# HRUÍ

# 10-Ports Gigabit Uplink 100M 8-Ports Ethernet Industry Switch



### www.hrgdkj.com

# Image: CE FC RoHS

10-Ports Gigabit Uplink 100M 8-ports Ethernet Industry Switch, can support 8\* 100M RJ45 Ports+1\* Gigabit Uplink Ports+1\* SFP Ports. Support DIN-Rail & Wall mounts, support double power supply input (DC12-55V), working temperature -40°C~ +75°C, It has passed the industrial environment certification and complies with FCC, CE, CCC.RoHS standards.The reliable industrial design can ensure that your automation system runs without interruption and stability This series of industrial switches can be widely used in wind, electricity, assembly automation, subway PIS, power SCADA, sewage treatment, metallurgy, intelligent transportation, rail transportation, military and other industries, is a green low power industrial Ethernet switch.

### Main feature

IP40 protect grade, high strength iron shell, DIN35

Rail installation

- Industrial grade 4 design, -40 to 85°C working temperature
- Support redundant power supply access, support antireverse connection
- Support VLAN, Extend, standard switch dial function
- Support port Surge Protection: Common mode 6KV,
   Differential mode 2KV; ESD 15KV, Contact 8KV

### **Application Environment**

#### Metro Optical Fiber Broadband Network:

<u>Metro Optical Broadband Network: Data network operators</u> such as telecommunications, cable TV, and network system integration,etc.

#### **Broadband Network:**

Broadband private network: suitable for financial, government, oil, railway, electric power, public security, transportation, education and other industries.

#### Multimedia transmission:

<u>Multimedia transmission: integrated transmission of images,</u> voice and data, suitable for remote teaching, conference TV, videophone and other applications

### Real time monitoring:

Real-time monitoring: simultaneous transmission of real-time control signals, images and data

#### Resistant to harsh environments:

5.Resistant to harsh environments: suitable for networking in harsh environments with strong electromagnetic interference and long distanCes



Technical Parameter		
Input/Output interface		
Power	DC 12 ~ 55V	
Ethernet	8 100M RJ45 Port 1 Gigabit Uplink Ports 1 Gigabit SFP Ports	
Performance		
Bandwitdth	5.6Gbps	
Package Forwarding Rate	4.166Mpps	
MAC Address	1K	
Jumbo frame	9.6Kbytes	
Forwarding mode	Store and forward	
MTBF	100000 小时	
Standard		
Network Protocols	IEEE802.3 IEEE802.3u IEEE802.3z	
Industry Standard	EMI: FCC Part 15, CISPR (EN55022) class A EMS: EN61000-4-2 (ESD) EN61000-4-4 (EFT) EN61000-4-5 (Surge)	
Network Media	10BASE-T: Cat5 or more UTP( $\leq$ 100 m) 100BASE-TX: Cat5 or more UTP( $\leq$ 100 m) 1000BASE-TX: Cat5 or more UTP( $\leq$ 100 m)	
Fiber Media	Multi-mode: 850nm, 1310nm. transmission distance: 550m/2Km Single-mode: 1310nm, 1550nm. transmission distance: 20/40/60/80/100/120Km	
Certification		
Safety Certificate	CE、FCC、RoHS	



Environmental standards		
Working Environment	Operating Temperature: -40 ~ 75°C Storage Temperature: -40 ~ 85°C Humidity: 5%~95 %( non-condensing)	
Physical Specifications		
Specification Size	Product Size: 138×108×44 mm Packing Szie: 245×190×60mm Product net weight: 0.567KG Product gross weight: 0.701 KG (excluding power supply)	
Packing Info	Outer box size: 520×320×400mm Packing quantity: 20 PCS Packing weight: 15.02KG	
Voltage	Voltage input: DC12 ~ 55V Power wiring: 4 PIN industrial terminals (redundant V1+V1-, V2+V2-) / DC 2.1 (DC 2.1 cannot be used together with V1 and V2)	
Packing List	<ol> <li>Industrial switch: 1</li> <li>Instructions: 1PCS</li> <li>Qualification certificate, warranty card 1PCS</li> <li>Mounting ears: 1 pair</li> </ol>	
Function indication		
LED Indicator	PWR, 1-8 Green, G10	
PWR	Lighting: Powered Un-Light: No Power	
1-8 Green	Blinking slowly: 10/100 links are normal Off: link failure Flash: link data transfer	
G10	Steady on: The optical fiber connection is normal No light: no fiber connection Flash: link data transfer	
DIP Funtion	V,G,E (Open Up, Close Down)	
V	V: VLAN mode, ports 1-8 are isolated, and both communicate with ports 9 and 10	
G	G: Normal mode	
E	E: In extension mode, ports 1-8 are reduced to 10M and can be extended to 250 meters	



### Order Info

HR500-SW10811GS

10-Ports Gigabit Uplink 100M 8-ports Ethernet Industry Switch

## **Product Picture**



## **Product Structure**





