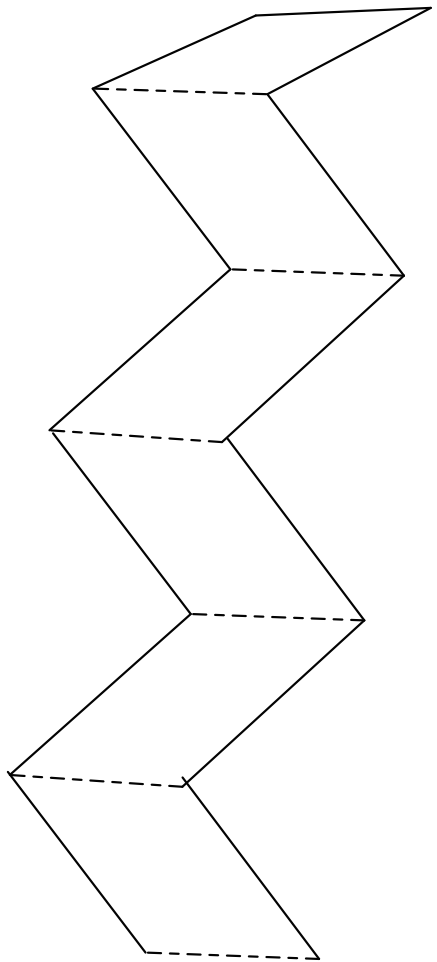


成品尺寸	55x55mm
展开图尺寸:	55x440mm
公差:	± 2mm

单位:mm



完成

						105g铜板纸				杭州扛把子智能科技有限公司				
										图样标记		重量	比例	中文中性
标记	处数	分区	更改文件号	签名	年、月、日									Zigbee温湿度计
设计				标准化							说明书			
校对				批准										
审核				校对2						1:1				
工艺				日期			共1张		第1张					

**Product Introduction**

Zipper Temperature Humidity logger can store the temperature of surrounding environment and humidity changes in real time, records, upload and share data with others via wireless and multiplatform internet home network.



Screen Display

Screen Display

Buckle position

Buckle position

Buckle position


Ventilatory hole

Gluing area

Gluing area

Gluing area

**Preparation for use**


1. Call phone connected to Zipper gateway ->  Smart phone

Ensure that the product is within the effective coverage area of the computer (for Zipper gateway) network to ensure an effective connection between the product and the smartphone (for Zipper gateway) network.

2. Download and open the APP

Search "Smart Link" in the app store or scan the QR code on the package (format is downloaded and opened the APP)

If you are downloading for the first time, please click the "Register" button to register your account (you already have an account, click the "Signin" button)



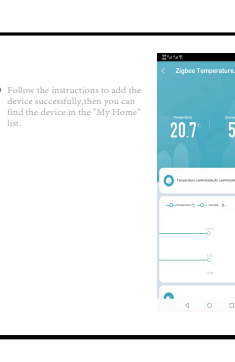
Smart Link APP

**Network Setup**

1. Please pull out the antenna for the first time, at the time the Zipper Temperature is in the power on state.

2. Open APP, a pop-up board the device to be added, click go to add.

3. Follow the instructions to add the device successfully (you can find the device in the "My Device" list).



**Product Specifications**


Product Name	Zipper Temperature Humidity logger
Release date	1-2-2016 (format date)
Software development	Zipper
Operating system	Android 4.0+ iOS 7.0+
Capacity measurement range	0W~9999941W
Measuring voltage	25.0~47.5V (1V)
Measuring current	0.0~9.999999mA (0.001mA/0.01mA/0.1mA/1mA/10mA)
Measuring power	0.0~9.999999W (0.001W/0.01W/0.1W/1W/10W)
Product net weight	0.0001kg (0.0001g)

**Product manual**

# ZigBee Humidity Sensor

**Table power mode**

Temperature Humidity Sensor is used on the table to use.




**Hung mode**

Temperature Humidity Sensor is hung on a wall.

**Paste mode**

Peel off the wall sticker  
Remove paper and stick one side of the wall sticker to the adhesive area on the back of the product by pressing the other side of the release papers, stick the product on the indoor wall.



**Maintenance and Care**

**● Battery Replacement**

Open the battery cover from the bottom of the body, put a model CR2032 positive battery in the compartment. Battery compartment, and then tap gently to hard against the clip and may snap the back cover closed.

**● Maintenance**

Avoid touching the product with water, and avoid scrubbing with acid or alkaline detergents.

**Packing list**

- Temperature Humidity Sensor × 1
- Wall sticker × 1
- Warning

FCC Statement  
Federal Communications Commission Interference Statement  
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference to a residential installation. This equipment generates, uses, and can radiate radio frequency energy which, if not installed and used in accordance with the instructions, may cause interference to nearby wireless communications.  
However, there is no guarantee that interference will not occur in a particular installation. If the equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into a circuit on a different electrical outlet.
- Consult the dealer or an experienced TV/radio technician for help.

FCC Caution:  
Do not connect this equipment with Part 15 of the FCC Rule. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be handled and stored with minimum distance 20cm between the antenna and your body.

Please read the instruction manual carefully before using the product.

描	校
旧底图总号	
底图总号	
签	字
日 期	

## 技术要求

1 文字、图案四色印刷

2 说明书为双面印刷,

3 要求文字内容等印刷清楚、整齐,不允许有歪斜重影等现象

4 根据要求,在单个彩盒内放置说明书一张。

5 说明书折叠方式及要求需符合风琴八折页

1	2	3	4	5
---	---	---	---	---