

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









5 & 8 Port, Compact Industrial Ethernet Switches

ESW205 & ESW208 Series



PRODUCT FEATURES

- UL/cUL Class I Division 2 Groups A,B,C, and D
- EN61000-6-2 Generic standard for (heavy) industrial environments
- **NEMA TS2 options**
- Shock, vibration, tested
- Operating temperature
 - -10° to 60°C (Standard)
 - -40° to 75°C (-T models)
- 10/100M, full/half duplex, MDI/MDI-X (Auto-negotiate)
- Supports IEEE 802.3, 802.3u, and 802.3x standards
- Industrial IP30 rated DIN rail case with 6 way panel mount options
- Dual power inputs, 12 to 36 VDC and 10 to 24 VAC
- 2K MAC addresses

Designed to fit many applications, the ESW205 and ESW208 series are more than just an Ethernet switch with low pricing. They are plug-andplay industrial Ethernet Switches with an compact IP30 DIN rail case, 6 way mountable panel brackets, LEDs for Power, (Link / Speed / Activity for each port), 12 to 36 VDC and 10 to 24 VAC power inputs with removable terminal blocks. These switches are perfect for any applications that require special protection from hash environments.

Choose a switch with five or eight copper ports, or a combination of copper and fiber ports. Multi-mode fiber models extend range up to 2 km. Single-mode fiber models extend range up to 20 km. All models require an external power supply (sold separately).

The switch ships with 4 panel mount clips giving the user 6 different ways to panel mount the unit.

ACCESSORIES

DFMM-SCSC-1M - Multi-Mode Duplex Fiber Cable, SC to SC, 1 Meter MDR-20-24 - DIN rail mount power supply 24VDC, 1.0 A output power

MDR-40-24 - DIN rail mount power supply 24VDC, 1.7 A output power

EIRSP1 - Industrial DIN rail mount Ethernet Surge Suppressor

ORDERING INFORMATION

MODEL NUMBER	10/100 COPPER	MULTI-MODE Fiber	SINGLE-MODE Fiber	
ESW205	5			
ESW205-MT	4	1 (ST)		
ESW205-MC	4	1 (SC)		
ESW205-ST	4		1 (ST)	
ESW205-SC	4		1 (SC)	
ESW205-T*	5			
ESW205-MT-T*	4	1 (ST)		
ESW205-MC-T*	4	1 (SC)		
ESW205-ST-T	4		1 (ST)	
ESW205-SC-T*	4		1 (SC)	
ESW208	8			
ESW208-2MT	6	2 (ST)		
ESW208-2MC	6	2 (SC)		
ESW208-2ST	6		2 (ST)	
ESW208-2SC	6		2 (SC)	
ESW208-T*	8			
ESW208-2MT-T*	6	2 (ST)		
ESW208-2MC-T	6	2 (SC)		
ESW208-2ST-T*	6		2 (ST)	
ESW208-2SC-T*	6		2 (SC)	
ESW208-4MT-T*	4	4 (ST)		
ESW208-4MC-T*	4	4 (SC)		
ESW208-4ST-T*	4		4 (ST)	
ESW208-4SC-T*	4		4 (SC)	
-T Models available in wide temperature				

^{*} NEMA TS2 models

5 & 8 Port, Compact Industrial Ethernet Switches

ESW205 & ESW208 Series



DNS
IEEE802.3, 802.3u, 802.3x
Store and forward with IEEE802.3x full duplex, non-blocking flow control
IEEE802.3x flow control, back pressure flow control
64K bytes
2K MAC Addresses
10/100BaseT(X) auto negation, Full/Half duplex, auto MDI/MD-X
100BaseFX, (multi-mode or single-mode with LC connectors)
Power, (Link / Speed / Activity for each port)
12 to 36 VDC and 10 to 24 VAC
4.00 W Max
Removable Terminal Block
Reverse Polarity Protection
-10 to 60°C (14 to 140°F)
-40 to 75°C (-40 to 167°F)
-40 to 80°C (-40 to 176°F)
10 to 95% Non-condensing
200,000 hours
Parts count reliability prediction
IP30 DIN mount metal case
H 112mm x W 30mm x D 75.2 mm (4.41 in x 1.18 in x 2.96 in)
H 130 mm x W 44 mm x D 105 mm (5.1 in x 1.73 in x 4.13 in) H 130mm x W 44mm x D 105mm (5.1 in X 1.7 in x 4.13 in)
35 mm DIN or 6 way panel mount

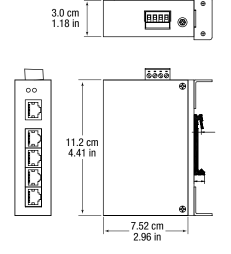
FIBER OPTICS					
Fiber Type	Distance	Wavelength	Transmit Power	Receive Sensitivity	
Multi-mode	2 km	1310 nm	Neg. 23.5 to Neg. 14 dBm	\leq Neg. 35 dBm	
Single-mode	20 km	1310 nm	Neg. 15 to Neg. 8 dBm	\leq Neg. 35 dBm	
REGULATORY APPROVALS					
CE, FCC, RoHS					
HAZARDOUS LOCATIONS					
UL/cUL Class I Div 2 Groups A,B,C, and D					

	VEL 3, EN 61000-6-2: 2 S FOR (HEAVY) INDUS		NMENTS	
Test	Description	Test Level		Level
EN 55022: 2006 + A1:2007	Class B Emissions			
EN 61000-4-2: 2009	Electro-Static Discharge (ESD)	Enclosure Contact Enclosure Air	6kV 8kV	3
EN61000-4- 3:2006+A1:2008	Radiated Field Immunity (RFI)	Enclosure Ports	10V/m	3
EN61000-4-4:2004	Burst (Fast Transient)	Signal Ports DC Ports	1kV@2.5Khz 2kV	3
EN61000-4-5:2006	Surge	Signal Ports DC Power Ports	1kV 2kV	3
EN61000-4-6: 2009	Induced (Conductive)	Signal Ports DC Power	10 V RMS 10 V RMS	3
	NI I	Ports		3

ENVIRONMENTAL SPECIFICATIONS

TEST	DESCRIPTION	TEST LEVEL		LEVEL
IEC60068-2-6	Vibration	Test Fc	2G	
IEC60068-2-27	Shock	Test Ea	30G	
IEC 60068-2-32	Free Fall			

MECHANICAL DIAGRAM - ESW205 MODEL



MECHANICAL DIAGRAM -ESW208 MODEL

