DATA SHEET



Description

The 0.9 GHz WLAN signal booster is designed for ISM application. It adopts the direct sequence spread spectrum (DSSS) and orthogonal frequency division multiplexing (OFDM) technology of WLAN communication. The product is compatible with time division duplexing (TDD) method of WLAN and using rapid microwave detection technology to provide high linearity amplification. The signal booster can work with most WLAN/Wi-Fi devices and increase the WLAN signal strength, therefore a larger WLAN coverage and more stable transmission rate.

Specification

Frequency Range: 900~930MHz

Operating Voltage: 24V

Receiving Gain: 18dB

> Transmission Gain: 18dB

➤ Input Trigger Power: 5~25dBm

Maximum Output Power (P1dB): 43dBm (20W)

EVM: 5% @37dBm 802.11g 54Mbps OFDM 64QAM BW 20MHz

> Operating Current: 900mA@Pout 37dBm 12V

➤ Noise Figure: ≤3.0dB

➤ TX/RX Switch Time Delay: ≤1μs

➤ Operating Ambient Temperature: -20°C~60°C

Applications

> 915MHz Wlan access point, client



- Base on 915MHz Navigation System
- ➤ Base on 915MHz things transmission
- > 915MHz UVA remote control, picture transmission

Physical Specifications

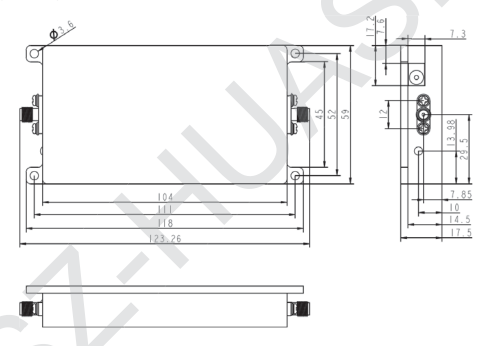
Size: 118*59*17mm

> RF interface: SMA external thread internal hole

Power Supply port: 6.0*2.0mm DC

Material: Aluminum

Net Weight: 190g



Attentions

- Power supply capacity above 24V/3A, or 60W required
- Recommend to enhance the heat dissipation treatment, such as adding heat sink or fan, when the output power is greater than 5W
 - First screw on the antenna, then connect the source equipment, and supply power.