## Wireless LAN 11b/g Fix gain indoor Booster



200mW/500mW/800mW

## Specification:

Operating Range	2400~2500 MHz
Operating Mode	Bi-directional, half-duplex, time division duplex senses RF carrier from transmitter and automatically switch receiving to transmitting mode
Connector Type	SMA Receptacle (50 ohm)
Transmit Gain	15dB
Input Trigger Power	5 ~20 dBm
Optimal Input Power	9 ~ 13 dBm
Receiver Gain	≦12 dBm
Noise Figure	3.5dB typical
Frequency Response	± 1dB over operating range
Power Adaptor	5~7V /DC 105~240V for AC Adapter
Operating Temp.	-20 to +70°C
Operating Humidity	Up to 95% relative humidity

Material	Cast Aluminum
Package	560g
Weight	
Booster (cm)	7.8cm(L) x 5.6cm(W) x 2.9cm(H)
Packaging	22cm(L) x 15cm(W) x 6cm(H)

## Safety/Quality Approvals:

CE . FCC . VCCI

## Package Contents:



30 cm SMA male RP to male adapter cable

Indoor 11b/g wireless booster

DC Power Supply