

## 24-month High Power 80dB 900/1800/2100MHz Signal Booster for 2G/3G/4G Mobile Phones

## **Basic Information** • Place of Origin: Guangdong, China, Guangdong China • Brand Name: JIAYI, JIAYI Our Product Introduction • Model Number: JY811, JY811 \$419.00/sets 1-9 sets • Price: Packaging Details: Normal packing **Product Specification** Signal Booster • Type: • Network: 4g, GSM, 3G • Gain: 75-80dB đ Application: Office/ Home more products please visit us on signals-booster.com Output Power: 27dbm Package Size: 45cm\*35cm\*25cm 2 Years Warranty: • Coverage: 1000sqm Quality Warranty: 24month Highlight: 2100mhz signal booster, 80db signal booster, 80db network booster More Images Product detail

## Product Description

Our Product Introduction

Dear Friend Welcome to our shop,hope you have a good shopping !All of our products already checked with QC Before send out, and normally instock .All of our products can use for all over the world just match the frequency.Wholesale Consumer PIs contact us before your order,Because we will give the best price to you.Our products have good sale in Alipexpress.The frequency for you choose,SupportOEM,ODM.Support frequency customization, To choose from, we have single frequency dual frequency triband frequency quad frequency five frequency device , high power high Please contact us if you have any need. 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

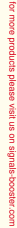
#### Triband frequency 900/1800/2100,850/1800/2100,900/1800/2600,900/2100/2600,1800/2100/2600

#### 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.







# Product detail





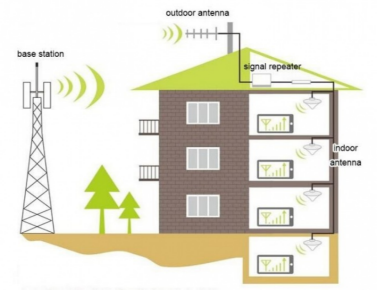


|                        |            |   | Spec                        | ification         |  |
|------------------------|------------|---|-----------------------------|-------------------|--|
| Frequency Range        |            | Uplink                                  |                             | Downlink          |  |
| LTE 800MHz             |            | 832-862N                                | 1Hz                         | 791-821MHz        |  |
| GSM900MHz              |            | 890-915N                                | 1Hz                         | 935-960MHz        |  |
| 1800MHz                |            | 1710-178                                | 5MHz                        | 1805-1880MHz      |  |
| 2100MHz                |            | 1920-198                                | 0MHz                        | 2110-2170MHz      |  |
| 2600MHz                |            | 2500-257                                | 0MHz                        | 2630-2690MHz      |  |
| Max. Gain              |            | 75dB ±1.5                               | 5dB                         | 80dB±1.5dB        |  |
| Max. Output Power      | r          | 22dBm±1                                 | .5dB                        | 27dBm±1.5dB       |  |
| Band width             |            | Wide Band                               |                             |                   |  |
| Manual Gain Control    |            | 31dB                                    |                             |                   |  |
| ALC                    |            | >25dB                                   |                             |                   |  |
| Ripple in Band         |            | ≤ 8dB                                   |                             |                   |  |
| Noise Figure           |            | ≤ 6dB                                   |                             |                   |  |
| VSWR                   |            | ≤ 2.0                                   |                             |                   |  |
| Intermodulation        |            | ≤ -40dBc                                |                             |                   |  |
| Spurious               | 9KHz~1GHz  | ≤ -36dBm                                | l                           |                   |  |
| Emission               | 1~12.75GHz | ≤ -30dBm                                | l                           |                   |  |
| Time Delay             |            | ≤ 1.5 μs                                |                             |                   |  |
| Frequency stability    |            | ≤ 0.01ppm                               |                             |                   |  |
| MTBF                   |            | > 50000 hours                           |                             |                   |  |
| Impedance              |            | 50 ohm                                  |                             |                   |  |
| Power Supply           |            | AC 90-264V,DC 10V/10A                   |                             |                   |  |
| Power LED              |            | Power indicator                         |                             |                   |  |
| Alarm LED              | Red        | Self oscillation or Strong input signal |                             |                   |  |
|                        | Green      | Normal                                  |                             |                   |  |
| Mechanical Specifi     | cation     |   |                             |                   |  |
| RF Connector           |            |   | N-Female                    |                   |  |
| Switch                 |            | Power Switch、Manual Gain Control Switch |                             |                   |  |
| Cooling                | Cooling    |   | Heatsink Convection cooling |                   |  |
| Humidity               |            |   | < 90%                       |                   |  |
| Operating Temperature  |            |   | -10°C ~ +55°C               |                   |  |
| Environment Conditions |            | IP40                                    |                             |                   |  |
| Installation Type      |            |   | Wall Insta                  | Wall Installation |  |
| Size                   |            |   | 439*268*                    | 439*268*58mm      |  |
| Weight                 |            |   | < 8.5Kg                     |                   |  |
|                        |            |   |                             |                   |  |

Accessories



### 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, rain-proof, sunshineproof 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.







Company Profi



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

| Contact |
|---------|

| Anna<br>广东深圳                |   |  |
|-----------------------------|---|--|
|                             | <b>CONTACT: Anna</b><br>Whatsapp +86<br>15919436067<br>Wechat 15919436067 |  |
| 扫一扫上面的二维码图案,加我微信            |   |  |
| Whatsapp<br>+86 15919436067 |   |  |
| Wechat<br>15919436067       |   |  |
|                             |   |  |

+86 18825260857 S 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