



5W Output Power 2G 3G 4G Repeater for Outdoor Signal Amplification 850 900 1800 2100 MHz

Basic Information

Place of Origin: Guangdong, China

Brand Name: JIAYIModel Number: JY825

• Price: \$538.00/sets 1-19 sets

Packaging Details: Normal packing



Product Specification

• Type: 4G Signal Booster

Network: 4g, GSM, 3G

Product Name: Mobile Signal Booster
Frequency: 900/1800/2100MHz
Function: Signal Extender

• Output Power: 5W

Gain: 80-100dBCoverage: 3000-5000sqm

Application: Office
Weight: 20KG
Size: 46*38*20CM
Warranty: 2 Years

Highlight: 5w wireless signal booster,

5w industrial signal booster, outdoor wireless signal booster



More Images









Product Description eenell







Accessories composition





house



50 ohm cable

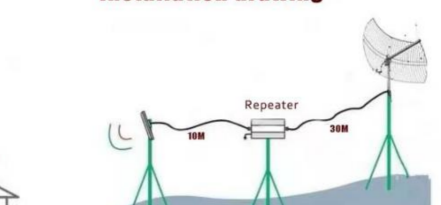


Signal amplifier



Large flat sector antenna

Installation drawing



Base station



Specification

item value

Place of Origin Guangdong China

Brand Name JIAYI

Model Number JY825

Gain 90-100DB

Frequency GSM900/DCS1800/3G WCDMA

Power 5W

Package Size 460*380*200mm

Operating Temperature -10 -60

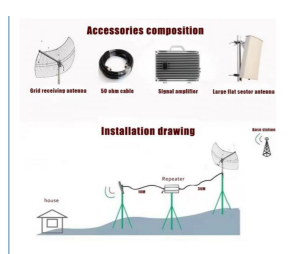
Color Gray

Package Weight 20kg

Coverage area 5000-10000Square Meters

Quality warranty 24month

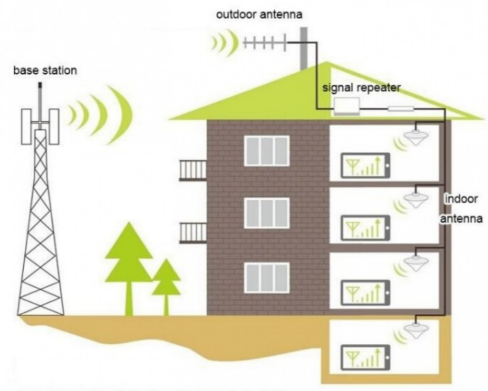
Accessories and Installation



Packing list

Item	Quantity(pcs)
Repeater	1pcs
Logarithm outdoor antenna	1pcs
Ceiling antenna	1pcs
Cable 3 meters	1pcs
Cable 10 meters	1pcs
Power adapter	1pcs

Installation

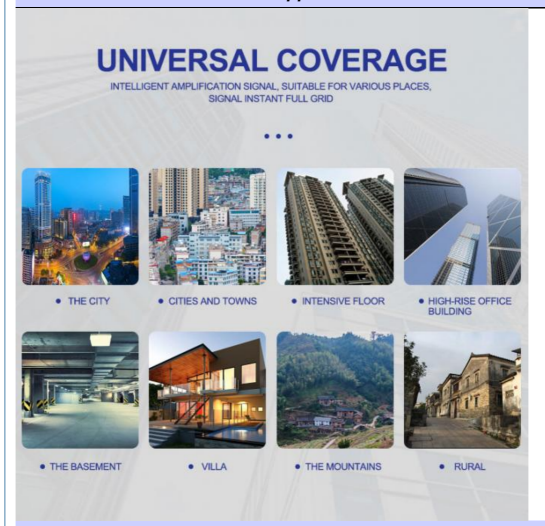


Installation Method:

1. Find the strongest direction and position of the received signal for mobiles at the top or the periphery of the building, as the location for installing the outdoor antenna, pay attention that the location should be paid to lightning protection. The installation height should not be higher than the lightning protection network of the building. If it is higher than the lightning protection network. If it is necessary, install a

lightning rod 1 meter above the outdoor antenna and ground it well. 2. After selecting the appropriate location, fix the outdoor antenna to the wall or bracket. 3. Select an appropriate location in the relevant indoor location (close to the power supply and the outdoor antenna end, rainproof, sunshine-proof and ventilation is best location) install indoor straight machine, and fixed to the wall or bracket. 4. Lead the outdoor antenna to the 'BTS' (outdoor) interface, and the connection between the outdoor antenna and the amplifier is completed. 5. After defining the indoor antenna installation position, fix the antenna. 6. The indoor antenna connected to the amplifier, one port connecting to the indoor antenna interface, and the other port connecting to the repeater's 'MOBILE' (indoor) port.

Application



Greemblt Shenzhen Jiayi Technology Co., Ltd.





18825260857@163.com



signals-booster.com