



5 Watts Optical Signal Amplifier CDMA 850/1800mhz 4G Signal **Booster**

Basic Information

. Place of Origin: **GUANGDONG GREEMBLT** Brand Name: JY825-5W-37dbm Model Number:

\$857.20/pieces 1-9 pieces • Packaging Details: Normal Carton Package Supply Ability: 1000 Set/Sets per Week



Product Specification

Universal • Type:

Network: 4g, 3G, 2G, GSM DCS WCDMA 2G 3G 4G

• Product Name: Optical Fiber Signal Repeater • Mobile Signal Booster: Optical Fiber Signal Repeater

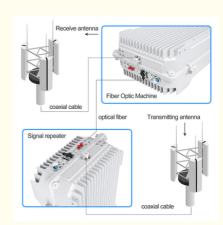
• Function: Signal Extender • Gain-dBi: 90dB±1.5dB 37dBm±1.5dB Max Output Power:

• Optical Power (JBm):

• Coverage: 20000sqm • Operating Temperature: -20 ~55; Package Size: 420*400*300mm

. Highlight:

optical signal amplifier cdma, 1800mhz 4g signal booster, 5 watts optical signal amplifier



More Images









Product Description

Mobile Signal Booster 5 Watts CDMA 850/1800mhz 4G Optical Fiber Signal Repeater For Phones

Product Description

Electrical Specifications

Model JY825

> 700MHz: Uplink:699-716MHz Downlink:729-726MHz 850MHz: Uplink: 824-849MHz Downlink:: 869-894MHz 800MHz: Uplink:832-862MHz Downlink::791-821MHz 900MHz: Uplink: 880-915MHz Downlink::925-960MHz 1700MHz: Uplink :1710-1755MHz Downlink::2100-2155MHz

2300MHz: Uplink: 2300MHz Downlink::2400MHz 2500Mhz: Uplink: 2495MHz Downlink: 2695MHz 3500MHZ: Uplink: 3300MHz Downlink::4200MHz

In-band intermodulation attenuation out-of-band (off-

Frequency Range-MHz

frequency)

S-36dBe/30Kz

9KHz-1GHz -36dBm/100kHlz

CSM/DCS Strip edge 2.5y outside/1GHz-12. 75GHz -33dBm/IM2

Standing wave ratio of input and output voltage

Time delay (us) < 5

Time delay adjustment range

(US)

> 100

S1.5

Optical power (JBm)

Light Receiving Sensitivity (DBM)

20

Light transmission distance

(km)

Power supply

> 20

Near and far end machine: AC220V±20%,50± 5HZ

Protection class IP65

1, working environment temperature :-20 ~55;

2, working environment humidity: 15% ~ 95%

3 pressure: 70-106KP:

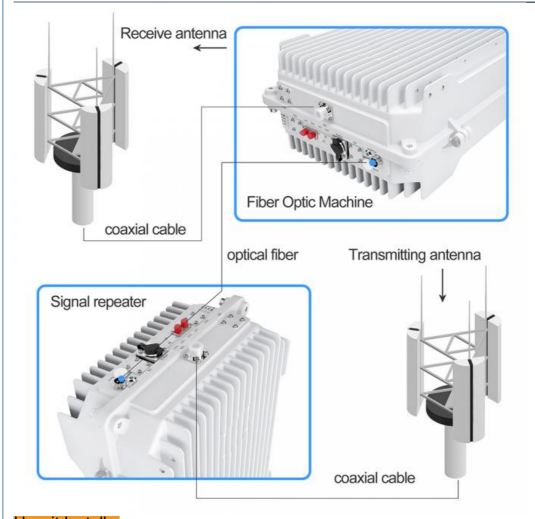
The work environment

4, protection level: waterproof and dustproof performance in line with the 1P65 standard





Accessories & Installation



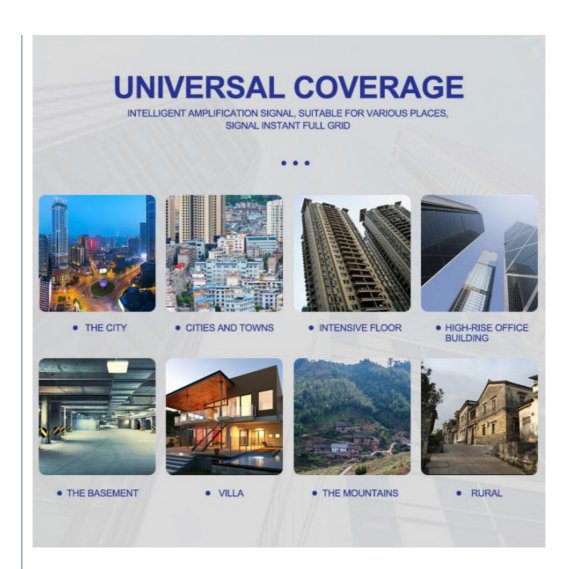
How it Installs:

1. Locate Signal Walk around your building and see which side receives the best signal on your phone using your bars, or free signal meter apps. 2. Outdoor Antenna Install the outside antenna on your roof as high as possible, pointed toward your carrier's cell tower and on the side of your home that receives the strongest cellular signal.

(Tip: It's important that the Outside Antenna should be on or near the edge of the roof pointing away from the house to the cell tower and NOT pointing across the roof since it may cause interference with the Inside Antenna.) 3. Connect Cable Connect the included cable to the outside antenna and run it inside your home to the port labeled "outside antenna" on the booster. 4. Indoor Antenna Place the indoor antenna in an area where you typically had poor signal. Then run a cable to the "inside antenna" port on your booster.

(Tip: Having enough separation between the two antennas prevents oscillation. Make sure there are at least 10 feet vertical and 32 feet horizontal distance between the two.) **5. Connect Power** Once you have decided on the ideal location of each component, power the booster with the power supply

Application



Greemblt Shenzhen Jiayi Technology Co., Ltd.



+86 18825260857



18825260857@163.com



signals-booster.com

Factory Building 407, Building B, No. 41, Lixin Road, Danzhutou Community, Nanwan Street, Longgang District, Shenzhen City, Guangdong Province, PR China Zip 518000