

承认书

SPECIFICATION FOR APPROVAL

客	户			
CUS	STOM	IER_		
客	户	编	号	
CUS	STOM	IER F	PART NO:	
品	名	编	号	
DES	CRII	PTIO	N NO	Positioning base station
提	出	日	期	
PRESENT DAV .			v .	2023/03/26

	出图		客户承认
]	DRAWING		CUSTOMER APPROVE
发 行	检 查	承 认	
MADE	CHECKED	APPROVED	
1.Berry	2. Boby	3. Henry	
DATE: 202	23/03/26		DATE:

深圳市铨顺宏科技有限公司

ShenZhen Fuwit Technology Co., Ltd.

表单编号: ST-R03-10

1. Product Introduction

Product Name: Positioning base station

Product model: FU-GA25-P2

Product appearance:



2. packing list

Category	Quantity
CL-GA25-P2	1
Installation disk rack	1
Certificate of Conformity	1
Installing screws KA4*30 and plugs	(1 screw + 1 plug) x 4
Waterproof connector 4-piece set	2

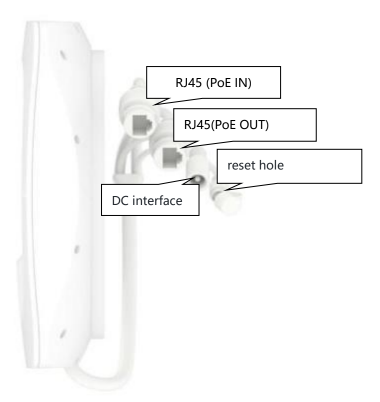
3. Product specifications

Name	Description	
Dimensions	180.7 mm× 180.7 mm× 39.36mm	
Working	2.401GHz – 2.481GHz	
frequency band		
Operating	-20°C ~ 60°C	
temperature		
Power	< 2W	
consumption		
Installation height	≤ 10m	
The power supply	The power supply methods available are standard PoE (IEEE 802.3af/at) and	
method	DC power supply with a voltage range of 12-30V and a current of 1A.	

4. Interface and installation instructions

Interface

- ◆ RJ45 * 2: Divided into PoE IN and PoE OUT, it is a power and data transmission interface. It can be connected to a standard PoE switch or our similar dual-port base station through an Ethernet cable.
- ◆ DC interface: Power supply voltage compatible with PSE power supply.
- Reset hole: Reset button to restore default settings. Press and hold for 3 seconds. The base station's green light will flash rapidly for 5 seconds, indicating that the base station has successfully restored the initial settings and restarted.

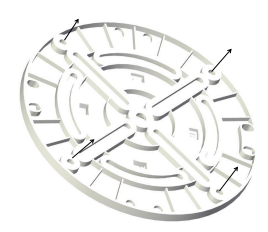




Installation

*Before installation, please make sure that the fixed position can withstand a weight of 2kg or more.

- As shown in the image below, use KA4 screws to securely install the disk rack on the flat roof (in the direction indicated by the arrow).
- Align the installation bracket with the docking position and push the base station into the bracket slot. The direction of the network port indicated on the bracket latch surface should be consistent with the direction of the network port indicated on the back of the base station.
- ♦ Connect the upstream network cable to the base station's RJ45 interface (PoE IN).
- ◆ If there are subordinate cascaded base stations, connect the RJ45 interface (PoE OUT) of the base station to the RJ45 interface (PoE IN) of the subordinate base station using a network cable. It is recommended not to cascade more than 8 levels of base stations.



5. Rules for Indicator Light Signals

- ◆ After correctly installing the base station and cascading it with a PoE switch, the base station will automatically start. Once it is started, the operational status of the base station can be determined through indicator light signals.
- The signal rules for LED indicator lights are as follows:

Lighting status	Base station status
Green light flashing rapidly, lasting for 5 seconds.	Long press the base station startup/reset button to
	restart.
Red light flashing rapidly.	Obtaining IP address.
Green light flashing slowly.	IP address obtained successfully.
Green light steady on.	Connected to positioning engine successfully.
Red light steady on, and the base station will	This level base station is malfunctioning/not connected.
automatically reset after 30 seconds.	
The red and green lights alternate slowly flashing.	The downstream base station in the cascade is
	malfunctioning.



FUWIT Shenzhen Fuwit Technology Co.,Ltd

The light is dim.	No power connection.
eg	

The signal rules for the RJ45 interface indicator lights are translated as follows:

LED Indicator Light Status	Base Station Status
Steady On	Interface Connected to Network
Blinking	Interface Data Transmission
Light Off	No Network Connection

6. Attention Required

- When selecting PoE power supply for the positioning base station, it is necessary to use designated standard PoE power supply equipment (PSE devices compliant with IEEE 802.3af/802.3at protocols).
- The operating environment conditions for the base station are -20°C to 60°C temperature range, 0% to 95% humidity range, and it can be installed outdoors. The enclosure has a protection rating of IP66, and it should be kept away from sources of fire and strong electromagnetic interference.
- Supports upper-layer application development for Web, iOS, and Android platforms.
- The theoretical maximum installation elevation angle is 66°, but it is strongly recommended not to exceed 45°.

FUWIT Shenzhen Fuwit Technology Co.,Ltd

7.FCC Warning

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.

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

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 in a residential installation. This equipment generates uses and can radiate 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:

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

FCC RF exposure statement:

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance between 20cm the radiator your body.