









# EnStations – The **Solution** for High-Speed, Long-Distance Wireless Connectivity

EnGenius EnStations are Outdoor Wireless Access Points with embedded high-gain directional antennas, high 26 dBm output power and high receive sensitivity that substantially extends wireless transmission range and delivers stable connectivity over great distances – up to 4 miles in clear line-of-sight point-to-point deployments!

Available in both Wireless N300 2.4 GHz (EnStation 2) and 5 GHz (EnStation 5) models, EnStations are designed to withstand extreme environmental conditions and feature certified IP55 housings.

#### EnStations are deal for deploying for these venues:









Resort











College Campuses

Corporate Campuses

Shopping Malls

Parks and Campgrounds Properties

Military Bases

Warehouse Operations

Stadiums Medical & Arenas Centers Luxury Homes and Estates

#### Going The Distance.

EnGenius EnStations are specifically designed and engineered to extend networks over great distances and to transfer data at stable, robust wireless speeds in point-to-point deployments in large campus venues, over extensive acreage in industrial, farming or ranching properties, in large indoor structures like arenas, shopping malls, warehouses, convention centers or other challenging environments.



11 10 10 10 10 10



up to **90** Mbps **0.5** mile 1.8 miles up to 60 Mbps up to 30 Mbps 3 miles



#### **WISP Scenarios**

EnStations because they are high-performance, competitively priced wireless products that can be used in Client Bridge mode and pointed to a Wireless Internet Service Provider's base station making them ideal CPE that can generate recurring revenue for Internet providers. The compact form factor of EnStation units also make them acceptable to many homeowners assocciation because they are barely noticeable and unobtrusive additions to a community's architectural standards.

#### Interoperability with other EnGenius Access Points

EnGenius offers a number of high-powered, long range Access Point models that can serve the role of a WISP base station or group of base stations for a single community that an EnStation CPE unit can point to and fulfill all the homeowner's needs for broadband connectivity, HDTV, telephony and other WISP-provided services.





840

# EZ CONTROLLER

#### Monitor & Upgrade EnStations from the Convenience of Your Desk

With EnGenius' EZ Controller<sup>™</sup> Management Software, units that have already been deployed on rooftops or other difficult to access locations and other EnGenius APs or Client Bridges in the network can be reconfigured to a different operational mode or upgraded remotely without having to manually reconnect to them or re-install them onsite.









#### Better Voice & Video Streaming

EnStations also employ Advanced QoS (Quality of Service) to prioritize bandwidth-intensive applications like video streaming or bandwidth sensitive applications like VoIP (Voice over IP) telephone calls for optimal connectivity whether over wired or wireless connections. In addition, each EnStation is capable of supporting up to 50+ client devices, providing a offloading solution for public access and other high density network environments.



#### Additional Operating Modes

EnStations support three (3) different operating modes for extending the wireless signal of a network: Access Point, Client Bridge, and WDS Bridge mode. This flexibility makes EnStation5 a versatile solution for creating a high-speed, stable and highly secure outdoor wireless link between buildings, connecting surveillance cameras, or connecting outdoor digital sign to an office network. Greater X can be achieved however when the device is paired with another EnStaion2 or EnStation5 for Point to Point applications, focusing their narrow bandwidth to cover large distances where Ethernet cabling is impractical.



#### More secure network configurations

EnStations include industry standard wireless encryption such as Wi-Fi Protected Access (WPA-PSK/WPA2-PSK). MAC Address Filtering is also included allowing network administrators to allow or deny network access to clients devices (computers, tablet PCs, NAS, smartphones, etc.) according to their MAC addresses.





## Antenna Specifications

# EnStation2

13 dBi

Antenna Specifications (Internal Antenna)					
		2.4 GHz (P1)	2.4 GHz (P2)		
	Antenna Gain	13 dBi	13 dBi		
	Polarization	Linear	Linear		
	Azimuth Beam-Width	67°	61°		
	Elevation Beam-Width	33°	35°		
	VSWR	1:2.0	1:2.0		
1000	Dimension	175 x 175 x 5.5mm			

P1: E-PLANE









P2: E-PLANE

P2: H-PLANE



EnStation5

19 dBi

Antenna Specifications (Internal Antenna)					
		5 GHz (P1)	5 GHz (P2)		
	Antenna Gain	19 dBi	19 dBi		
	Polarization	Linear	Linear		
	Azimuth Beam-Width	30°	18°		
	Elevation Beam-Width	18°	30°		
	VSWR	1:2.0	1:2.0		
	Dimension	Dimension 175 x 175 x 5.5mm			

#### P1: E-PLANE

P1: H-PLANE







P2: H-PLANE





#### EnStation

	EnStation 2	EnStation 5	
Standards	802.11b/g/n	802.11a/n	
Frequency	2.4 GHz	5 GHz	
Data Rates	Up to 300 Mbps	Up to 300 Mbps	
Radio Chains/Streams	2 x 2	2 x 2	
RF Output Power	26 dBm	26 dBm	
Ingress Protection Rating	55	55	
Fast Ethernet (10/100 Mbps)	•	•	
Secondary Gigabit port	•	•	
Integrated Antennas	13 dBi	19 dBi	

### **Common Key Features**

#### Features

- Auto Channel Selection
- Guest Network
- WEP, WPA-PSK, WPA2-PSK, WPA-PSK Mixed, WPA-Enterprise, WPA2- Enterprise, WPA-Mixed Enterprise
- 4 SSIDs
- VLAN Pass-through
- QoS
- IPv6

- SSID to VLAN Mapping
- CLI
- Client Traffic Status
- WiFi Scheduler

- RADIUS Accounting
- Multicast Support
- SNMP v1/v2c/v3
- MAC Address Filter



#### EnGenius Technologies | 1580 Scenic Ave. Costa Mesa, CA 92626

Features and specifications subject to change without notice. Trademarks and registered trademarks are the property of their respective owners. User capacity performance results may vary based on topology configuration, structural and architectural elements, environmental factors, type of data traffic, RF capabilities of client devices, distance, RF interference in the operating environment and other factors. For United States of America: Copyright © 2014 EnGenius Technologies, Inc. All rights reserved.