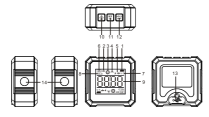
# LINI-T

### LM320A/LM320B Digital Angle Meter User Manual

#### **Product Description**



| 1  | Battery status                   |
|----|----------------------------------|
| 2  | REF relative zero                |
| 3  | Product tilt direction           |
| 4  | Laser                            |
| 5  | Unit conversion (in/ft; mm/m)    |
| 6  | ABS horizontal zero              |
| 7  | Gradient unit (%/°)              |
| 8  | Data hold                        |
| 9  | Measurement result               |
| 10 | Power/laser button               |
| 11 | REF/ABS/calibration button       |
| 12 | Data hold/unit conversion button |
| 13 | Type-C charging interface        |
| 14 | Laser emission aperture (LM320B) |
|    |                                  |

### Operation

#### Power on:

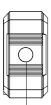
When the meter is not turned on, short press  $\begin{tabular}{l} \textcircled{\tiny a} \end{tabular}$  to power

#### Power off:

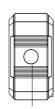
When the meter is turned on, long press (a) to power off.

# Laser (LM320B only)

After turning on the meter, short press to step through: turn on the left-side laser> turn on the right-side laser >turn on the lasers on both sides> turn off the lasers on both sides.





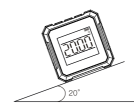


Left-side laser (LM320B)

Right -side laser (LM320B)

### Angle measurement:

When the meter is turned on, place it on an inclined surface. The value displayed on the screen is the angle between the inclined surface and the horizontal plane.



#### REF (relative value mode):

Short press to enter the relative value mode (set the current measurement value to 0). Short press again to exit this mode.

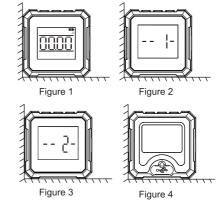






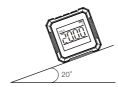
#### Calibration:

Place the product upright on a flat, smooth surface as shown in Figure 1. Long press, "1"will show on the screen (Figure 2). Short press (##) to proceed to the next step (Figure 3). Rotate the product 180° in the same position (Figure 4). Short press (##) to complete the calibration.



#### Data hold:

Short press again to exit this function.

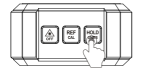




Data hold icon

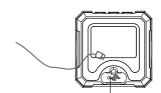
# Unit conversion:

Long press  $^{\text{\tiny (odd)}}$  to convert the unit (default unit: °). Other selectable units: mm/m, %, in/ft.



# **Charging:**

When the low battery indicator  $\longrightarrow$  shows on the upper right corner of the screen, please use the attached charging cable to charge the product.



Type-C charging interface

# **Specifications**

| Model                         | LM320A  | LM320B            |  |
|-------------------------------|---|-------------------|--|
| Measurement range             | 4*90°   |                   |  |
| Accuracy                      | ± (0.2°)  |                   |  |
| Resolution                    | 0.01°   |                   |  |
| Laser                         | /   | Two-side lasers   |  |
| Operating temperature         | 0~50°C  |                   |  |
| Display                       | EBTN, with backlight  |                   |  |
| Battery                       | 3.7V 300mAh lithium battery   |                   |  |
| Charging interface            | USB Type C  |                   |  |
| Battery life                  | 2h  |                   |  |
| Magnet base                   | Two-side magnets  | Four-side magnets |  |
| Frame material                | Aluminum alloy  |                   |  |
| Relative/absolute measurement | √   |                   |  |
| Angle lock                    | √   |                   |  |
| Low battery indication        | $\checkmark$  |                   |  |
| Auto power off                | 5 minutes   |                   |  |
| Product size                  | 61*61*31mm  |                   |  |
| Standard accessories          | Angle meter: 1pc, USB cable: 1pc, user manual: 1pc, base plate: 1pc |                   |  |

#### **Cautions**

- 1. Please do not use organic solvents to clean this product.
- 2. Please use a soft cloth to clean the dirt to avoid damaging the surface of the product.
- 3. The meter will power off automatically if no button press occurs for 5 minutes.

# UNI-T

UNI-TREND TECHNOLOGY (CHINA) CO., LTD.

No. 6, Gong Ye Bei 1st Road, Songshan Lake National High-Tech Industrial Development Zone, Dongguan City, Guangdong Province, China

