

EOC-2610

Business Class 802.11g Outdoor Client Bridge/Access Point



Key Differentiators

HIGH 600MW WIRELESS POWER

Ensures robust signal to overcome long distances
Offers superior WiFi coverage than leading brands

SIGNAL STRENGTH LED INDICATOR

Allows network installer for easy deployment

DUAL ANTENNA DESIGN

Embedded 10dBi panel antenna with external connector for optional omni antenna
Perfect for both Point-to-Point and Point-to-MultiPoint applications

MULTIPLE WIRELESS NAMES

Broadcasts multiple WiFi networks with one device
Permits different levels of network access (VLAN Tagging)

POWER-OVER-ETHERNET (24V POE) CAPABLE

Less heat dissipation to ensure reliable performance
Capable of 300 feet PoE cable length
Power Injector Included

SUPERG 108MBPS SUPPORT

Enables high transfer speed ideal for multimedia applications (with SuperG Client)

Ideal For:



OUTDOOR CPE



**WIRELESS INTERNET
SERVICE PROVIDES**



OUTDOOR WIFI:

COLLEGE CAMPUS

BUSINESS PARKS

**SMALL TOWNS &
RURAL AREAS**

"HOT SPOTS"

MARINAS

**BUILDING TO
BUILDING (P2P)**

EOC-2610 – Technical Specifications

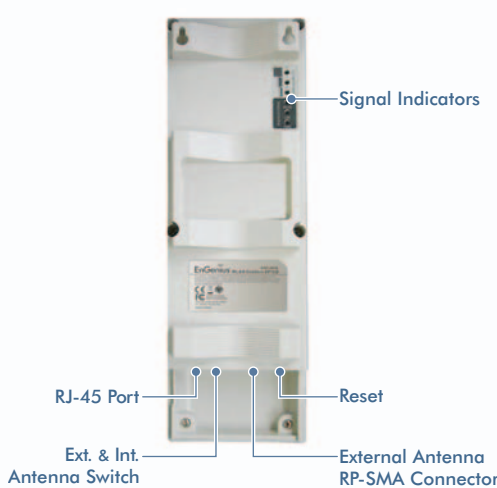
Specifications may change without notice.

HARDWARE SPECIFICATIONS

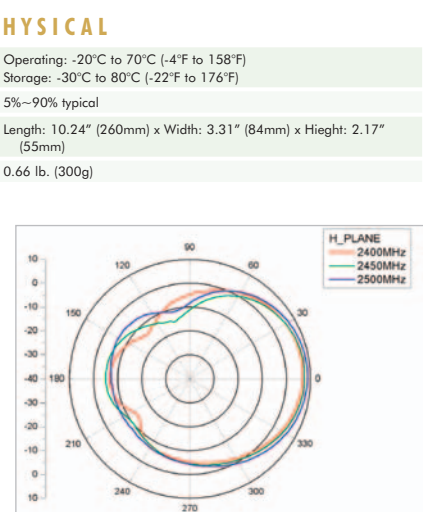
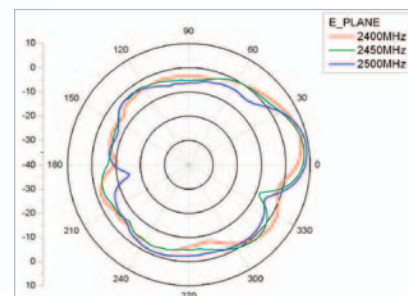
MCU/RF	Atheros AR2316 Single chip
Memory	32MB SDRAM
Flash	8MB
Physical Interface	One 10/100 Fast Ethernet RJ-45•Reset Button•One RP-SMA Connector•One switch (external and internal antenna switching)
LED Indicators	Power/ Status•LAN (10/100Mbps)•WLAN (Wireless is up)•3 x Link Quality (Client Bridge mode) Green: Excellent Quality Yellow: Good Quality Red: Poor Quality
Power Requirements	Active Ethernet (Power over Ethernet) Proprietary PoE design•Power Adapter 24 V/0.6A DC
Regulation Certifications	FCC Part 15C/15B, EN 300 328/EN 301 489-1/-17, EN60950

RF SPECIFICATIONS

Frequency Band	802.11b/g: 2.412~2.472GHz	
Modulation Technology	OFDM = BPSK, QPSK, 16-QAM, 64-QAM DSSS = DBPSK, DQPSK, CCK	
Operating Channels	802.11b/g/11 for North America	
Receive Sensitivity (Typical)	802.11g	802.11b
	-92 dBm @ 6Mbps	-97 dBm @ 1Mbps
	-74 dBm @ 54Mbps	-89 dBm @ 11Mbps
	FCC	
Available transmit power (Average power)	Frequency	Power
	2.412~2.462 GHz IEEE 802.11g	28dBm@6~24Mbps 26dBm@36Mbps 24dBm@48Mbps 23dBm@54Mbps
	2.412~2.462 GHz IEEE 802.11b	28dBm@1~11Mbps
Internal Antenna	Antenna Specification Gain Radiation Frequency Band Range Horizontal -3dB Bandwidth Vertical -3dB Bandwidth	
	10dBi Directional 2.4 - 2.5GHz 70° 35°	
External Antenna	1* RP-SMA Female connector	



Internal Antenna Pattern



EnGenius Technologies

1580 Scenic Avenue
Costa Mesa, CA 92626, USA
888.735.7888

