

Outdoor 11b/g WiFi Signal Booster (2W)



Looking for a boost?

The new series of WiFi signal boosters give you a huge increase in distance when building a wireless network. Whether you're looking to deploy in AP mode, giving basic wireless connectivity to devices on the network, or if you want to deploy a long distance wireless bridge between 2 buildings, these boosters provide the extra power needed to maximize your wireless network.

High-power and outdoor use

WBO-1200 provides a massive power boost of 2W. When combined with high-gain antennas, you can amplify the signal of a common wireless access point



WBO-1200

to create strong wireless signals that can cover many kilometers.

802.11b/g Signals

WBO-1200 is compatible with 11b/11g networks, making it a simple and easy addition to any existing wireless networking infrastructure.

Includes DC injector

WBO-1200 includes a DC injector to create a robust signal to be sent over the wireless network.

Note: The output power of these products may conflict with the wireless communication regulations in your country. Please check in advance before purchasing.



Key Features

- Strengthen radio signal to increase the effective range and coverage area for Wi-Fi communication
- Save wiring costs, easily build a wireless infrastructure for home or business use
- Simply attach the DC Injector with 2.4GHz radio signal input plus the DC power feed to the outdoor unit and N type antenna
- Make broadband wireless application in all possible coverage
- Increase AP's receiving sensitivity up to -100dB

Works Well With



WAP-3000 11g Wireless Access Point

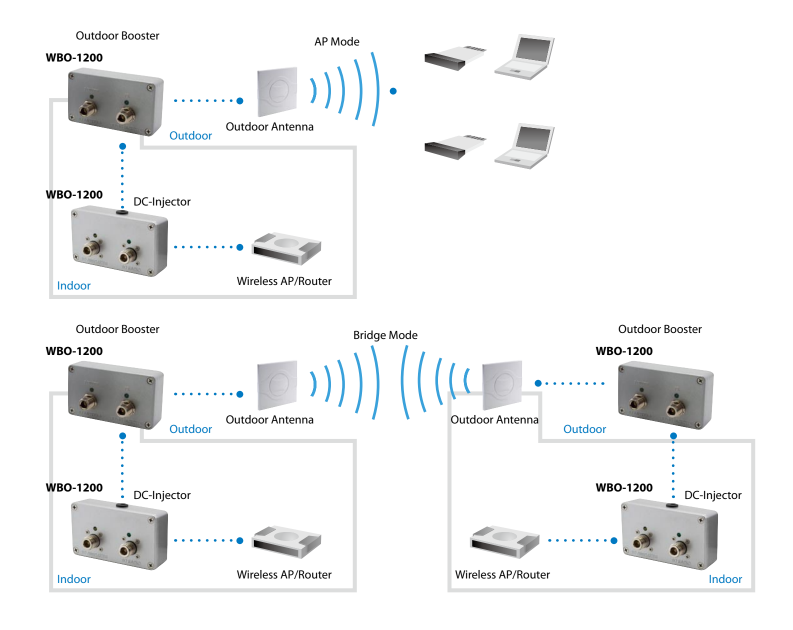


WAN-2180 18dBi Directional Panel Outdoor Antenna

Technical Specification

Standard	Noise Figure
IEEE 802.11b	3.5dB typical
IEEE 802.11g	Frequency Response
Frequency Range	± 1dB over operating range
2.4GHz ~ 2.5GHz	Connector Type
Operating Mode	N-type, female (50 ohm)
Bi-Directional, Half-Duplex, Auto-Switching via Carrier Sensing	Operating Temperature
Transmit Gain	-20 to +70°C
Up to 24dB	Operating Humidity
TX Input Power	Up to 95% relative humidity
0 ~ 20dBm	Material
TX Output Power	Cast Aluminum
Max: 1W	Outdoor Unit (mm)
Receiver Gain	115 (L) x 65 (W) x 48 (H)
15dBm typical	DC Injector (mm)
Adapter Output Power Consumption	115 (L) x 65 (W) x 48(H)
7V, 2.14A	

Product Diagram



 Order Information
 WBO-1200: Outdoor 11b/g WiFi Signal Booster (2W)

 Package Contents
 WBO-1200

 DC Injector
 DC Injector

DC Injector 30cm RG 316 SMA female to N-Plug Cable x 1 Mounting Kit Power Adapter Ouick Installation Quide

Optional Accessories



ANC-2210 200 series N plug - N plug Cable 1m



ANC-4230 400 series N Plug - N Plug Cable 3m

All mentioned brand names are registered trademarks and property of their owners. Technical specifications are subject to change without notice.

 $\ensuremath{\mathbb{C}}$ Copyright Digital Data Communications GmbH. All Rights Reserved.