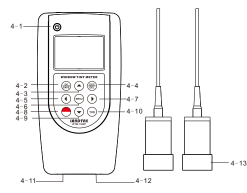
WINDOW TINT METER

WTM-1500P(Print) WTM-1500 (no print)

When you buy this instrument, you mark a step forward in the field of precision measurement. This table is a computer - based testing tool, which can be used for many years if handled properly. Before use, please read this manual carefully and keep it in an accessible place

4. Instrument description



- 4-1: On/off key 4-3: Up key 4-5: left key 4-7: right key 4-9: Down key
- 4-2: OK/Save key 4-4: Delete/Exit key 4-6: Menu kev 4-8: On/off key 4-10: Transfer key

4-11: Bluetooth indicator 4-12: USB

4-13: probe

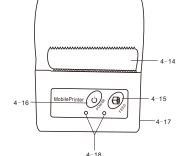
1.overview

Field measurement for automobile manufacturing and testing, glass products, aerospace and other industries. Measurement of transmittance of protective film, PC, acrylic and other plastic products. Other transparent or semitransparent material transmittance measurement. (Note: printed, frosted and milky materials are not suitable for measurement cannot be smaller than :10mm x 10mm by this machine)

- 2. functional features
- * Simple operation, fast measurement speed, good sensitivity, high measurement Host size: 75mm*135mm*25mm accuracy

*WTM-1500P can be connected to a printer Power :4 * 7 batteries to print test data

* Instrument startup automatic calibration and manual calibration



4-14: thermal printer 4-15: paper outlet button 4-16: switch on/off button 4-17: USB power port 4-18: indicator light

5. accessories

Print standard: host (built-in Bluetooth module), Bluetooth printer, a roll of thermal paper, packaging box, manual. No print standard: host, box, manual.

* Large capacity storage, can store 500 measurement data 3. the parameter Measurement range: 0.0%-100% Measurement quantity :% beam transmission The thickness of the measured object cannot exceed :30mm The area of the object to be measured Measurement accuracy :≤2% Backlight: LED backlight Resolution: 0.1% Probe size: Φ 37mm*136mm Operating temperature: 0°C-40C Relative humidity does not exceed 85%

6.panel description

Wavelength range: 380nm-780nm

6-1-SN:c1234567 -6-2 100.0% -15 6-5--2020 - 01 - 01 00.05 6-6-

6-1: ID 6-2: electricity 6-3: measured data 6-4: clock 6-5: Amount of saved data 6-6: date

7 operation instructions

7-1: menu

Press the www key to enter the screen for calibration, editing, query, and setting. 7-1.1 Calibration Select and calibrate as prompted on the screen.

7-1.2 Edit In edit mode, you can select No LOGO, Edit license plate, or edit SN.

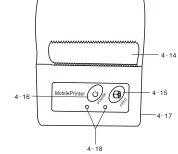
and save data groups (hold down the A/ =

* Large capacity storage, can store 500 measurement data 3. the parameter Measurement range: 0.0%-100% Measurement quantity :% beam transmission The thickness of the measured object cannot exceed :30mm The area of the object to be measured cannot be smaller than :10mm x 10mm Measurement accuracy : $\leq 2\%$ Backlight: LED backlight Resolution: 0.1% Host size: 75mm*135mm*25mm Probe size: Φ 37mm*136mm Power : 4 * 7 batteries Operating temperature: 0°C-40C Relative humidity does not exceed 85% Wavelength range: 380nm-780nm

key to enter the browse mode.) To delete data, hold down the button for 3 seconds until the "X" sign appears on the buzzer to delete the current data. Hold down the button for 7 seconds $(\frac{ESC}{DEL})$ to delete all data. 7-1.4: Setting In setting mode, you can set language, automatic shutdown time (note: shutdown time set to 0 means no shutdown), date and clock.

7-2: Bluetooth connection (nonprinting type does not support this function)

First open the Bluetooth printer, and then long press THE O/0 key to open and close the Bluetooth button at the same time. Check that the bluetooth indicator at the 7-1.3 Query In query mode, you can browse bottom of the instrument blinks quickly and the printer fails to be connected, and the



indicator blinks twice consecutively and the connection succeeds.

8. Bluetooth printer

1. Long press key, the green light shines and a buzzer will start the machine. Long press key, two buzzers will appear and the light will stop the machine.

2. Long press the () key to produce thermal paper. Bluetooth connection successful () key light on.

3. Remove the cover to replace the thermal paper.

9.matters needing attention

1 Pay attention to the polarity of the

battery. Alkaline battery is recommended.

 $\mathbf 2$ do not mix old and new batteries,

different brands of batteries;

3. If the meter is not applicable within 7

days, take out the battery to avoid batterydischarge and liquid leakage.4. Battery leakage damages theinstrument, which is not covered bywarranty;

5. Bluetooth connection to printer cannot be configured due to insufficient power;6. If the Bluetooth printer is not used for a long time, it must be charged once every 3

months.