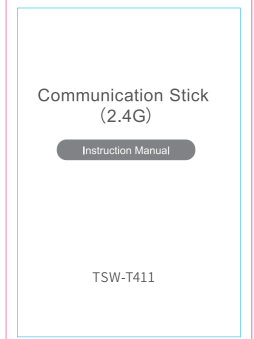
65*93mm 成品尺寸 展开图尺寸: 455*93mm 公差: ±1mm

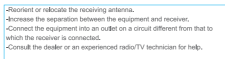




	Toxic and hazardous substances or elements								
Part Name	Lead HG (Cadmium Cd	Hexavalent chromium Cr (VI)	PBBs PBB	Polybrominated diphenyl ethers PBDE			
Metal parts	Х	0	0	0	0	0			
Plastic parts	0	0	0	0	0	0			
ircuit board	Х	0	0	0	0	0			
Power if available)	Х	0	0	0	0	0			
Appendix	Х	0	0	0	0	0			

FCC Regulations: This device complies with part 15 of the FCC Rules. 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.

This device 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 in a residential installation. This equipment generates, uses and can radiated radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation If this 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:



responsible for compliance could void the user's authority to operate the

This equipment should be installed and operated with minimum distance 20cm from your body.

Declaration Of ConformityEuropean Notice



Hereby, Ningbo Lingzhu Technology CO.,Ltd. declares that this product is in compliance with essential requirements and other relevant provide Directive 2014/53/EU, 2014/30/EU, 2014/35/EU, 2011/65/EU.

This product must not be disposed of as normal household waste, in

sale or municipal recycling point for disposal.

accordance with EU directive for waste electrical and electronic equipment(WEEE-2012/19/EU). Instead, it should be taken to the point of

CE FC RoHS Reach

This table is prepared according to the provisions of SJ/T11364-2014

Indicates that the content of the toxic and hazardous substance in all

homogeneous materials of the part is below the limit requirement

: Indicates that the content of the toxic and hazardous substance in at least one homogeneous material of the part exceeds the limit requirement specified in GB/T26572-2011

The numbers in this label indicate that the product's environmental protection use period under normal use is 10 years, and some components may also have an environmental protection use period mark, and the environmental protection use period is subject to the

specified in GB/T26572-2011

Product description

1.1 Product composition

Unpacking, the product list includes 1 Wi-Fi stick, 1 instruction manual. NOTE: If the stick has an internal antenna, there is no external

1.2 Product features

Reliable performance

Wi-Fi, Bluetooth dual-channel communication capability, priority Wi-Fi channel work
The Wi-Fi stick complies with IP65 protection level

Multiple LED display status Based on multiple indicator LEDs, it is easy to perceive the working status of the Wi-Fi stick

• Easy to install Insert the Wi-Fi stick into the Com port of the device, and tighten the nut to complete the installation

Simple configuration

Support Bluetooth or Access Point mode to config, easy to realize device networking Support App side, button unbinding

1.3 Usage Scenarios The communication stick is mainly used on the inverter or energy storage battery equipment to realize the data interaction between the equipment and the system.



Operating temperature | -20°C — +85°C

Degree of protection

IP65

63g

100 * 48 * 33 mm(without antenna

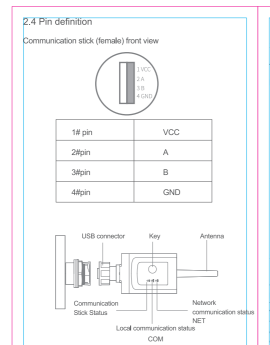
2.0 Product information

2.2 Hardware specification

Wi-Fi connectivity	802.11B/G/N20 Channel 1-14@2.4GHz (CH1-11 for US/CA, CH1-13 for EU/CN) Support WEP/WPA/WPA2/WPA2 PSK (AES) security mode
Bluetooth	Bluetooth 4.2 Low Energy
Electrical Later Cons	DS/185

2.3 Softwar	e function
Key	Press and hold the button for 5 seconds, and after the three lights of STE, COM, and NET are on and off for 3 times, the Wi-Fi stick is unbound and in the state of waiting for network distribution
Number of connected devices	1
Communication parameters	Default 9600bps, 8 data bits, no stop bit, 1 parity bit
Data Collection Interval	The default configuration is 5 minutes
Firmware upgrade	Firmware supports OTA upgrade

Download App Enter the App name in the Android or Apple store to download the App





3.1 Download App According to the mobile phone operating system, find Smart Life in the Android or Apple store, download the App, register a personal account and log in.



3.2 Install the communication stick

Power off the device, unscrew the protective cap of the 4-core COM communication port of the device, align the gap, and plug in the communication stick. Tighten the nut to make sure the communication stick is in good contact with the device.

When disassembling, please loosen the nut, and then pull out the communication stick. Do not directly turn the body of the communication stick with force, so as not to damage the



3.3 Communication stick config and login network) Turn on the Bluetooth on the mobile phone, enter the App, and select Add Device





Next

1 2 3 4 5 6 7 8 9 0



F l ashing	Flashing	Flashing	Press and hold the button for 5 seconds, and after the three lights of STE, COM, and NET are on and off for 3 times, the Wi-Fi stick is unbound and in the state of waiting for network distribution	normal status
Always on	Flashing	any state	The communication stick is reading device data	normal status
Always on	any state	Flashing	The communication stick is communicating with the cloud	normal status
Always	Off	any state	Abnormal communication between the communication stick and the device	1.Please reinsert the communication stick 2.Replace the communication stick to judge whether it is a communication stick problem or a device problem
Flashing	any state	Flashing	Abnormal communication between the communication stick and the cloud	1.Please check whether the router has power 2.Please check whether the external network of the router is normal
Flashing	Off	Flashing	Abnormal communication between the communication stick and the device, and the cloud	Please refer to the above suggestions to troubleshoot

	Warranty Policy
us	The after-sales service is strictly in accordance with the relevant laws, and the after-sales three guarantees service is implemented. The service content is as follows:
ıs	1. Within 7 days from the date of your receipt, if there is a performance failure of this product, you can enjoy the return or exchange service for free 2. Within 8 to 15 days from the date of your receipt, if the product has a performance failure, you can enjoy free repair or replacement service
sert the	Within 12 months from the date of your receipt, if there is a performance failure of this product, you can enjoy free maintenance services
on stick e on stick ther it is a	Non-warranty policy
on stick device eck router has	Unauthorized maintenance, misuse, collision, negligence, abuse, liquid ingress, accident, modification, incorrect use of non-product accessories, or tearing, altering labels, anti-counterfeiting marks
eck external	2. The validity period of the three guarantees has exceeded
e router	3. Damage caused by force majeure
to the	 Other damages or failures caused by problems other than product design, technology, manufacturing, quality, etc.

版本	物料编号	变更者	变更时间	版本升级原因描述
1.0				原始版本

材质	105g铜版纸	客户	立口石化	Wi-Fi 无线通	物料名称	TSW-T411-Wi-Fi 无线通信	设计	大川
印刷色	单黑		产品名称	信棒 (2.4G)	1701年1117小	棒 (2.4G)-说明书-英文		
加工工艺	风琴7折页,正反印刷						审核	伯安(童新铨)
接合方式	/		型 号	TSW-T411	物料编号		时间	20230605