CES5105BP Series

5-port 100M Embedded Layer 2 Bypass Managed Ethernet Switch



- Support 3x100M fiber ports, 2x100M copper ports and 2xRS485/CAN ports
- Support 1 set of bypass function, and optical port 1 and 2 can be directly connected after the device is powered off to ensure the normal operation of the network
- Support MW-Ring/STP/RSTP ring network redundancy, to improve the network reliability.
- Support the networking of serial port or CAN terminal equipment, and realizes two-way transparent transmission between serial port/CAN bus and Ethernet (UDP/TCP)
- -40°C ~ +75°C working temperature

Product Description

CES5105BP series is a 5-port Layer 2 100M Bypass managed embedded industrial Ethernet switch designed and developed for mining industrial communication network applications, integrating serial device networking or CAN device networking, and with optical port Bypass function. This series of products supports 3x100M fiber ports, 2*x100M copper ports, 2xRS485 or CAN options, of which the fiber port supports 1 group of bypass function, which can be directly connected after the device is powered off, bypassing the faulty node, avoiding network interruption, and ensuring the normal operation of the network; It supports 1 DC6 ~32V power input, supports anti-reverse polarity and overcurrent protection, and adopts embedded installation mode to meet the needs of a variety of industrial buses and network sites.

CES5105BP series supports web management functions and multiple network protocols, such as MW-Ring, STP/RSTP, VLAN, QoS Quality of Service (Quality of Service), port mirroring, static multicast, bus configuration, storm suppression, port statistics, and online firmware upgrade. It supports UDP, TCP Client, TCP Server, UDP multicast and other network transmission modes, realizes the networking of CAN/serial terminal equipment, and supports serial/CAN port statistics; The system provides user management with different permissions, and supports online restart, upgrade, and factory reset. The hardware adopts fan-less, intrinsically safe type, wide temperature design, small size, selected industrial-grade components, supports -40°C \sim +75°C working temperature, the power supply meets the requirements of intrinsically safe circuit design standards, and passes strict safety regulations and EMC tests to meet the application needs of harsh industrial environments.

Product Features

- Port ingress and egress rate control is supported
- Support rate limiting of broadcast, multicast, unknown unicast, suppress broadcast storms
- Support QoS (quality of service), ensure the voice, video, and important data are prioritized in network equipment to solve network traffic
- Support 802. 1Q VLANs and provides Access, Trunk, and Hybrid interfaces to easily divide multiple broadcast domains and enhance network security
- Support static multicast, reducing the number of multicast data broadcast on the network and saving network resources
- Support port mirroring, which can collect data on port ingress and egress, or all of them for network detection and fault management
- The fast ring network redundancy (MW-Ring) of less than 20ms enhances the reliability of system communication
- The RSTP spanning tree protocol and is compatible with the STP protocol, which can eliminate network loops and improve network reliability
- Serial/CAN supports UDP or UDP multicast mode, and can realize point-to-point, point-to-many, or manyto-many communication through UDP protocol, which is fast and efficient
- Serial port/CAN supports TCP Client/Server mode, establishes a connection through TCP protocol, provides reliable data transmission, TCP Client can establish 1 connection, TCP Server can establish up to 4 connections
- The serial port supports 600bps-115200bps baud rate
- Support a variety of subcontracting mechanisms to realize CAN/serial port to Ethernet to meet the realtime requirements of different networks
- CAN supports 5kbps-1000kbps baud rate, and can customize some effective baud rates between 2.5kbps~1000kbps
- CAN supports normal mode, loopback mode, and monitoring mode, which can be used for normal communication, bus testing, and troubleshooting, respectively
- CAN ID filtering is supported, allowing standard or extended frame transmission with a specified ID range
- Support serial/CAN port sending and receiving data statistics
- Support port statistics, which counts different types of data frames sent and received, and monitors port traffic
- Support management of visitors and administrators, and users with different permissions
- Support online device upgrade and factory reset

Technical Specifications

Software				
Switching	Support port configurations, such as rate mode, duplex mode, flow control, etc. Port VLANs and 802. 1Q VLANs are supported; Port ingress/egress rate limiting and storm suppression are supported; MAC address table, received frames, sent frames, and total traffic statistics are supported; Support QoS Quality of Service, 802. 1P/DSCP/Port Priority Mapping, Absolute and Relative Priority Control;			
Serial/CAN	Support UDP, TCP Client, TCP Server, UDP multicast and other network working modes; Support statistics on the number of bytes sent and received by serial ports and networks; Support CAN working modes such as normal mode, monitoring mode, and loopback mode; Support CAN ID filtering, CAN frame statistics;			
Redundancy	Support MW-Ring/ MW-RingV2 private ring network technology; Support RSTP and compatible with STP			
Multicast	Support static multicast MAC address binding			
Maintenance and Management	Support static IP; Support port mirroring and ping; Support management of users with different permissions; Support online reboot, factory reset, system upgrade, configuration file upload/download; Support unified host computer software management;			
Switching				
Switching	Store-and-forward			
Backplane Bandwidth	1.2G			
Cache Size	768kbit			

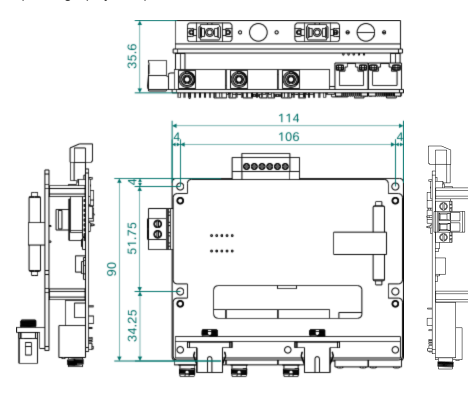
MAC Address	2К				
Interface					
Fiber Port	3*100Base-FX fiber ports, support SC/FC/ST connector, single mode/multimode; The wavelength and transmission distance are optional, and fiber port 1 and fiber port 2 support the bypass function				
Copper Port	2*10/ 100Base-T(X) auto-sensing 100M RJ45 port, support full/half duplex, auto MDI/MDI-X				
CAN Port	Interface type: 2 CAN ports are optional Interface signals: CANH, CANL, GND Baud rate: 5kbps-1000kbps Connection: 6-position 3.81mm pitch with locking terminal blocks Termination Resistor: Built-in 120Ω termination resistor, which can be set by jumper cap; Isolation voltage: 1.5kVDC				
Serial Port	Interface type: 2 RS485 ports are optional Interface signals: A, B, GND Baud rate: 600bps-115200bps Data bits: 7 bits, 8 bits Stop bits: 1 bit, 2 bits Check digits: None, Odd Check, Even Check, Mark, Space Connection: 6-position 3.81mm pitch with locking terminal blocks Termination Resistor: Built-in 120Ω termination resistor, which can be set by jumper cap Isolation voltage: 1.5kVDC				
Button	Restore and factory reset				
Indicators	Power indicator, operation indicator, optical port indicator, serial port indicator, CAN error indicator, electrical port rate and connection/activity status indicator, support external indicator				
Power					
Power Input	DC6-32V				

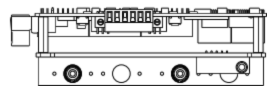


Full Load Power Consumption	<3.5W@DC12V			
Connection Method	2-position 5.08mm pitch locking terminal blocks			
Power Protection	Anti-reverse connection, over-current protection			
Mechanical				
Dimensions	114×90×35.6 mm (interfaces not included)			
Installations	Embedded installation			
Weight	0.23kg			
Working Environment				
Working Environment Operating Temperature	-40°C~+75°C			
	-40°C~+75°C -40°C~+85°C			
Operating Temperature				
Operating Temperature Storage Temperature	-40°C~+85°C			
Operating Temperature Storage Temperature Relative Humidity	-40°C~+85°C			
Operating Temperature Storage Temperature Relative Humidity	-40°C~+85°C 5%~95% (no condensation)			

Dimensions

Unit: mm (first angle projection)





06

E



Ordering Information

Standard Model	100M Fiber Port	100M Copper Port	CAN	RS485	Input Voltage
CES5105BP-2TS- S-SC20-2CAN	2	3	2		DC6- 30V
CES5105BP-2TS- S-SC20-2D485	2	3		2	DC6~32V

🕓 Contact Us

COME-STAR COMMUNICATION(WUHAN) CO., LTD.

Address: Puneng Industrial Park, Fenghuang Garden 1st Road, East Lake High-Tech Development Zone, Wuhan, China. Tel: +86-027-59257958 Mail: info@come-star.com Official site: www.come-star.com

Copyright © Come-Star All rights reserved