



Anytone AT6200 GW

Product Description

AT6200 GW dual band repeater is a unique equipment which comprises functions of two separate boosters: GSM and 3G. Correspondingly, this booster improves a mobile signal at two different frequencies at a time - **900 MHz + 2100 MHz**. It makes the dual band booster suitable for all **the European and other mobile providers all around the world**. The coverage zone of the booster is **1000 m² (11000 ft²)** which allows using it in big houses, restaurants, supermarkets or office buildings.

AnyTone AT6200 GW is designed for both GSM signal amplification, or better call reception, and improvement of 3G signal: mobile Internet, video calls and mobile TV.

The booster corresponds to the modern technical standards and has been **CE and RoHS certified**.

Buy this device now and get the opportunity to expand your signal coverage effectively!

Product Features

- ✓ Indoor coverage – 1000m2
- ✓ Frequency bandwidth of 900/3G-2100 MHz
- ✓ Safety for Human Health
- ✓ Conformity to CE and RoHS standards
- ✓ 2-YEAR Warranty
- ✓ Full duplex mode (improvement of outgoing and incoming signal)



Package

- Dual band repeater AT6200 GW,
- inside antenna + 5m cable,
- outside antenna + 18m cable,
- power supply,
- manual

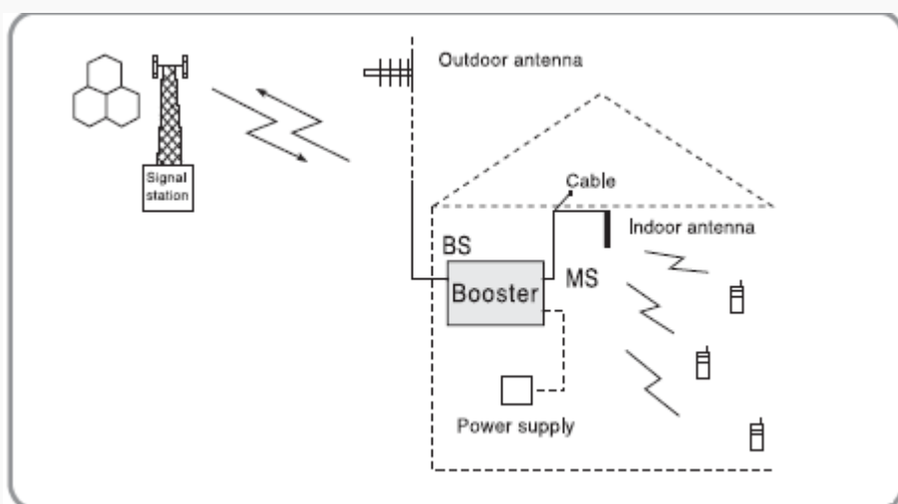
Specification

Indoor coverage

1000 m2

Up-link freq	890-915 MHz & 1920-1980 MHz
Down-link freq	935-960 MHz & 2110-2170 MHz
Up-link Gain	60 dB
Down-link Gain	70 dB
Power supply	AC 220V/110V/200 mW
Working t ^o C	25 - +55 C
Humidity	5-95%
Size (mm)	359x204x48
Booster Weight	4.6 kg
dBm	27 kg

Installation Scheme



Installation Guide

1. Encuentre la mejor posición para la antena exterior (en el tejado o fuera de la ventana donde se captan por lo menos 2-3 rayas de la cobertura móvil). Elija la mejor dirección para la antena – se recomienda dirigirla hacia la torre repetidora más cercana de su operador móvil. No monte la antena exterior cerca de antenas de alta frecuencia, redes de metal, cables de alta tensión o transformadores. No se olvide de proteger la antena de tormentas o rayos.
2. Plug the in-car antenna into the repeater surface and tighten it.
3. Open the back carriage of the vehicle to mount the out-of-car antenna. Loosen two screws of the mounting for out-of-car antenna, then embed the mounting into the cover of the back carriage and tighten well.
4. Plug the out-of-car antenna into the repeater surface and fasten the screws.
5. Plug the equipment into the cigar lighter. The indicator starts lighting which means that the mobile repeater works normally. If you don't need to use the mobile repeater, unplug it from the cigar lighter.

If you have any questions regarding placing an order, installation or other issues, please, contact us –

Phone: +(33)977215553

E-mail: contact@myamplifiers.com

Skype: gsm_amplifier