

ANYSECU UV K5

ANYSECU UV-K5 Dual Band Walkie Talkie User Manual

Model: UV K5

1. INTRODUCTION

This manual provides comprehensive instructions for the operation and maintenance of your ANYSECU UV-K5 Dual Band Walkie Talkie. The UV-K5 is a versatile communication device featuring UHF/VHF dual-band capabilities, 200 memory channels, and advanced functions such as NOAA Weather Alert, DTMF, FM radio, and voice encryption. Please read this manual thoroughly to ensure proper usage and to maximize the performance of your device.



Figure 1.1: ANYSECU UV-K5 Dual Band Walkie Talkie

2. WHAT'S IN THE Box

Upon unboxing your ANYSECU UV-K5, please verify that all the following components are included:

- UV-K5 Radio Unit
- Antenna
- Battery

- Charger (Desk Charger)

- Belt Clip

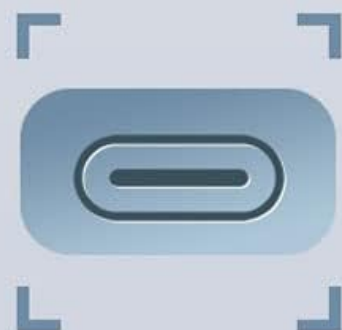
- User Manual



Charging Mode

Multiple charging modes

Support Type-C, power bank, car charging and seat charging in multiple ways, and continue charging anytime and anywhere



Type-C



Seat charging

Figure 2.1: Included components of the UV-K5 package.

3. PRODUCT OVERVIEW

Familiarize yourself with the various parts and controls of your UV-K5 radio:



Figure 3.1: Labeled diagram of the UV-K5 radio, showing the antenna, flashlight, switch/volume key, PTT, menu/confirm key, keys 1-9, up/down/return keys, headphone jack, and Type-C charger port.

- **Antenna:** For transmitting and receiving signals.
- **Switch/Volume Key:** Powers the radio on/off and adjusts volume.
- **PTT (Push-to-Talk) Button:** Press and hold to transmit, release to receive.
- **Menu/Confirm Key (M):** Enters the menu and confirms selections.
- **Up/Down Keys:** Navigate through menu options or adjust frequencies/channels.
- **Numeric Keypad:** For direct frequency input, channel selection, and accessing shortcut functions.
- **Type-C Charger Port:** For direct charging of the radio.
- **Headphone Jack:** For connecting an external earpiece or microphone.

4. SETUP

4.1. Battery Installation and Charging

The UV-K5 comes with a rechargeable polymer lithium-ion battery. For air transport requirements, the battery may be pre-installed. This does not indicate a used product.

BATTERY INSTALLED

Dear customer,

As to meet the International Air Transport Association standard, the Radios **send by Airplane according the PI967 required battery installed**, for you to get the package earlier, we send by air with **BATTERY INSTALLED**. which is not means second hand or used, thanks very much for your understand.



Figure 4.1: Important note regarding battery installation for shipping.

To charge the radio, you can use either the included desk charger or a Type-C cable directly. The radio supports multiple charging modes for convenience.



Figure 4.2: The UV-K5 supports both Type-C direct charging and traditional seat charging.

The battery provides durable power and long standby time, with a capacity of 1600mAh.

Long Time Standby

Polymer lithium-ion battery with durable power and long standby time

1600

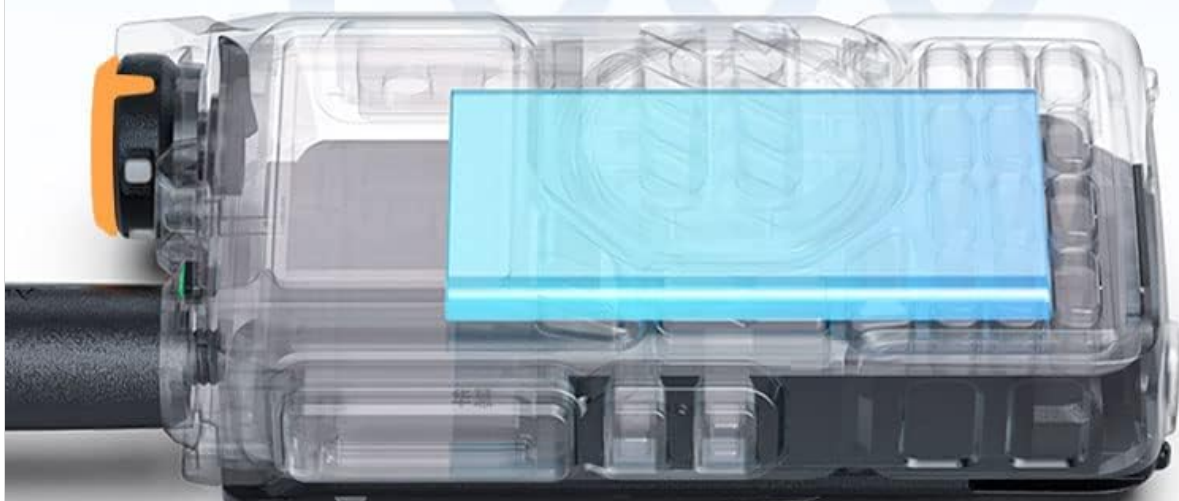


Figure 4.3: The UV-K5 features a 1600mAh polymer lithium-ion battery for extended use.

4.2. Antenna Attachment

Screw the antenna clockwise into the antenna connector on top of the radio until it is finger-tight. Do not overtighten.

5. OPERATING INSTRUCTIONS

5.1. Power On/Off and Volume Adjustment

To power on the radio, rotate the Switch/Volume key clockwise. To power off, rotate it counter-clockwise until it clicks. Rotate the key to adjust the volume level.

5.2. Mode Switching (Channel/Frequency Mode)

The UV-K5 supports both Channel Mode and Frequency (VFO) Mode. You can switch between these modes using the appropriate function key or menu option. In Frequency Mode, you can directly input frequencies using the numeric keypad. In Channel Mode, you can select from up to 200 pre-programmed channels.



Figure 5.1: The UV-K5 features a dual-band dual display, allowing simultaneous monitoring of two frequencies or channels.

5.3. Menu Navigation

The UV-K5 has 51 menu options for various settings. Press the **M (Menu/Confirm)** key to enter the menu.

Use the **Up/Down** keys to navigate through options. Press **M** again to select an option, then use **Up/Down** to change its value. Press **M** to confirm the change, or **EXIT** to cancel.

5.4. Key Features

- **NOAA Weather Alert:** The radio can receive NOAA weather alerts. To hear the station, you need to press the RECEIVE side button (left side under PTT); it is not automatic RX.



Figure 5.2: Activating NOAA receive function requires pressing the side button.

- **Fast Copy One Channel (Wireless Frequency Copy):** This feature allows you to quickly copy a frequency from another radio.

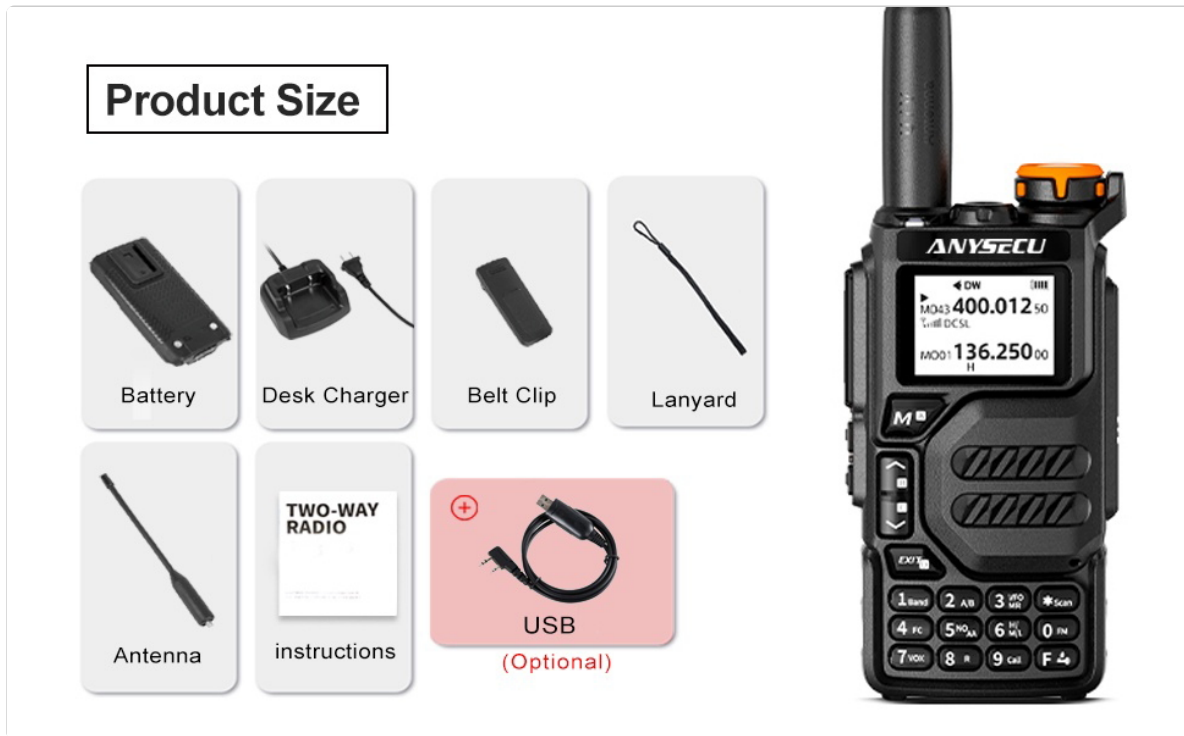


Figure 5.3: Wireless frequency copy in action, showing two radios.

- **DTMF:** Dual-Tone Multi-Frequency signaling for various control functions.
- **FM Radio:** Listen to standard FM broadcast radio.

- **Voice Encryption (Scrambler):** Enhances communication privacy.
- **VOX Function:** Voice-activated transmission, allowing hands-free operation.
- **Emergency Alert:** Activates an alarm signal for emergency situations.
- **Power-on Protection Password:** Set a password to prevent unauthorized use.



Figure 5.4: Visual representation of key features including Emergency Alert, Wireless Replication, Power-on Password, Voice Encryption, NOAA Weather Reminder, and Intercom.

5.5. Programming the Radio

The UV-K5 can be programmed manually via the keypad or using dedicated software on a computer. A programming cable (same as Baofeng UV-5R 2-pin cable) is required for computer programming. For software download and programming instructions, please refer to the official ANYSECU website:

- Software Download: <http://www.szanyseku.com/h-col-106.html> (named: UV-K5)
- How to Program: <http://www.szanyseku.com/en/en/h-nd-37.html>

5.6. Official Product Video

Watch this official video for a demonstration of the ANYSECU UV-K5 Dual Band Radio's features and operation:

Your browser does not support the video tag.

Video 5.1: Demonstration of the ANYSECU UV-K5 Dual Band Radio, showcasing its interface and basic functions.

6. MAINTENANCE

To ensure the longevity and optimal performance of your UV-K5 radio, follow these maintenance guidelines:

- **Cleaning:** Use a soft, damp cloth to clean the radio's exterior. Do not use harsh chemicals or abrasive cleaners.
- **Battery Care:** Charge the battery regularly. Avoid fully discharging the battery frequently, as this can reduce its lifespan. Store the radio and battery in a cool, dry place when not in use for extended periods.
- **Antenna Care:** Handle the antenna carefully. Bending or forcing it can damage the connector.
- **Environmental Protection:** Protect the radio from extreme temperatures, direct sunlight, dust, and moisture. The radio is not water resistant.

7. TROUBLESHOOTING

If you encounter issues with your UV-K5 radio, refer to the following common troubleshooting tips:

Problem	Possible Cause	Solution
Radio does not power on	Low or dead battery; incorrect battery installation	Charge the battery; ensure battery is correctly installed.
Cannot transmit or receive	Incorrect frequency/channel; antenna not connected; squelch level too high	Verify frequency/channel settings; ensure antenna is securely attached; adjust squelch level.
Poor audio quality	Weak signal; volume too low/high; microphone/speaker issues	Move closer to transmitting radio; adjust volume; check for obstructions on microphone/speaker.
Keypad unresponsive	Keypad lock activated	Deactivate keypad lock (refer to manual for specific key combination).

For more complex issues or problems not listed here, please contact customer support or refer to the detailed troubleshooting section in the full user manual.

8. SPECIFICATIONS

Below are the technical specifications for the ANYSECU UV-K5 Walkie Talkie:

Specification	Value
Brand	ANYSECU
Model Number	UV K5
Item Weight	15.5 ounces
Product Dimensions	1 x 3 x 5 inches
Batteries	1 A batteries required (included)

Specification	Value
Color	Black
Number of Channels	200 (as per product title)
Special Feature	UHF, VHF, DTMF, FM, Scrambler, NOAA Weather Alert, Fast Copy One Channel
Frequency Range	UHF, VHF
Talking Range Maximum	5 Kilometer
Tuner Technology	UHF, VHF
Voltage	7.4 Volts
Water Resistance Level	Not Water Resistant
Date First Available	April 3, 2023

9. WARRANTY AND SUPPORT

The ANYSECU UV-K5 radio body comes with a **1-year warranty** from the date of purchase.

For technical support, software downloads, or further assistance, please visit the official ANYSECU website or contact their customer service. Relevant links for programming software and guides are provided in Section 5.5 of this manual.

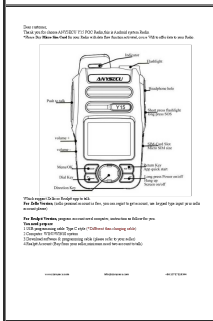
© 2024 ANYSECU. All rights reserved.

Related Documents



[Anysecu GT-12 Handheld FM Transceiver Quick Start Guide](#)

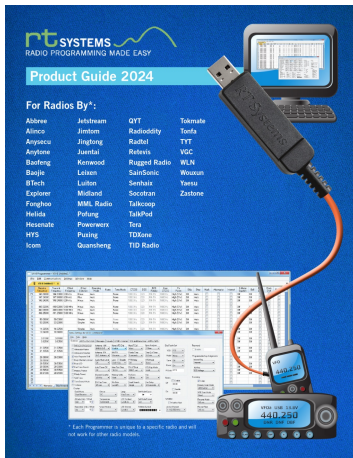
A quick start guide for the Anysecu GT-12 handheld FM transceiver, covering basic operations, LED indicators, product layout, status indications, icon descriptions, and troubleshooting.



ANYSECU Y15 POC Radio Setup Guide

Comprehensive guide for setting up the ANYSECU Y15 POC Radio with Zello and RealpTT apps, including USB driver installation and software configuration.

Documents - ANYSECU – UV K5



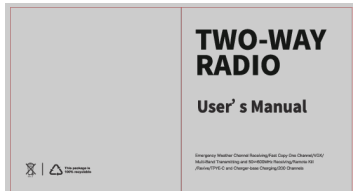
RT Systems Product Guide 2024: Radio Programming Software

Explore the comprehensive 2024 product guide from RT Systems, detailing their radio programming software and USB cables. Learn about features, compatibility, and how to enhance your radio experience.

lang:en score:26 filesize: 21.89 M page_count: 43 document date: 2024-04-26

[\[pdf\]](#) User Manual

uv K5 10X9 5cm 230318 DownloadAnysecu Radio Anysecu RadioAnysecu UV K5 EN manuals21i
co99 net 16103025 ABUIABA9GAAgovm4oQYci6CU8wU f manual v 1680751778 |||



, 8 3/* PNQMJBODF4UBUFNFOUT 5IJTEFWJDFDPNQMJFTXJUIQBSUPGUIF
3VMFT 0QFSBUJPOJTTVCKFDUUPUIFGPMMPXJOHUXPDPOEJUJPOT
5IJTEFWJDFNBZOPUBVTFIBSNGVMJOUFSGFSFODF BOE
UIJTEFWJDFNVTUBDDFQUBOZJOUFSGFSFODFSFDFJWFE JODMVEJOH
JOUFSGFSFODFUIBUNBZDBVTFVOEFTJSFEPQFSBUJPO
IBOHFTPSNPEJGJDBUJPOTOPUFYQSFT...

lang:i-klingon score:23 filesize: 1.9 M page_count: 13 document date: 2023-03-18

[pdf]

uv K5 10X9 5cm 230318 FCC WARNING 16103025 s21i faiusr Compliance Statements This device
complies with part 15 of the Rules Operation is subject to following two conditions 1 may not cause
harmful interference and Anysecu Radio ABUIABA9GAAgovm4oQYoi6CU8wU 61 |||
, 8 3/*/ PNQMJBODF4UBUFNFOUT 5IJTEFWJDFDPNQMJFTXJUIQBSUPGUIF
3VMFT 0QFSBUJPOJTTVCKFDUUPUIFGPMMPXJOHUXPDPOEJUJPOT
5IJTEFWJDFNBJZOPUDBVTFIBSNGVMJOUFSGFSFODF BOE
UIJTEFWJDFNVTUBDDFQUBOZJOUFSGFSFODFSFDFJWFE JODMVEJOH
JOUFSGFSFODFUIBUNBZDBVTFVOEFTJSFEPQFSBUJPO
IBOHFTPSNPEJGJDBUJPOTOPUFYQSFT...
lang:i-klingon **score:11** filesize: 1.9 M page_count: 13 document date: 2023-03-18