



MOBILE PHONE BOOSTER & ANTENNAS

*Improve cellular phones signal reception
with Fewer Dropped Calls!*

APRIL
2011



It was frustrating when the call was dropped as you were talking to your most important client. We here at JACC fully understand your urgent needs. JACC-AMP900 cell phone booster is designed and manufactured for GSM 900MHz cellular network. Along side with our high quality antenna products, you will experience much fewer dropped calls! Other booster models¹ are available at www.JACCHK.com



Booster Model No.	JACC-AMP900
Frequency Range	Up Stream: 890 - 915 MHz Down Stream: 935 - 960 MHz
Gain Receptivity	55 ~ 70 dB
Delay Time	< 6 μS
Noise	≥ 28 dB
Nominal Resistance	50 Ohms
Connector	F Female
Dimension	10.0" x 4.9" x 2.2" / 255 x 125 x 55 mm
Input Voltage	AC 110 / 220 V
Output Voltage	DC 12 V
Enclosure Material	Aluminum
Operating Temperature Range	-22°F to 140°F / -30°C to 60°C

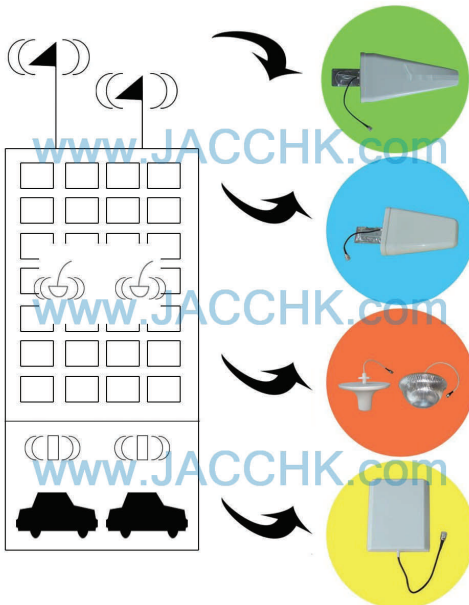


Solution Package:

- Booster JACC-AMP900
- Outdoor antenna
- Indoor antenna
- Jumper cables
- Power adaptor
- Easy Installation
- Up to 8 phones connection



【Recommended 3G-Ready² Antennas】



The **J0825Y1111** 11dBi Yagi antenna is used for **LONG RANGE** signal reception where it is requested on narrower coverage angle for outdoor installation.

The **J0825Y0808** 8dBi Yagi antenna is used for **MIDDLE RANGE** signal reception where it is requested on wider coverage angle for outdoor installation.

The **J0825C0404** (left) or **J0825CF0405** (right) 4/5dBi ceiling mount antenna is used for **IN-BUILDING** where it is required 360 degree wireless coverage, such as elevator, conference room, or guest room.

The **J0825P0808** 8dBi patch antenna is useful for **UNDERGROUND** space where it is required fewer reflection but stronger signal reception, such as parking lot, bar, subway, and storage room.

1. Other models (JACC-AMPxxx) work for 800MHz, 1800MHz, 1900MHz, or dual band 1800/1900MHz. xxx = frequency in MHz
2. All antennas work for 800 - 2500 MHz. No replacement is required on antennas by replacing the boosters for future 3G network.