LINI-T P/N:110401105808X

UT363 BT

Mini Anemometer(Bluetooth Version) **Operating Manual**

1. Introduction

UT363 BT with Bluetooth function is a stable, safe, reliable mini digital anemometer, widely used in mining, electric, iron and steel, petrochemical, energy-saving, navigation, fan manufacturing, exhaust ventilation, sporting and many more industries

This operating manual includes relevant safety information and warnings. Please read this manual carefully and observe all the cautions strictly.

Before using the product, please read the operation safety rules carefully.

2. Out of the Box

Open the packing box and take out the meter. Please check carefully if any items below are missing or damaged.

- 1 Blister -----
- 2. Operating manual ----- 1

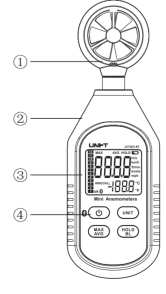
- **3. Operation Safety Rules**1. Please check the meter and the accessories before using and beware of any damage or abnormal phenomenon. If you find the case is damaged or the LCD shows nothing, or you consider that the meter could not work properly anymore, please stop using it.
- 2. Observe the operating instructions while measuring.
- 3.Do not open the meter at will or change internal wiring to avoid damages to the mater.
- 4. When the LCD displays "

 ", replace the battery timely. Remove the battery if the meter is not used for a long time.
 5. Do not store or use the meter in high temperature, high humidity,
- flammable, combustible, or strong electromagnetic environment.
- 6.Please use soft cloth and neutral detergent to clean the case for maintenance. Do not use grinding agent and solvent to avoid case corrosion and damaging the meter.
- 7. This product has passed CE certification

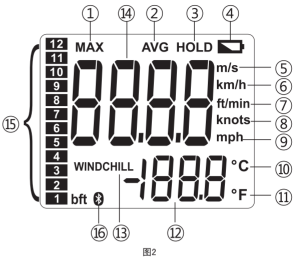
Warning: Based on the principle of magnetic induction wind speed measurement, the product may be subject to interference under strong battery radiation condition. Please stay from those conditions as far as possible.

4. Product Exterior

- 1. Wind speed sensor/Temperature Sensor
- 2. Meter case
- 3. LCD display
- 4. Function keys



5. Display Interface



1 Maximum measurement 2 Average value 3 Data hold 4 Low battery 5 m/s 6 km/h 7 ft/min 8 Knots 9 Mph 10 Celsius 11 Fahrenheit 12 Temperature value 13 Wind chill notification 14 Wind speed value 15 Beaufort scale 16 Bluetooth communication symbol indication		<u> 3 </u> 2
3 Data hold 4 Low battery 5 m/s 6 km/h 7 ft/min 8 Knots 9 Mph 10 Celsius 11 Fahrenheit 12 Temperature value 13 Wind chill notification 14 Wind speed value 15 Beaufort scale	1	Maximum measurement
4 Low battery 5 m/s 6 km/h 7 ft/min 8 Knots 9 Mph 10 Celsius 11 Fahrenheit 12 Temperature value 13 Wind chill notification 14 Wind speed value 15 Beaufort scale	2	Average value
5 m/s 6 km/h 7 ft/min 8 Knots 9 Mph 10 Celsius 11 Fahrenheit 12 Temperature value 13 Wind chill notification 14 Wind speed value 15 Beaufort scale	3	Data hold
6 km/h 7 ft/min 8 Knots 9 Mph 10 Celsius 11 Fahrenheit 12 Temperature value 13 Wind chill notification 14 Wind speed value 15 Beaufort scale	4	Low battery
7 ft/min 8 Knots 9 Mph 10 Celsius 11 Fahrenheit 12 Temperature value 13 Wind chill notification 14 Wind speed value 15 Beaufort scale	5	m/s
8 Knots 9 Mph 10 Celsius 11 Fahrenheit 12 Temperature value 13 Wind chill notification 14 Wind speed value 15 Beaufort scale	6	km/h
9 Mph 10 Celsius 11 Fahrenheit 12 Temperature value 13 Wind chill notification 14 Wind speed value 15 Beaufort scale	7	ft/min
10 Celsius 11 Fahrenheit 12 Temperature value 13 Wind chill notification 14 Wind speed value 15 Beaufort scale	8	Knots
11 Fahrenheit 12 Temperature value 13 Wind chill notification 14 Wind speed value 15 Beaufort scale	9	Mph
12 Temperature value 13 Wind chill notification 14 Wind speed value 15 Beaufort scale	10	Celsius
13 Wind chill notification 14 Wind speed value 15 Beaufort scale	11	Fahrenheit
14 Wind speed value15 Beaufort scale	12	Temperature value
15 Beaufort scale	13	Wind chill notification
	14	Wind speed value
16 Bluetooth communication symbol indication	15	Beaufort scale
	16	Bluetooth communication symbol indication

6. Key functions and setup

(remark: "short press"means: about 1second continuous press; "long press" means : about 2 second continuous press)

1. 也 ON/OFF / Bluetooth communication

Short press once to start up, short press again to power off.

Bluetooth communication: Under the state of boosting unit, long press to enter Bluetooth communication mode, and then long press again to quit Bluetooth communication mode.

2.UNIT: Unit conversion key

Short press this key and the wind speed value cycles m/s, km/h, ft/min, knots, and mph. Long press this key and the temperature unit changes between °C and °F.

3.MAX/AVG:

Pressing this key can select maximum, average and normal value measurement; select maximum and the meter will always show the maximum reading; select average and the meter will always show the average reading

4.HOLD/BL

HOLD: Short press this key once to hold the measurement; short press this key again to exit data hold and continue normal measurement. BL: Long press this key to turn on backlight; long press this key again to turn off backlight.

5.Automatic shutdown

No operation 5 minutes after, then shut down the unit automatically (the default is automatic shutdown mode)

When you want to remove the automatic shutdown function, hold down the "hold" + " (b)" key to boot. LCD has a "APO OFF" character prompt, the automatic shutdown function will be removed .

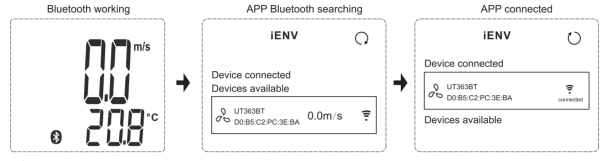
7.Bluetooth APP specification

- To connect Bluetooth , you need to install the application (iENV APP) on the smartphone
- 2. iOS device access it in App Store, Android device access it in Play Store or Please login www.uni-trend.com to download.

Compatibility:

ios 8.4 or higher version Android 4.3 or higher version Bluetooth 4.0 or higher version Memory 1G or more

- 3. Before Bluetooth APP and product are connected , you need to open the Bluetooth at the same time, and through the APP search the Bluetooth, and select the corresponding products to be connected in iENV APP
- When in the working state, long press the power button to turn on or off the Bluetooth
- a. Bluetooth icon is flashing, indicating that the product is not connected with APP
- Bluetooth icon isn't flashing, indicating that the product is connected with APP



8. Performance Testing

1. Technical Parameter

Function	Range	Resolution	Accuracy	Remark
	0∼30m/s (Standard)		\pm (5%rdg+0.5)	
	1.4~108 Km/h (Reference)		\pm (5%rdg+15dgts)	Ambient temperature: 23°C±5°C
Wind Speed Measurement	0.7~58 Knots (Reference)	0.1	\pm (5%rdg+10dgts)	Ambient temperature. 23 €±3 € Ambient humidity: ≤80%RH
Wicasarcinicit	0.8~67 mph (Reference)		\pm (5%rdg+10dgts)	
	78~5905 ft/min(Reference)	1	±(5%rdg+180dgts)	
Temperature	-10∼ 50°C	0. 1℃	±2°C	- Sensor operating temperature
Measurement	14 ~ 122°F	0. 2°F	±4°F	
Wind Rating	0~12	1	±1	PUFU Wind rating as reference

2. General Type

- a. LCD display: 4-bit LCD display. The displayed maximum is 9999.
- b. Overload indication: When the wind speed is over 45m/s or the temperature is lower than -10 $^{\circ}$ C or higher than 50 $^{\circ}$ C, "OL" will be displayed.
- c. Low battery display: Prompt " ".
- d. Sampling rate: 0.5s
- e. Sensor type: Magnetic induction type wind speed sensor and NTC negative temperature coefficient sensor.
- g. Impact strength: Can withstand the impact of landing from 1 meter's height.
- h. Power requirement: 1.5V batteries (AAA) ×3
- i. Power consumption: More than 12 hours with Bluetooth enabled
- j. Product size: 163×55×28mm
- k. Spec of thread to connect the product with three tripod: m1/4
- I. Weight: 118g

3. Environment Limitation

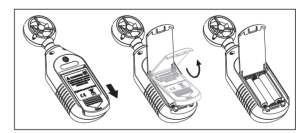
- a. Indoor use
- b. Maximum height: 2000m
- c. Pollution level: 2
- d. Working temperature and humidity: 0°C~40°C (not greater than 80%RH) 40°C~50°C (not greater than 45%RH)
- e. Storage temperature and humidity:
- -20℃~60℃ (not greater than 75%RH)

4. General Maintenance

Warning: please do not open the meter case to avoid affecting device accuracy or damage to the meter.

- a. Maintenance and service of the meter should be accomplished by professional personnel or designated maintenance department.
- b. Clean the case by dry cloth periodically, detergent with abrasive or solvent composition shall not be used.

- 5. Battery Installation and Replacement
- a. The meter uses 3 pieces of AAA 1.5V batteries. Please see figure below for steps of battery installation and replacement.
- b. Turn the panel down, push the battery cover open in the direction of the arrow, lift the cover and remove the batteries; install new batteries in accordance of polarity indications.
- c. Please use batteries of same type instead of improper ones.
- d. Close the cover tightly after installing new batteries.



Manufacturer:
Uni-Trend Technology (China) Limited
No 6, Gong Ye Bei 1st Road
Songshan Lake National High-Tech Industrial
Development Zone, Dongguan City
Guangdong Province
China
Postal Code:523 808

Headquarters:
Uni-Trend Group Limited
Rm901, 9/F, Nanyang Plaza
57 Hung To Road
Kwun Tong
Kowloon, Hong Kong
Tel: (852) 2950 9168
Fax: (852) 2950 9303
Email: info@uni-trend.com
http://www.uni-trend.com