Copyright © TALKPOD TECHNOLOGY CO., LTD 2021. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Quanshun Communication And Technology Co., Ltd.

TRADEMARK NOTICE

(Weed, 石閣內內, 拓朋 are trademarks or registered trademarks of Quanshun Communication And Technology Co., Ltd. Other trademarks, product, srevice and company names mentioned are the property of their respective owners.

NO WARRANTY

This document may contain forecast information, including but not limited to information about product families, new technologies, etc.

There are many uncertain factors in practice, which may lead to the difference between the actual information and the forecast information big difference.

Therefore, the information in this document is for reference only and does not constitute any offer or acceptance. Talkpod The above information may be modified without notice.



TALKPOD TECHNOLOGY CO., LTD.

##419 Saige Tech. Park, Zhenxing Road, Futian District, Shenzhen, People's Republic of China 518000 www.talkpod.com



D55 DMR Portable Radio 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: D55 DMR Portable Radio

Contents

Specifications

Attach Battery

General information		Assemble Antenna	05
Preface	01	Assembling the Belt Clip	06
Disclaimer	01	LED Indicator	06
RF Radiation Information	01	Assembling the Accessories	06
RF Radiation Profile	01	Charge the radio	07
RF Radiation Safety	02	Powering On/Off	07
Operational Instructions and Training Guidelines	02	Button Details	08
EU Regulatory Conformance	02	Channel Selection Button	08
		Side Buttons	08
Basic Operation And Installation		PTT Buttons	09
Radio Structure	03	Care	
Radio Packing	03		
Button Details	04	Product Care	09

04

Troubleshooting Optional Accessories

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:D5X DMR 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 part of 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

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;

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:

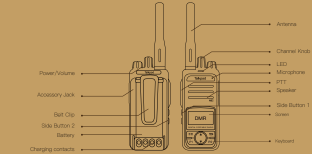
- RF energy will be generated only when the radio is transmitting.
- The radio must be 2.5 centimeters away from humanbody when transmitting.

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



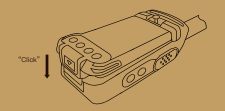
3. Button Details

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/Volume Knob	Turn clockwise to power on and increase the volume Turn counterclockwise to power off the power and decrease the volume
7	D	SOS button on the top	One click on SOS alarm
8		Keyboard	Multifunction keyboard

4. Specifications

Aodel Name	D55-H5-U1	D55-H5-U2	D55-H5-U3
requency	400-470MHz	350-400MHz	446MHz
Power	5W	1W	1W
Band	UHF	UHF	UHF
Reç	jular	AL	idio
Working Voltage	DC7.4V	Digital vocoder type	AMBE++ or AMBE + 2TN
Battery	1650mAh	Speaker	FST ND3662
Weight	250g	Audio IC	ST TDA2822
Size	115x55x30(mm)	Audio response	+1~-3dB
requency Stability	±1.5ppm	Rated audio output	1W
SOS Alarm	1	Rated audio distortion	<3%
Program Key	2	Conducted spurious	< -57dBm
Antenna Impedance	50Ω		
Vorking Temperature	-30°C ~ +60°C	0	cation
ecifications are tested according to applicable standards. Due to the continuous of technology, the above index data is subject to change without notice.		CE FCC & IC ID	FCC 2ADQZTPD5X
		Dustoroof and waterproof	IP66 (Optional)

5.Attach Battery



Note

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

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

9. Assembling the Accessories

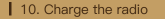


8. LED Indicator



LED Status	Product Status
Steady Green	Receiving
Steady Red	Transmiting

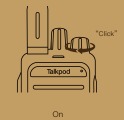






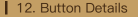
Charging Status			
*	Blinking Red	- 🖾+	Unchargeable
*	Blinking Orange	-@+	Waiting to charge.(Either the battery Voltage is too low or the battery temperature is to low or too high to allow charging.When this condition is corrected,the battery will automatically begin charging.)
0	Steady Red		Rapid Charging
	Blinking Green	- 115 -	Charged(90% capacity)
0	Steady Green	- (Fully Charged

11. Powering On/Off





Off



14. Side Buttons

15. PTT Button

"Press"

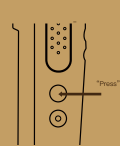
Talkpod

13. Channel Selection Button



According to different models or interfaces, you can ues the knob to select a group, member, friend, or function.

User Manual 08



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.





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, conta 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.

18. 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
4/5 Series Standard Desktop Charger 7.4V/DC12V Input 5 Series Power Adaptor Desktop Charger(All-in-one) 7.4V/			Semi-packed nylon cover / adhesive type / with oblique lanya / small
AC220V Input with US/EU Plug			Semi-packed leather holster / button type / oversized iron ba clip / with diagonal strap / medium
Antenna			All-inclusive leather holster / button type / thick leather patte
Digital / analog UHF short antenna / 400–470MHz / black mark			/ with diagonal strap / large
Digital / analog UHF long antenna / 400-470MHz / black mark			Wearable chest bag protector / all black
Digital / analog UHF built-in GPS short antenna / 400-470MHz / black label			Wearable chest bag protective cover / fluorescent strip
			Waterproof bag
Digital / analog VHF long antenna / 136–174MHz / black mark			
Digital / analog UHF long antenna / 450–470MHz / black mark		Data line / write frequency line	
Digital / analog UHF long antenna / 350-400MHz / black mark		6	Universal USB-Micro Cable/OD3.8PVC for All Series
Analog UHF long antenna / 400-480MHz / orange standard			(Charging/Data)
Analog UHF short antenna / 400-480MHz / orange standard			Digital K Connector Program Cable for D5



7.4V/1650mAh (4 Golden Contact)

4/5 Series 1X6 Straight 6 Slots Charger 14V3.5A-7.4V 4/5 Series 3X2 type 6 Slots Charger 14V3.5A-7.4V Hand microphone

- Micro Speaker/K Connector
- Micro Speaker With Adjustable Sensitivity/K Connector

Multi-channel charger

EU Declaration of Conformity



In accordance with EU Directives and Regulations

Quanshun Communication Technology Co., Ltd ADD: Quanshun Bldg., Daxiamei, Nan'an, Quanzhou, Fujian, China 362302 as the manufacturer, hereby declares under our sole responsibility that product(s): Two Way Radio Model name: D55 is in conformity with the essential requirements of the Radio Equipment Directive 2014/53/EU:

Radio EN 303 405 V1.1.1 (2017–05) Article 3.2 Safety EN 62368–1: 2014 + A11: 2017 Article 3.1(a)

EMC EN 301 489–1 V2.2.3 (2019–11) Article 3.1(b) EN 301 489–5 V2.2.1 (2019–04) Health EN 50566:2017 Article 3.1(a)

The notified body Bay Area Compliance Labs Corp.(BACL) (EU Identification Number: 1313) performed a conformity assessment according to Annex III, Module B. Signed on behalf of Quanshun Communication Technology Co., Ltd

Roger Chen

(Signature of authorized person)Name: Roger ChenTitle: ManagerTel: +86-595-86753355Fax: +86-595-86758299Mail: roger@qstx.comDate: 2020-05-07

User Manual 14