

# KGS-1064-HP



# **Preliminary**





# Industrial Managed 10-Port L2 Gigabit Ethernet PoE+ Switches with 2 dual-speed SFP Slots

## **Product Highlights:**

- Web, telnet, SNMP managed
- IPv6 support
- SFP dual speed support
- 8 PoE PSE ports
- RSTP, STP, MSTP support
- Multi redundant ring support
- IGMP & MLD snooping
- PoE PSE redundancy
- OPA function
- ALS function
- Typical industrial power DC12V-30V

#### KGS-1064-HP Ports



#### **Key Features:**

- Eight 10/100/1000Mbps RJ-45 and two dual-speed SFP slots
- All copper ports support auto-negotiation and auto-MDI/MDI-X detection.
- All copper ports are equipped with 802.3at-compliant PoE PSE.
- Two SFP slots support dual speed for 100BASE-FX and 1000BASE-X SFP transceivers.
- Full wire speed forwarding
- Supports 802.3x flow control for full-duplex and backpressure for half-duplex
- Supports SFP with Digital Diagnostic Monitoring (DDM)
- Provides PoE PSE redundancy function
- Provides fiber optical power alarm function
- Provides Automatic Laser Shutdown function
- Powered via typical industrial power voltage DC 12V-30V

#### **Management Features:**

• Management:

HTTP/HTTPS/SSHv2/CLI telnet/CLI console/SNMP v1/v2c/v3/RMON DHCP/DHCPv6 client, DNS client. NTPv4

IPv6 support, System Syslog, Configuration down/upload, Software upload KTI's private MIB for DDM monitoring, Remote boot, TFTP firmware update via SNMP

• Security:

NAS, 802.1X, MAC-based/Web/CLI authentication IP MAC binding, TACACS+, IP source guard

Layer 2

QoS, 802.1Q/MAC-based/Protocol-based/Private/IP subnet VLAN, Port Isolation Storm control for UC/MC/BC packets

Static MAC configuration

IGMP v2/v3 snooping, MLD v1/v2 snooping, DHCP snooping Multiple Spanning Tree – MSTP. RSTP, STP

• KTI's Auto Multi-Ring (KAMR) Technology:

Fast failover response time

Auto recovery when failure is repaired

Supports up to three redundant rings

Works with RSTP network

Supports ring member status monitoring for up to 100 units





Standard	IEEE 802.3, 802.3ab, 802.3z, 802.3x, 802.3at, 802.1x, 802.1w, 802.1D, 802.1Q
Network Ports	8 10/100/1000Mbps Gigabit copper ports 2 1G/100Mbps SFP slots
Copper Port	Shielded RJ-45, 10/100/1000Mbps, auto-negotiation, auto-MDI/MDI-X support
Mini-GBIC SFP	SFP connector Interface: 1000BASE-X and 100BASE-FX support
Console	Connector: Shielded RJ-45 Interface: RS-232 with Galvanic isolation
Network Cables	10/100/1000Mbps copper: Cat.5 up to 100m 1000Base-X: 62.5/125µm, 50/125µm MM fiber, 9/125µm SM fiber
Power over Ethernet	IEEE 802.3at compliant (High power PoE) PSE 35W max. at port output for a Cat.5 distance of 100 meters 90W max. shared by all ports
MAC Addresses	Table with 8K entries
Buffer Memory	4Mbits
LED Indication	Per unit: Power, Management status Per port: Speed, link/activity/PoE status Per SFP: Speed/link/activity status
Relay Output	Alarm: power failure, specific port link fault Interface: 2 terminal contacts (30VDC/1A max. or 120VAC/0.5A max.)
DC Power Input	Flange terminal block: 2 pairs of +/- contacts Operating voltage range: +12 ~ +30VDC
Power Consumption	14W max.@24V (Full load with no PoE support) 113W max.@24V (with PoE function)
Housing	Enclosed metal with no fan
Dimension	40 x 106 x 140 mm (WxDxH)
Mounting Support	DIN-Rail, Panel Mounting (Optional)
Environment	Operating Temperature: -30°C ~ 60°C Storage Temperature: -40°C ~ 85°C Relative Humidity: 5% ~ 95% non-condensing
Approval	FCC Class A, VCCI Class A, CE mark Class A, EN60950-1 safety EN55022 emission, EN61000-3-2, EN61000-3-3, EN61000-6-2 Immunity for industrial environment, EN 50121-4 Railway environment IEC 60068-2-64 Vibration, IEC 60068-2-27 Shock 50G test



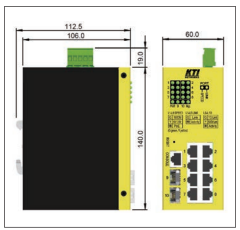
### Katron Technologies Inc.

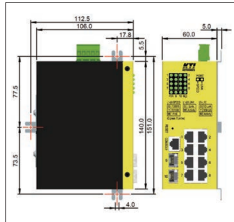
15F-7, No. 79, Sec. 1, Hsin Tai Wu Rd., Hsi-chih District, New Taipei City, Taiwan Tel: 886-2-2698-3878 Fax: 886-2-2698-3873 E-mail: kti@ktinet.com.tw URL: http://www.ktinet.com.tw

#### 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.





**DIN-Rail Dimension** 

Panel Dimension