

Introduction

ST208 series are the high performance 2.4G wireless bridge. It adopts Qualcomm wireless solution which can ensure the stable and reliable data transmission. It comes with high gain antenna, the theoretical wireless rate is up to 300Mbps, and the measured coverage distance can reach 300 meters. It supports PoE injector and power adapter to power on the device and comes with 2 x 10/100Mbps RJ45 ports. PUSR offers 2 version for customers to choose from: the standard version and the external antenna version.

Point to point extend network WiFi range, extend the network in the house to your barn, garage, church, warehouse, and even neighbor's house through wireless bridge signal transmission. It can be widely used in warehouses, farms, and house lane monitoring systems.

Product Features

- Professional outdoor shell design, IP64 waterproof.
- 802.11n standard, up to 300Mbps rate.
- Pre-paired by default, plug and play.
- Support 9-24VDC PoE power supply input or DC power supply.
- Adjustable wireless transmission power, to avoid the same frequency interference.
- Point-to-point and point to multiple points networking.
- Support remote and centralized management with DM platform.
- It's suggested to use in environments with a height of less than 300 meters.

Dimensions

Unit: mm

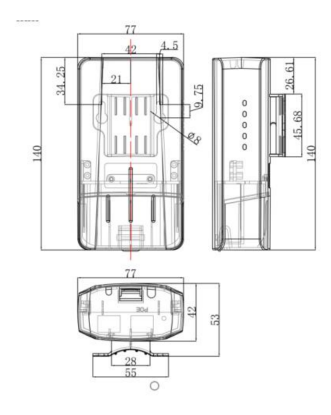


Fig.1 Dimension of ST208E

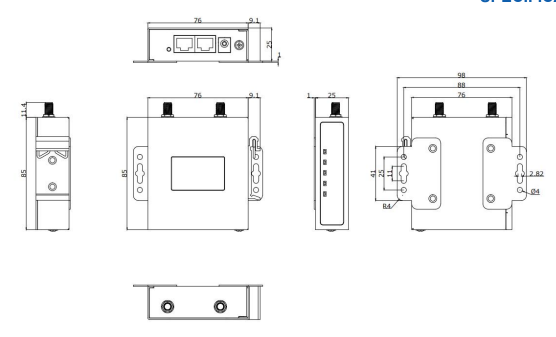


Fig.2 Dimension of ST208S

Specifications

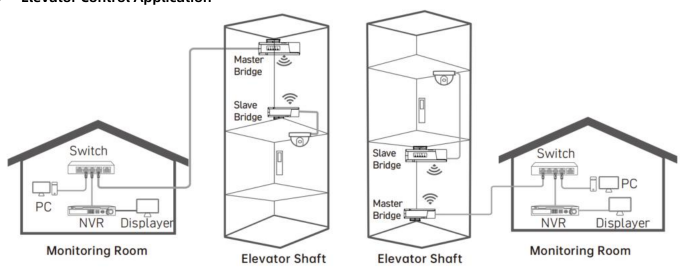
Model	ST208E	ST208S	
Description	Standard version	External antenna version	
Input voltage	9 - 24 VDC, with PoE in and DC power socket		
Pilot lamp	POW、WORK、LAN1、LAN2、SIG		
Working Current	DC: 0.3A@12V aver, 0.4A@12V max		
	POE: 0.4A@12V aver, 0.55A@12V max		
Antennacoverage angle	Horizontal 60 °, vertical 30 °	omnidirectional antenna	
Wi-Fi			
Wireless Standards	IEEE 802.11b/g/n		
Output Power	Up to 20 dBm		
Antenna gain	Internal Antenna:8dBi ; External antenna:5dBi		
Channel bandwidth	20/40Mhz		
МІМО	2*2		
Max rate	300Mbps		
Coverage Distance			
Max coverage of WiFi	300 meters (Note:300M is the distance measured in a non-interference		
	environment, and the actual measurement shall prevail)		
Ethernet Cable	100 meters (Note:The transmission distance is related to the quality of the		
	network cable, and the actual measurement shall prevail)		
Ethernet			
Ethernet	2*RJ45, 10/100M, LAN 2 supports PoE in		
Software			

SPECIFICATION

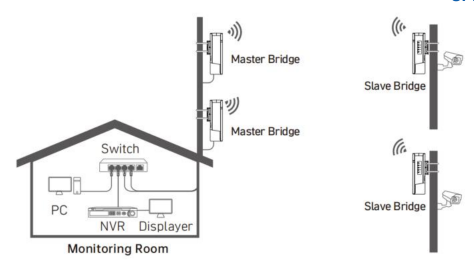
Work Mode	Two paired parameters in one packaging box		
LAN settings	Static IP, dynamically obtained		
Wireless settings	802.11b/g/n mode; The encryption method can choose WPA/WPA2;		
	SSID broadcast/hide; bandwidth selection; transmit power setting		
Manage	System logs; WEB login; Unified management of DM cloud platform; SSH tool		
System Tools	Ping/Traceroute/Nsloukup tool		
Other	Password modification; Firmware upgrade; Parameter import/export;		
	Restore to factory;Scheduled restart		
Physical Parameters			
Dimension	140.7*77.39*53mm	85*76*25mm	
Weight	144.4g	217.3g	
Installation	Pole Mounting, wall mounting	Wall Mounting, DIN rail mounting	
Shell	IP64 waterproof	Sheet metal shell	
Reload	Press and hold the reload button for 5-15 seconds to release and restore to		
	factory settings		
Operating Temperature	-40°C ~ +70°C		
Operating Humidity	10 ~ 95 %(non-condensing)		

Typical Application

• Elevator Control Application



• Factory/Community Application



Purchase & Support

■ For more information, please visit our websites:

Official website: https://pusr.com

Official shop: https://shop.usriot.com

Technical support: http://h.usriot.com/

Your Trustworthy Smart IOT Partner



Official Website: www.pusr.com

Official Shop: shop.usriot.com

Technical Support: h.usriot.com

Inquiry Email: inquiry@usriot.com

Skype & WhatsApp: +86 13405313834

Click to view more: Product Catalog & Facebook & Youtube