

2.4GHz 3000mW 35dBm WiFi Signal Booster

SKU: 0305SH100023

Model: SH24BTANP

P/N: 24BTAN24014

Barcode: 6958917600827



Features:

2.4GHz, Max. 3000mW output power;
Aluminum-alloy case by CNC, anti-interference;
Small size, Safe & Power saving;
Full kit, easy to install;
For house, office, UAV, IP cameras, RC equipment....

Technical Specifications:

Booster Model: SH24BTA-N
Operating range : 2400~2500MHz
Channel width: 20Mhz&40Mhz
Supported standards: IEEE 802.11b/g/n
Operation mode: Bi-directional, half-duplex, time division duplex
Connector type: To radio SMA female (hole inside).
 To antenna RP-SMA female (pin inside)
Output power: 3000mW (35dBm)
Input power: 0 ~ 20dBm
Transmit gain: 15 – 18dB
Receiver gain: ≤12dB
Noise figure: ≤3.5dB typical
Frequency response: ±1dB over operating range
Power adapter: 12V/2A DC, 100~240V
Operating temperature: -20°C to +70°C
Operating humidity: Up to 75% relative humidity
Material: Cast aluminum
LED light: Power status LED and activity status LED
Booster weight: 84g
Booster size: 8.6 x 5.1 x 1.8cm

Package weight: 370g

Package size: 21.3 x 13.5 x 5cm

Package contents:

1 x SH24BTA-N WiFi booster
1 x RG316 cable with SMA connectors (20cm)
1 x 6dBi omni antenna
1 x power supply
1 x user manual