



High Power GSM 900/1800/WCDMA 2100 Signal Booster for Improved Mobile Phone Reception

Basic Information

Place of Origin: Guangdong, China

Brand Name: JIAYIModel Number: JY811

• Price: \$188.00/sets 1-9 sets

Packaging Details: Normal pack



Product Specification

Type: 4G Signal BoosterNetwork: 4g, GSM, 3GGain: 75-80dB

• Frequency: GSM900/GSM1800/WCDMA2100GSM900/G

Output Power: 27dBmCellular Networks: 2g/3g/4gOperating Temperature: 10 -60

• Coverage Area: 1500-3000 Square Meters

• Color: Black

• Package Size: 45cm*35cm*25cm

Package Weight: 5kgQuality Warranty: 24month

• Highlight: gsm signal booster, gsm network booster,

900 signal booster



More Images









Product Description

To choose from, we have single frequency dual frequency triband frequency quad frequency five frequency device , high power high gain device, with AGC ALG device...

Single band frequency 900,1800,2100,FDD2600,850,800,700,1900,1700,TDD2600,TDD2300 ,TDD1900

Dual band frequency

900/1800,900/2100 1800/2600,850/1900,800/1800,850/1700,1800/2100,900/2300,1800/2300,1700/2100

Triband frequency 900/1800/2100,850/1800/2100,900/1800/2600,900/2100/2600,1800/2100/2600

Quad band frequency

850/900/1800/2100,900/1800/2100/2600,700(B28)/900/1800/2100.

Five band frequency

850/900/1800/2100/2600,800/850/900/1800/2100,850/900/1800/1900/2100,800/700/900/1800/2100,900/1800/2100/2300/850.

A mobile phone signal repeater provides the ultimate solution in any area where cellular communications can not work well due to leak of signals.

Introduction of Mobile Phone Signal Repeater

- 1. Enhance Mobile Phone Signal Strength
- 2. Improve Communication Quality
- 3. Reduce Cellphone Radiation
- 4. Protract Cellular Battery Life
- 5. Economic Building Cost
- 6. Easy Operation
- 7. Easy Installation
- * With unique appearance design, good cooling function
- * With MGC (Manual Gain Control) function, you can adjust the gain as needed;
- * With DL signal LED display, help to install the outdoor antenna at the best state;
- * With AGC and ALC, make repeater work stable.
- * PCB with isolation function, make UL and DL signal not influence each other,
- * Low intermodulation, high Gain, stable output power

Product Description



















Covering a wide range

CAN COVER A LARGE AREA, UP TO 800 SQUARE METERS



Specification

item value

Place of Origin Guangdong China

Brand Name JIAYI Model Number JY811

Compatible frequency GSM900/GSM1800/WCDMA2100

Gain 75-80dB
Output power 27-30dBm

Package Size 450*350*250mm

Color Black
Package Weight 5kg

Coverage area 2000-3000 Square Meters

Cellular Networks 2g/3g/4g

Quality warranty 24month

Company Profile

Shenzhen Jiayi Communication Technology Co., LTD. Has been in the communication industry for 20 years. We have a strong design and development of signal amplifier technology, the production of signal amplifier manufacturing capacity. Can solve Europe and the United States. Asia, the Middle East and other regions poor mobile signal problem, with strong technology, quality products, service customers around the world, to solve the problem of numerous customers mobile phone no network signal, poor network signal, our company will continue to research and development, innovation. In the 5G era, our 5G mobile signal enhancer will also come out. I hope that our company will continue to develop, innovate and serve more customers







CERTIFICATE















Packing list

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



Search a location where can receive good signal (≥ -70dB).

Install outdoor antenna, towards to the base station or cell tower.



Connect indoor antenna to the booster "Mobile" side by cable. (Outdoor antenna to the booster "BTS" side.)



Please check if all connectors are connected well after assembled. And turn on the power.

Application



Packing & Delivery

Logistics : DHL/UPS/FedEx/EMS/TNT/ARAMEX Air transport, sea transport, logistics line ect Package Type: Normal pack



FAQ

1.

Q: Why choose us for cell phone signal boosters?

A: Mobile network coverage in many countries is a common problem that many people experience. For more than 10 years, repeater hasbeen developing high quality cell phone signal boosters. Our range of quality assured and certified products guarantee absolute customer satisfaction.

2.

Does the 900/1800/2100MHz signal booster work well on 2g 3g in my country?

Yes,many countries from Asia, Middle East, Europe use 900/1800/2100MHz as their 2g 3g 4g frequency

You can contact us freely, we will recommend the right signal booster that works well in your country

3.

Q: Can I install a signal repeater myself?

A: Absolutely. There is no technical expertise required to install your mobile signal repeater kit. Each kit contains everything needed to improve the mobile coverage in your home/office and includes instructions that will guide you through the simple steps necessary to install your repeater.

4..

- Q: Can this mobile signal repeater create a signal where there is no cell signal before?
- A: The mobile signal repeater cannot produce a signal, only amplify a weak one.

5.

- Q: The cable supplied from outdoor antenna to the signal booster is 15m in your recommended kit. Can a longer cable be used without affecting performance?
- A: The cable length is optional. We can supply cable length per your requirement. But unfortunately, longer cable do effect on the performance, for bigger gain loss during signal transmission.



1. Sample Orders are supported. 2.Fast delivery.We can send the sample in 1days after getting your payment 3.OEM ODM service is available. We can make customized logo, frequency on product and packing according to your requirement.

4.2 year warranty

5.CE approval

IF YOU ARE INTERESTED IN OUR PRODUCTS PLEASE CONTACT US





Contact person: Alice Lin

Tel(WhatsApp): +86 15920098120

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