## **VOLKTEK**

## HNS-8615P

L2+ Managed 4 x 10/100/1000 PoE+ & 1 x 10/100/1000 RJ45 & 1 x FX/GbE SFP Switch

#### **Description**

The HNS-8615P is a Managed Hardened PoE+ Ethernet Switch perfectly suited in harsh environments and an ideal solution to deploy in surveillance systems. The switch is designed to meet the requirements of both power and data transmission over single Ethernet cable to PoE appliances and devices without the need for power outlets, eliminating additional cost of electrical cabling and circuits.

The switch's rugged case and hardened components withstand high degree of vibration, shock and wide operating temperatures from -10°C to 60°C. Switch features 5 10/100/1000BASE-T ports and 1 Gigabit SFP slot to satisfy new and evolving network demands in longer distances via its fiber port. With 4 IEEE 802.3at compliant ports, each of them allows to supply up to 30W in controllable ways to satisfy the growing demand of high power consuming network devices such as WLAN AP, VoIP phones and IP surveillance cameras, and other powered devices in long distances up to 100 meters with Cat.5e cables or above.

In addition, the switch also facilitates built-in basic software features such as QoS, VLAN tagging, RMON and other network function & management to deliver a rock solid, adjustable network to down port networks, to ensure impressive uptime even in the most challenging network conditions.



**lodbus** 













#### **Features Highlight**

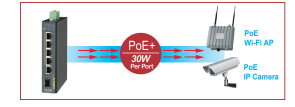
#### Robust Switch Performance

With a hardened metal case, surge and ESD protection, the HNS-8615P provides a high level of immunity against electromagnetic interference and heavy electrical surges, thus facilitating easy deployment in demanding environments. In addition, the HNS-8615P offers high performance switch architecture with five 10/100/1000BASE-T ports and one Gigabit Ethernet SFP slots to meet the requirements of high-bandwidth access in wide operating temperatures.



#### High-Power Budget for PoE Network Devices

To fulfill the growing demand of high-bandwidth, high-power PoE for network applications and eliminating the cost of electrical cabling and circuits, the HNS-8615P is designed under IEEE 802.3at standard PoE. With 120W PoE power budget capability for whole system, the switch allows simple "plug and play" PoE for various types of high power consuming PoE devices. This makes the HNS-8615P a very convenient solution for applications far away from power outlets satisfying PoE extension applications in much longer distances.



#### Intelligent PoE+ for Powered Devices

The HNS-8615P is designed with intelligent PoE+ features to utilize power more efficiently. To monitor real-time status of PDs, the switch sends alive-checking packets to PDs. If a PD fails to respond, the switch's PD live check feature detects the failure and reactivates the PD. This reduces management burden and increases system reliability. Using power scheduling mechanism of the switch, administrators can set power on each port to a desired hourly/weekly schedule and can enable or disable the power output to these devices accordingly. Thus consumption of excess power can be limited and energy can be saved.

#### **PoE Scheduling**





#### **PoE Alive-Checking**





## **VOLKTEK**

#### **Features Highlight**

#### DIN Rail to Power Adapter (AC to DC) & Terminal Block

The HNS-8615P is ideal solution to prevent the failure of single power circuit, in which provides you options to facilitate the 802.3at High Power PoE usage. Either "DIN-Rail Power Adapter" to convert AC to DC for board operation in an easily and firmly installation with hardened connection to the switch unit OR "Terminal Block" which supports primary (PWR) 48VDC and standby (RPS) 48VDC can be used to powering PoE network. Categorized by its compact design, DIN-Rail Power Adapter can easily fit in smaller infrastructures and is extremely simple in installation. Saving your time and space, this adapter can be easily mounted next to switch unit in surveillance applications that have little space available. The second optional power supply through "Terminal Block" provides a low-cost, simple solution to the problem of an inadvertent failure of the internal power-supply, which can result in the shutdown of switching device, the PoE devices attached to its ports, or an entire network.



#### Simplified Installation w/ Compact Size

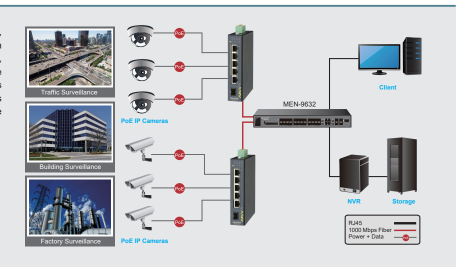
The HNS-8615P provides varied choice of deployment locations even in small space, harsh environments, quick and easy installtion way by its compact size. Every HNS-8615P is equipped with auto MDI/MDI-X on all ports for simple connection to other switches and hubs. When a compliant device is attached, the power supplied will automatically detect and classify to fit the device. With diagnostic LEDs panel, the HNS-8615P allows you to know switch status and simplify troubleshooting.

#### Efficient network monitoring and proactive capability

In a network, the issues that impact network performance can be quickly resolved with the HNS-8615P's most accepted and enhanced traffic management, monitoring and analysis protocols. SNMP allows end users to centrally manage different levels in a network, QoS, IGMP gives the capability to monitor the network performance. HNS-8615P can help to ensure a reliable network by identifying connectivity and performance issues and isolating the problem remotely on individual switches. This avoids high OPEX and provides administrators the control they need to manage a healthy and efficient network.

#### **Surveillance Applications**

The HNS-8615P combines high-power PoE+, robust performance for surveillance systems in harsh environments. With its compact size, highly reliable and secure features ensure continuous operations in some special requirements for transportation, factory and outdoor places where high vibration degree, shock and wide range temperatures are present.



## **Applications**

The HNS-8615P is compatible with 10/100/ 1000 Mbps through RJ45 transceivers to guarantee a strong, stable of Ethernet, Fast Ethernet or Gigabit Ethernet, providing flexible deployment options to satisfy surveillance networking requirements.

Power Line

Power Line

Alarm Device

Outdoor PoE IP Camera

Power Adapter

(IRA-120/IRA-160)

NHL-28152

# **VOLKTEK**

# alog

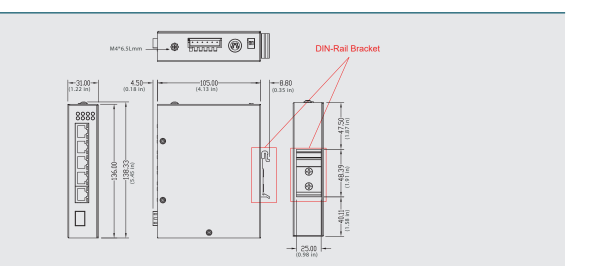
### **Specifications**

Standards	
IEEE 802.3	10BASE-T
IEEE 802.3u	100BASE-TX/FX
IEEE 802.3ab	1000BASE-T
IEEE 802.3u	100BASE-FX
IEEE 802.3z	1000BASE-SX/LX
IEEE 802.3	Nway Auto-negotiation
IEEE 802.3x	Flow Control
IEEE 802.3ad	Link Aggregation
IEEE 802.3af	Power over Ethernet
IEEE 802.3at	Power over Ethernet Plus
IEEE 802.3az	Energy Efficient Ethernet (EEE)
IEEE 802.1ab	LLDP
IEEE 802.1D	STP
IEEE 802.1w	RSTP
IEEE 802.1p	Class of Service
IEEE 802.1Q	VLAN Tagging
IEEE 802.1X	Port Authentication
Interface	
Ports	4 x 10/100/1000BASE-T (PoE RJ45)
	1 x 10/100/1000BASE-T (RJ45)
	1 x FX/GbE SFP Slot
DIP Switch	Power voltage drop alarm setting (PWR & RPS)
LED Panel	PWR, RPS, ALM, SFP, PoE, 1000, LNK/ACT
Features	
Performance	Jumbo frame Size: 10KB
	MAC Table Entries: 8K
	Active VLAN: 256
	Switch Fabric: 12Gbps
	CLI, Telnet/SSH, HTTP, SNMP v1/v2c/v3, SNMP
	Trap, MVLAN, Firmware Upgradable, Configuration
Management	Backup/Restore, Syslog, SNTP, LLDP, DHCP
	Client/Relay/Option 82, e-mail Alarm, Server
	Control, Mirroring, DDM, SFP Info,
	Auto-Provisioning, EEE, RMON Statistics, ModbusTCP
	Auto-Provisioning, EEE, RMON Statistics,
Reliability	Auto-Provisioning, EEE, RMON Statistics, ModbusTCP
	Auto-Provisioning, EEE, RMON Statistics, ModbusTCP STP/RSTP, ERPS v1/v2, Dual Homing, LACP, Static Trunk
Reliability	Auto-Provisioning, EEE, RMON Statistics, ModbusTCP STP/RSTP, ERPS v1/v2, Dual Homing, LACP,
	Auto-Provisioning, EEE, RMON Statistics, ModbusTCP STP/RSTP, ERPS v1/v2, Dual Homing, LACP, Static Trunk IEEE 802.1Q, Port-based VLAN, MAC-based VLAN
	Auto-Provisioning, EEE, RMON Statistics, ModbusTCP STP/RSTP, ERPS v1/v2, Dual Homing, LACP, Static Trunk IEEE 802.1Q, Port-based VLAN, MAC-based VLAN IGMP Snooping/Throttling, QoS, Flow Control,
VLAN	Auto-Provisioning, EEE, RMON Statistics, ModbusTCP STP/RSTP, ERPS v1/v2, Dual Homing, LACP, Static Trunk IEEE 802.1Q, Port-based VLAN, MAC-based VLAN IGMP Snooping/Throttling, QoS, Flow Control, Rate Limit, Storm Control, Traffic Monitor,
VLAN	Auto-Provisioning, EEE, RMON Statistics, ModbusTCP STP/RSTP, ERPS v1/v2, Dual Homing, LACP, Static Trunk IEEE 802.1Q, Port-based VLAN, MAC-based VLAN IGMP Snooping/Throttling, QoS, Flow Control, Rate Limit, Storm Control, Traffic Monitor, Port Isolation, Loop Detection
VLAN	Auto-Provisioning, EEE, RMON Statistics, ModbusTCP STP/RSTP, ERPS v1/v2, Dual Homing, LACP, Static Trunk IEEE 802.1Q, Port-based VLAN, MAC-based VLAN IGMP Snooping/Throttling, QoS, Flow Control, Rate Limit, Storm Control, Traffic Monitor, Port Isolation, Loop Detection ACL, SSH, Port-based 802.1x, Port Security,
VLAN	Auto-Provisioning, EEE, RMON Statistics, ModbusTCP STP/RSTP, ERPS v1/v2, Dual Homing, LACP, Static Trunk IEEE 802.1Q, Port-based VLAN, MAC-based VLAN IGMP Snooping/Throttling, QoS, Flow Control, Rate Limit, Storm Control, Traffic Monitor, Port Isolation, Loop Detection ACL, SSH, Port-based 802.1x, Port Security, MAC Search, Static MAC, DHCP Snooping, DHCP
VLAN Traffic Control	Auto-Provisioning, EEE, RMON Statistics, ModbusTCP STP/RSTP, ERPS v1/v2, Dual Homing, LACP, Static Trunk IEEE 802.1Q, Port-based VLAN, MAC-based VLAN IGMP Snooping/Throttling, QoS, Flow Control, Rate Limit, Storm Control, Traffic Monitor, Port Isolation, Loop Detection ACL, SSH, Port-based 802.1x, Port Security, MAC Search, Static MAC, DHCP Snooping, DHCP Sever Screening, ARP Inspection, BPDU
VLAN Traffic Control	Auto-Provisioning, EEE, RMON Statistics, ModbusTCP STP/RSTP, ERPS v1/v2, Dual Homing, LACP, Static Trunk IEEE 802.1Q, Port-based VLAN, MAC-based VLAN IGMP Snooping/Throttling, QoS, Flow Control, Rate Limit, Storm Control, Traffic Monitor, Port Isolation, Loop Detection ACL, SSH, Port-based 802.1x, Port Security, MAC Search, Static MAC, DHCP Snooping, DHCP Sever Screening, ARP Inspection, BPDU Guard/Filter, Root Guard, Managed Host
VLAN Traffic Control	Auto-Provisioning, EEE, RMON Statistics, ModbusTCP STP/RSTP, ERPS v1/v2, Dual Homing, LACP, Static Trunk IEEE 802.1Q, Port-based VLAN, MAC-based VLAN IGMP Snooping/Throttling, QoS, Flow Control, Rate Limit, Storm Control, Traffic Monitor, Port Isolation, Loop Detection ACL, SSH, Port-based 802.1x, Port Security, MAC Search, Static MAC, DHCP Snooping, DHCP Sever Screening, ARP Inspection, BPDU

Dower	
Power	
Input Voltage	Primary inputs: 48~57VDC
Connection	Redundant inputs: 48~57VDC
Power Consumption	Teminal Block, Mini-DIN
rower consumption	1.4.1
Alarm Relay	PoE Power Budget: 120W
	One relay output, 1 A @ 24V DC
Mechanical and Envi	
Housing	Metal Case
Mounting	DIN-Rail
Operating Temperature	-10°C~60°C (14°F~140°F)
Storage Temperature	-40°C~85°C (-40°F~185°F)
Operating Humidity	5 to 95% RH (non-condensing)
Storage Humidity	5 to 95% RH (non-condensing)
Weight	515 g (1.1 lb)
Dimension (WxHxD)	31 x 136 x 105 mm (1.22 x 5.36 x 4.13 in)
Certifications	
ЕМІ	FCC Part 15 Subpart B Class A
	EN 55011 class A
	EN 55032 class A
	EN 61000-6-4
	EN 61000-6-2
	EN 55035
	EN 61000-4-2 (ESD)
	EN 61000-4-3 (RS)
EMS	EN 61000-4-4 (Burst)
	EN 61000-4-5 (Surge)
	EN 61000-4-6 (CS)
	EN 61000-4-8 (PFMF)
	EN 61000-4-11 (DIPS)
Shock	IEC 60068-2-27
Freefall	IEC 60068-2-32
Vibration	IEC 60068-2-6
Ordering Information	
HNS-8615P	L2+ Managed 4 x 10/100/1000 PoE+ &
	1 x 10/100/1000 RJ45 & 1 x FX/GbE SFP Industrial Switch
HNS-8605P	L2+ Managed 4 x 10/100/1000 PoE+ &
	1 x 10/100/1000 RJ45 Industrial Switch
Optional Accessories	
Power Supply	IRA-160: 160W, 52V, Industrial Grade Power Adapter (-30°C~60°C for 110V AC input / -30°C~70°C for 220V AC input
GBM-104	1000BASE-SX 1.25G, Multi-mode SFP, 500m
GBM-104-10	
GBM-104-10 GBM-123TS	1000BASE-LX 1.25G, Single mode SFP, 10Km 1000BASE-LX, Bi-Di SFP TX:1310/RX:1550 Single Mode, 10Ki
GBM-123TS GBM-123RS	1000BASE-LX, BI-DI SFP TX:1310/RX:1330 Single Mode, 10KI
ODW-123N3	TOUGHAGE-LA, DI-DI GEF TA. 1990/RA. 1910 SITIGIE MODE, TUKI

#### Note:

- \* The SFP communication distance upon the request.
- \* Industrial SFP with wide operating temperature from -40°C~85°C (-40°F~185°F) is available upon request.
- \* Specifications subject to change without notice.



**Dimension**