

User's Guide



Talk to our sales and shop online at www.huato.cn

E-mail: sales@huato.com

A2000 Series alarming thermo-hygrometer, desktop and wall-mounted



HUATO Headquarters: HUATO ELECTRIC CO., LTD.

Toll-Free: 0755-29977605

Customer Service: 0755-29977605 Engineering Service: 0755-29977605

Fax: +86-755-29748856 E-mail: sales@huato.com

For Other Locations Visit www.hugto.cn

Table of Contents

Section	Page
Section 1 Introduction	1
1.1 Introduction	1
1.2 Features	
1.3 Applications	1
1.4 Data Logger Model	
1.5 Temperature Data Logger Appearance	
1.6 Temperature and Humidity Data Logger Appearance	
1.7 Temperature and Humidity Data Logger Screen	
1.8 Button function instructions	
Section 2 Attention	6
Section 3 FAQ	6
3.1 LCD Screen Dim	6

Section 1 - Introduction

HUATO A2000 series alarming thermo-hygrometer measures temperature and humidity with different measure accuracy and Auto alarming. LCD displays real-time temperature and humidity, alarming, time, battery status, etc. This meter has been widely used in laboratories, factories, medical industry .etc.

Section 1.2 - Features

- Fahrenheit and Celsius are available.
- Large LCD display temperature, humidity, data and time as well as date simultaneously.
- Elegant appearance design, desktop and wall-mounted are available.
- Built-in audible and visual alarm and limit alarm.
- DC Power Supply: 9-12V, 5.5mm.
- Host Size(L x H x D): 135mm x 124mm x 35mm.
- LCD Screen Size: 88mm x 55mm.
- Temperature & Humidity External Probe Diameter: 16mm.

Section 1.3 - Application

- Refrigeration Chamber.
- Supermarkets.
- Working and Living Areas.



There are no user serviceable parts inside your unit. Attempting to repair or service your unit may void your warranty.

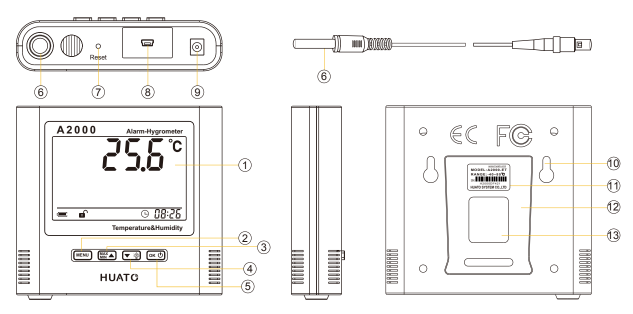
Section 1.4 - Data Logger Model

Model	Temperature Range	Humidity Range	Temperature Accuracy	Humidity Accuracy
A2000-ET	-40~85°C	(none)	±0.5°C	(none)
A2000-DT				
A2000-TH	-20~70°C	- 0~100%RH	±0.5°C	±5%RH
A2000-EX	-40~85°C		10.5 C	15/01(11
A2000-TB	-20~70°C		±0.3°C	±3%RH
A2000-EB	-40~85°C		10.5 C	15 /01(11
A2000-TS	-20~70°C		±0.2°C	±2%RH
A2000-ES	-40~85°C		10.2 C	12 /0NH

1

Section 1.5 - Temperature Data Logger Appearance (A2000-ET/A2000-DT)

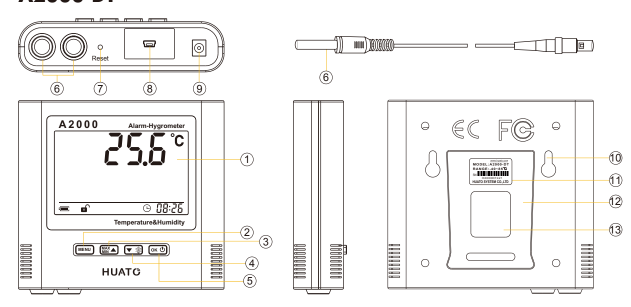
A2000-ET



- 1. LCD Screen
- 2. Menu Button
- 3. MAX/MIN Button
- 4. Backlight Button
- 5. ON/OFF Button
- 6. External Humidity Sensor
- 7. Reset
- 8. USB Interface
- 9. DC 12V

- 10. Hanger
- 11. Label
- 12. Holder
- 13. Battery cover

A2000-DT

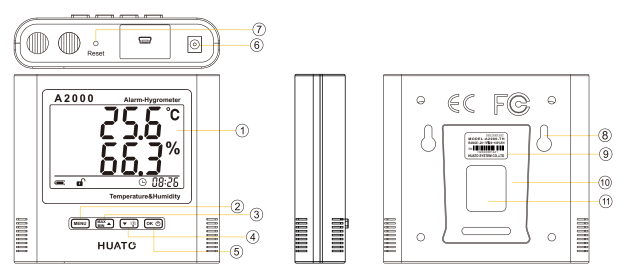


- 1. LCD Screen
- 2. Menu Button
- 3. MAX/MIN Button
- 4. Backlight Button
- 5. ON/OFF Button
- 6. External Humidity
 Sensor
- 7. Reset
- 8. USB Interface
- 9. DC 12V

- 10. Hanger
- 11. Label
- 12. Holder
- 13. Battery cover

Section 1.6 - Temperature and Humidity Data Logger Appearance (A2000-TH/A2000-EX/A2000-TB/A2000-EB/A2000-TS/A2000-ES

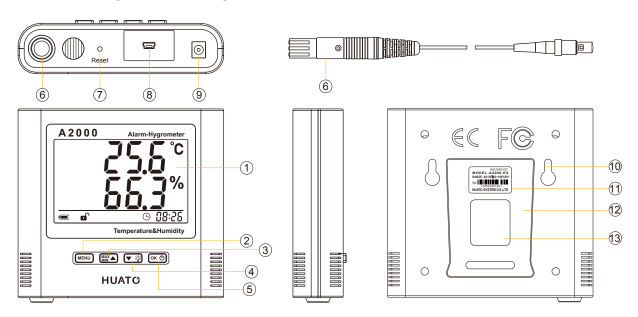
A2000-TH/A2000-TB/A2000-TS



- 1. LCD Screen
- 2. Menu Button
- 3. MAX/MIN Button
- 4. Backlight Button
- 5. ON/OFF Button
- 6. DC 12V
- 7. Reset
- 8. Hanger

- 9. Label
- 10. Holder
- 11. Battery cover

A2000-EX/A2000-EB/A2000-ES

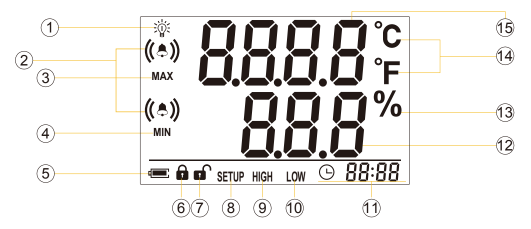


- 1. LCD Screen
- 2. Menu Button
- 3. MAX/MIN Button
- 4. Backlight Button
- 5. ON/OFF Button
- 6. External Temperature Humidity Sensor
- 7. Reset
- 8. USB Interface
- 9. DC 12V

- 10. Hanger
- 11. Label
- 12. Holder
- 13. Battery cover

Section 1.7 - Temperature and Humidity Data Logger Screen

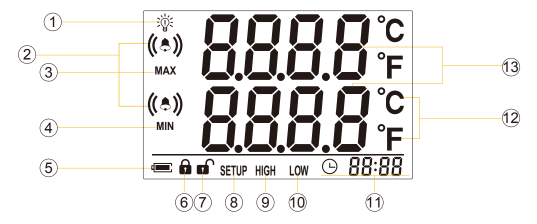
A2000-TH/A2000-EX/A2000-TB/A2000-EB/A2000-TS/A2000-ES



- 1. Backlight (optional function)
- 2. Alarm when the value exceeds the setting limits.
- 3. Press Max/Min and display the maximum value.
- 4. Press Max/Min and display the minimum value, press again and them show the current value.
- 5. Indicates full power when symbol is black, exchange battery is necessary when it is white.
- 6. Lock.
- 7. Unlock.

- 8. Indicate the setup situation.
- 9. Indicate the high limit setup.
- 10. Indicate the low limit setup.
- 11. The operation time.
- 12. Humidity display area.
- 13. Humidity symbol.
- 14. Temperature Unit: °C or °F.
- 15. Temperature display area.

A2000-ET/A2000-DT



- 1. Backlight (optional function)
- 2. Alarm when the value exceeds the setting limits.
- 3. Press Max/Min and display the maximum value.
- 4. Press Max/Min and display the minimum value,
- 5. press again and them show the current value. Indicates full power when symbol is black, exchange battery is necessary when it is white.
- 6. Lock.

- 7. Unlock.
- 8. Indicate the setup situation.
- 9. Indicate the high limit setup.
- 10. Indicate the low limit setup.
- 11. The operation time.
- 12. Temperature Unit: °C or °F
- 13. Temperature display area.

Section 1.8 - Button function instructions

Setup key, press this key, the hygrometer enters into setting status and customers can set temperature and humidity high and low limits, alarm function, clock as well as re-calibration setup.

: Multifunction key, press to add the value during setting status and displayed on LCD, add 1 every press. Being the maximum button during the normal working status.

▼ ③: Multifunctional key, press to decrease the value during setting status and displayed on LCD, decrease 1 every press. Being the minimum button during the normal working status.

(Nultifunctional key, OK key during the setting status and can enter the next setting menu (high and low limit setting, re-calibration setting, alarm setting and clock setting one by one). ON/OFF key during normal working status.

Press these two keys simultaneously can lock and unlock the hygrometer.

Keys are unavailable during locking status.

For example: If you want to set temperature high limit, press (MENU), enter the setting status, press (NAX), enter the high limit setting status, then press (MAX) (NAX) (NAX), to add or decrease the temperature value, press (OK (D)), when temperature setting is complete and will enter the next setting status.

(High and low limits setup \rightarrow Alarm function setup \rightarrow Clock setup \rightarrow Re-calibration setup.)

- Plastic shell is ABS, flame retartdant, not resistant to acid and alkali.
- If repair is needed, only authorized technician can do the repair.
- The instrument configuration by 9V Battery is not rechargeable.
- USB power supply (2.7V) cannot let the Data Logger work.

FAQ

3

Section 3.1 - LCD Screen Dim

Insufficient battery or the environment tmperature is too low or too high. **Solution**: In the case of insufficient battery, please replace the battery. If results from environment temperature, please immediately take the logger out of the environment.