# **VOLKTEK**

# **INS-806E**

# Premium Unmanaged 8 x 10/100 RJ45 **Industrial Switch**

### **Description**

The INS-806E is an 8-port Unmanaged Industrial Ethernet switch specifically designed for high-speed industrial Ethernet networks that demand both, high bandwidths and rugged connectivity. Well protected in a rugged IP30 grade housing, the switch ensures dependable and uninterrupted operations even in harsh environments, making it an ideal networking solution for Industrial applications.

Equipped with 8-port 10/100BASE-TX ports, the INS-806E supports Fast Ethernet options with Auto MDI/MDIX and Auto-negotiation to offer greater flexibility in choosing the type of connectivity you need. In addition to high-speed data transmissions, the switch supports 9K jumbo frame to increase throughput and QoS on port 1&2 to ensure delivery of critical data. Redundant power supply with wide-range input power, built-in relay alarm for instant notification of power and port failure, DIN-Rail mounting and many more features of the INS-806E fulfill the special needs of Industrial Ethernet networks.

























## **Features Highlight**

### Robust Performance and Protection

Built with field-hardened components and enclosed in rugged IP40 grade casing, the INS-806E can withstand harsh industrial environments such as constant vibration, heavy shocks, humidity and extreme temperatures ranging from -40°C to 75°C. The switch supports Surge protection and ESD protection to deliver increased level of immunity against industrial voltage transients. Along with wide-range redundant power inputs extending from 12~48VDC, the INS-806E integrates robust design and solid performance to ensure continuous operation of mission-critical applications even in tough and unstable industrial



### Prioritize your manufacturing data using iQoS

In modern factory automation, heavy data traffic can be realized and need to prioritize based on the industrial communication protocols. Volktek introduced iQoS (industrial QoS) to prioritize your industrial type data packets including EIP (EtherNet/IP), PROFINET, and GOOSE (Generic Object Oriented Substation Events). It allows real-time data transmission irrespective of the vendor and device type under time-constrained applications.



### VLAN Passthru

Usually, the VLAN packets cannot identify or transmit over unmanaged devices in the network as missing the VLAN tagging information. By using VLAN Passthru, VLAN packets can easily be forwarded through the unmanaged devices in the network without dropping or blocking which allows users to access the device seamlessly.



### **LLDP** Filter

During the network discovery process device flapping issue can be occurred when the peripheral devices are connected to an unmanaged switch in the network. The Link Layer Discovery Protocol (LLDP) Filter blocks the LLDP packets exchange at unmanaged devices only without disturbing managed groups to avoid the device flapping issue. However, the LLDP works well It provides precise device information and avoids false alarms in your network.



# **VOLKTEK**

## **Features Highlight**

### Optimal Bandwidth Utilization

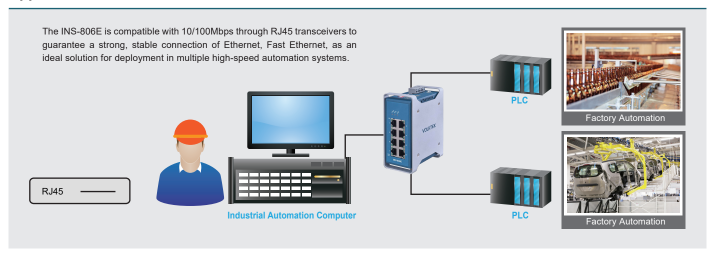
Understanding the need of smoother data transmissions for specific industrial applications, the INS-806E has two built-in VIP ports (port 1, 2) that support Quality of Service (QoS). These two ports classifies, prioritizes and sends traffic only from highest priority queues as it arrives to ensure that high priority traffic is forwarded with least delay possible. Thereby, the INS-806E enhances bandwidth utilization to ensure time sensitive data gets delivered efficiently to mission-critical applications connected to its two VIP ports, even during burst of high traffic.

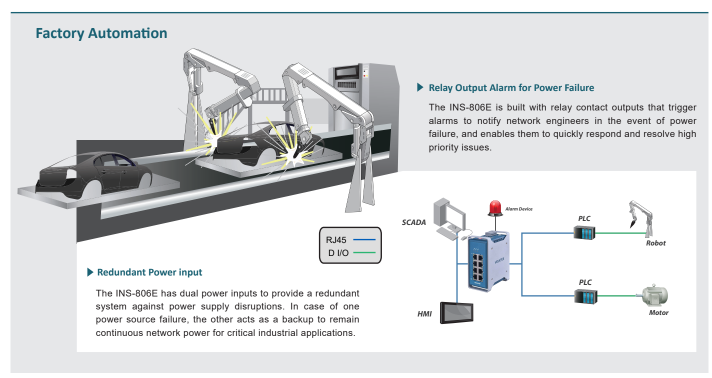


### Redundant Power by industrial Terminal Block

The INS-806E is designed with an impressive, much more compact and safer industrial terminal block for redundant power, offering a low-cost, simple solution to the problem of unexpected power failures. In case the primary power supply fails, the INS-806E's terminal block immediately powers switch with redundant power supply, and enables to provide continuous network services to mission-critical applications in industrial environments. Thus protecting the network from a single failure of a network device power supply and resulting in more reliable network.

## **Applications**





# **VOLKTEK**

# **Specifications**

Standards	
IEEE 802.3	10BASE-T
IEEE 802.3u	100BASE-TX
IEEE 802.3	Nway Auto-negotiation
IEEE 802.3x	Flow Control
IEEE802.1p	Class of Service
Interface	
Ports	8 x 10/100BASE-TX (RJ45)
DIP Switch	PWR, RPS, P1 ~ P8
LED Indicator	PWR, RPS, ALM, 100, LNK/ACT
Features	
	MAC Table size: 4K
Performance	Throughput: 14,880 pps to 10 Mbps ports
	148,800 pps to 100 Mbps ports
Switch Fabric	1.6Gbps
Forwarding Rate	1.2Mpps
	LLDP Filter, Flow Control, Storm Control,
Function	Port Priority (Port 1, Port 2), 802.1p CoS/QoS,
	VLAN Passthru, iQoS (EIP/PROFINET/GOOSE QoS)
Power	
Input Voltage	Primary input 12~48VDC
input voltage	Redundant input 12~48VDC
Connector	Terminal Block
Max Power Consumption	5W
Max Power Consumption Alarm Relay	5W One relay output, 1A @ 24V DC
Max Power Consumption Alarm Relay Reverse Polarity Protection	5W One relay output, 1A @ 24V DC Present
Max Power Consumption Alarm Relay Reverse Polarity Protection Over Load Protection	5W One relay output, 1A @ 24V DC Present Present
Max Power Consumption Alarm Relay Reverse Polarity Protection Over Load Protection Mechanical and Envir	5W One relay output, 1A @ 24V DC Present Present onment
Max Power Consumption Alarm Relay Reverse Polarity Protection Over Load Protection Mechanical and Envir Housing	5W One relay output, 1A @ 24V DC Present Present
Max Power Consumption Alarm Relay Reverse Polarity Protection Over Load Protection Mechanical and Envir Housing Mounting	5W One relay output, 1A @ 24V DC Present Present Onment Aluminum (IP40 protection) DIN-Rail
Max Power Consumption Alarm Relay Reverse Polarity Protection Over Load Protection Mechanical and Envir Housing Mounting Operating Temperature	5W One relay output, 1A @ 24V DC Present Present Onment Aluminum (IP40 protection) DIN-Rail -40°C~75°C (-40°F~167°F)
Max Power Consumption Alarm Relay Reverse Polarity Protection Over Load Protection Mechanical and Envir Housing Mounting Operating Temperature Storage Temperature	5W One relay output, 1A @ 24V DC Present Present Onment Aluminum (IP40 protection) DIN-Rail -40°C~75°C (-40°F~167°F) -40°C~85°C (-40°F~185°F)
Max Power Consumption Alarm Relay Reverse Polarity Protection Over Load Protection Mechanical and Envir Housing Mounting Operating Temperature	5W One relay output, 1A @ 24V DC Present Present Onment Aluminum (IP40 protection) DIN-Rail -40°C~75°C (-40°F~167°F)
Max Power Consumption Alarm Relay Reverse Polarity Protection Over Load Protection Mechanical and Envir Housing Mounting Operating Temperature Storage Temperature Operating Humidity	5W One relay output, 1A @ 24V DC Present Present Onment Aluminum (IP40 protection) DIN-Rail -40°C~75°C (-40°F~167°F) -40°C~85°C (-40°F~185°F) 5 to 95% RH (non-condensing)
Max Power Consumption Alarm Relay Reverse Polarity Protection Over Load Protection Mechanical and Envir Housing Mounting Operating Temperature Storage Temperature Operating Humidity Storage Humidity	5W One relay output, 1A @ 24V DC Present Present Onment Aluminum (IP40 protection) DIN-Rail -40°C~75°C (-40°F~167°F) -40°C~85°C (-40°F~185°F) 5 to 95% RH (non-condensing) 5 to 95% RH (non-condensing)

EMI FCC Part 15 Subpart B Class A CISPR 32 Class A EN 55032 / BS EN 55032 Class A EN 55011 / BS EN 55011 Class A EN 1EC 61000-6-4 / BS EN 1EC 61000-6-4 EN 55035 / BS EN 55035 Class A EN 1EC 61000-6-2 / BS EN 1EC 61000-6-2 EN 61000-4-2 (ESD) EN 61000-4-3 (RS) EN 61000-4-4 (Burst) EN 61000-4-5 (Surge)
EMI EN 55032 / BS EN 55032 Class A EN 55011 / BS EN 55011 Class A EN 1EC 61000-6-4 / BS EN 1EC 61000-6-4 EN 55035 / BS EN 55035 Class A EN 1EC 61000-6-2 / BS EN 1EC 61000-6-2 EN 61000-4-2 (ESD) EN 61000-4-3 (RS) EN 61000-4-4 (Burst) EN 61000-4-5 (Surge)
EN 55021 / BS EN 55011 Class A EN 1EC 61000-6-4 / BS EN 1EC 61000-6-4 EN 55035 / BS EN 55035 Class A EN 1EC 61000-6-2 / BS EN 1EC 61000-6-2 EN 61000-4-2 (ESD) EN 61000-4-3 (RS) EN 61000-4-4 (Burst) EN 61000-4-5 (Surge)
EN IEC 61000-6-4 / BS EN IEC 61000-6-4  EN 55035 / BS EN 55035 Class A  EN IEC 61000-6-2 / BS EN IEC 61000-6-2  EN 61000-4-2 (ESD)  EN 61000-4-3 (RS)  EN 61000-4-4 (Burst)  EN 61000-4-5 (Surge)
EN 55035 / BS EN 55035 Class A EN IEC 61000-6-2 / BS EN IEC 61000-6-2 EN 61000-4-2 (ESD) EN 61000-4-3 (RS) EN 61000-4-4 (Burst) EN 61000-4-5 (Surge)
EN IEC 61000-6-2 / BS EN IEC 61000-6-2 EN 61000-4-2 (ESD) EN 61000-4-3 (RS) EN 61000-4-4 (Burst) EN 61000-4-5 (Surge)
EMS  EN 61000-4-2 (ESD)  EN 61000-4-3 (RS)  EN 61000-4-4 (Burst)  EN 61000-4-5 (Surge)
EMS  EN 61000-4-2 (ESD)  EN 61000-4-3 (RS)  EN 61000-4-4 (Burst)  EN 61000-4-5 (Surge)
EN 61000-4-4 (Burst) EN 61000-4-5 (Surge)
EN 61000-4-4 (Burst) EN 61000-4-5 (Surge)
` ",
EN 61000-4-6 (CS)
IEC 61000-4-8 (PFMF)
Safety UL 61010-1 / UL 61010-2-210
<b>Shock</b> IEC 60068-2-27
Freefall IEC 60068-2-31
Vibration IEC 60068-2-6
Ordering Information
INS-806E Premium Unmanaged 8 x 10/100 RJ45 Industria
Switch
Optional Accessories
Power Supply SDR-120-48: 120W DIN-Rail 48VDC Industrial
Power Supply, -25°C~70°C (-13°F~158°F)

### Note

- \* The highest degree of temperature operation certified by UL is -40  $^{\circ}$ C ~80  $^{\circ}$ C (-40  $^{\circ}$ F~176  $^{\circ}$ F).
- \* Specifications subject to change without notice.

## **Dimension**

