

DATASHEET TRASSIR TR-NS27062S-250-4POE



TR-NS27062S-250-4POE is a managed industrial switch with 4 PoE 10/100/1000 Mbps PoE ports with the ability to power up the connected devices via twisted pair up to 250m and mounting for switching cabinets.

Basic equipment:

•	Switch	1pcs.
•	DIN rail mounting kit	1pcs.
•	External temperature sensor	1pcs.
•	Datasheet	1pcs.

Warranty service:

- Three-year warranty service from the date of sale.
- In case of the warranty card absence, the warranty period is determined from the date of sale.
 You can check the detailed description of the device settings in user guidelines on our web site www.trassir.com.

Specification:

Specification:			
Model	TR-NS27062S-250-4POE		
Ethernet ports ¹	4 x 10/100/1000 Mbps (Base-TX) 2 x 100/1000 Mbps (Base-SX/LX) 1 x Consol (DB9 F/M)		
PoE Standards	Ports 1-2: IEEE802.3af/at	Ports 3-4: IEEE802.3af/at/bt	
Maximum capacity per port	Total: 250W Ports 1-2: up to 30W	Ports 3-4 up to 90W	
Power pinout via PoE	Ports 1-2: DC+: 1/2 DC-: 3/6	Ports 3-4: DC+: 1/2/4/5 DC-: 3/6/7/8	
Switching capacity	56 Gbps		
Transmission speed	8.93 Mpps		
Buffer size	e 4 Mb		
MAC addresses table size	8000		
Stream management	nt Enabled by default		
Data transmission range	Up to 250 m (transmission speed – 10 Mbps)		
Function	Normal mode VLAN CCTV		
PD Alive ²	Supported. The port restarts 180 seconds after device connection loss. Adjustable restart delay period of 30-600 seconds.		
Power Input	Only network: DC12-57V PoE: DC40-57V		
Lightning protection	Standard mode 6κV Differential mode 4κV		
Electrostatic discharge protection	Air discharge 8κV Contact discharge 10κV		
Maximum power consumption	258W		
Mounting	DIN rail		
Working temperature	-40°C80°C		
Permissible humidity level	5 – 90%		
Weight, kg	0.88		
Dimensions (W xD x H),	156 x 115 x 43		

 $^{^1}$ Default network parameters(IP $\overset{.}{\text{uddress}}$ 192.168.0.1, user name: admin, password: admin). 2 For more details, see the user manual for the device.

Software features:

Software reactives.				
Transmission range, cable type	10BASE-T: Cat6, Cat6e UTP(≤250m) 100BASE-TX: Cat5 or UTP(≤100m) 1000BASE-TX: Cat6 or UTP(≤100m) 1000BASE-SX: 62.5µm/50µm MMF(2m~550m) 1000BASE-LX: 62.5µm/50µm MM(2m~550m) or 10µm SMF(2m~5000m)			
VLAN	Port-based VLANs,			
	VLAN quantity: 4096,			
	802.1Q VLAN			
Reliability	STP support			
	RSTP support			
	MSTP support			
Port management	Port Mirror (many-to-one port mirroring),			
	Port Isolation,			
	Port Flow Control: Half duplex, Full Duplex,			
	Cable Sequence: auto-MDIX, automatic identification of straight and cross cables,			
	Negotiation Mode: automatic support on ports			
IGMP Snooping	IGMP v1/2/3 tracking support			
	MLD v1/2 support			
	GMRP Protocol Registration support			
Security	MAC, IP, port binding support,			
	ACL based on IP and MAC support			
QoS	802.1p port queue priority algorithm COS/TOS support WRR queue scheduling WRR, SP, and WFQ scheduling models support			
Network management	SSH, Telnet, TFTIP support			
	SNMP v1/v2/v3 support			
	RMON v1/v2 support			
	RMON management support			
Service	Update file download System log file Factory Configuration Restore			

DATE OF SALE	DEVICE SERIAL NUMBER
	,