V-IS20G-8T-8S

MAIN FEATURES





Industrial Layer 2 Switch 8 Port 10/100/1000 +8 Port Gigabit SFP Uplink, Din rail, Ring-Protection Managed, support: Web, CLI, SNMP, VLAN, RSTP/MSTP/ERPS, Dual Power 12-58VDC input, Working Temperature -40°C to +75°C

Input Voltage: DC12~58V (Non-PoE)

Operating Temperature: -40°C~+75°C

Shell: IP40 protection, Fanless design

Anti-static: 8KV-15KV

PRODUCT DESCRIPTION

The equipment is 8*1000 Base-X, 8*10/100/1000 Base-T Managed Industrial Ethernet fast switch, through the fanless cooling circuit design, wide range working environment temperature, high protection level and other technologies, provide high / low temperature, lightning protection and other outstanding industrial quality, and integrated switching, safety and various rich protocols, simultaneously supported The public Ethernet multi ring protection technology (ERPS) has greatly enhanced the flexibility of the network and enhanced the reliability and security of the industrial network. It can meet the deployment requirements of rail transit, safe city, intelligent transportation, outdoor monitoring and other harsh environments.



Also known as Industrial Ethernet Switch, which is an Ethernet switch device used in industrial control. Due to the adopted network standard, it is open, widely used, and inexpensive. It uses a transparent and unified TCP/IP protocol. The network has become the main communication standard in the field of industrial control.

Industrial switches feature carrier-grade performance to withstand harsh environments. With a wide range of products and flexible port configurations, it can meet the needs of various industrial fields. The product features a wide temperature design with a protection rating of no less than IP30 and supports standard and proprietary ring redundancy protocols

KEY FEATURES





Wide range of operating temperature

Surge protection for power

Dual Power Supply



Surge protection for Ethernet port

DIP SWITCH





1 C/D	Remote PD Reset
2 LGY	Standard/Non-standard PoE Mode
3 VLAN	Port Isolation
4 RST	Reset



PRODUCT PARAMETERS

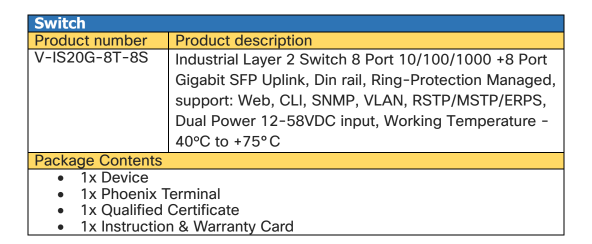
Description	Specifications		
Provider Mode Ports			
Fixed port	8*1000 Base-X, 8*10/100/1000		
	Base-T		
Power interface	Phoenix terminal, dual power		
LED Indicators			
	PWR, Link/ACT LED		
Management Port	Support Console		
Cable type & Transmission distance Twisted-pair	0.100m (CATES, CATE)		
Monomode optical fiber	0-100m (CAT5e, CAT6) SMF, MMF		
-	SIVIF, IVIIVIF		
Electrical Specifications	DO12 = EQV(Nex Dark)		
	DC12~58V (Non-PoE)		
Total Power consumption	Total power<26W		
Network Topology			
Ring topology	Support		
Star topology	Support		
Bus topology	Support		
Tree Topology	Support		
Hybrid topology	Support		
Layer 2 Switching			
Switching capacity	68G		
Packet forwarding rate	50.59Mpps		
Mac address table	16K		
VLAN	Support 4k		
Buffer	12M		
Forwarding delay	<10us		
MDX/MIDX	Support		
Flow control Jumbo Frame	Support 10K Bytes		
Storm Control	Support		
Spanning Tree	Support STP/RSTP/MSTP		
Ring Protocol	Support ERPS		
Link Aggregation	Support 12 group		
Multicast	Support IGMP Snooping		
Port Mirroring	Support		
Interface Counters	Support		
QINQ	Support		
802.1X	Support		
MAC Authentication	Support		
Port Isolation	Support		



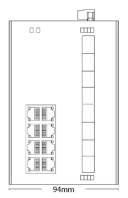
RMON	Support
NTP Client	Support
DHCP CLIENT	Support
DHCP snooping	Support
Ping/tracert test	Support
Dying gasp	Support
DDM	Support
Convergence	Support
ACL	Support ACL 500
	Support IP standard ACL
	Support MAC expand ACL
	Support IP expand ACL
QoS	Support QoS re-marking, priority
	mapping
	Support SP, WRR queue scheduling Support engress rate-limited,
	egress rate-limit
	Support Policy-based QoS
Environment	
	-40°C~+75°C
Operating temperature	The device is tested for 4 hours at
	temperatures in 85°C
Storage temperature	-40°C~+75°C
Relative humidity Thermal methods	5%~95% (non-condensing) Fanless design, natural cooling
	Famess design, natural cooling
MTRE	
MTBF EMC & INGRESS PROTECTION	100,000 hours
MTBF EMC & INGRESS PROTECTION IP Level	
EMC & INGRESS PROTECTION IP Level	100,000 hours IP40
EMC & INGRESS PROTECTION	100,000 hours IP40 IEC 61000-4-5 Level X (6KV/6KV)
EMC & INGRESS PROTECTION IP Level Surge protection of Power	100,000 hours IP40 IEC 61000-4-5 Level X (6KV/6KV) (8/20us)
EMC & INGRESS PROTECTION IP Level	100,000 hours IP40 IEC 61000-4-5 Level X (6KV/6KV) (8/20us) IEC 61000-4-5 Level 4 (4KV/4KV)
EMC & INGRESS PROTECTION IP Level Surge protection of Power Surge protection of Ethernet port	100,000 hours IP40 IEC 61000-4-5 Level X (6KV/6KV) (8/20us) IEC 61000-4-5 Level 4 (4KV/4KV) (10/700us)
EMC & INGRESS PROTECTION IP Level Surge protection of Power Surge protection of Ethernet port RS	100,000 hours IP40 IEC 61000-4-5 Level X (6KV/6KV) (8/20us) IEC 61000-4-5 Level 4 (4KV/4KV) (10/700us) IEC 61000-4-3 Level 3 (10V/m)
EMC & INGRESS PROTECTION IP Level Surge protection of Power Surge protection of Ethernet port RS EFI	100,000 hours IP40 IEC 61000-4-5 Level X (6KV/6KV) (8/20us) IEC 61000-4-5 Level 4 (4KV/4KV) (10/700us) IEC 61000-4-3 Level 3 (10V/m) IEC 61000-4-4 Level 3 (1V/2V)
EMC & INGRESS PROTECTION IP Level Surge protection of Power Surge protection of Ethernet port RS EFI CS	100,000 hours IP40 IEC 61000-4-5 Level X (6KV/6KV) (8/20us) IEC 61000-4-5 Level 4 (4KV/4KV) (10/700us) IEC 61000-4-3 Level 3 (10V/m) IEC 61000-4-4 Level 3 (1V/2V) IEC 61000-4-6 Level 3 (10V/m)
EMC & INGRESS PROTECTION IP Level Surge protection of Power Surge protection of Ethernet port RS EFI CS PFMF	100,000 hours IP40 IEC 61000-4-5 Level X (6KV/6KV) (8/20us) IEC 61000-4-5 Level 4 (4KV/4KV) (10/700us) IEC 61000-4-3 Level 3 (10V/m) IEC 61000-4-4 Level 3 (1V/2V) IEC 61000-4-6 Level 3 (10V/m) IEC 61000-4-8 Level 4 (30A/m)
EMC & INGRESS PROTECTION IP Level Surge protection of Power Surge protection of Ethernet port RS EFI CS PFMF DIP	100,000 hours IP40 IEC 61000-4-5 Level X (6KV/6KV) (8/20us) IEC 61000-4-5 Level 4 (4KV/4KV) (10/700us) IEC 61000-4-3 Level 3 (10V/m) IEC 61000-4-4 Level 3 (10V/m) IEC 61000-4-6 Level 3 (10V/m) IEC 61000-4-8 Level 4 (30A/m) IEC 61000-4-11 Level 3 (10V)
EMC & INGRESS PROTECTION IP Level Surge protection of Power Surge protection of Ethernet port RS EFI CS PFMF DIP ESD	100,000 hours IP40 IEC 61000-4-5 Level X (6KV/6KV) (8/20us) IEC 61000-4-5 Level 4 (4KV/4KV) (10/700us) IEC 61000-4-3 Level 3 (10V/m) IEC 61000-4-4 Level 3 (1V/2V) IEC 61000-4-6 Level 3 (10V/m) IEC 61000-4-8 Level 4 (30A/m) IEC 61000-4-11 Level 3 (10V) IEC 61000-4-2 Level 4 (8K/15K)
EMC & INGRESS PROTECTION IP Level Surge protection of Power Surge protection of Ethernet port RS EFI CS PFMF DIP ESD Free fall	100,000 hours IP40 IEC 61000-4-5 Level X (6KV/6KV) (8/20us) IEC 61000-4-5 Level 4 (4KV/4KV) (10/700us) IEC 61000-4-3 Level 3 (10V/m) IEC 61000-4-4 Level 3 (10V/m) IEC 61000-4-6 Level 3 (10V/m) IEC 61000-4-8 Level 4 (30A/m) IEC 61000-4-11 Level 3 (10V)
EMC & INGRESS PROTECTION IP Level Surge protection of Power Surge protection of Ethernet port RS EFI CS PFMF DIP ESD Free fall Mechanical Dimensions	100,000 hours IP40 IEC 61000-4-5 Level X (6KV/6KV) (8/20us) IEC 61000-4-5 Level 4 (4KV/4KV) (10/700us) IEC 61000-4-3 Level 3 (10V/m) IEC 61000-4-4 Level 3 (10V/m) IEC 61000-4-6 Level 3 (10V/m) IEC 61000-4-8 Level 4 (30A/m) IEC 61000-4-11 Level 3 (10V) IEC 61000-4-2 Level 4 (8K/15K) 0.5m
EMC & INGRESS PROTECTIONIP LevelSurge protection of PowerSurge protection of Ethernet portRSEFICSPFMFDIPESDFree fallMechanical DimensionsProduct size	100,000 hours IP40 IEC 61000-4-5 Level X (6KV/6KV) (8/20us) IEC 61000-4-5 Level 4 (4KV/4KV) (10/700us) IEC 61000-4-3 Level 3 (10V/m) IEC 61000-4-4 Level 3 (1V/2V) IEC 61000-4-6 Level 3 (10V/m) IEC 61000-4-8 Level 4 (30A/m) IEC 61000-4-11 Level 3 (10V) IEC 61000-4-2 Level 4 (8K/15K)
EMC & INGRESS PROTECTION IP Level Surge protection of Power Surge protection of Ethernet port RS EFI CS PFMF DIP ESD Free fall Mechanical Dimensions	100,000 hours IP40 IEC 61000-4-5 Level X (6KV/6KV) (8/20us) IEC 61000-4-5 Level 4 (4KV/4KV) (10/700us) IEC 61000-4-3 Level 3 (10V/m) IEC 61000-4-4 Level 3 (10V/m) IEC 61000-4-6 Level 3 (10V/m) IEC 61000-4-8 Level 4 (30A/m) IEC 61000-4-11 Level 3 (10V) IEC 61000-4-2 Level 4 (8K/15K) 0.5m
EMC & INGRESS PROTECTIONIP LevelSurge protection of PowerSurge protection of Ethernet portRSEFICSPFMFDIPESDFree fallMechanical DimensionsProduct sizeInstallation MethodWeight	100,000 hours IP40 IEC 61000-4-5 Level X (6KV/6KV) (8/20us) IEC 61000-4-5 Level 4 (4KV/4KV) (10/700us) IEC 61000-4-3 Level 3 (10V/m) IEC 61000-4-4 Level 3 (10V/m) IEC 61000-4-6 Level 3 (10V/m) IEC 61000-4-8 Level 4 (30A/m) IEC 61000-4-11 Level 3 (10V) IEC 61000-4-2 Level 4 (8K/15K) 0.5m 48X104X143mm
EMC & INGRESS PROTECTIONIP LevelSurge protection of PowerSurge protection of Ethernet portRSEFICSPFMFDIPESDFree fallMechanical DimensionsProduct sizeInstallation MethodWeightAuthentication	100,000 hours IP40 IEC 61000-4-5 Level X (6KV/6KV) (8/20us) IEC 61000-4-5 Level 4 (4KV/4KV) (10/700us) IEC 61000-4-3 Level 3 (10V/m) IEC 61000-4-4 Level 3 (10V/m) IEC 61000-4-6 Level 3 (10V/m) IEC 61000-4-8 Level 4 (30A/m) IEC 61000-4-11 Level 3 (10V) IEC 61000-4-2 Level 4 (8K/15K) 0.5m 48X104X143mm DIN rail 1KG
EMC & INGRESS PROTECTIONIP LevelSurge protection of PowerSurge protection of Ethernet portRSEFICSPFMFDIPESDFree fallMechanical DimensionsProduct sizeInstallation MethodWeight	100,000 hours IP40 IEC 61000-4-5 Level X (6KV/6KV) (8/20us) IEC 61000-4-5 Level 4 (4KV/4KV) (10/700us) IEC 61000-4-3 Level 3 (10V/m) IEC 61000-4-4 Level 3 (1V/2V) IEC 61000-4-6 Level 3 (10V/m) IEC 61000-4-8 Level 4 (30A/m) IEC 61000-4-11 Level 3 (10V) IEC 61000-4-2 Level 4 (8K/15K) 0.5m 48X104X143mm DIN rail

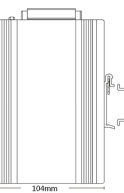


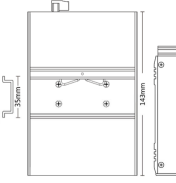
ORDERING INFORMATION

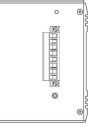


SIZE AND APPEARANCE









Front view

Side view

Back view

Top view

