

KGS-0860 Series





IP65/67 Rated Gigabit Ethernet and Fast Ethernet L2 Switches with PoE+ Options

KTI's KGS-0860 IP65/67 switch series offers a diverse range of managed Ethernet switches with the ruggedized hardware design for protection against strong jets of water and temporary immersion in water. The series includes a variety of 8-ports switches featured with different configurations composed of Fast Ethernet ports and Gigabit Ethernet ports. The available port types are copper port, fiber optical port and combo port with dual-media support (copper and fiber optical).

In addition to standard direct power input, the series provides optional solution that the switch can be powered over network cable instead of direct power input. This way called "Power over Ethernet" allows the switch receives electric power along with data from the connected network cable and the switch can be installed in place where power is not present. Not only PoE powered switch solutions the series also offers PoE power sourcing switches which can deliver power to other switches over the connected cables. It provides a complete and diversified solutions for PoE deployment with the IP65/67 switches.

Designed to operate reliably in harsh industrial environments the series provides a high level of immunity to electromagnetic interference and heavy electrical surges usually found in industrial environments. An operating temperature range of -40°C to +70°C coupled with IP65/67 rated waterproof design allows the switches to be installed in any locations virtually.

To meet requirements for advanced applications, the switch series provides advanced layer 2 network functions, a variety of management interfaces enhanced with security features, and a full array of useful functions for high network availability and manageability. Featured with the ruggedized hardware design, the KGS-0860 series provides ideal solutions for any harsh environments, such as strong vibrations, extreme temperatures and wet or dusty conditions.

Compliance:

• IP65/67 rated

Fast Ethernet Support

· Variety of fiber options

Gigabit Ethernet SupportPowered via PoE

• High Power PoE PSE solution

Network management support

· Outdoor patch cables available

 EN 50155 EMC & Environments: Railway Applications on Rolling Stock

Product Highlights:

- EN 61000-6-4: Emission for Industrial Environments
- EN 61000-6-2: Immunity for Industrial Environments
- EN 50121-1: Railway Applications
 General EMC
- EN 50121-3-2: Railway Applications - Rolling Stock Apparatus
- EN 50121-4: Railway Applications
 Signalling and
- Telecommunications Apparatus
- NEMA TS2 Environments: Traffic control equipment

Key Features:

- Diverse range of 8-port unmanaged and managed switches for selection
- · Full wire speed forwarding and filtering
- Provide optional fiber ports to support variety of fiber connections
- Provide 802.1Q VLAN, 802.1p QoS, DSCP QoS functions
- Provide LACP port link aggregation function
- Provide port mirroring function
- Support jumbo frame up to 9.6K bytes
- Provide packet storm control function
- Support console, web, SNMP management interfaces
- Support DHCP for IP configuration
- Provide password authentication for management access
- Provide 802.1x authentication for port access
- Support 802.1w RSTP and 802.1D STP for preventing loop connection
- · Support redundant ring applications with enhanced industrial RSTP
- Support IGMP snooping function
- Waterproof enclosure design, LAN port connectors and power connector
- IP67 rated for protection against temporary immersion in water
- IP65 rated for protection against strong jets of water
- Support either direct DC input or PoE over network cable
- Offer optional high power PoE PSE switch models





KGS-0841-W



KGS-0860-WP



KGS-0861-WP



Specification	is:				
Standard	IEEE 802.3, 802.3ab, 802.3z, 802.3x, 802.3af, 802.1x, 802.1w, 802.1D, 802.1				
Network Ports	Total 8 switched ports				
Copper Interface	Fast Ethernet (FE) port: 10/100BASE-TX interface Gigabit Ethernet (GbE) port: 10/100/1000BASE-T interface Duplex: half & full, Auto-negotiation, auto-MDI/MDI-X support FE port connector: M12 D-coded (Std. IEC 61076-2-101) GbE port connector: M12 A-coded Network cable: Cat.5 up to 100m				
Fiber Interface	Fast Ethernet (FE) port: 100BASE-FX interface Gigabit Ethernet (GbE) port: 1000BASE-X interface Full duplex, Auto-negotiation, LC connector (IP67 rated) Digital Diagnostic & Monitoring (DDM) support Network cable: 62.5/125, 50/125µm MMF, 9/125µm SMF				
Combo Port	Dual media with auto sense for active media FE combo port: FE copper & FE fiber interface GbE combo port: GbE copper & GbE fiber interface				
Console Port	RS-232 interface, M12 connector (IP67 rated)				
MAC Addresses	Table with 8K entries				
Buffer Memory	176K bytes				
Power Input	Direct DC via power connector, PoE power over Cat.5 (model options)				
Direct DC Input	M23 connector (IP67 rated) Working voltage range: +6.5 ~ 60VDC Voltage range for PoE PSE: +45 ~ 57VDC Voltage range for high power PoE PSE: +51 ~ 57VDC				
PoE PD Port	IEEE 802.3af compliant PD on Port 4 (model options) Working voltage range: +36 ~ 57VDC PD classification: Class 3				
PoE PSE Ports	IEEE 802.3at compliant (model options) Support PoE and PoE+ PD connection PoE voltage range: +44 ~ 56VDC (dependent on DC IN)				
LED Indication	Unit: Power, Mngt, FE port: speed/link/activity status GbE port: speed/link/activity status Fiber optic featured port: Fx fiber selected PoE PD featured port: PoE power received status PoE PSE featured port: PoE power delivered status				
Power Consumption	11.5W (not including PoE power)				
Mechanical	Aluminum molded housing with no fan IP65/67 protection				
Dimensions	163 x 195 x 60.5 mm (WxDxH)				
Mounting Support	Enclosure panel, flat mouting, wall mounting				
Environment	Operating Temperature: -40°C ~ 70°C Storage Temperature: -40°C ~ 85°C Relative Humidity: 5% ~ 95% RH				
Approval	FCC Class A, VCCI Class A, CE mark, CISPR 22 Class A EN 61000-6-4 emission, EN 61000-3-2, 61000-3-3 EN 61000-6-2 immunity for industrial environment, IEC 60950-1 safety,				





EN 50121-1, EN 50121-3-2, EN 50121-4,

IEC 60068-2-1 cold temperature test, IEC 60068-2-2 dry heat test,

IEC 60068-2-30 damp heat test, IEC 60068-2-48 storage temperature test,

IEC 60068-2-27 shock test, IEC 60529 IPX5: water jets test,

IEC 60529 IPX7: water immersion test, IEC 60529 IP6X: ingress of dust test,

EN50155 EMC & Environments, NEMA TS2 Environment test

KGS-0862-WP



KGS-0863-WP



FCC Part 15, Class A CISPR 22 Class A VCCI Class A

Katron Technologies Inc.

15F-7, No. 79, Sec. 1, Hsin Tai Wu Rd., Hsi-chih, New Taipei City, Taiwan, R.O.C. Tel: 886-2-2698-3878 Fax: 886-2-2698-3873 E-mail: kti@ktinet.com.tw URL: http://www.ktinet.com.tw

KTI Networks Inc.

10415-A Westpark Drive, Houston, TX 77042. U.S.A. Tel: 1-713-266-3891 Fax: 1-713-914-0555

E-mail: contact@ktinet.com URL: http://www.ktinet.com

Trademarks: All brand names are trademarks or registered trademarks of their respective holders.
This information is subject to change without prior notice.

Ordering Information:

	Copper Ports		Fiber Option		
Model	FE	GbE	FE	GbE	PoE
KGS-0841-W	8				-
KGS-0860-WP-x	6		1,2		PD P4
KGS-0861-WP-x		6		1,2	PD P4
KGS-0862-WP-x		6		1,2	PSE P1-P8
KGS-0863-WP-x	6			1,2	PSE P1-P8

x: Fiber code specified fiber options

1

-W3510

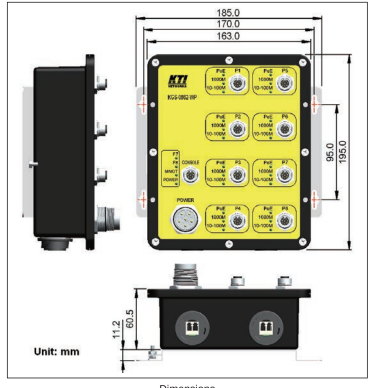
Fiber Ordering Information: Fiber code **Ports** Rate Fiber LC Ref. Distance -FM 100Mbps MMF 1310nm Duplex 2km -2FM 2 100Mbps MMF 1310nm Duplex 2km -FS30 1 100Mbps SMF 1310nm Duplex 30km -2FS30 2 100Mbps SMF 1310nm Duplex 30km BiDi T1310/R1550nm -FW3520 1 100Mbps SMF 20km -2FW3520 2 100Mbps SMF BiDi T1310/R1550nm 20km -SX 1 1000Mbps MMF 850nm Duplex 550m -2SX 2 550m 1000Mbps MMF 850nm Duplex -LX 1 1000Mbps **SMF** 1310nm Duplex 10km

SMF

1000Mbps

BiDi T1310/R1550nm

10km



Dimensions