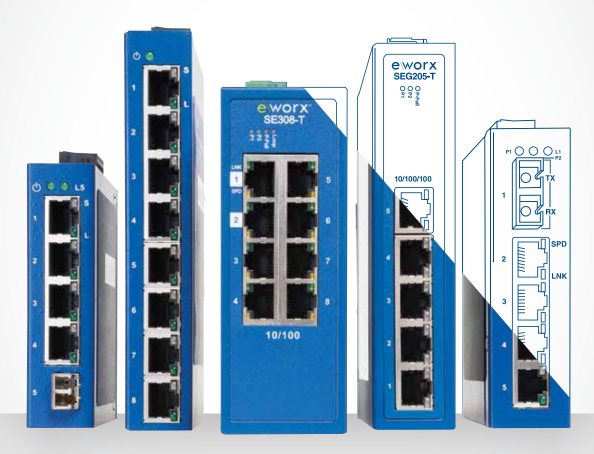


UNMANAGEDETHERNET SWITCHES

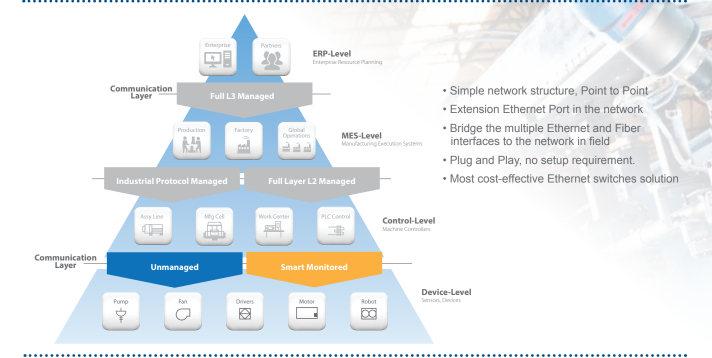
Selection Guide





eworx elinx

+ delivering value at the device level



 how our industrial unmanaged switches can work in your network



choose the best series for your unmanaged ethernet switches



◆ ● WOTX SE200 Series

inexpensive, versatile, dependable

- Best value plug-and-play unmanaged switch
- Dual power inputs 12 48 VDC
- · Dual mounting options included at no charge
- IP30 rated metal enclosure
- Slim design only 30mm (1.18 inches) wide
- Full Gigabit port models for high bandwidth networks

Application	Factory AutomationMachine AutomationSecurity
Speed	10/100Mbps & Gigabit
Port count	5, 8
Fiber Option	Up to 1 fiber uplink
Operating Temp	-10~60°C -40~75°C
Dual Power Input	DC: 12V-48V
Certification	UL60950
Warranty	Limited Lifetime

Ordering P/N Operation	Total Port	RJ45		Fiber				Power	
Ordering 1711	Temp.	Count	10/100Mbps	Gigabits	100FX	Gigabits	Туре	Connector	Input (DC)
SE205	-10~60°C	5	5						
SE205-T	-40~75°C	5	5						
SE205-MMSC	-10~60°C	5	4		1		Multi-mode	SC	
SE205-SMSC	-10~60°C	5	4		1		Single- mode	SC	
SEG205	-10~60°C	5		5					
SEG205-T	-40~75°C	5		5					12-48V
SEG205-SFP-T	-40~75°C	5		4		1	SFP	LC	
SE208	-10~60°C	8	8						
SE208-T	-40~75°C	8	8						
SEG208	-10~60°C	8		8					
SEG208-T	-40~75°C	8		8					



◆ ellinx ESW100Series compact & slim design

- Ultra compact design less than 1 inch wide
- Dual power inputs, 12 to 36 VDC and 10 to 24 VAC
- · UL/cUL Class I/Division 2 Groups A,B,C, and D
- IP30 rated DIN rail case with 6 different panel mount options
- · LC single and multi mode fiber ports
- Designed to meet Level 3 (Heavy) industrial environments – EN61000-6-2 Certifications

Application	- Building Automation - Machine Automation - Oil & Gas					
Speed	10/100Mbps					
Port count	5,8					
Fiber Option	Up to 1 fiber uplink					
Operating Temp	-10~60°C					
Dual Power Input	AC: 10-24V DC: 12-36V					
Certification	Class 1, Division 2					
Warranty	Limited Lifetime					

Ordaring D/N	Operation	Total Port	RJ45		Fiber				Power
Ordering P/N	Temp.	Count	10/100Mbps	Gigabits	100FX	Gigabits	Type	Connector	Input (DC)
ESW105	-10~60°C	5	5						
ESW105-ML	-10~60°C	5	4		1		Multi-mode	LC	
ESW105-SL	-10~60°C	5	4		1		Single-mode	LC	10-24VAC
ESW108	-10~60°C	8	8						12-36VDC
ESW108-ML	-10~60°C	8	7		1		Multi-mode	LC	
ESW108-SL	-10~60°C	8	7		1		Single-mode	LC	



◆ ● WOTX 300 Series

bridging the managed/ unmanaged gap

Out of the box, the SE300 models are an exceptional unmanaged switch – but simply download the free iView2TM software and you have basic network monitoring and management capabilities. In addition, the SE300 Series is the first switch to earn the 802.3az Energy Efficient Ethernet certification, saving you up to 60% on power usage.

- · Monitor network traffic status and individual port statistics
- · SNMP & Modbus built-in as network agent
- 802.3az Energy Efficient Ethernet
- UL C1D2, ATEX Zone 2, IECEx certified



Ordering D/N Ope	Operation	Total Port	RJ45		Fibe	r	Coso	Power
Ordering P/N	Temp.	Count	10/100Mbps	Gigabits	100/1000BASE-SFP	Connector	Case	Input
SE305-T	-40~75°C	5	5				Metal	12-48V
SEG305-T	-40~75°C	5		5			Metal	12-48V
SECP306-T*	-40~75°C	6	4 (4 PoE+)	2			Metal	12-24V
SE308-T	-40~75°C	8	8				Metal	12-24V
SEG308-T	-40~75°C	8		8			Metal	12-48V
SEC310-2SFP-T	-40~75°C	10	8	2 Combo	2 Combo	LC - SFP	Metal	12-48V
SEGP310-T	-40~75°C	10		10 (8 PoE+)			Metal	12-24V
SE316-T	-40~75°C	16	16				Metal	12-48V
SEG316-T	-40~75°C	16		16			Metal	12-48V
SEC318-2SFP-T	-40~75°C	18	16	2 Combo	2 Combo	LC - SFP	Metal	12-48V

Note: Combo port is an Ethernet port and a SFP port that share the same switch fabric and port number, meaning two different physical ports that can only be used one at a time. If a SFP port is being used, then the corresponding 1000BASE-T copper port is automatically disabled and vice versa.

* PoE models excluded from Class 1 Div 2 certification.



◆ eILINX ESW200Series most fiber combination variety

- Largest variety of Fiber option combinations
- Dual power inputs, 12 to 36 VDC and 10 to 24 VAC
- UL/cUL Class I/Division 2 Groups A,B,C, and D
- Operating temperature, -40° to 75°C (-T models)
- 10/100M, full/half duplex, MDI/MDI-X (Auto-negotiate)
- Designed to meet Level 3 (Heavy) industrial environments EN61000-6-2 Certifications

Application	Building AutomationTransportationOil & Gas
Speed	10/100Mbps
Port count	5,8
Fiber Option	Up to 4 fiber uplinks
Operating Temp	-10~60°C -40~75°C
Dual Power Input	AC: 10-24V DC: 12-36V
Certification	Class 1, Division 2 NEMA TS2
Warranty	Limited Lifetime

Ordering D/N Operation		Total Port	RJ45		Fiber				Power
Ordering P/N	Temp.	Count	10/100Mbps	10/100Mbps Gigabits 100FX Gigabits		Туре	Connector	Input (DC)	
ESW205	-10~60°C	5	5						
ESW205-T	-40~75°C	5	5						
ESW205-MC	-10~60°C	5	4		1		Multi-mode	SC	
ESW205-MC-T	-40~75°C	5	4		1		Multi-mode	SC	
ESW205-MT	-10~60°C	5	4		1		Multi-mode	ST	
ESW205-MT-T	-40~75°C	5	4		1		Multi-mode	ST	
ESW205-SC	-10~60°C	5	4		1		Single-mode	SC	
ESW205-SC-T	-40~75°C	5	4		1		Single-mode	SC	
ESW205-ST	-10~60°C	5	4		1		Single-mode	ST	
ESW205-ST-T	-40~75°C	5	4		1		Single-mode	ST	
ESW208	-10~60°C	8	8						
ESW208-T	-40~75°C	8	8						10-24VAC
ESW208-2MC	-10~60°C	8	6		2		Multi-mode	SC	12-36VDC
ESW208-2MC-T	-40~75°C	8	6		2		Multi-mode	SC	
ESW208-2MT	-10~60°C	8	6		2		Multi-mode	ST	
ESW208-2MT-T	-40~75°C	8	6		2		Multi-mode	ST	
ESW208-2SC	-10~60°C	8	6		2		Single-mode	SC	
ESW208-2SC-T	-40~75°C	8	6		2		Single-mode	SC	
ESW208-2ST	-10~60°C	8	6		2		Single-mode	ST	
ESW208-2ST-T	-40~75°C	8	6		2		Single-mode	ST	
ESW208-4MC-T	-40~75°C	8	4		4		Multi-mode	SC	
ESW208-4MT-T	-40~75°C	8	4		4		Multi-mode	ST	
ESW208-4SC-T	-40~75°C	8	4		4		Single-mode	SC	
ESW208-4ST-T	-40~75°C	8	4		4		Single-mode	ST	

+ CONNECTED PLANET ENABLING SOLUTIONS

Our lives are networked like never before, supported by the machine and information networks working to gather, manage and transform operational data into better living.

We are B+B SmartWorx, powered by Advantech. We enable solutions that add new layers of sophistication to existing machine data networks and provide dramatic new capabilities that ultimately improve a network's efficiency and productivity. Our specialty is advancing secure connectivity at the Network Edge through the use of intelligent wireless and wired communication technologies.

Explore your opportunity with us. Working together to enable a connected planet.



Powered by

ADVANTECH

Worldwide Headquarters

ADVANTECH No.1, Alley20, Lane26, Rueiguang Road Neihu District, Taipei 11491 Taiwan, R.O.C Phone: 0800-777-111 www.advantech.com

European Headquarters

Oranmore, Co. Galway, Ireland Phone: +353 91 792444 Fax: +353 91 792445 eSales@advantech-bb.com

Corporate Headquarters

707 Dayton Road Ottawa, IL 61350 USA Phone: 1-815-433-5100 Fax: 1-815-433-5109 orders@advantech-bb.com www.advantech-bb.com

Middle East, UAE, Africa

mdeast-afrsales@advantech-bb.com Mobile: +971 50 943 65 62 AG Silver Tower, JLT, P.O. Box 48777 Dubai, UAE

Cellular Product Group

Sokolská 71, 562 04 Ústí nad Orlicí III. Czech Republic Phone: +420 465 521 020 Fax: +420 464 647 299 GSM: +420 603 872 287 cellularsales@advantech-bb.com

Latin America, Carribean

latamsales@advantech-bb.com Phone: 1-727-797-0300 Cell: 1-727-480-5920

OEM & Product Modification

Phone: 815-433-5222
Fax: 815-433-5104
Attn: Custom Dept.
custom@advantech-bb.com
Custom Quote Request Form:
http://advantech-bb.com/custom