

# QUICK START GUIDE

Non-POE switch

Applicable Model: TD-IS3208GF

Version : 1.0 Date : August 2023

Touching the future

**Product specification** 

# 10-port full Gigabit industrial Ethernet switch

### **TD-IS3208GF**



#### **Product description**

TD-IS3208GF series unmanaged industrial Ethernet switches have 8 Gigabit Ethernet ports + 2 Gigabit uplink SFP optical port slots, and all ports support wire-speed forwarding.

TD-IS3208GF completely complies with industrial product design and materials. The shell is made of aluminum alloy to enhance heat dissipation performance. It supports 6KV electrostatic surge protection, protection level reaches IP40, supports dual DC redundant power supply, low power consumption fanless heat dissipation technology, MTBF average trouble-free working time can reach 35 years, and super long 5-year warranty. It is suitable for industrial scenarios such as intelligent transportation, rail transit, electric power industry, mining, petroleum, shipping, metallurgy, pipe gallery and green energy construction to establish a cost-effective, stable and reliable communication network. Non-network management model, plug and play, no need to configure, easy to use;

#### **Product Features**

1.Dual optical port uplink port, long-distance transmission, adaptable to various ring network/chain network cascading and expansion, making networking easier;

2. Industrial-grade high-bandwidth switching chip, high backplane, large cache, reducing network congestion;

3.Support IEEE802.3X full-duplex intelligent flow control, large stream high-definition transmission without lag;

4.Support MAC address automatic learning and updating, support port automatic flip (Auto MDI/MDI-X) function; Page 1 of 3 5. The service port supports 6KV anti-surge (lightning protection) protection, power short-circuit and overload protection, making it safer and more secure to use;

6.Aluminum alloy profile metal shell, strong heat dissipation, shielding interference, strong, rust-proof and more durable;

7.Dual DC redundant power supply interface, DC12-57V wide voltage input, meeting the wide voltage requirements of industrial environments;

8.DIN35 guide rail installation, IP40 protection level, wide temperature design from -40°C to +75°C, more stable and reliable application in harsh environments;

9.Low power consumption, fanless and silent design, plug and play, no configuration required, easy to use.

## **Product Specification**

Model		TD-IS3204GF	TD-IS3208GF		
Port characteristics					
fixed port	downlink port	4 10/100/1000Base-T RJ45 network ports	8 10/100/1000Base-T RJ45 network ports		
	uplink port	2 1000M SFP optical port slots			
Network port characteristics		1-4/1-8 ports 10/100/1000M adaptive, full/half duplex MDI/MDI-X adaptive			
Twisted pair transmission		10BASE-T: Cat3,4,5 UTP(≤100 meter)			
		100BASE-TX: Cat5 or later UTP(≤100 meter)			
		1000BASE-T: Cat5e or later UTP(≤100 meter)			
Optical port characteristics		Gigabit SFP optical fiber interface, the default is not equipped with optical modules, which need to be purchased separately, (optional order mode/multimode, single fiber/dual fiber optical modules, LC/SC)			
fiber optic cable		Multi-mode: 850nm 0~550M ,	50µm/125µm&62.5µm/125µm		
		Singlemode : 1310nm 0~40KM ,	1550nm0~120KM 。9.5µm/		
Chip	parameters				
Network management type		unmanagement			
Network protocol		IEEE802.3 10BASE-T; IEEE802.3i 10Base-T;			
		IEEE802.3u 100Base-TX;			
		IEEE802.3ab 1000Base-T;			
		IEEE802.3z 1000Base-X;			
		IEEE802.3x Flow Control;			
forwarding mode		Store-and-forward (full wire speed)			
Backplane Bandwidth		12Gbps (non-blocking)	20Gbps (non-blocking)		
Packet forwarding rate@64byte		8.928Mpps	14.88Mpps		
MAC address table		2К	8К		
packet	forwarding	2Mbits			

cache				
jumbo frame	9.2Kbytes			
in dia atau linkt	Power indicator: PWR (green); Network indicator: Link/Act (green); Optical port			
indicator light	indicator: SFP (green).			
MTBF	500,000 hours			
Power Characterist	ics			
Input voltage	DC12-57V			
	Standby power consumption: <5W;	Standby power consumption: <8W; full		
Power consumption	full load power consumption: <8W	load power consumption: <10W		
Supporting power	The power supply is not provided by a	default and needs to be purchased		
supply	separately. It is recommended to purchase DC24V/1A			
Physical Specifications				
Working	-40 $\sim$ +75°C; 5% $\sim$ 90% RH non-condensing			
temperature/humidity				
storage	-40~+85°C; 5%~95% RH non-condensing			
temperature/humidity				
Appearance size	105*05*05	150*105*40		
(L*W*H)	135*95*35mm	150*125*48mm		
Net weight/Gross				
weight	<0.5kg/<0.8kg	<1.0kg/<1.3kg		
installation method	tion method Desktop, DIN-rail installation			
Product Certification	n			
Lightning				
Protection/Protection	Port lightning protection: 6KV 8/20us; protection level: IP40			
Level				
	IEC61000-4-2 (ESD): ±8kV contact discharge, ±15kV air discharge			
	IEC61000-4-3 (RS): 10V/m (80~1000MHz)			
	IEC61000-4-4 (EFT): power line: ±4kV; data line: ±2kV			
	IEC61000-4-5 (Surge): power line: CM±4kV/DM±2kV; data line: ±4kV			
	IEC61000-4-6 (radio frequency conduction): 10V (150kHz~80MHz)			
Applicable industry	IEC61000-4-8 (power frequency magnetic field): 100A/m continuous; 1000A/m, 1s			
standard	to 3s			
	IEC61000-4-9 (pulse magnetic field): 1000A/m			
	IEC61000-4-10 (damped oscillation): 30A/m 1MHz			
	IEC61000-4-12/18 (oscillating wave): CM 2.5kV, DM 1kV			
	IEC61000-4-16 (common mode conduction): 30V continuous; 300V, 1s			
	FCC Part 15/CISPR22 (EN55022): Class A			
	IEC61000-6-2 (general industry standard)			
	IEC60068-2-6 (anti-vibration)			
	IEC60068-2-27 (shock resistance)			
mechanical properties	IEC60068-2-27 (Shock resistance)			
mechanical properties	IEC60068-2-32 (snock resistance)			



www.trudian.com/en/

HQ Add: Farbell Technology Park,Yixian Road, Nanlang, Cuiheng New District, Zhongshan City, Guangdong Province, China. Zip Code:528451

Phone: +86 0760 - 23689666 E-mail: sales@trudian.com If the problem is not solved properly,please send the mail to: support@trudian.com