

TR-IES-2510



Industrial Grade Gigabit Ethernet Switch

TR-IES-2510 series is 10-port industrial Ethernet switches, which supports auto negotiation, Offers 8x 10/100/1000M-TX ports, 2xGE-SFP Ports. It's plug and play, designed in wide operating temperature from 40°C to 85°C, with performance of dust/salt fog proof, make it completely suitable for harsh environments.

Technical Specification

	TR-IES-2510
Ports	8x10/100/1000M TX Ports, 2xGE-SFP Ports, Micro USB connector, RS232 TX/RX
Backplane	26 Gbps
Forwarding	Full wire-speed filtering and forwarding , Packet forwarding rate: 14.88 Mpps
Packet Buffers	4Mbit
Switching Delay	<5μS
Switching	Store forwarding
MAC table	8K
Flow control	IEEE802.3x flow control, back pressure
Mirror	Port mirroring, port speed limit
Storm control	Broadcast and multicast storm control
Multicast	IGMP v1/v2/v3 Snooping, MLD v1/v2Snooping
QoS	IEEE802.1p 8 active priorities queues for per port, IEEE802.1p based CoS, IP Precedence
	based CoS, IP DSCP based CoS
Traffic	QCL(QoS Control List): MAC Access control list (Source/Destination MAC, Ether type,
Classification	Priority ID/ VLAN ID)
Bandwidth control	Rate in steps : 100 kbps
for Ingress	Range: 100 kbps to 1Gbps
	Rate Unit: bit



Bandwidth control	Rate in steps: 100 kbps
for Egress	Range: 100 kbps to 1Gbps
	Rate Unit : bit
	Per queue shaper
Aggregation	LACP/Link Aggregation Static
Protocol Standard	IEEE802.3i/802.3u/802.3z/802.3x/802.3ad/802.1p/802.1q/802.1d/802.1w/802.1s/802.1
	ad/802.3az/802.1x/802.1ab
Spanning Tree	STP/RSTP/MSTP/ITU-T G.8032 Ethernet Ring Protection/TR-Ring/IPv4/IPv6
Ring Protection	IEEE802.17/equivalent for sub 50ms ring protection
VLAN	IEEE802.1Q VLAN/MAC based VLAN/Protocol based VLAN /IP subnet based VLAN/Q-in-
	Q/GVRP/MVR, IEEE802.3ac VLAN tagging
VLAN table	4K
Management	Web interface management, CLI-Console/Telnet, SNMPv1/v2/v3, RMON/System syslog
Secure Channel	Secure channel by SSL/SSH, SFTP(secure FTP), DAI, LAG, GUI, LLDP, LLDP-MED
Network security	Port-based IEEE802.1X/Single and multiple IEEE802.1X/MAC-based authentication/VLAN
	Assignment/ IP source guard/RADIUS/TACACS+/ACL/SSHv2/HTTPS
DNS	DNS client/proxy
DHCP	DHCP Server/Client/Relay/snooping
Size	78×105×155mm
Shell	Metal, Fan less, IP40 protection level
Weight	1.0Kg
Installation	DIN-Rail/Wall mounting
EMI	FCC Part15, Subpart B, Class B and EN55002 Class A
EMS	IEC61000-4-2(ESD)Level3,IEC61000-4-3(RS)exceeds Level 3,IEC61000-4-
	4(EFT)Level3,IEC61000-4-5(Surge)Level3,IEC61000-4-6(CS)Level 2,IEC61000-4-
	8,IEC61000-4-11,IEC61000-4-16
Mechanical	Vibration:IEC60068-2-6, Impact:IEC60068-2-27, Falling:IEC60068-2-32
Power Input	48VDC
Redundancy	Yes
Power Connection	7cores 5.08mmspacing inset into terminal
Alarm Connection	7cores 5.08mmspacing inset into terminal
Power Protection	Reverse connection protection, Over voltage protection, Over current protection, Alarm
	output
Rated Power	≤15W
Indicator	Power: P1, P2,Alarm:A, Run system/Ring: Run,
	Connector: Link/Act, Speed (RJ45), Link/Act(SFP)
Environment	Operating/Storage Temperature: -40 $^{\circ}$ C $^{\circ}$ +85 $^{\circ}$ C,
	Relative Humidity: 5~95%(No condensation)



Order Information:

1 1 R-1F5-2510	Industrial Ethernet switch (1 console port, 8x10/100/1000M TX Ports,2xGE-SFP Ports,
	Micro USB connector, RS232 TX/RX, -48VDC Dual Power Input)



For More details:

visit : www.techroutes.com
Or contact
 sales@techroutes.com
 info@techroutes.com