

AMALIAN T

# 94dB Band 2 Cell Phone Booster 900/2100mhz Fiber Optic Signal Amplifier

Basic Information		
<ul> <li>Place of Origin:</li> <li>Brand Name:</li> <li>Model Number:</li> <li>Price:</li> </ul>	GUANGDONG GREEMBLT JY825-10W-40dbm \$571.20/pieces 1-9 pieces	
<ul><li>Packaging Details:</li><li>Supply Ability:</li></ul>	Normal Carton Package 1000 Set/Sets per Week	

2G 3G 4G

# **Product Specification**

• Type:	Universal
Network:	4g, 3G, 2G, GSM DCS WCDMA
<ul> <li>Product Name:</li> </ul>	Optical Fiber Signal Repeater
<ul> <li>Mobile Signal Booster:</li> </ul>	Optical Fiber Signal Repeater
Function:	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
Operating Temperature:	-20 ~55 ;
<ul> <li>Package Size:</li> </ul>	420*400*300mm
Highlight:	94dB Band 2 Cell Phone Booster, Band 2 Cell Phone Booster 900,

2100mhz Fiber Optic Signal Amplifier

# **Product Description**

Best-selling 40000sqm Dual Band Mobile Signal Booster 900/2100mhz Optical Signal Amplifier Product Description

Product Features Full Band Coverage: Compatible with 2G, 3G, 4G, and 5G signals from all carriers, suitable for various mobile

devices, and comprehensively enhancing signal quality. High-Efficiency Signal Boosting: Utilizing the latest signal enhancement technology, it effectively covers an area of 2000 square feet, ensuring strong signal coverage whether at home, in the office, or in the basement.



# **Our Product Introduction**

**Our Product Introduction** 

for more products please visit us on signals-booster.com





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

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/l
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	
	1, working environment temperature :-20 ~55 ;	
The work anticompant	2, working environment humidity: 15% ~ 95%	
The work environment	3 pressure: 70-106KP:	
	4, protection level: waterproof and dustproof performance in line wit	h the 1P65 standard

Installation

Installation Method:



