

### Universal Fiber Optic Booster Amplifier GSM Repeater 900 And 1800 Mhz

### Our Product Introduction

GUANGDONG	
GREEMBLT	
JY825-10W-40dbm	
\$571.20/pieces 1-9 pieces	
Normal Carton Package	sammitti i i i i i i i i i i i i i i i i i
1000 Set/Sets per Week	
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### Product Specification

**Basic Information** 

• Place of Origin:

• Brand Name:

• Price:

Model Number:

Supply Ability:

Packaging Details:

• Type:	Universal
<ul> <li>Network:</li> </ul>	4g, 3G, 2G, GSM DCS WCDMA 2G 3G 4G
<ul> <li>Product Name:</li> </ul>	Optical Fiber Signal Repeater
<ul> <li>Mobile Signal Booster:</li> </ul>	Optical Fiber Signal Repeater
<ul> <li>Function:</li> </ul>	Signal Extender
• Gain-dBi:	94dB±1.5dB
<ul> <li>Max Output Power:</li> </ul>	40dBm±1.5dB
<ul> <li>Optical Power (JBm):</li> </ul>	9
Coverage:	40000sqm
<ul> <li>Operating Temperature:</li> </ul>	-20 ~55 ;
<ul> <li>Package Size:</li> </ul>	420*400*300mm
Highlight:	universal fiber optic booster amplifier, fiber optic booster amplifier gsm, universal gsm repeater 900 and 1800 mhz

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### **Our Product Introduction**





1,High speed digital ALC system.
2,LCD Large screen display input/output real signal strength.
3,Uplink automatic shut off when device detected self-excitation.
4,Uplink noise elimination will not interference base station.
5,Small size, light weight, good looking, high gain, low power loss.
6,The signal booster has a brand patent protect
7,Custom frequencies from single frequency to five frequency are available

### Specification

Specification			
Model	JY825		
Parameters of the project	Index requirements		
Frequency Range	Uplink		Downlink
700MHz	699-716MHz		729-726MHz
850MHz	824-849MHz		869-894MHz
800MHz	832-862MHz		791-821MHz
900MHz	880-915MHz		925-960MHz
1700MHz	1710-1755MHz		2100-2155MHz
1800MHz	1710-1785MHz		1805-1880MHz
1900MHz	1850-1910Mhz		1930-1990MHz
2100MHz	1920-1980MHz		2110-2170MHz
2600MHz	2500-2570MHz		2620-2690MHz
2300MHz	2300MHz		2400MHz
2500Mhz	2495MHz		2695MHz
3500MHZ	3300MHz		4200MHz
	S-36dBe/30Kz		
In-band intermodulation attenuation out-of-band (off-frequency)	9KHz-1GHz<-36dBm/100kHlz		
csm/dcs	Strip edge 2.5y outside		1GHz-12. 75GHz<-33dBm/I
Out-of-band inhibition of AB	2.5 MI f_offset < s < 5 Mz		> 40
	5 Mz Sf offset		> 60
Maximum permissible input level (dBm	10		10
Standing wave ratio of input and output voltage	S1.5		
Time delay (us)	< 5		
Time delay adjustment range (US)	> 100		
Optical power (JBm)	9		
Light Receiving Sensitivity (DBM)	20		
Light transmission distance (km)	> 20		
Power supply	Near and far end machine: AC220V±20%,50± 511Z		
Size (mm)	Air coupling type proximal, distal: 460x380×180		
Weight (kg)	Coupled near end and far end machines: <20		
Monitor the way	RJ-45		
The work environment	1, working environment temperature :-20 ~55 ;		
	2, working environment humidity: 15% ~ 95%		
	3 pressure: 70-106KP:		
	4, protection level: waterproof and dustproof performance in line wi	th the 1P	P65 standard
Installation			
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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, 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.

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.



### WHERE TO USE





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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