Consumer GSM&WCDMA Signal Booster From http://www.jammerbooster.com/

MODEL:	KR-2365GW
SIZE:	320mm *230mm*92mm
PACKAGE:	Neutral packing

Consumer GSM&WCDMA Mobile Signal Booster

Model: KR-2365GW

The consumer use Dual-Band GSM900&WCDMA2100 Mobile Signal Booster is an effective device that can enlarge the coverage area of the mobile base station and fills in the blind spots in GSM900MHz and WCDMA 2100MHz mobile network

Product Features

- I Provide quick coverage solution for small signal weak & block zones;
- I Compact size, low consumption, easy installation, great cover;
- I Coverage area up to 500~1000 square meters;
- I High linear design, low interference to BTS;
- I Full duplex and double-end design, external power supply, and convenient installation
- I Provide power indication and uplink and downlink indications.
- I The reliability conforms to GB6993-86 standards.
- I The electromagnetic compatibility conforms to ETS300 609-4 standards.

Technical specifications

Model KR-2365GW

Frequency range Uplink: GSM 890-915MHz/ 3G 1920-1980MHz

Downlink: GSM 935-960MHz / 3G 2110-2170MHz

Gain (dB) Uplink ?55

Downlink ?60

Output power ?23dBm Pass band ripple ?8dB

Guard band rejection ?BW-60dB??42MHz

?BW-70dB??45MHz

I/O impedance 50?/N Connector

I/O return loss?-8dBNoise figure?-8dBIntermodulation?-40dBc

attenuation(Po=13dBm)

Transmission delay ?0.5?s
Working Temperature -10??50?

Power supply AC110?220V±10%, 45?55Hz

Size 210*160*20mm

Weight 1.5kg

Reliability To the GB6993-86 standard
Electromagnetic To the ETS300 694-4 standard
Indication a) Power supply LED Indicator

b) Export power LED Indicator





