

EGS5212FP

8-port Gigabit AT PoE + 2 Gigabit port + 2SFP Smart Switch



PRODUCT OVERVIEW

EnGenius Smart PoE Switch family is special tailored for Access Points and IP surveillance applications. EGS5212FP, one of the members from EnGenius Smart PoE Switch family offers 8-Gigabit ports with IEEE802.3at PoE Support on all Ethernet ports with 2 port gigabit and 2 SFP slot for uplink purposes.

EGS5212FP supports Power-over-Ethernet (PoE) on all ports, which compliant with IEEE802.3af/at standards, delivering up to 30 watts along with the connected Ethernet cables to powered devices.

The EGS5212FP supports VLAN, QoS, LACP and IGMP Snooping features for priority based application, such as IP surveillance or video/voice transitions.

Moreover, it offers PoE Management on ports or even priority base configuration.

EGS5212FP Datasheet Version 091013 *Theoretical wireless signal rate based on IEEE standard of 802.11 b, g, n chipset used. Actual throughput may vary. Network conditions and environmental factors lower actual throughput rate.





Datasheet EGS5212FP

TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS		
Network Protocol and Standard Compatibility	 IEEE 802.3 10BASE-T (Twisted Pair Copper) IEEE 802.3u 100BASE-TX (Twisted Pair Copper) IEEE 802.3ab 1000BASE-T (Twisted Pair Copper) IEEE 802.3z 1000BASE-X IEEE802.3x full duplex flow control 	
Network Ports	 8 10/100/1000Mbps Auto Sensing Gigabit Ethernet 2 Gigabit port 2 SFP Slots 	
Power Consumption	150W Maximum	
PoE Power Budget	130W	
PoE Standard	IEEE802.3af and IEEE802.3at	
PoE mode type	Mode B (deliver power over pair 4-5, 7-8)	
PoE Capable Ports	 Port 1 to 8: 7.5W, 15.4W or 30W Max 30W on 4 10/100/1000Mbps Port Max 15.4W on 8 10/100/1000Mbps Port Max 7.5W on 8 10/100/1000Mbps Port 	
PERFORMANCE		
Switch Capacity	24Gbps	
Forwarding Rate	17.856 Mpps	
Forwarding Mode	Store and Forward	
RAM Buffer Memory	256Mb	
Flash Memory	32Mbytes	
Jumbo Frame	9.6K	
MAC Address Table	8K	
INDICATOR		
LED	 Power LED Fault LED PoE Max LED LAN Mode LED PoE Mode LED Copper Ports: LAN/PoE Mode, Link/Act SFT Ports: Link/Act 	
SOFTWARE FEATURES		
L2 FEATURES		
802.3ad Link Aggregation	Yes	
Port Trunking	Yes	
Port Mirroring	Yes	
Spanning Tree Protocol	802.1D Spanning Tree (STP) 802.1w Rapid Spanning Tree (RSTP) 802.1s Multiple Spanning Tree (MSTP)	
IGMP Snooping	Support IGMP v1/v2/v3	

EGS5212FP Datasheet Version 091013

*Theoretical wireless signal rate based on IEEE standard of 802.11 b, g, n chipset used. Actual throughput may vary. Network conditions and environmental factors lower actual throughput rate.





IGMP Fast Leave	Yes	
MLD Snooping	Yes	
Loopback Detection	Auto disable port when loop is detected	
Port Mirroring	One-to-One, Many-to-One, Supports Mirroring for Tx/Rx/Both	
Cable Diagnostics	Yes	
VLAN		
802.1Q	Yes	
VLAN Group	Max 64 static VLAN groups, max 4094 VIDs	
Voice VLAN	Yes	
QoS (Quality of Service)		
802.1p Quality of Service	Yes	
Queue Handling	8 priority queues supported	
CoS based on	 802.1p Priority Queues Physical Port TOS DSCP 	
SECURITY		
802.1X Port-based Access Control	Yes	
802.1X Guest VLAN	Yes	
Port Security	Yes	
Storm Control	Yes	
DOS Attack Prevention	Yes	
Access Control List (ACL)	Yes	
MANAGEMENT		
PoE Management	 Power on/off per port Power class configuration Power feeding with priority User define power limit 	
Telnet Server	Yes	

EGS5212FP Datasheet Version 091013

*Theoretical wireless signal rate based on IEEE standard of 802.11 b, g, n chipset used. Actual throughput may vary. Network conditions and environmental factors lower actual throughput rate.





TFTP Client	Yes
BootP/DHCP Client	Yes
Web Based Support	Yes
SNMP	v1/v2c/v3 support
TFTP upgrade	Yes
Command Line Interface (CLi)	Yes
Time Setting	SNTP
Support RMON v1	Yes
System Log	Yes
Cable Diagnostic	Yes
MIB Support	• RFC1213 • RFC1493 • RFC1757 • RFC2674
HARDWARE SPECIFICATIONS	
Power Supply	100 ~ 240 VAC
Environment	 Operating temperature: 0 ~ 40°C Storage Temperature: -40 ~ 70°C Humidity 5 ~ 95% non-condensing
Dimension	330mm x 230mm x 44mm
Weight	2 Kg

EGS5212FP Datasheet Version 091013

*Theoretical wireless signal rate based on IEEE standard of 802.11 b, g, n chipset used. Actual throughput may vary. Network conditions and environmental factors lower actual throughput rate.