

EKI-7412G-4XP

8GE+4 10G SFP L2 Managed PoE+ Switch



Features

- 3 8 Gigabit Ethernet Ports and 4 10G SFP Ports
- ③ 0 to 60°C operating temperature range
- Supports 8 IEEE802.3af/at PoEports
- 3 140W PoE Power Budget
- Management: SNMP v1/v2c/v3, WEB, Telnet, Standard MIB
- ③ IXM Function Enables Fast Deployment
- Redundancy: Gigabit X-Ring Pro (Ultra High-Speed Recovery Time < 20 mgRSTP/STP (802.1w/1D), MSTP</p>



Introduction

The EKI-7412G-4XP is equipped with 8 Gigabit Ethernet ports plus 4 10G SFP+ ports. It is ideal for large-scale networks like Surveillance Applications, that involve high-resolution videos and images, to achieve both high performance and large-scale data transmission. The switch features IEEE 802.3at/af PoE (Power over Ethernet) providing up to 30 watts per port and up to 140 watts of power budget, making it ideal for applications requiring PoE and higher speeds. Designed for rack-mount installation with 1U 19" design, the EKI-7412G-4XP integrates layer 2 switching software, delivering wire speed across all ports up to 96 Gbps for layer 2 and network nodes. It also supports up to 60°C wide operating temperature against the harsh environment.

Specifications

Certification

Safety

Other

LVD EN62368:2014

EMC FCC Part 15, Subpart B: ANSI

EN55035: 2017

C63.4-2014 CE 55032: 2015 + AC:

CCC

3

3

3

Interface		L2 Feature	
3	Ethernet Port 8 x RJ45	3	L2 MAC Address 16K
	(10/100/1000BASE-T) 4 x	3	Jumbo Frame 12KB
	SFP+ (1G/10G)	3	Switch Capacity 96Gbs
3	Console Port RJ45	3	Forwarding Rate 71.4Mpps
3	Power Connector 3-pin Power	3	VLAN group 256 (VLAN ID 1~4094)
Connector	т	3	VLAN group 802.1Q, GVRP
		3	Port Mirroring Perport, Multi-source port (4
Physical		Mirroring sessions	
3	Enclosure Metal Shell		Max.)
3	Installation Rack Mount	3	IP Multicast IGMP snooping v1/v2/v3
3 Dimension (W x H x D)	330 x 44 x 230 mm (12.992" x 1.732" x 9.055" inch.)	3	Storm Control Broadcast, Multicast, Unknown
	, ,	Unicast	B
LED Display		③	Redundant Protocol IEEE 802.1D(STP),
3	System LED ALM, SYS, PWR	IEEE802.1s(MSTP),	IEEE000 A(DCTD) V Diag Day V Chair Dual
3	Port LED 1~8		IEEE802.1w(RSTP), X-Ring Pro, X-Chain, Dual
	Port: Link/ACT/Speed 9~		homing, Coupling
	12 SFP+: Link/ACT	Quality of Service	
3	PoE LED PoE	3	Octionation Cohoduling/CTRICT/MDR\ Dort
Farriage and		Priority, 802.1p,	QoSfunction Scheduling(STRICT/WRR),Port
Environment		Filolity, 802. 1p,	DSCP, IP TOS/ precedence
	perature 0 ~ 60°C (32 ~ 140°F)	3	Rate limit Ingress/ Egress Rate limit
3	Storage Temperature -40 ~ 70°C (-40 ~	3	Max Priority Queues 8
158°F)			maxi nonty quedes
3	Humidity 10 ~ 90% (non-condensing)	Security	
Power		3	Port Security Static MAC, MAC Violation Notice,
	# Bongs 400 240V	Port-based Loop	, , , , , , , , , , , , , , , , , , , ,
	It Range 100-240V _{AC}	•	Detection
3	PoE Power Budget 140W	3 Authentication	802.1x (Port-based, MAC-based), RADIUS

Management feature

Port IP-Binding

3

3

3

DHCP

Access

Security Access

Software Upgrade

Client, Server, Option66/67/82,

HTTPs, TLS 1.0

TFTP, HTTP, Dual

SNMP v1/v2c/v3. WEB. Telnet.

Console, RMONv1, Standard MIB, Private MIB

Image 3 3

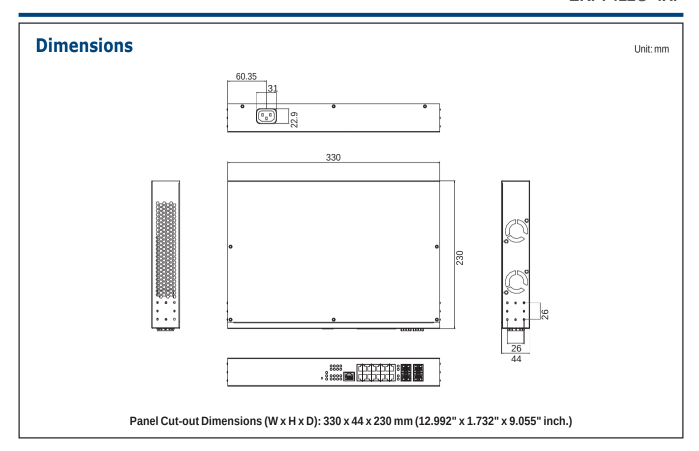
NTPNTP Server/Client, SNTP Client

AD\ANTECH Industrial Ethernet Solutions
Allproductspecifications are subject to change without notice.

Last updated:26-Feb-2020

Other

IPv4, IXM



Ordering Information

③ EKI-7412G-4XP-AE 8GE+4 10G SFP L2 Managed PoE+ Switch