



tte RC923 Remote Control Instructions

[Home](#) » [TTE](#) » tte RC923 Remote Control Instructions 



RC923 Remote Control Instructions

Contents

- [1 Function Introduction](#)
- [2 Instructions for Use](#)
- [3 Specifications](#)
- [4 Precautions for Use](#)
- [5 Documents / Resources](#)
- [6 Related Posts](#)

Function Introduction

1. This product is customized by TCL, and is suitable for some smart Internet TV of TCL brand.
2. With the ordinary infrared remote control operation function and BLE4.2 wireless remote control operation function.
3. Support button, voice recognition and dialogue functions, as well as smart home control functions.

Instructions for Use

4. The function buttons on the remote control are: Home, Back, Menu, up/down/Left/right arrow keys, OK key, POWER key, Volume +/- key, Set key, Mute key, Voice key, Watch back key, TV Plus key, input key, Info key, NETFLIX key, prime video key, YouTube key, TCL CHANNEL key, TCL HOME key, Apple tv key, profile key, EPG key, Channel +/- key, It can be used as an ordinary infrared button when there is no TV code, and it is

BLE4.2 wireless remote control after the success of TV code. The BLE4.2 remote control function keys on the remote control include: voice key. The TV can be inserted with a Bluetooth module supporting BLE4.2 to realize voice recognition and dialogue functions.

5. BLE4.2 Remote Control function User Guide Speaking by pressing the voice button can realize voice recognition, dialogue and voice control and other functions (the specific application scenario varies with different TV sets).
6. When the remote control and Bluetooth module are replaced separately, the BLE4.2 wireless remote control function can be used only after the code operation is re-done.
7. Code alignment method: Turn on the TV, hold the remote control within 1 meter from the TV, and press the ok button + home button for more than 2 seconds, the remote control will automatically enter the code alignment state, and the TV terminal will prompt "code alignment start"; When the code matching succeeds, the message "Code matching succeeded" is displayed on the TV. If the code alignment fails, the message "Code alignment failed" or "Code alignment Timed out" is displayed on the TV terminal. You need to repeat the preceding steps for code alignment again. The remote control and the TV only need to align the code for the first time, and do not need to align the code again after that.
8. The battery of your remote control is low, the TV will prompt "battery is low, please charge", please replace the battery in time, if the battery is still not replaced and continues to use, the remote control may close all functions until the battery is replaced.
9. The CMIIT ID of the remote control is reflected on the back shell of the product

Specifications

Remote control
940nm infrared remote emission
BLE4.2 Wireless remote transmission
Two number 7 batteries 3V

Precautions for Use

If not used for a long time, please take out the battery of the remote control and check whether the function of the remote control is normal.

When not in use, please put the remote control in a cool and dry place, do not be exposed to direct sun, do not be exposed to heat, do not put in a humid place.

If you find abnormal use (battery will run out soon, abnormal heating during use, remote control shell deformation and bulge, etc.), please do not use it again, and the service will deal with it after sale.

When operating the infrared remote control function key, please point the remote control at the remote control receiving window on the front shell of the host. If there is an obstacle between the host and the remote control, remote controls may fail.

When the remote control is in use, if the operation is not normal, or the TV reminds the battery is low, please replace the battery immediately.

To ensure good operating performance of the remote control, keep the TV away from other 2.4G access devices, such as USB WIFI dongle.

IC Caution.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s).

Operation is subject to the following two conditions:

1. This device may not cause interference.

2. This device must accept any interference, including interference that may cause undesired operation of the device.

FCC Caution.

§ 15.19 Labelling requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

§ 15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

§ 15.105 Information to the user.

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.

* RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

Documents / Resources

	<p>tte RC923 Remote Control [pdf] Instructions</p> <p>RC923, W8U-RC923, W8URC923, RC923 Remote Control, RC923, Remote Control</p>
---	---