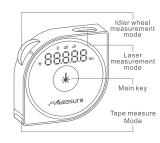


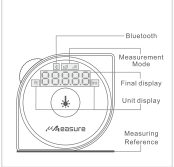


# instructions

MS7

#### **Functional introduction**





#### Turn on/off Unit conversion

Press the main key for 2s to turn on In the Standby mode, press the main key for 2s to turn off

The default unit for booting is: **m**In the boot state, quickly press the primary button twice to switch between the three units **m ft in**.



### Laser measurement mode

In the power-on state, the default laser measurement mode  $\mathfrak{G}$  Align measurable object, the result can be obtained by pressing the key once  $\left(\frac{1}{k}\right)$ .



### Idler wheel measurement mode

In the power on state, press (\*) the primary button for a second to switch to the wheel measurement mode ... Align curve or camber measurable object, the length of measurable object can be obtained by wheel.



#### Tape Measure Mode

Align the surface or the curved surface, pull out the corresponding length of the tape to get the measured target length result.



# Technical Parameters MS7/A MS7/B MS7/B MS7/D MS7/D

至る	IVI 3 / / A	IVI37/D	IVI3//C	10137/10		
Laser type	620-690nm, < 1MW					
Accuracy	± (1.5mm)					
Unit	m/ft/in					
Working temperature	0°~40°					
Range	Laser 20m/40m	Tape measure 1.2m	Laser 20m/40m Tape measure 12m Idler wheel measurement	Laser 20m/40m Tape measure 1.2m		
Laser	V	V	<b>V</b>	✓		
ldler wheel	X	<b>V</b>	<b>✓</b>	Χ		
Tape	Χ	V	V	/		

	City .					
<b>型号</b>	MS7/A	MS7/B		MS7/D		
Screen Type	LED					
Water- Proof grade	IP54					
Net weight	65g	65g	65g	65g		
Size	62x62x25(mm)					
Inner battery	1.5v(AAA)x2					
Auto	1805					

Auto
Shul-down 1805

#MS7 rangefinder technical parameters

## Fault code error description

Code Cause Solution

Try again according to Miscalculation 204 user manual Working temperature 208

temperature should between0°~40°C Please Low battery change battery

Please warm up Low temperature the instrument

Reflected signal too weak/

255 Avoid aim strong light Measuring time too long

Do not aim at Reflected signal

the strong light. too strong

※ Display code and its corresponding solution!

#### Warranty

uMeasure Laser Products implement 1-year replacement policy

1. Warranty period : 1.1 Under normal operating conditions, within 1 year from the date of purchase, MS7 laser distance meter quaranteed all failures related to quality

issues can be repaired for free. 2. Within the warranty period, the following situation is out of warranty scope and could be repaired with charge: The product is damaged due to improper use,

maintenance and storage. 2.2 Disassembled or repaired by customer or a 3rd party; 2.3 Without warranty card or purchase invoice;

2.4 The warranty card No. is altered or inconsistent with the product No.;

2.5 Damage caused by force majeure:

2.6 Normally worn parts need to be replaced: 2.7 Loss or damage due to abnormal factors such as temperature/humidity in extreme environment:

2.8 Damage caused by failure to operate as required.

3. When the instrument needs to repair, please send it to your local dealer, and provide an effective warranty card and the original invoice for your purchase. The warranty card can not be reissued if lost, please keep it properly.

#### *Mi*leasure®

ZHUHAI MEASURE SCIENCE AND TECHNOLOGY CO.,LTD
ADD: Floor3 Building A, Pingdong Fourth Road, Nanping
Science and Technology Park, Zhuhai City, Guangdong
Province, China
TEL: +86-756-6982209

TEL. +00-750-696220



