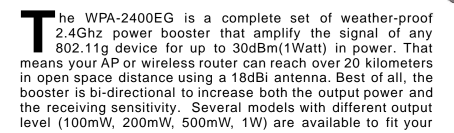
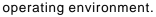


WPA-2400EG

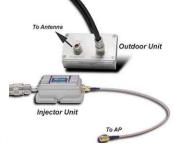
2.4Ghz 802.11g Power Booster





The packages includes a booster unit and a DC injector unit. The booster unit contains the amplifier and the connector to external antenna. The DC injector contains the connector to wireless device and the power connector.

This setup allow the booster unit to be placed outdoor with the antenna while leaving the DC injector and your wireless AP/Router indoor. The electricity for booster unit can be supplied through the RF cable at distance up to 30 meters from the DC injector unit.



*Note: The recommended cable distance between Booster Outdoor Unit and the antenna is 50cm or less

Standard Accessories

Booster Unit	DC Injector Unit
Accessories	SWITCH ADAPTOR

Manufacturer
OvisLink Corp.

www.airlive.com



Specification

- · Weather proof
- DC power feed through RF cable
- · Easy to mount
- · Auto gain adjustment

Output Power

- WPA-2400EG-20: 20dBm(100mW)
- WPA-2400EG-23: 23dBm(200mw)
- WPA-2400EG-27: 27dBm(500mW)
- WPA-2400EG-30: 30dBm(1W)

Operating Range

· 2400-2500 MHz

Operating Mode

Bi- Directional TDD

Transmit Gain

Auto Gain to the specific output power (see the output power section for different model above)

TX Input Power

· 7 dBm Min/20dBm Max

Receiver Gain

· 15-18dB, 17dB typica

- · Weather proof
- · DC powerfeed through RF cable
- · Easy to mount
- · Auto gain adjustment

Output Power

- WPA-2400EG-20: 20dBm(100mW)
- WPA-2400EG-23: 23dBm(200mw)
- WPA-2400EG-27: 27dBm(500mW)
- WPA-2400EG-30: 30dBm(1W)

Operating Range

· 2400-2500 MHz

Operating Mode

· Bi- Directional TDD

Transmit Gain

Auto Gain to the specific output power (see the output power section for different model above)

TX Input Power

· 7 dBm Min/20dBm Max

Receiver Gain

· 15-18dB, 17dB typica

Ordering Information

WPA-2400EG-20 20dBm(100mW) 802.11g power booster 23dBm(200mw) 802.11g power booster WPA-2400EG-27 27dBm(500mW) 802.11g power booster WPA-2400EG-30 30dBm(1W) 802.11g power booster

