EKI-3725 EKI-3728

5-port Gigabit Unmanaged Industrial **Ethernet Switch**

8-port Gigabit Unmanaged Industrial **Ethernet Switch**



Features

- Supports IEEE 802.3az, Energy Efficient Ethernet standard
- -Automatically powers down ports that have no link
- -Budgets power output for different Ethernet cable length
- Support IEEE 802.1p QoS- VIP port setting
- -Ensures time sensitive data gets delivered efficiently, even during bursts of high data traffic.
 - -Ensures video streaming through switch with high priority.
- Supports 9,216 Byte Jumbo Frames
- Supports redundant 12 ~ 48 V_{DC} power input and P-Fail relay
- In Loop detection

Introduction

The EKI-3725/3728 are a new generation products with green Ethernet design. They feature green solutions that automatically adjust power consumption by detecting the link status and cable length. Designed with 1/2 "VIP" ports to get optimal bandwidth for media traffics through VIP ports users can experience better performance of multimedia streaming preferred through prioritized bandwidth setting. The devices come with compact metal and plastic housing that is IP40 rated to protect against dusty industrial environments. The wide power input power (8.4 to 52.4 V_{DC}) is dedicated to operate in areas of unstable power and rugged environments. It also provides an event alarm and in the event of a power failure and connection loop, the intergrated LED will activate the alarm to notify administrators.

Specifications

Communications

Standard IEEE 802.3, 802.3u, 802.3x, 802.1p, 802.3az, 802.3ab ΙΔΝ 10/100/1000Base-T(X)

• Transmission Distance Up to 100 m Transmission Speed Up to 1000 Mbps

Interface

Connectors 8 x RJ45 (EKI-3728) or 5 x RJ45 (EKI-3725) 6-pin removable screw terminal (power & relay)

 LED Indicators P1, P2, P-Fail, Loop detection 10/100T (X): Link/Activity, Speed

Switch Properties

 MAC Table Size 2K (EKI-3725) 8K (EKI-3728)

 Packet Buffer Size 1M bit

 Switch Fabric Speed 10Gbps (EKI-3725)

16Gbps (EKI-3728)

Jumbo Frame 9,216 byte

Power

 Power Consumption EKI-3725: Max. 2.7 W EKI-3728: Max. 4.5W

Power Input 12 ~ 48 V_{DC}, redundant dual inputs

 Fault Output 1 Relay Output

Mechanism

Dimensions (W x H x D) 28.5 x 120 x 85.3 mm (1.02" x 4.73" x 3.35") - EKI-3725

44.5 x 120 x 85.3 mm (1.75" x 4.73" x 3.35") - EKI-3728

IP40, plastic and metal shell with solid mounting kits Enclosure

Mounting DIN-rail. Wall

Protection

 Reverse Polarity Present Overload current Present

Environment

• Operating Temperature $-10 \sim 60^{\circ}\text{C} (14 \sim 140^{\circ}\text{F})$ Storage Temperature -40 ~ 85°C (-40 ~ 185°F) **Operating Humidity** 5 ~ 95% (non-condensing) Storage Humidity 0 ~ 95% (non-condensing) MTBF 1,478,582 hours (EKI-3728) 1,545,555 hours (EKI-3725)

Certification

Safety UL 60950-1, CAN/CSA-C22.2 No.60950 FCC Part 15 Subpart B Class A, EN 55011/55022 EMI

Class A

EMS EN 61000-4-2 (Level 3)

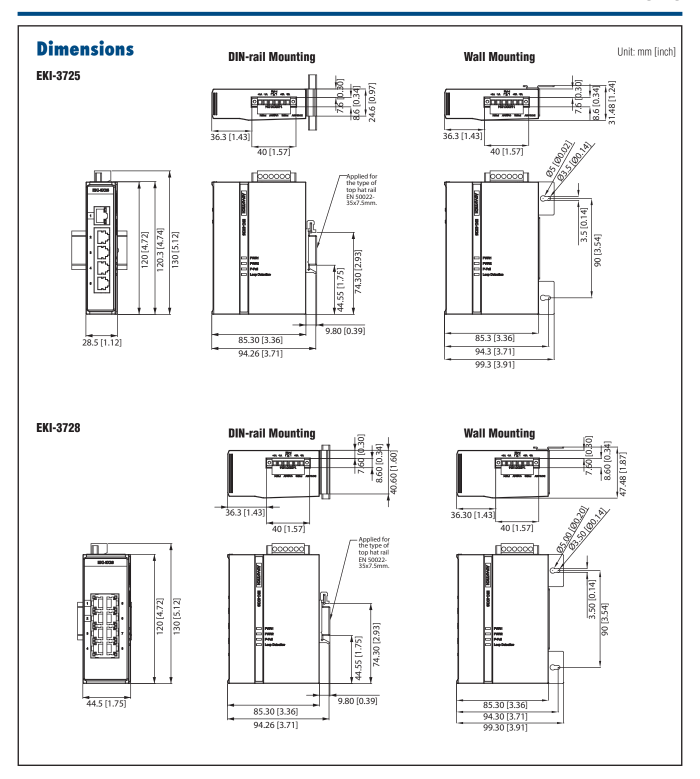
EN 61000-4-3 (Level 3) EN 61000-4-4 (Level 4) EN 61000-4-5 (Level 3) EN 61000-4-6 (Level 3) EN 61000-4-8 (Level 4)

Last updated: 3-Oct-2014

Shock IEC 60068-2-27 IEC 60068-2-32 Freefall Vibration IEC 60068-2-6

ADVANTECH Industrial Ethernet Solutions

All product specifications are subject to change without notice



Ordering Information

5-port Gigabit Unmanaged Industrial Ethernet Switch EKI-3725

EKI-3728 8-port Gigabit Unmanaged Industrial Ethernet Switch

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ethernet Modules category:

Click to view products by Advantech manufacturer:

Other Similar products are found below:

1026937 1026932 M38510/00302BCA 70001610 70001634 850-15633 PD-AS-951/12-24 GX-OC1601 1402407 I210T1 SBL2EX SL170115 GX-OD1612 CPTS-4R4E-R TDKEZW3 I350F2 I350F2BLK I350T2V2 V23993-USB1029A 100-POE4 105FX-ST 105TX-SL SEG305-T 70001992 708TX 854-19720 I350T4V2BLK I210T1BLK PD-OUT/MBK/S SX-BR-4600WAN2-US W4S105C X710DA4FHBLK GX-ID1611 EKI-2525I-BE 96NIC-1G4P-PE-IN2 0.70001777 105FXE-SC-15-POE PD-OUT/MBK/G 856-15410 X520QDA1 BCM84794A1KFSBG X520DA2OCP 855-10932 850-15526 808-38157 SF-100GLB0W00-0DB BCM84858RB1KFEBG 1031683 2702903 SF-100GLB3.5W-3DB