EKI-7708G-2FV EKI-7712G-2FV

4GE + 4 x Giga SFP (VDSL2 supported) + 2 VDSL2 transceiver Managed Redundant Switch

8GE + 4x Giga SFP (VDSL2 supported) + 2 VDSL2 transceiver Managed Redundant Switch



Features

- 4 x Gigabit + 4 x Gigabit SFP (VDSL2 * 3 supported) + 2 VDSL2 transceivers (EKI-7708G-2FV)
- 8 x Gigabit + 4 x Gigabit SFP (VDSL2 *3 supported) + 2 VDSL2 transceivers (EKI-7712G-2FV)
- Redundancy: X-Ring Pro (ultra-high-speed recovery time of 20 Seconds with SFP-VDSL modules, RSTP/STP, and MSTP (802.1w/1D/1s)
- IXM function for fast deployment
- Security Pack with 802.1X, ACL, RADIUS, TACACS+, MAB Authentication, .
- SNMPv3, HTTPS, SSH, and SFTP
- Management: SNMP v1/v2c/v3, WEB, Telnet, standard MIB, private MIB
- Supports NMS for easy and visualized to monitor and manage network remotely
- NEMA TS2 for traffic control
- EN50121-4 approval for railway trackside deployment .
- 100/100 Mbps up to 400 m over CAT 5e
- Dual 12 ~ 48 V_{DC} power input + 1 x relay output

Introduction

The EKI-7712G-2FV and EKI-7708G-2FV provide 8/4 Gigabit ports and 4 SFP ports with SFP-VDSL transceivers. These switches provide abundant port options, thus providing support for connecting a range of different devices. They also come embedded with Advantech IXM function for fast deployment, thus have a marked impact in saving on engineering time and costs. This series also support NMS to help IT managers with networking maintenance and failure prevention. Finally, they are equipped with X-Ring Pro redundancy for ultra- highspeed recovery times of 20 seconds with SFP-VDSL modules. These switches also incorporate the latest VDSL2 technology and can be easily adapted to existing applications with existing 2-wire cable (e.g., phone line systems), thus avoiding unnecessary costs associated with rewiring. It can substantially extend Ethernet service on UTP wire with distances up to 3000 m, and even with a rate of 100Mbps for up to 400 m on standard CAT-5e with 2 cables.

Specifications

Communications

•	Standard	IEEE 802.3, 802.3u, 802.3x, 802.3ad, 802.3ab, 802.3z, 802.1D, 802.1w, 802.1s, 802.1P, 802.1Q, 802.1X
•	LAN	10/100/1000BASE-TX, optional 100BASE-FX, 1000BASE-
•	Transmission Distance	SX/LX/LHX/XD/ZX/EZX Ethernet: Up to 100 m (4-wire CAT 5e, CAT 6 RJ45 cable suggested for Gigabit port) SFP: Up to 110 km (depends on SFP)
-	Transmission Speed	VDSL2: With the rate of 100Mbps speed up to 400 m on a standard CAT5e with wire cables Gigabit copper: 10/100/1000 Mbps, auto negotiation Gigabit fiber: Up to 1000 Mbps
Interface		
•	Connectors	4/8 x RJ45 (Gigabit Ethernet) 4 x SFP (mini-GBIC) ports 6-pin screw terminal block connector 4-pin for power, 2-pin for relay
•	LED Indicators	WR1, PWR2, SYS, Alarm, and R.M. Gigabit copper: Link / Activity / Speed (1000 Mbps) SFP: Link / Activity
•	Console	RS-232 (RJ45)
Ľ	2 Features	
	VLAN Arrange Port Mirroring	802.1Q Tag-based VLAN, 802.1ad QinQ VLAN Stacking 1 to 1, N to 1 Max. Mirror Session: 4
	RSPAN	Remote Switched Port Analysis
	GARP IP Multicast	GVRP, GMRP IGMP Snooping v1/v2/v3, MLD
	Storm Control LLDP	Snooping, IGMP Immediate leave Broadcast, Multicast, Unknown unicast 802.1ab LLDP, LLDP-MED
	Industrial Protocol	Modbus/TCP
•	Redundancy	IEEE 802.1D-STP, IEEE 802.1s-MSTP, IEEE 802.1w-RSTP, X-Ring Pro, with ultra high-speed recovery time less than 20 Seconds with SFP-VDSL modules

OoS

- Priority Queue Schedulina
- **Class of Service**
- Rate Limiting Link Aggregation

Security

- Port Security
- 802.1X
- MAB Authentication
- **IP Security**
- ACL

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. NTP

Management

- DHCP Client, Server, Option66/67/82, DHCP Relay Access Security access Software upgrade
 - SNMP v1/v2c/v3, WEB, Telnet, RMON, Standard MIB-II, Private MIB, Ethernet-Like MIB, RMON MIB (Group 1, 2, 3, 9) SSH2.0, SSL TFTP, SFTP, HTTP, Dual Image

IP30, metal shell with solid mounting kit

74 x 152 x 105 mm (2.91" x 5.98" x 4.13")

SNTP client

DIN rail, wall mount

12 ~ 48 V_{DC}

Present

Present

1 x relay output

15 W @ 48 V_{DC} (system)

Mechanism

- Enclosure Dimensions (W x H x D) . Mounting

Power

- Power Consumption **Power Input**
- Fault Output

Protection

- Power Reverse
- **Overload Current**

ADVANTECH Industrial Ethernet Solutions

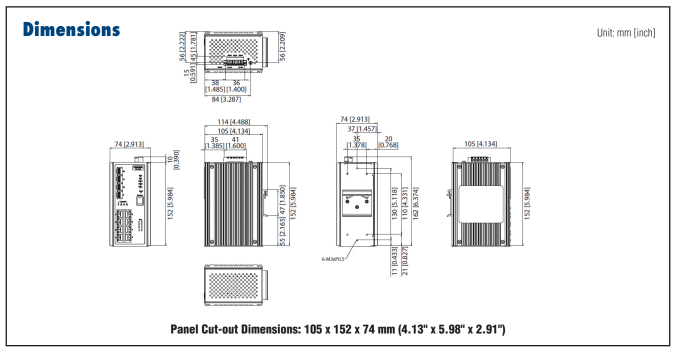
Static/Dynamic MAC, Max. Learning Limit, MAC Violation Notice Port-based/MAC-based Authentication (MD5/PEAP/TLS/TTLS Encryption) MAC Authentication Bypass RADIUS, TACAS+ IP Source Guard, DHCP Snooping, ARP Spoofing Prevention Access Control List (IP-ACL, MAC-ACL) Max. ACL Entries: 128

WRR (Weighted Round Robin), SP (Strict Scheduling Priority) Hybrid Priority, Max. Priority Queues: 8 IEEE 802.1p Based CoS, IP TOS, DSCP based CoS

IEEE 802.3ad Dynamic Port Trunking, Static Port Trunking

Ingress Rate limit, Egress Rate limit

EKI-7708G/7712G-2FV



Environment

- **Operating Temperature**
- Storage Temperature Operating Humidity
- -20 ~ 45°C (-4 ~ 113°F) -40 ~ 85°C (-40 ~ 185°F) 10 ~ 95% (non-condensing) 10 ~ 95% (non-condensing) Storage Humidity .

Certification

- Safety
- = EMI = EMS
- UL 61010, EN LVD62368 CE, FCC Class A EN 61000-4-2 EN 61000-4-3 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6
- EN 61000-4-8 NEMA TS2
- IEC 60068-2-27
- Shock Freefall
- Vibration
- Patent

IEC 60068-2-32 IEC 60068-2-6 EN 50121-4

- **Railway Track Side** http://www.advantech.com/legal/patent

Ordering Information

EKI-7708G-2FV-AE

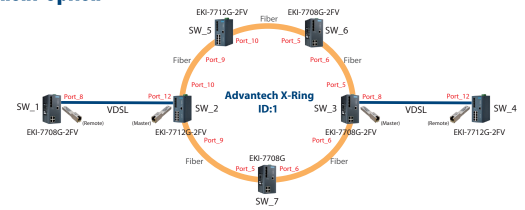
4 x Gigabit + 4 x Gigabit SFP (VDSL2 * 3 supported) + 2

- EKI-7712G-2FV-AE
- VDSL2 transceivers 4 x Gigabit + 4 x Gigabit SFP (VDSL2 * 3 supported) + 2 VDSL2 transceivers

Accessory (Sold Separately)

- SFP-VDSL SFP-VDSL-M SFP-VDSL-R
- Master & Remote as a set SFP VDSL transceiver, master SFP VDSL transceiver, remote

Deployment Option



Note: For SFP copper type, only 1000Mbps supported.

Note 2: SFP Transceivers can only be plugged in port 6,7,8 of EKI-7708G-2FV if additional 1 SFP VDSL transceiver is used (port 5 shall not be used)

SFP Transceivers can only be plugged in port 10,11,12 of EKI-7712G-2FV if additional 1 SFP VDSL transceiver is used (port 9 shall not be used)