EnGenius

Expand your company or school network to another building on your campus so more people can connect.

ENS202 is a high-speed, long-range outdoor 802.11n Wireless Bridge that operates on the 2.4 GHz band and is an ideal solution for building-to-building wireless bridging, for stable streaming of video from connected IP security cameras in parking lots or garages back to a company network, or for sending data to outdoor digital signage.

EnGenius

The ENS202 is compliant with the IEEE802.11 b/g/n standards delivering a wireless data rate of up to 300Mbps. It features an internal directional 8 dBi MIMO (Multiple In/Multiple Out) antenna that coupled with its strong transmit power of up to 400mW makes the ENS202 a compelling performance solution for small and growing businesses at a very affordable price. The ENS202 can also be used in other operational modes including as an Access Point. When used as an Access Point it should be positioned in such a way, because of its more focused directional antenna signal array, to offer wireless network connectivity to a more defined outdoor venue rather than a more general outdoor area around it.

ENS202 also features a robust security feature set that includes support for WPA/WPA2 Personal and Enterprise encryption, 802.1x RADIUS authentication, hidden SSID and MAC address filtering.

The ENS202 also features an IP65 rated weatherproof housing that ensures continued operation in harsh outdoor environments or in climates of extreme cold, heat or continuous moisture.

www.engeniustech.com

Key Features

Includes PoE injector kit for versatile installation

- 400mW high transmit power enabling long range connectivity
- + Designed for outdoor deployment with IP65 waterproof housing
- + Supports IEEE802.11b/g/n wireless standards with up to 300 Mbps data rate
- Integrated dual-polarity internal 8 dBi directional MIMO antenna
- + Signal strength LED indicators, pole mount kit, PoE kit provide easy installation
- Can be monitored after deployment with EnGenius EZ Controller[™] software for Windows



Long-range 2.4 GHz Wireless N300 Outdoor

222900

Bridge



Hardware

RF: 2.4 GHz Frequency Band Memory: 64MB Flash: 16MB

Antenna

Internal 8 dBi Directional Antenna with Dual Polarization

Physical Interface

2 x RJ-45 Fast Ethernet (10/100 Mbps) 1 x Reset Button

Power Requirements

- Active Ethernet (Power-over-Ethernet)
- Proprietary PoE design
- Power Adapter (United States) 24V / 0.6A

RF Specification

Frequency Band 2.4 GHz IEEE 802.11b/g/n

Data rate

Up to 300 Mbps

Software

Operation Modes Access Point / Client Bridge / Client Router / WDS

Wireless/Network

Auto Channel Selection Distance Control (802.1x Ack timeout) CLI (Command Line Interface) Supported 802.1x RADIUS Supplicant (CB Mode) Multiple SSID (4 SSID), BSSID WDS AP / WDS Bridge / WDS Station Multicast Supported VLAN Tagging / VLAN Pass-through Auto Reboot Wi-Fi Scheduling

Security

WPA/WPA2 Personal (WPA-PSK using TKIP or AES) WPA/WPA2 Enterprise (WPA-EAP using TKIP) Hide SSID in beacons MAC address filtering, up to 50 field Wireless STA (Client) connected list

QoS (Quality of Service)

WMM (Wireless Multimedia)

Technical Specifications

ENVIRONMENT & MECHANICAL

Temperature Range

Operating -20°C~70°C / -4°F~158°F Storage -30°C to 80°C / -22°F to 176°F Humidity (non-condensing) 0% ~ 90% typical

Weights & Measures

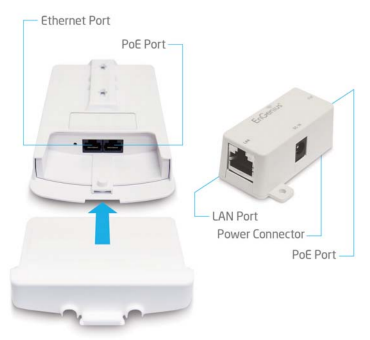
ENS202 Device	
Weight:	0.7 lbs.
Width:	3.9″
Length:	7.3″
Height:	1.14″

Packaging

Weight:	1.6 lbs.
Width:	2.8″
Length:	12.2″
Height:	9.2″

Package Contents

- ENS202 Bridge
- Power Adapter
- PoE Injector (EPE1212)
- Pole Mount set
- Screw Set
- Quick Start Guide
- Technical Support Card



Maximum data rates are based on IEEE 802.11 standards. Actual throughput and range may vary depending on many factors including environmental conditions, distance between devices, radio interference in the operating environment, and mix of devices in the network. Features and specifications subject to change without notice. Trademarks and registered trademarks are the property of their respective owners. For United States of America: Copyright © 2013 EnGenius Technologies, Inc. All rights reserved. v1 02202013