# **User Manual**

# (Product Cosmetics drawing)

# Tech4home, Lda

Model No.: T4HU1722 45K Khamsin





NO	***	4.0	4.0	4.4	0.5	4.0	4.7	4.0	4.0	140
NO.	A1	AZ	A3	A4	A5	Ab	A7	A8	A9	A10
		100			11.5				TO 10 10 10 10 10 10 10 10 10 10 10 10 10	

## Product operating

Before operating the remote control, user have to pair the target device with the remote control, the remote should be paired with the target as steps below.

### Pairing Process:

- 1.1 First be sure that the device is on, provide 3V electricity to remote, LED of the remote control will turn on to indicate that it is now in pairing mode.
- 1.2 Open the Bluetooth search function on mobile devices, and if the Bluetooth name KHAMSIN O2)of remote can be searched on the mobile decice, click connect, LED of remote control will blink three times slowly (blink one time each second) if pairing procedure finish successfully.

**Remark: Pairing procedure failed mode:** If the LED of the remote control blink three times quickly (blink four time each second), that indicated pairing procedure failed, and you have to go back to step 1.

#### **Caution:**

Use the Product in the environment with the temperature

Between -10°C and 40°C; Otherwise, it may damage your product. It can be Operating under 2000m.

For the following equipment:

Product Name: REMOTE CONTROL

Model: T4HU1713 45K Khamsin Brand Name: /

Tech4home, Lda

E-mail:Fuyanling@cn-cdrc.com

hereby declares that this [Name: REMOTE CONTROL, Model: T4HU1713 45K Khamsin is in compliance

with the essential requirements and other relevant provisions of Directive 2014/53/EU.



CAUTION
RISK OF EXPLOSION IF BATTERY IS REPLACED
BY AN INCORRECT TYPE.
DISPOSE OF USED BATTERIES ACCORDING
TO THE INSTRUCTIONS

Only can use 3.0V or 2xAAA Dry battery for power which comply with CE

The RF distance between body and product is 0mm

RED Article 10.2

-This product can be used across EU member states

RED Article 10.10

-The product is class 1 product, No restrictions

#### **Technical Characteristics of EUT**

Bluetooth Version: V4.0 (Only BLE)
Frequency Range: 2402-2480MHz
Max.RF Output Power: -0.45dBm (EIRP)

Type of Modulation: GFSK
Data Rate: 1Mbps
Quantity of Channels 40

Channel Separation: 2MHz

Type of Antenna: PCB Antenna

Antenna Gain: 3dBi

### **FCC STATEMENT**

1. 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.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.