	Turn off voice control. When it is turned on, it can be launched without pressing PTT
20	VOX-G	1,,9	The sound pressure intensity of starting voice control is 9 levels in total. The higher the level is set, the less sensitive it is. It is recommended to set it in the middle
21	CALL	1000, 1450, 2100, 1750	Press PTT + side key 2 to turn on the local pulse audio and send a frequency such as 1750hz
		Manual	Manually press the keyboard lock button to unlock or lock
22	AUTOLK	5S,, 70S	Set at 30s, when there is no operation in 30s, the keyboard is locked
00		ALL	Boot screen full display
23	PON-MSG	DC	The startup screen displays the voltage value of the current battery
24	4 BEEP	OFF	turn off the warning tone
24	BEEP	ON	turn on the warning tone
25		Chinese	Language Chinese display
25	LANGUACE	English	Language English display

# 17. Product Care

18. 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.
Power-on Fallure	The battery power may be used up.	Remove or replace the battery.
Power-on Failure	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.
l	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.
or noise is heard 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.

# 19. 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 Talkpod only. If not, the Company shall not be liable for any losses or damages arsing out of use of unauthorized accessories.

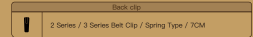
Charger			Protective case		
	3 series standard desktop charger / 3.7V-7.4V / DC12V input			Semi-packed nylon cover / adhesive type / with oblique lanyard	
	3 series integrated desktop charger / 7.4V / AC220V input	]		/ small	
				Semi-packed leather holster / button type / oversized iron back	
Antenna				clip / with diagonal strap / medium	
I	Digital / analog UHF short antenna / 400-470MHz / black mark			All-inclusive leather holster / button type / thick leather pattern / with diagonal strap / large	
	Digital / analog UHF long antenna / 400-470MHz / black mark				
	Digital / analog UHF built-in GPS short antenna / 400-470MHz			Wearable chest bag protector / all black	
	/ black label			Wearable chest bag protective cover / fluorescent strip	
	Digital / analog VHF long antenna / 136–174MHz / black mark			Waterproof bag	
	Digital / analog UHF long antenna / 450-470MHz / black mark		<u> </u>		
	Digital / analog UHF long antenna / 350-400MHz / black mark			Data line / write frequency line	
	Analog UHF long antenna / 400-480MHz / orange standard	]		Universal K head dual hole USB to serial port programming cable	
			ln l	/ N4 / N5 / D4 / B3 universal	

	Headset			Hand microphone	
	2-Wire Earloop with On-MIC PTT			Speaker Microphone	
	2-Wire D-Ring Earphone with On-MIC PTT		, T	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	
n	Acoustic Tube with In-line Microphone			Power adapter / 12V2A / European regulations	
	3-Wire Acoustic Tube Surveillance Kit (Black)			Power adapter / 12V2A / British regulations	
	Rotatable ear-hook type oval clip PTT headset		~	Power adapter / 12V2A / Australia regulations	
	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 regulations	
Multi-channel charger				Power adapter / 12V1A / British regulations	

Power adapter / 12V1A / Australia regulations

3 Series Inline Desktop Six-way Charger / 14V3.5A

3 Series 3X2 type6 Slots Charger 14V3.5A-7.4V



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