



# REPTI ZOO SH133 3 Channels Reptile Thermometer Humidity Gauge Instruction Manual

[Home](#) » [REPTI ZOO](#) » REPTI ZOO SH133 3 Channels Reptile Thermometer Humidity Gauge Instruction Manual



## Contents

- [1 REPTI ZOO SH133 3 Channels Reptile Thermometer Humidity Gauge](#)
- [2 Product Usage Instructions](#)
- [3 Product Overview](#)
- [4 Product List](#)
- [5 Installation and usage](#)
- [6 Safety and Maintenance](#)
- [7 Documents / Resources](#)
  - [7.1 References](#)



**REPTI ZOO SH133 3 Channels Reptile Thermometer Humidity Gauge**



- **Master thermo-hygrometer:** DC 3V (AAA batteries\*2 pcs)
- **Transmitter:** DC 3V (CR2450 battery)
- **Size:** 135\*25\*85mm

## Product Usage Instructions

### Setting Up

1. Take the main thermo-hygrometer out of the package.
2. Install two AAA batteries into the master thermo-hygrometer and lock with screws.

### Setting Method

Follow the steps mentioned in the manual to set up the master thermo-hygrometer with the transmitters A and B.

### Usage Method 1

Place the master thermo-hygrometer on the desktop or on the top frame of the Reptizoo Knock-Down terrarium.

### Usage Method 2

1. Place the master thermo-hygrometer on the table.

2. Transmitters A and B are placed in different terrariums.

## Installation

1. Take the Transmitter A/B out of the package.
2. Install the CR2450 battery into the two transmitters and lock them with screws.

## FAQ

- **Q: How do I switch between Fahrenheit and Celsius?**
  - **A:** The Fahrenheit/Celsius switching button on the master thermo-hygrometer allows you to toggle between temperature units.
- **Q: How do I set the temperature and humidity limits for Probe A and Probe B?**
  - **A:** Follow the instructions provided in the manual to set the upper and lower limiting values for temperature and humidity for both Probe A and Probe B.

## Product Overview

This product is a wireless warning thermometer that can monitor three different areas at the same time. It can set three groups of upper and lower limits of temperature and humidity value, when the temperature and humidity in the area exceed the preset value, flashing warning will be given. Consumers can more intuitively observe the living environment of their pets.

Thank you for choosing REPTIZOO products. Before using this product, please read the manual carefully and follow the instructions.

## Product List

1. **Master thermo-hygrometer:** 1pc
2. **A Transmitter** 1pc
3. **B transmitter** 1pc
4. **Bracket** 1pc
5. **Battery (CR2450):** 2 pcs
6. **Instruction manual:** 1 pc

## Product Feature

1. Large-size LCD display, which can directly display its working status.
2. Equipped with two wireless probes, combined with the master thermo-hygrometer to form a three-way control, with flexible and changeable use methods.
3. Setting parameters in multi-segment touch mode is simple and intuitive.
4. The master thermo-hygrometer can be placed on the desktop or on the top frame of the Reptizoo Knock-Down terrarium.

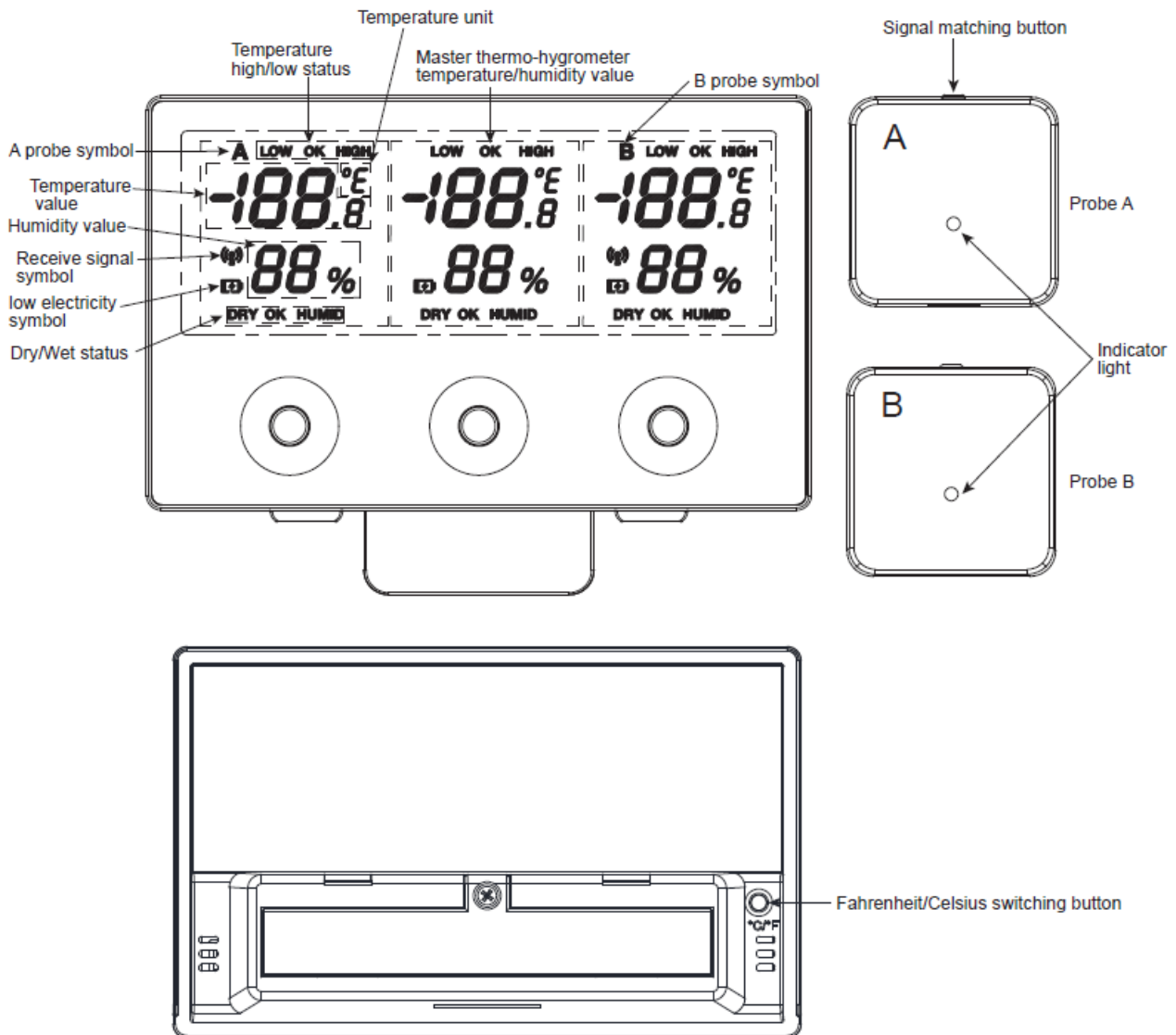
## Technical Parameter

### Parameter

- **Master thermo-hygrometer:** DC 3V (AAA batteries\*2 pcs) Transmitter: DC 3V (CR2450 battery)
- **Size:** 135\*25\*85mm

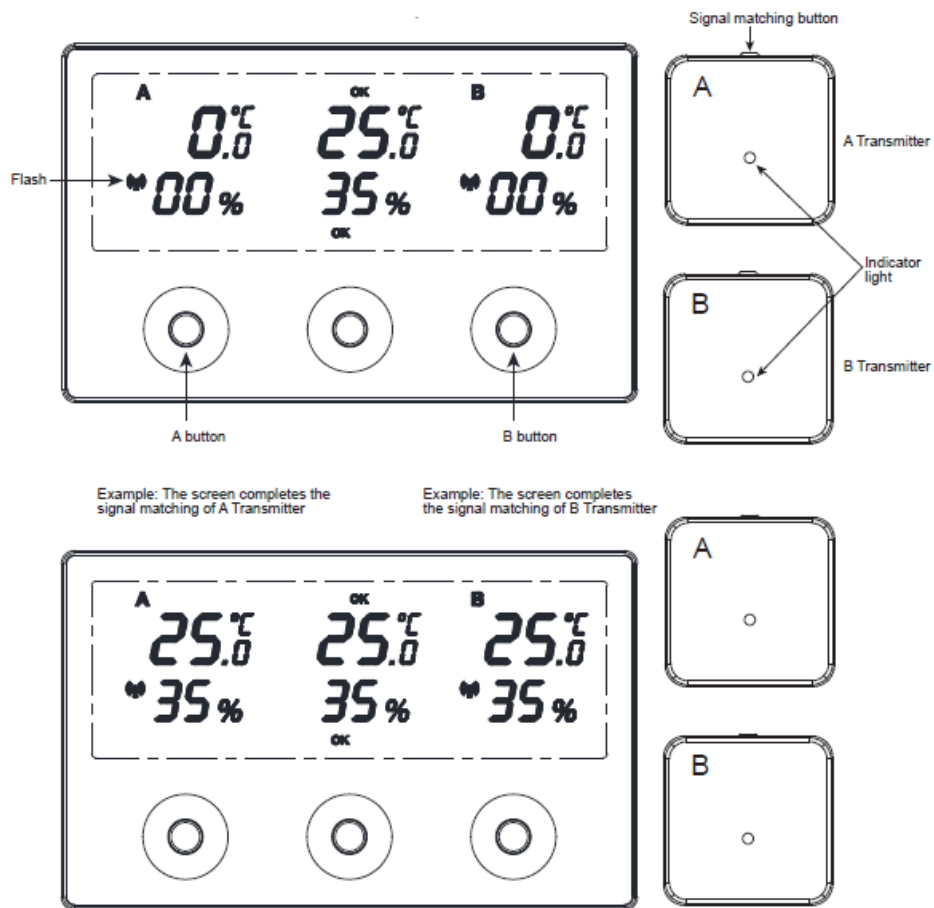
## Setting Method

### Display description of master thermo-hygrometer:



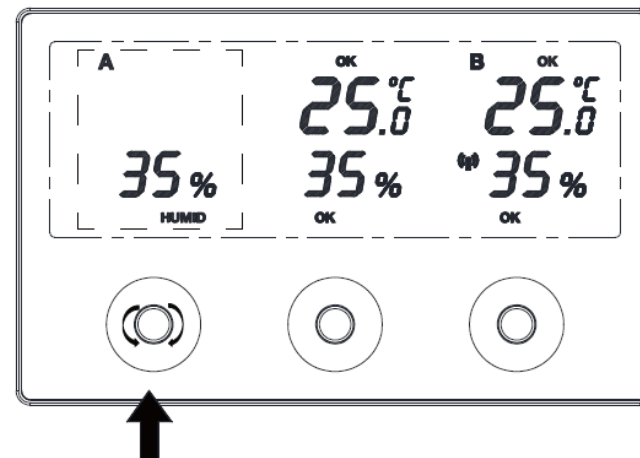
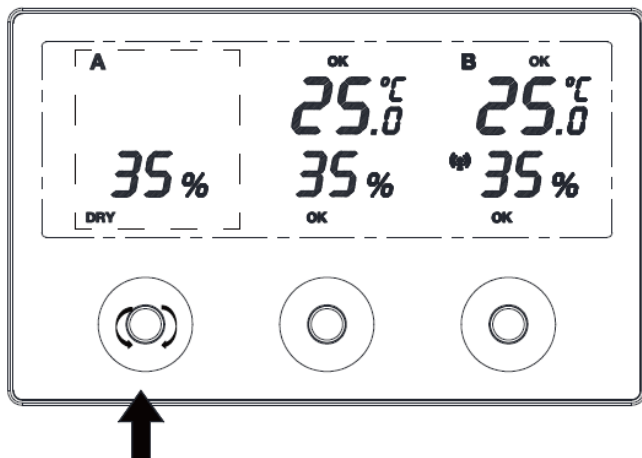
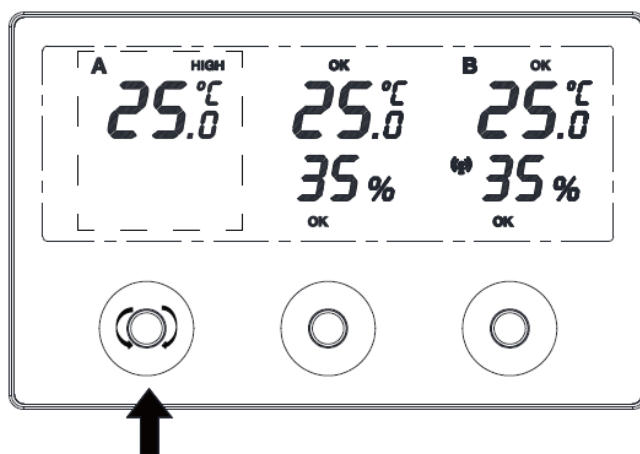
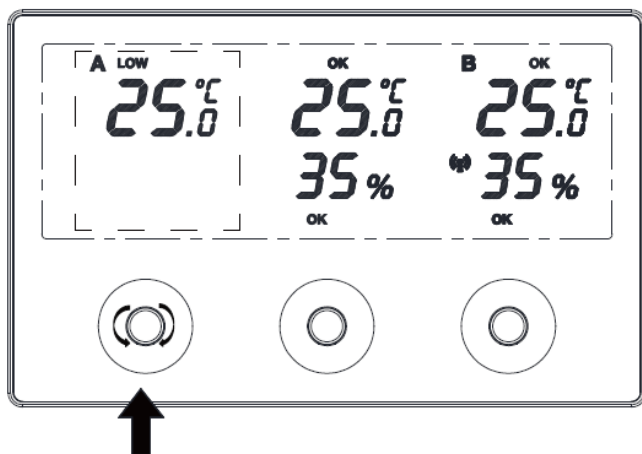
### Signal matching operation

- **Probe A:** Double-press the A button, and the receiving signal symbol of the master thermo-hygrometer will keep flashing. At this time, press and hold the signal matching button of A transmitter for 3 seconds to start signal matching, until the receiving signal symbol is no longer flashes. To complete the signal matching.
- **Probe B:** Same matching method as probe A above



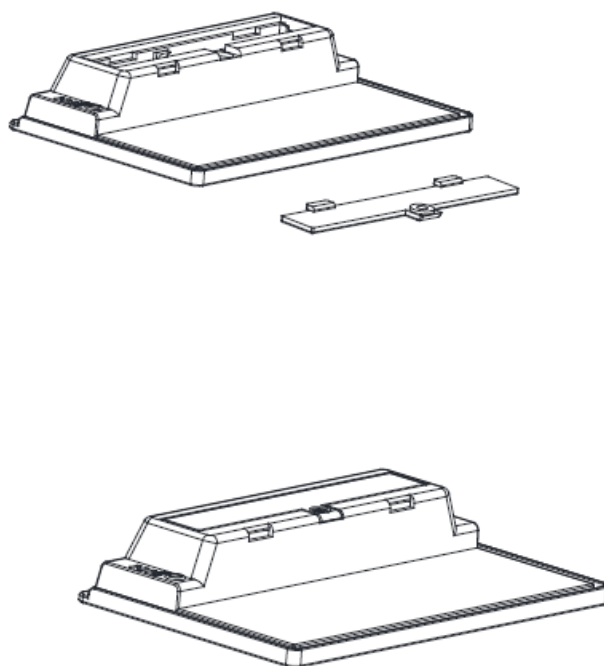
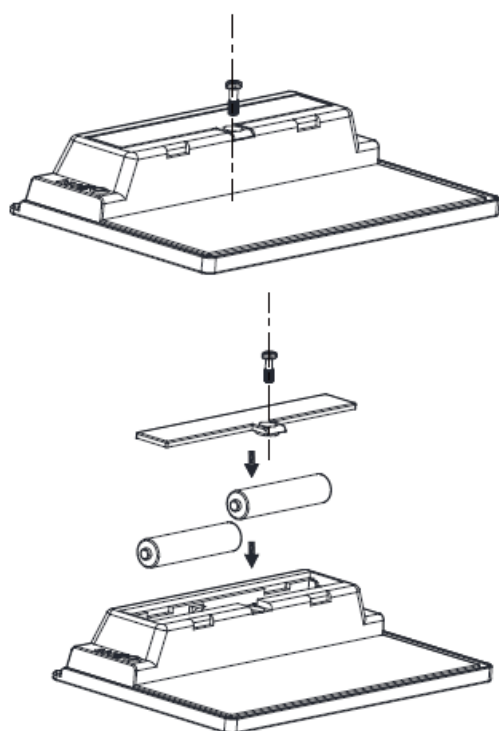
## Adjustment Parameter Description

Probe A temperature/humidity upper and lower limiting value setting: press and hold the button A, the low symbol will display, and the temperature value will flash. At this time, touch and rotate clockwise/counterclockwise to adjust the temperature lower limiting value. After setting, click the button A and combine it with touch rotation to set temperature's upper limiting value(HIGH), humidity's lower limiting value(DRY), and humidity's upper limiting value(HUMID).



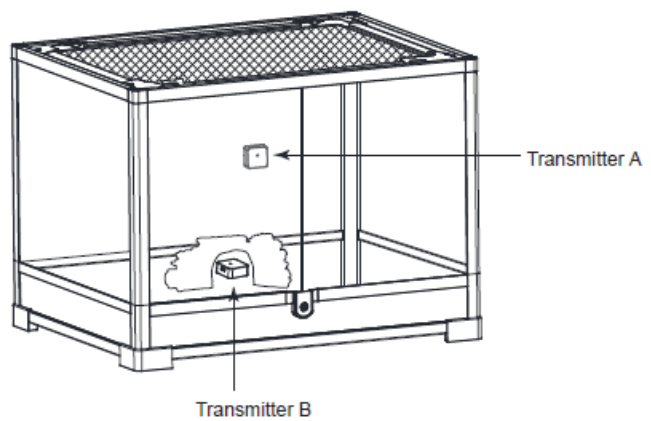
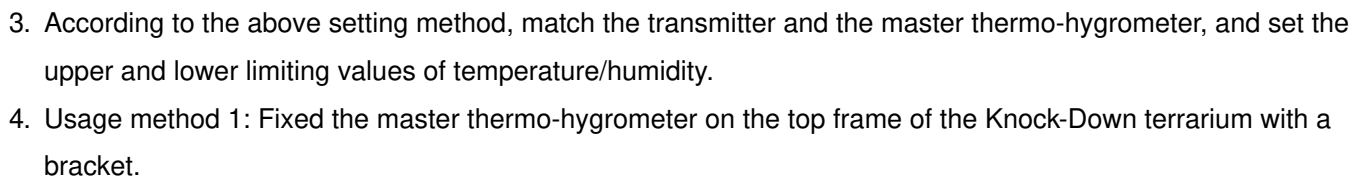
The setting of the temperature/humidity upper and lower limiting value of the probe B: Same matching method as probe A above

## Installation and usage

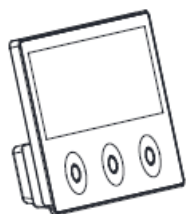


1. Take the main thermo-hygrometer out of the package, install two AAA batteries (AAA batteries need to be

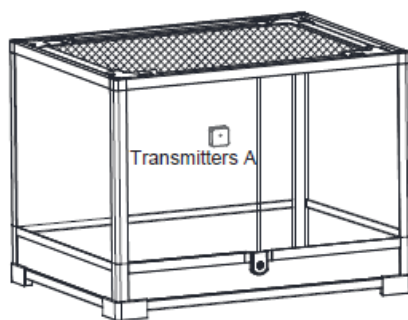
2. Take the Transmitter A/B out of the package, install the CR2450 battery into the two Transmitters, and lock them with screws.



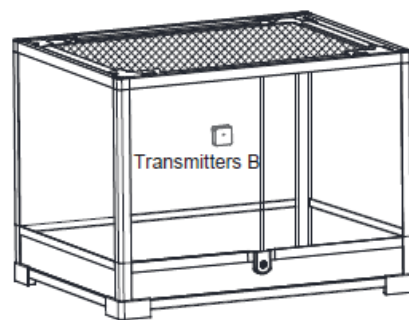
5. **Usage method 2:** Place the master thermo-hygrometer on the table, and transmitters A and B are placed in different terrariums.



Place the master thermohygrometer on the table



A Terrarium



B Terrarium

## Safety and Maintenance

1. This product is not suitable for use by persons who lack normal behavior, nervous or mental disorders, and lack experience or relevant knowledge, including children. The above-mentioned persons must use this product under the supervision and instruction of experienced adults and operate under safe conditions. Children should be closely supervised to ensure that they are not playing with the product.
2. All accessories of this product cannot be used for other purposes, which may cause unsafe factors
3. This product is for indoor use only. Do not install or store this product in the open air or where the temperature is below 0°C or above 30°C.
4. The product is not waterproof, please keep away from water or immerse in water.
5. Please wipe the surface with a soft dry cloth after powering off, and do not use any chemical solvents.

## Important Safety Information

- **Warning** Failure to follow these safety instructions may result in product damage and personal safety.
- **Usage** Please read all safety information below before using the product.

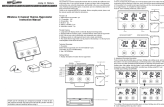


- Dongguan ETAN Pet Supplies Co.,Ltd. No.3 JinXingEr Road, Qingxi Town, Dongguan City, Guangdong Province, China. 523655
- **Tel:** 86- 769- 87841199
- **Tmall:** [reptizoo.tmall.com](http://reptizoo.tmall.com)
- **Overseas Sales:** [postmaster@repti-zoo.com](mailto:postmaster@repti-zoo.com)
- **China Sales:** [market\\_one@repti-zoo.com](mailto:market_one@repti-zoo.com)
- [www.repti-zoo.com](http://www.repti-zoo.com)



---

## Documents / Resources

	<p><a href="#">REPTI ZOO SH133 3 Channels Reptile Thermometer Humidity Gauge</a> [pdf] Instruction Manual</p> <p>SH133 3 Channels Reptile Thermometer Humidity Gauge, SH133, 3 Channels Reptile Thermometer Humidity Gauge, Reptile Thermometer Humidity Gauge, Thermometer Humidity Gauge, Humidity Gauge</p>
---	--

## References

- [🌐](#)
- [🌐 repti-zoo.com](#)
- [📖 Quizzes and Trivia | Zoo](#)
- [📖 User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.