



# About Us

Established in 1979, EnGenius is an industry expert in wireless communications and radio frequency (RF) technology for businesses, service providers, and consumers. Our mission is to deliver best-in-class voice and data solutions that enhance productivity and embrace simplicity. We believe connectivity should come with a promise of reliability, rich features and personalized service while maintaining affordability.

EnGenius was officially listed on the TWSE (TAIEX: 3558) and launched its IPO in 2013. The company continuously invests in R&D to maintain its competitive advantage and provide innovative network solutions. Additionally, all EnGenius products are 100% made in Taiwan and ISO 9001 and ISO14001 certified, ensuring delivery of high-quality products to the market. Five global branch offices are located in the United States, Canada, Netherlands, Singapore and Dubai, offering prompt service and regional technical support.

EnGenius' comprehensive product line includes PoE controller switches, indoor and outdoor wireless networking products, surveillance and wireless mesh networks for both consumer and business class market. As a world-leading network provider, EnGenius is globally recognized through such awards as the Taiwan Excellence Awards, Red Dot Design Award, and Computex d&i awards. With deep experience in the networking industry, we help millions of customers worldwide successfully deploy state-of-the-art wireless solutions for a wide range of applications and market sectors, including hospitality, government, transportation and education.



# End to End Solution

Solution from Start to Finish



# Choose EnGenius

Smarter Solution for maximum Flexibility, Performance & Value

#### ezMaster Features & Benefits:

#### Centralized Management

- Configure, Managed & Monitor up to 10,000
- Neutron Devices
- Cross-Network AP Management
- AP Group Configuration

#### Access Point Configuration & Management

- Auto Channel Selection
- Auto Tx Power
- Background Scanning
- Band Steering (Auto Band Steering & Band Balancing)
- Client Isolation - Client Limiting
- Fast Roaming

- L2 Isolation
- LED On/Off Control
- Multiple SSID
- RSSI Threshold - Secure Guest Network
- Traffic Shaping
- VLAN Isolation
- VLAN Tag

aws

TTOTT

SITE A

- Comprehensive Monitoring
- Device Status Monitoring
- Floor Plan View
- Map View
- Rogue AP Detection
- System Status Monitoring

- Features & Benefits:
- Tools
- 802.3at/af PoE+ Ready
- Monitoring & Email Alerts
- 1-10 Gbps SFP+ Slots Extend Connectivity via Fiber Uplinks, Redundancy & Failover
- Topology View Displays Network Devices & Relationships
- Management Built-In
- Added Bonus: License-Free Remote



- High-capacity & high-efficient Wi-Fi 6 & 11ac Wave 2
- Operate as a stand-alone AP, or managed AP
- GigE PoE-compliant ports expand deployment & power options
- No Access Point Licensing or Subscription Fees
- Low-Profile Ceiling, Wall-Mount & Wall Plate Designs Blend With Environment
- Mesh Wireless Support Simplifies Setup, Optimizes Signals & Self-Heals (Select Models)

- Visual Topology View Wireless Client Monitoring
- Wireless Coverage View
- Wireless Traffic & Usage Statistics

#### Management & Maintenance

- Bulk Firmware Upgrade Traffic Shaping
- Captive Portal
- Email Alert
- Kick/Ban Clients
- One-Click Update
- Remote Logging
- Scheduling Seamless Migration
- Syslog

SITE C

**Controller Switch** 

- 10/100/1000 GbE Ports
- On-Board Network Management
- Network Troubleshooting,

- Full-Featured Layer 2 Switching
- Added Bonus: License-Free AP
- Management With ezMaster

#### Managed Outdoor Access Point Features & Benefits:

- · High-capacity & high-efficient Wi-Fi
- 6 & 11ac Wave 2
- Industrial-Grade IP68/IP67 & Ruggedized IP55-Rated Housing Withstands Harsh Environments
- GigE PoE-Compliant Ports for
- Placement in Unwired Areas
- Versatile 11ac Models with Internal
- & Detachable Antennas • No Access Point Licensing or
- Subscription Fees

Secondary GigE Port Connects &

- Powers IP Cameras or APs (select models) Mesh Wireless Support Simplifies
- Setup, Optimizes Signals & Self-Heals (Select Models)

----

# The Neutron Series

Distributed Network Management Solution

PoE Switches	EWS7952FP	EWS1200-28TFP	EWS7928P	EWS7926EFP	EWS5912FP	EWS2910P	EWS2908P
Supported EWS AP	50	50	50	50	50	50	50
10/100/1000 Base-T	48	24	24	24	10	8	8
Total PoE Budget	740W	410W	185W	410W	130W	55W	55W
PoE Capable Port	1-48	1-24	1-24	1-24	1-8	1-8	1-8
PoE Standard	802.3af/at	802.3af/at	802.3af/at	802.3af/at	802.3af/at	802.3af	802.3af
Form Factor	19″1U	19″1U	19″1U	19″1U	13″1U	Desktop	Desktop
SFP Ports	4	4	4	10Gx2	2	2	-
Auto Uplink Gigabit Ports	-	-	-	-	•	-	-
RJ45 Console Port	1	1	1	1	1	-	-
Annual License Free Per AP	\$0	\$0	\$0	\$0	\$0	\$0	\$0

	11ax (	Wi-Fi6)	Tri-Band	۷	Vireless AC Wave	2	Wireless AC
Indoor Access Point					Brongly		-
							Anal.
	EWS377AP	EWS357AP	EWS385AP	EWS375AP	EWS355AP	EWS330AP	EWS360AP
Standards	802.11ax/ac/a/b/g/n	802.11ax/ac/a/b/g/n	802.1	lac (way	ve2) /a/b	) / g / n	802.11ac/a/b/g/n
Frequency	2.4 & 5GHz	2.4 & 5GHz	2.4 & 5GHz	2.4 & 5GHz	2.4 & 5GHz	2.4 & 5GHz	2.4 & 5GHz
2.4 GHz Max. Data Rate	1148Mbps	574Mbps	400Mbps	800Mbps	400Mbps	400Mbps	450Mbps
5 GHz Max. Data Rate	2400Mbps	1200Mbps	867+867Mbps	1733Mbps	867Mbps	867Mbps	1299Mbps
Radio Chains / Streams	4x4:4	2x2:2	2x2:2	4x4:4	2x2:2	2x2:2	3x3:3
Ethernet Ports	1x 2.5Gigabit Port	1x Gigabit Port	1x Port (PoE+) 1 x Gigabit Port	1x Port (PoE+) 1 x Gigabit Port	1 x Gigabit Port	1 x Gigabit Port	1 x Gigabit Port
PoE Compliant	802.3at	802.3af	802.3af	802.3at	802.3af	802.3af	802.3at
Antenna	8 x Internal	4 x Internal	6 x Internal	8 x Internal	4 x Internal	4 x Internal	6 x Internal
MESH	MESH	MESH	MESH	MESH	MESH	MESH	MESH

	Wall Plate AP		Wireless	AC
Indoor Access Point	EWS550AP	Outdoor Access Point	EWS860AP	EWS660AP
Standards	802.11ac/a/b/g/n	Standards	802.11a/b/g/n/ac	802.11a/b/g/n/ac
Frequency	2.4 & 5GHz	Frequency	2.4 & 5 GHz	2.4 & 5 GHz
2.4 GHz Max. Data Rate	400 Mbps	2.4 GHz Max. Data Rate	450 Mbps	450 Mbps
5 GHz Max. Data Rate	867 Mbps	5 GHz Max. Data Rate	1300Mbps	1300Mbps
Radio Chains / Streams	2x2:2	Radio Chains / Streams	3x3:3	3x3:3
Ethernet Ports	1 x 10/100/1000 Mbps Uplink Port 3 x 10/100/1000 Mbps Access Port	IP Rating	IP68	IP55
	(with 1 x PoE Out) 2 x RJ45 Pass Through Port 2 x 110 Punch Down Block	Primary Ethernet Ports	1 x Gigabit Port	1 x Gigabit Port
PoE Compliant	802.3at	Secondary Ethernet Port	1 x Gigabit Port (PoE Output)	1 x Gigabit Port
RJ45 Pass-through	•	PoE Compliant	802.3at	802.3at
Antenna	4 x Internal	Antennas	6 x External (N-type)	6 x Internal
MESH	MESH	MESH	MESH	MESH



# Choose the Best Options to Manage Your Network



Standalone Mode For quick single location deployment

SOHO Deployment

One Time Setup

Large Houses,

Shops, Café

<5APs



Ō

õ

ō

*Controller Switch* For small scale single location management

<50APs Small scale single deployment

single deployment Multi-grouping

Budget Hotel, Office, Wired Campus



ezMaster with Local Server For remote management to multiple deployment

**≤5,000APs** Town, states, Nation wide

Multi-project handling

Large campuses, Multi-network deployment, chain stores



*ezMaster with Amazon Web Service* For remote management to multiple deployment

≥10,000APs

Town, states, country, global

#### Multi-tenancy

City-wide Hotspot, International Hubs, chain offices

SkyKey SkyKey Controller

Suggested No. APs

**Target Customers** 

Project Size

Benefit

# Max. 50 Neutron Devices (AP+Switch)

- MCU: IPQ4019
- DDRIII: 1GB
- eMMC: 4GB
- 2 x 10/100/1000 Ethernet Port (802.3af PoE)
- 1 x Micro SD Slot
- 1 x DC-Jack
- ezMaster Built-in



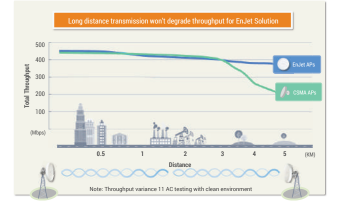
### Achieve Maximum Throughput for Outdoor Wi-Fi Deployment

New generation of outdoor wireless solution, built in EnGenius EnJet technology, which is based on proprietary technology, allows each client to send and receive data using pre-designated time slots scheduled by EnJet protocol, which can eliminate hidden node collisions and maximize airtime efficiency. The data transmission between AP and clients can have noise immunity to prevent latency and have better throughput and scalability.

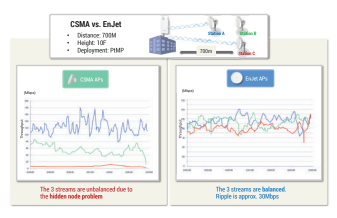
EnGenius outdoor APs/CPEs built in EnJet technology, is specifically designed and engineered to network over great distance and to transfer heavy data at consistence wireless speeds in point-to-point or point-to-multi-points deployments. The Intelligent QoS Priority is given to voice/video for seamless streaming.

EnGenius EnJet Technology Overview EnJet Based Access Point Portfolio Proprietary technology (TDMA-based) makes outdoor wireless transmission more efficient. Time-slot based EnStation5-AC/AC v2 19 dB transmission to avoid collision for better throughput 30 15+ KM ECOMMENDED 5 104 )) ((((( Gain 2 2 3 4 ENS500-AC v2 14 dBi 30 J)))) 10+ KM RECOMMENDED 3 KM ((((( 1)1) Gain ENS500EXT-AC v2 19.m 120° 2 1 2 3 4 (((( 3)))) External Ante (SA1219) RECOMMENDED 5 KM 15+ KM

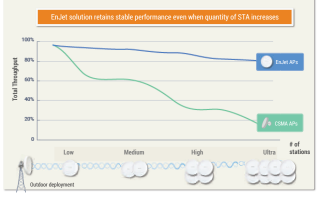
#### Retain *maximum throughput* for outdoor deployments



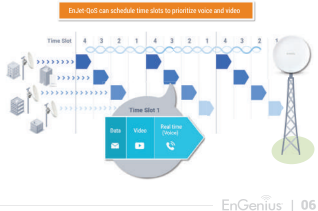
Individual station throughput remains stable for PtMP



Keep throughput *consistently high* while # of stations increase



Advanced QoS promotes *low latency* for specific applications



# EnWiFi **APP**

Ideal deployment when initializing Wireless Access Points

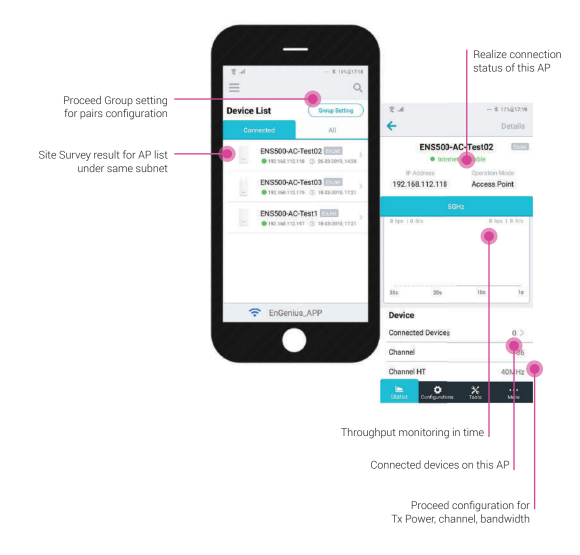


EnGenius EnWiFi is a simple Wi-Fi management and configuration platform that is developed for EnGenius outdoor and indoor WiFi devices. Users can easily configure their devices on-site and monitor the installed or deployed devices on their smart phones or tablets.

The EnWifi APP facilitate the set-up of a single or a group of WiFi devices from a single interface and provides real-time connection status. Simple diagnostic and site-survey tools allows installers to make deployment adjust on-site and also help future easy maintenance.

#### Overview:

- Configuring AP via mobile smart devices.
- Managing a single device or a group of devices
- Easy selection of different operating modes
- Real-time monitoring on status of on-site wireless devices
- Backup of configuration files
- Easy firmware upgrade of on-site wireless devices



# Access Points

Standards      802.11a/n/ac Wave2      100100        LAA      10/100/1000.x2      10/100/100.x2      10/100/100.x2      10/100/1000.x2      10/100/1000.x2      10/100/100.x2      10/100/100.x2      10/100/100.x2      10/100/100.x2      10/100/100.x2      10/100/100.x2      10/100/100.x2      10/100/100.x2 <th>utdoor ccess Point</th> <th>WWVE 2 AND 1 Mar</th> <th>WWVE 2 Mail Hank</th> <th>www.2</th> <th>WWE 2</th> <th>WARE 2</th>	utdoor ccess Point	WWVE 2 AND 1 Mar	WWVE 2 Mail Hank	www.2	WWE 2	WARE 2
frequencySGHzSGHzSGHzSGHzSGHzSGHzSGHz2.4 GHz Mac Data Rate		ENS500EXT-ACv2	ENS500-ACv2	ENH500v3	EnStation5-ACv2	EnStationACv2
24 Gitz Max. Data Rate    - <td>dards</td> <td>802.11a/n/ac Wave2</td> <td>802.11a/n/ac Wave2</td> <td>802.11a/n/ac Wave2</td> <td>802.11a/n/ac Wave2</td> <td>802.11a/n/ac Wave2</td>	dards	802.11a/n/ac Wave2	802.11a/n/ac Wave2	802.11a/n/ac Wave2	802.11a/n/ac Wave2	802.11a/n/ac Wave2
Size Max. Data Rate      867Mbps      101001000x2      10100100x2      101001000x2      10100100x2      101001000x2      1010010000x2      1010010000000000000000000000000000000	uency	5GHz	5GHz	5GHz	5GHz	5GHz
LAN      10/100/1000 x2      10/100/100 x2      10/100/100/100/100/1      10/100/100/1      10/100/100/1 </td <td>GHz Max. Data Rate</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	GHz Max. Data Rate	-	-	-	-	-
P Rating      IPS5      Internal Panel      Internal Panel <thinternal panel<="" th="">      Internal Panel<td>Iz Max. Data Rate</td><td>867Mbps</td><td>867Mbps</td><td>867Mbps</td><td>867Mbps</td><td>867Mbps</td></thinternal>	Iz Max. Data Rate	867Mbps	867Mbps	867Mbps	867Mbps	867Mbps
Internal Panel Internal Panel 2x 568 CmnilInternal Panel H468 Dual PolanzationInternal Panel Heads Dual PolanzationInternal Panel 		10/100/1000 x2	10/100/1000 x2	10/100/1000 x2	10/100/1000 x2	10/100/1000 x2
2x Still Omni14dB Uaul Polarization15dB Uaul Polarization19dB Uaul Polarization19dB Uaul PolarizationOperation ModesAP/CB/WDS AP/BR/STAP/CB/WDS AP/BR/STAP/CB/WDS AP/BR/STAP/CB/WDS AP/BR/STAP/CB/WDS AP/BR/STSubtle TechnologyYESYESYESYESYESSubtle TechnologyYESYESYESYESYESSubtle TechnologyYESYESYESYESYESSubtle TechnologyYESYESYESYESYESOutdoor Access PointImageImageImageImageImageSubtle TechnologySolid III Arg802.111a/m802.111a/m802.111a/m802.111a/mRequencySolid III Arg2.404tz2.445cHz2.445cHz2.445cHz24 GHz Max, Data Rate300Mbps87Mbps866Giltz Max, Data Rate300Mbps100100.2100100.2100100.2100100.2Ration1985IP55IP55IP65IF65IF65Sind MarkAP/CB/WDS/RepeaterAP/CB/WDS/RepeaterAP/CB/WDS/RepeaterAP/CB/WDS/RepeaterAprice PointYESYESYESYESYESSind Mark1987AP/CB/WDS/RepeaterAP/CB/WDS/RepeaterAP/CB/WDS/RepeaterAp/CB/WDS/REpeaterYESYESYESSind MirepYESYESYESSind MirepYESYESSind Mirep <td>iting</td> <td>IP55</td> <td>IP55</td> <td>IP65</td> <td>IP55</td> <td>IP55</td>	iting	IP55	IP55	IP65	IP55	IP55
PriorYES <th< td=""><td>enna</td><td></td><td></td><td></td><td></td><td>Internal Panel 19dBi Dual Polarization</td></th<>	enna					Internal Panel 19dBi Dual Polarization
Seam      YES      YES <td>ration Modes</td> <td>AP/CB/WDS-AP/BR/ST</td> <td>AP/CB/WDS-AP/BR/ST</td> <td>AP/CB/WDS-AP/BR/ST</td> <td>AP/CB/WDS-AP/BR/ST</td> <td>AP/CB/WDS-AP/BR/ST</td>	ration Modes	AP/CB/WDS-AP/BR/ST	AP/CB/WDS-AP/BR/ST	AP/CB/WDS-AP/BR/ST	AP/CB/WDS-AP/BR/ST	AP/CB/WDS-AP/BR/ST
En/WFI APP      YES	t Technology	YES	YES	YES	YES	YES
ExMaster      YES      YE	iFi Planner	YES	YES	YES	YES	YES
Outdoor Access Point      Image: Image: Enstation5      Image: Enstation5      Image: Enstation5 <thimage: Enstation5      <thimage: Enstation5<td>iFi APP</td><td>YES</td><td>YES</td><td>YES</td><td>YES</td><td>YES</td></thimage: </thimage: 	iFi APP	YES	YES	YES	YES	YES
Access PointEnStation5ENS202EXTv2ENS202v2ENH13S0EXTENS30requency802.11a/n802.11b/g/n802.11b/g/n802.11b/g/n802.11a/b/g/n80.11a/b/g/n80.11a/b/g/n80.11a/b/g/n80.11a/b/g/n80.11a/b/g/n80.11a/b/g/n80.11a/b/g/n80.11a/b/g/n80.11a/b/g/n <t< td=""><td>aster</td><td>YES</td><td>YES</td><td>YES</td><td>YES</td><td>YES</td></t<>	aster	YES	YES	YES	YES	YES
Standards802.11a/n802.11b/g/n802.11b/g/n802.11a/a/b/g/n802.11aFrequency5GHz2.4GHz2.4GHz2.4GHz2.4ASGHz2.42.4 GHz Max. Data Rate-300Mbps300Mbps400Mbps4005 GHz Max. Data Rate300Mbps867Mbps866LAN10/100 x210/100 x210/100 x210/100 x0.110/100IPAtingIPS5IPS5IPS5IPS7IAntennaInternal Panel2x. External (SMA Type)Internal Panel BdBl Dual Polarization4x. External (SMA Type)4P/CB/WDS/RepeaterOperation ModesAP/CB/CR/WDS-AP/BR/STAP/CB/WDS/RepeaterAP/CB/WDS/RepeaterAP/CB/WDS/RepeaterAP/CB/WDS/RepeaterVESYESYESYESYESYESYESEAP1300EXTEAP1300-KitEAP1250-KitEAP1250-KitEAP1250-KitIndoor Access PointYESYESYESYESYESYES-YESYES-YESYES2.485GHz2.485GHz2.485GHz2.485GHzZd GHz Max. Data Rate802.11ac Wave2802.11ac Wave2802.11ac Wave2S GHz Max. Data Rate867Mbps867Mbps867MbpsS GHz Max. Data Rate867Mbps867Mbps867MbpsS GHz Max. Data Rate867Mbps867Mbps867Mbps		Enstations				ENS620EXT
Frequency5GHz2.4GHz2.4GHz2.4GHz2.4GHz2.4GHz2.42.4 GHz Max, Data Rate-300Mbps300Mbps400Mbps4005 GHz Max, Data Rate300Mbps867Mbps867LAN10/100 x210/100 x210/100 x210/100 x210/100 x210/100 x1I PratingIP55IP55IP55IP6711AntennaInternal Panel2x ExternalInternal Panel4x External4x External19dBi Dual PolarizationCSMA Type)8dBi Dual Polarization(SMA Type)6MOperation ModesAP/CB/CB/CR/WD5/RepeaterAP/CB/MD5/RepeaterAP/CB/MD5/RepeaterAP/CB/MD5/RepeaterAP/CB/MD5/RepeaterAprica MarineYESYESYESYESYESYESEAP1300EXTFEAP1300EXTFEAP1300-KitEAP1250-KitEAP1250-KitIndoorAccess PointFEAP1300EXTYES-YES-Frequency2.485GHz2.485GHz2.485GHz2.485GHz2.485GHz2.485GHz2.485GHz2.485GHz2.485GHz2.485GHz2.485GHz2.4912400Mbps807Mbps867Mbps867Mbps867MbpsS GHz Max Data Rate867Mbps867Mbps867Mbps867MbpsAnternal Anterna1 x Gigabit LAN1 x Gigabit LAN1 x Gigabit LANPoE Compliant802.3af802.3af802.3afAdepter-EPA5006GP <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
2.4 GHz Max. Data Rate-300Mbps300Mbps400Mbps4005 GHz Max. Data Rate300Mbps867Mbps867AN10/100 x210/100 x210/100 x210/100 x210/100 x110/100P RatingIPS5IPS5IPS5IPS5IP67IAntennaInternal Panel 19diB Dual Polarization2x External (SMA Type)Internal Panel 8dB Dual Polarization4x External (SMA Type)400K Type)480KOperation ModesAP/CB/CR/WDS-AP/BR/STAP/CB/WDS/RepeaterAP/CB/WDS/RepeaterAP/CB/WDS/RepeaterAP/CB/MA Type)AP/CB/Operation ModesAP/CB/CR/WDS-AP/BR/STAP/CB/WDS/Repeater <td></td> <td></td> <td>÷</td> <td>•</td> <td>-</td> <td>802.11ac/a/b/g/n 24&amp;5GHz</td>			÷	•	-	802.11ac/a/b/g/n 24&5GHz
Girky Max, Data Rate300Mbps867Mbps867AN10/100 x210/100 x210/100 x210/100 x210/100 x210/100 x110/100P RatingIP55IP55IP55IP671Internal Panel198B Dual Polarization10(SMA Type)8dBi Dual Polarization4x External4x ExternalOperation ModesAP/CB/CR/WDS AP/BR/STAP/CB/MDS/RepeaterAP/CB/WDS/RepeaterAP/CB/MDS/REPEATERAP/CB/MDS/REPEATERAP/CB/MDS/REPEATERAP/CB/MDS/REPEATERAP/CB/MDS/REPEATERAP/CB/MDS/REPEATERAP/CB/MDS/REPEATERAP/CB/MDS/REPEATERAP/CB/MDS/REPEATERAP/CB/MDS/REPEATERAP/CB/MDS/REPEATERAP/CB/MDS/REPEATERAP/CB/MDS/REPEATERAP/CB/MDS/REPEATERAP/CB/MDS/REPEATERAP/CB/MDS/REPEATERAP/CB/MDS/REPEATERAP/CB/MDS/REPEATERAP/CB/MDS/REPEATERAP		JUILZ				400Mbps
Index para hate      Boomp in		300Mbps		-		867Mbps
P Rating      10 Stock		•		10/100 0	•	
AntennaInternal Panel 19dBi Dual Polarization $2x$ External (SMA Type)Internal Panel 8dBi Dual Polarization $4x$ External (SMA Type) $4x$ External (SMA Ty						10/100/1000 x1 IP55
ProE Standard      24V      24V      24V      24V      48V      22        PoE Standard      YES		Internal Panel	2x External	Internal Panel	4x External	4x External (SMA Type)
Poe Standard      24V      24V      24V      24V      48V      2        Poe Standard      YES	ration Modes	AP/CB/CR/WDS-AP/BR/ST	AP/CB/WDS/Repeater	AP/CB/WDS/Repeater	AP/CB/Mesh/WDS	AP/CB/Mesh/WDS
YESYESYESYESYESYESYEScnWIFI APPczWAster-YES-YES-weshYES-VeshYES-VeshYES-VeshYES-VeshYES-VeshYES-VeshYES-VeshYES-VeshYES-VeshYES-VeshYES-VeshYESVeshYESVeshYESVeshYESVeshYESVeshYESVeshYESVeshYESVeshYESVeshVeshVeshVeshVesh- <t< td=""><td></td><td></td><td></td><td></td><td></td><td>24V</td></t<>						24V
Indoor Access PointIndoor Access PointYES-YESIndoor Access PointImage: Comparison of the second						YES
ExAMaster-YES-YESYESMeshYES-Access PointImage and the state and the stat						-
MeshYESIndoor Access PointJoint of the served of the serve			YES	-	YES	YES
Access PointImageImageImageEAP1300EXTEAP1300-KitEAP1250-KitStandards802.11ac Wave2802.11ac Wave2802.11ac Wave2Standards802.11ac Wave2802.11ac Wave2802.11ac Wave2Frequency2.4&5GHz2.4&5GHz2.4&5GHz2.4 GHz Max. Data Rate400Mbps400Mbps400Mbps5 GHz Max. Data Rate867Mbps867Mbps867Mbps6 GHz Max. Data Rate867Mbps867Mbps867Mbps7 Geb Compliant1 x Gigabit LAN1 x Gigabit LAN1 x Gigabit LANPoE Compliant4 External Antenna4 Internal Antenna4 Internal AntennaPoE Adapter-EPA5006GPEPA5006GP	h	-	-	-	YES	YES
Frequency2.4&5GHz2.4&5GHz2.4&5GHz2.4 GHz Max. Data Rate400Mbps400Mbps400Mbps5 GHz Max. Data Rate867Mbps867Mbps867Mbps5 GHz Max. Data Rate867Mbps1 x Gigabit LAN1 x Gigabit LANPoE Compliant802.3af802.3af802.3afAntenna4 External Antenna4 Internal Antenna4 Internal AntennaPoE Adapter-EPA5006GPEPA5006GP		EAP1300EXT				-Kit
2.4 GHz Max. Data Rate400Mbps400Mbps2.4 GHz Max. Data Rate400Mbps400Mbps5 GHz Max. Data Rate867Mbps867Mbps867Mbps1 x Gigabit LAN1 x Gigabit LANPoE Compliant802.3af802.3afAntenna4 External Antenna4 Internal AntennaPoE Adapter-EPA5006GP	dards	802.11ac Wave2		802.11ac Wave2	802.11ac W	/ave2
6 GHz Max. Data Rate867Mbps867Mbps867MbpsEthernet Port1 x Gigabit LAN1 x Gigabit LAN1 x Gigabit LANPoE Compliant802.3af802.3af802.3afAntenna4 External Antenna4 Internal Antenna4 Internal AntennaPoE Adapter-EPA5006GPEPA5006GP	uency	2.4&5GHz		2.4&5GHz	2.4&5Gł	Hz
Ethernet Port      1 x Gigabit LAN      1 x Gigabit LAN      1 x Gigabit LAN        PoE Compliant      802.3af      802.3af      802.3af        Antenna      4 External Antenna      4 Internal Antenna      4 Internal Antenna        PoE Adapter      EPA5006GP      EPA5006GP	GHz Max. Data Rate	400Mbps		400Mbps	400Mbp	ps
PoE Compliant      802.3af      802.3af      802.3af        Antenna      4 External Antenna      4 Internal Antenna      4 Internal Antenna        PoE Adapter      -      EPA5006GP      EPA5006GP	Iz Max. Data Rate	867Mbps		867Mbps	867Mbp	ps
Antenna  4 External Antenna  4 Internal Antenna  4 Internal Antenna    PoE Adapter  -  EPA5006GP  EPA5006GP	rnet Port	1 x Gigabit LAN		1 x Gigabit LAN	1 x Gigabit	LAN
PoE Adapter - EPA5006GP EPA5006GP	Compliant	802.3af		802.3af	802.3a	f
	enna	4 External Antenna		4 Internal Antenna	4 Internal Ar	ntenna
	Adapter	-		EPA5006GP	EPA5006	iGP
zzWiFi Planner YES YES YES	iFi Planner	YES		YES	YES	

\_

YES

YES

WDS-ST --- WDS Station AP --- Access Point CB --- Client Bridge CR --- Client Router

EnWiFi APP

Legend: RE --- Repeater WDS-AP --- WDS Acess Point WDS-BR --- WDS Bridge

ezMaster

Mesh

EnGenius | 08

-

YES

YES

# Accessories

#### Antenna

	5GHz	5GHz	2.4GHz	2.4GHz
	SA5315	SA5219	SA2312	SA2216
Frequency	4.9~6GHz	4.9~6GHz	2.3~2.7GHz	2.3~2.7GHz
Antenna Gain	15dBi	19dBi	12dBi	16dBi
Polarisation	V-H-H	Dual	V-V-H	Dual
Vertical Angle	9°	9°	9°	9°
Horisontal Angle	120° (6dB)	120° (6dB)	120° (6dB)	120° (6dB)
VSWR	2:1 MAX	2:1 MAX	2:1 MAX	2:1 MAX
Isolation	25dB	25dB	25dB	25dB
Antenna Connector	3° N-Type Plus	2° N-Type Plus	3° N-Type Plus	2° N-Type Plus
Dimensions	740x150X66mm	740x150X66mm	740x150X66mm	740x150X66mm
Mounting	Universal Pole Mount	Universal Pole Mount	Universal Pole Mount	Universal Pole Mount
Wind resistance	200km/h	200km/h	200km/h	200km/h

# PoE Adapter

IEEE standard

Proprietary

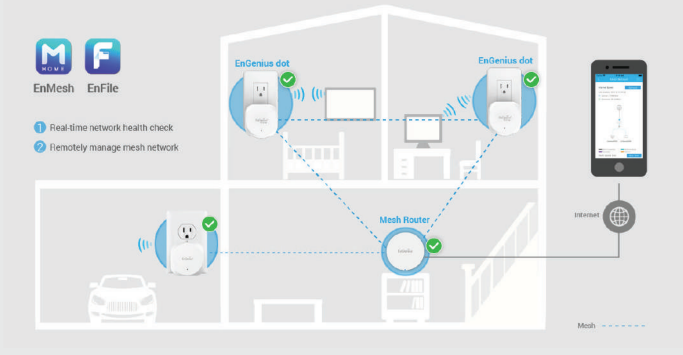
	EPA5006GAT	EPA5012GP	EPA5006GP	EPA2406GP	EPA2410GP	EPA2406FP
PoE System	IEEE802.3at	54V Proprietary	54V Proprietary	24V Proprietary	24V Proprietary	24V Proprietary
Max Output Power	30W	60W	32.6W	14.4W	24W	14.4W
Powered LAN	1*10/100/1000	1*10/100/1000	1*10/100/1000	1*10/100/1000	1*10/100/1000	1*10/100

## Surge Arrestor

	ESA7600G	ESA7500
Ethernet Cable Support	10/100/1000 Base-T Cat 5/6	10/100/1000 Base-T Cat 5/6
Lightning Protection	6kV	2kV



### EnGenius SOHO Solution



Mesh Router			Wi-Fi Dot
	WAVE 2	WATE 2 BOTTOM	WAVE 2 AND THE CONTRACT OF A DECEMBER OF A D
	EMR3500	((***)) EMR5000	EMD1 ERP1
Wi-Fi Standard	802.11b/g/n/ac Wave2	802.11b/g/n/ac Wave2	802.11b/g/n/ac Wave2 802.11b/g/n/ac Wave2
2.4GHz	٠	•	• •
5GHz	•	•	• •
Data Rates	400 + 867Mbps	400 + 867 + 867Mbps	400 + 867Mbps 400 + 867Mbps
USB Personal Cloud	YES	YES	
Antenna	Internal Omni Antenna 2x 6dBi, 2x 4dBi	Internal Omni Antenna 4x 6dBi, 2x 5dBi	Internal Omni Antenna Internal Omni Antenna 2x 2dBi, 2x 5dBi 2x 2dBi, 2x 5dBi
Device Interface	1xWAN; 1xLAN	1xWAN; 1xLAN	1x10/100/1000 1x10/100/1000
Primary Application	SOHO Mesh Router	SOHO Mesh Router	Mesh AP Repeater
Dimensions	127x57.2mm	127x57.2mm	62.5x62.5x52.7mm 62.5x62.5x52.7mm

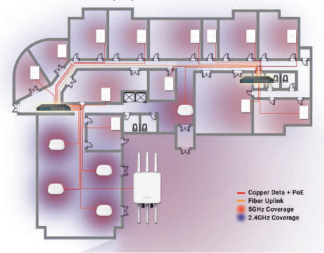
## Deployment Guide Small School Deployment

#### Intro

Schools are the breeding place of our future population. We like to create an inspirational and stimulating environment for the students to develop themselves. Full access to, and usage of, updated communication technology is required to give space for creativity, and open the window to the new world.

### Situation

In this example we are describing the first floor of a small school with a central space, and a small quantity of class or staff rooms. Construction of the building is modern, with average indoor walls with low wireless penetration possibility. Classrooms could contain 30+ students with one or two Wi-Fi devices and some peripheral wired clients including Digi-Board and VoIP Telephone.



### Requirement

Fulfil high-end wireless and wired solution to all students and staff in school for their notebook / tablet is required. Decent wireless connection is a must.



### Solution

Omni-directional Neutron managed devices as endpoint access points are advised. Use EWS550AP in the class/staff rooms for both wireless and wired connectivity. Use EWS360AP for general areas where only wireless is required. Additionally one Outdoor AP is planned to provide wireless coverage outside. For maximum throughput and Management capability, the AP's are wired to the end. Backbone is based on EWS PoE switches, where one switch will function as Neutron AP controller.

In this case mainly EWS550AP are selected because of the 11ac and dual band capabilities of the product, to have two radios available to accept multiple users plus additional wired connection availablity. 11ac is preferred to secure the lifespan of the solution. Strategic placement, careful channel selection and fine tuning of the radio transmission power are needed to create a stable and balanced network environment.

In general lower power is advised to try to isolate the wireless coverage in one classroom. With background scanning enabled, the EnGenius Neutron solution can do the optimization of the network continuously, with auto power and auto channel select functions. Also Fast Roaming function will improve the wireless stability. With one EWS management switch, 50 AP's can be managed. For larger scale of network, using this setup in combination with FREE ezMaster software is recommended.

When needed, the Neutron Managed solution can seamlessly work together with Access control and or authentication servers for more advanced controlling of the clients.

Device	Model	Radio	Operation Mode	Remarks
AP 1-5	EWS360AP	2.4GHz 5GHz	Managed Access Point Managed Access Point	
AP 6-18	EWS550AP	2.4GHz 5GHz	Managed Access Point Managed Access Point	
AP19	EWS860AP	2.4GHz 5GHz	Managed Access Point Managed Access Point For Outdoor	Use Band steering, Traffic shaping, client limitation
SW1	EWS1200-28	TFP	Controller + Power Source Equipment	Use fiber to connect to sub switch
SW2	EWS1200-28	TFP	Power Source Equipment	Controller disabled

### Result

With Neutron Managed solution you have central and easy management of the network. One time investment and no additional license fees apply. This deployment is easily scalable and or extendable were you only need to pay for the additional hardware. You can extend the same setup in multiple floors or add a few outdoor access points for the school's courtyard. In simple setup only the Neutron controller switch is needed to have a Managed wireless network. When needed, MIS can enter the EWS switch for monitoring and configuration of the network. Optionally you can also use ezMaster software.

### Remarks

Currently 11ac is growing rapidly since more and more clients are using this new standard. In general it is recommended to use Dual Band wave2 11ac access points to be future proof on your deployment.

### Alternative Setup

Instead of using 11ac access points, also 11AC Wave2 access points can be used. It is not recommented to use single band access points in the classrooms, since you will have less concurrent user capability.

This solution is a basic example how to use EnGenius access points in a school situation. EnGenius can offer you a wireless solution in any deployment.

#### Deployment Characteristics:

- < 50AP's
- < 500 users
- Good coverage and throughput
- Network Separation
- Multiple SSID
- Redirect to School Radius Server
- Full Network managementAll-in-one PoE Controller switch
- All-in-one Po
  Scalable
- License Free Network Management & Wi-Fi Planning Tools

# Large School Wireless Upgrade

#### Intro

The usage of mobile devices (tablets, laptops, etc.) continues to rapidly grow and have cemented their lace as the new essential technology tool for the education space since the early 2000s. "82% of educator use technology in the classroom at least once a week and 38% say inadequate network infrastructure is one of the greatest challenges to providing access to education technology for their students." - The State of Education Technology 2015. Education Drive.

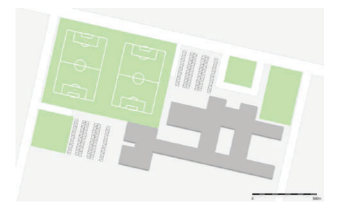
More schools are implementing and/or upgrading their wireless infrastructure in order to cater to the increasing demand of concurrent users, data throughput and to stay up to date with the latest technology. In today's society, a stable wireless connection is not just an additional feature, but a necessity to be able to stay connected with the rest of the world.

#### Situation

In the following example we examine the deployment of a school located in London with an existing wired and wireless infrastructure based on older technology. Over the course of the years, the capacity does not meet the current demand. The school is home to approximately 2000 students with a premise of roughly eighty thousand square meters (almost 20 acres).



It consists of a collection of buildings and has multiple outdoor areas where wireless connectivity is required.



This particular school was looking for a system that could replace the wireless devices while still leveraging the existing wired network.



#### Requirement

Upgrading the technology, the quantity of concurrent users and the increase of individual throughput of the clients were requirements that needed to be taken into consideration upon upgrading the network infrastructure. Much more classrooms require continuous wireless network access, higher throughput because of richer media and more client connections due to the increased usage of multiple mobile devices. In this school the access control was pretty straightforward and no complicated services were required to cater this. Additionally, the installer required a wireless system that was easy to setup, configure and maintain – even remotely without complicated software and or protocols.



### Opportunity

The EnGenius Managed Solution featuring the ezMaster is a managed wireless network solution based on managed wireless access and the free ezmaster network management controller software. The solution offers a closed AP management system, both is open to work coexistent as a part of a total deployment. This offers the opportunity to let the solution connect to an existing wired infrastructure. The EnGenius Managed Solution includes the EWS360AP's, 3x3 MiMo 11ac indoor ceiling mount access points and also the EWS660AP's, 3x3 MiMo outdoor omni directional access points. The combination of both models fit exactly the requirement of indoor and outdoor deployment required by this school.

Up to 1,000 AP's can be managed by one installation the EnGenius ezMaster either on site or even remotely, which gives even more flexibility to for the deployment of the solution.

### Solution

Multiple vendors including high-end education specialists were contacted to offer a solution for this deployment. Ultimately, the choice came back in favor of the EnGenius Managed Solution featuring the ezMaster. The key arguments for EnGenius was the great Price-Performance ratio as well as the balanced feature list without having to pay for unnecessary enterprise features that would not be used in this deployment. Similarly, the simple installation and intuitive configuration of the system was a very important determining factor. Furthermore, the license free management model for a non-profit organization such as a school is also very attractive. Finally, the scalability of the solution is a feature which offers opportunities for future extensions.

#### Roll-out

Predesign, planning and rolling out of the deployment was done in collaboration with a system integrator using the The ezWIFI Planner is a free wireless predesign tool available on the EnGenius Partner portal, (https://partners.engenius-tech.com.sg/) that helps to design your wireless deployment. In the end, 80 pcs of EWS360AP indoor AP's and 4 EWS660AP outdoor AP's were installed to provide wireless coverage in all the required places in and outside of the school. The system was backhauled by the existing wireless network which was still able to be re-used.



The system was set up and is managed through having installed ezMaster on a dedicated PC in the school. The school MIS is able to monitor and maintain the wireless deployment.

Device	Model	Radio	Operation Mode	Remarks
AP 1-80	EWS360AP	2.4GHz 5GHz	Managed Access Point Managed Access Point	Use Band steering, Traffic shaping, client limitation
AP 81-84	EWS660AP	2.4GHz 5GHz	Managed Access Point Managed Access Point For Outdoor	Use Band steering, Traffic shaping, client limitation
ezM	EnGenius ezl	Vaster	Controller	FREE Software

#### Result

The EnGenius Managed Solution gave the opportunity to re- use the existing wired network. Thus, the investment was placed on the wireless coverage.

The solution provides the required features at an affordable price level

- Easy installation and setup
- Concise analytics
- Superior signal coverage and signal strength
- Up-to-date firmware update
- No license fees
- Upscaling options

With the EnGenius Managed solution you have central and easy management of the network. A one-time investment and no additional license fees apply. This deployment is easily scalable and/or extendable and only requires pay for additional hardware. Both students and staff benefit from enjoying high speed wireless connectivity based on the latest technology in their daily curriculums. Together with EnGenius the deployment was successfully upgraded to today's standard and will be able meet the wireless networking requirements for ma ny years to come.

#### Deployment Characteristics:

- < 1000AP's
- < 2000 users
- Good coverage and throughput
- Network Separation
- Multiple SSID
- Full Network management
- Software controller
- Connected on existing infrastructure
- Scalable
- License Free Network Management & Wi-Fi Planning Tools

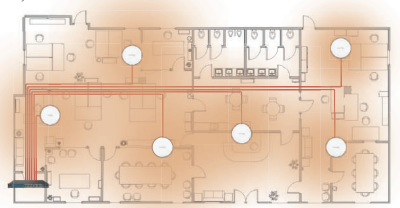
# Smart Wi-Fi Solution for Small Office

#### Intro

Schools are the breeding place of our future population. We like to create an inspirational and stimulating environment for the students to develop themselves. Full access to, and usage of, updated communication technology is required to give space for creativity, and open the window to the new world.

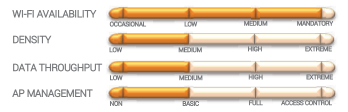
#### Situation & Requirement

In this example we are highlighting a small office situation with less than 100 employees, one floor of a modern building with common indoor walls with low wireless penetration. Data throughput is average for office users, but mandatory for continuous workflow. Staff has limited movement to break- out- and meeting rooms. Sometimes guest will enter the office and require basic internet access, preferably separated from office data traffic. Discrete placement of ceiling mount Access Points is preferable and it would be also nice if these devices would be powered by PoE for easy installation



### Requirement

Fulfil high-end wireless and wired solution to all students and staff in school for their notebook / tablet is required. Decent wireless connection is a must.



#### Solution

EnGenius supplies the Neutron Management solution with full EWS managed access points and Management PoE switches. EnGenius also provides the Wave2 AC Access Points with basic Neutron Management capability. Since feature requirement in this deployment is not so complicated, the indoor devices would be an excellent choice to deploy in this situation.

We can use the Neutron Management switches as controller and/or PoE switch to be the wired backbone of the network, and use the EnGenius Indoor devices as Managed Access points. A nice specification is 11ac Wave 2 access points, which is the latest common standard for Wi-Fi and can fulfill the future proof requirement of the investment. We can choose from a few different models of indoor access points; EAP1300 and EAP1300EXT. These are both ceiling mount access points with either internal or external antennas. In this standard office environment we would recommend EAP1300.

Depending on the size and build of the office, we can advise the required access points and switches. EAP1300 ceiling mounts can



cater Wi-Fi for up to 40 users per radio within a radius of about 30 meter in case of line of sight.

In this office definition we can assume that and EAP1300 would be able penetrate one indoor wall.

Since EAP1300 access points are Wave 2 devices, they are very energy efficient and only require 802.3af PoE power supply. This results in a lower total power budget requirement when calculating the required PoE switches. Results

With Neutron Managed solution you have central and easy management of the network. One time investment and no additional license fees apply. This deployment is easily scalable and or extendable were you only need to pay for the additional hardware.

Device	Model	Operation Mode	Remarks
AP 1-6	EAP1300	Managed Access Point	Use Band steering, Traffic shaping, client limitation
SW1	EWS7928P	Controller + Power Source Equipment	

In this scenario the phrase "you need a switch anyway" can be applied. This will confirm the choice of using a wireless management switch. There is no need for a dedicated controller server – everything is managed by the stabile and reliable wireless management module in the switch. When needed, MIS or external company can enter the EWS switch for monitoring and configuration of the network, even remotely. You can shape and optimize the loading within the network. You have the possibility to make separate SSID's and even a guest network for guests, to keep them away from your office data.

This solution is a basic example how to use EnGenius access points in a basic managed environment. EnGenius can offer you a wireless solution in any deployment.

#### Deployment Characteristics:

- < 50AP's
- < 100 users
- Good coverage
- Network Separation
- Multiple SSID + Guest Network
- Basic Network management
- All-in-one PoE Controller switch
- · License Free Network Management & Wi-Fi Planning Tools



#### Offices

Singapore
 EnGenius Networks Singapore Pte Ltd
 www.engeniustech.com.sg

Dubai, UAE
 EnGenius International Dubai
 www.engenius-me.com



Features and performance may vary depending on the system configuration, settings, network conditions and environental factors. EnGenius reserves all rights to amend any features, errors, inaccuracies or omissions and to change or update information at any time, without prior notification. ©2018 EnGenius Networks Singapore Pte. Ltd. All rights reserved