

# Warranty Card

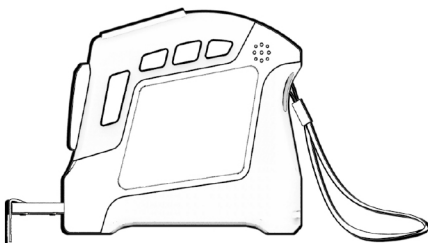
Model	
Sales date	
User name	
Phone	
Address/Zip Code	
Warranty records	

support: +8651983189730  
berrontech@163.com  
**www.berrontech.com**

The content of this card shall not be altered without authorization, and please keep the product packaging box to protect your legal rights.


# ET030

5M Digital Tape measure



Download 

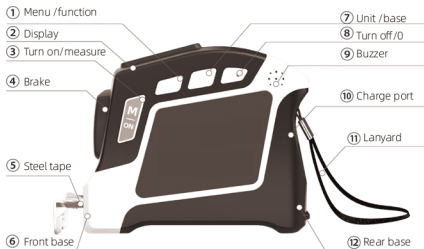


Download 

# Parameters



Digital tape measure	Steel tape	19mm × 5m
	Accuracy	Steel: II , digital accuracy:±1mm
	Resolution	1mm (1/16 Inch)
	Range	1mm - 5m (1/16Inch-16.4FT)
	Unit	mm, cm, m, Inch × 0.1 , FT × 0.01, Inch × 1/16 & FT
Communication Interface	Wireless	2.4G radio frequency
Power supply	Battery	Built-in rechargeable lithium battery, 500mAh
	Charge adapter	Type-C,5V500mAh
	Auto-sleep	60s
	Auto-turn off	30min
Display and key	Key	Key × 4
	OLED display	128 × 64 resolution, monochrome
	LED	Red/charging indicator
Cover	Material	ABS,TPE
	Weight/size	248g/84×68×35mm
Environment	Temperature	Operating 0°C ~ 40°C , Storage -20°C ~ 60°C
	Humidity	<85%

# Operation Introduction



Before the operation, please download and install the “Liangyiliang” APP. Open the “Liangyiliang” APP to complete the pairing. After pairing for the first time, it will connect automatically. Press the M|ON key to turn it on and pull out the tape measure to measure. The effective measurement distance is the ruler hook to the measurement base. Press the M|ON key to confirm the measurement data and upload it to the APP. Note: When measuring, please note that the measurement base is set to the front base or the rear base.

## Key Description

Key	Short press	Hold on
	Pull out the tape measure and press the M key to record the measurement Enter the menu page, press the M key to switch to the left	Turn on
<b>F</b>	Switch to Area/Volume/measurement mode	Enter the menu settings, you can read the record, set the screen and sound
	Switch front/rear base	Switch units
<b>→0←</b>	Press the reset key to forcibly clear the current display	Turn off

#### FCC Statement

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

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.

#### FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .

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.