

Industrial Ethernet Router

ER5805 Series



FEATURE HIGHLIGHTS

Powerful & Trusted Platform

• Quad-Core High-Performance Platforr

- Secure VPN and Firewall Isolation
- 5x 1000 Base-TX RJ-45, 1x WAN, 4x LAN
- IEC 62443-4-2 Cybersecurity Compliance

Quick Deployment & Management

Various Remote Management Protocols

Compact and Robust

- <u>Dimensions (mm): 145 x 120 x 46</u>
- Industrial EMC
- -40°C to +/5°C Temp. Operation
- CE/FCC and Other Certification

Reliable & Redundant Design

Power Redundancy with PoE PD and DC

* Coming soor

PRODUCT DESCRIPTION

ATOP ER, or Ethernet Router, is an advanced device that allows a very tangible scale-up of almost any industrial infrastructure. In addition to high EMC protection, wide-temperature operation, superb hardware and advanced features, ER will provide high-speed internet access with load balancing and high degrees of security, high speeds and advanced configuration options.



Quad-ARM Cortex A7 CPU

ER integrates an industrial-grade Quadcore A7 ARM CPU, enabling the processing power you need to filter heavy traffic over firewalls, routing, forwarding and security measures.



High-Performance

With its integrated $4 \times RJ45 LAN$ ports and $1 \times RJ45$ WAN Port with VPN feature, ER provides high-throughput connections.



Harsh Environments

ATOP ER is proven to run at its maximum loading in the harshest EMC and climate environments.



Security

Integrating firewall, zone forwarding, and VPN features, ATOP ER allows you to connect your industrial network to the internet without fearing intrusions into your organization data.

★ + 886-3-5508137
♣ + 886-3-5508131





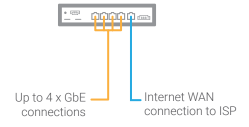
v: 1.1



v: 1.1

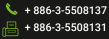
X

APPLICATION



As a Ethernet Router

ER5805 allows you to easily set up a VPN Router environment for providing a secured access to all users. Perfect for VPN deployment where high speed is required, ER can bridge to the remote VPN server via various VPN protocols with secured key exchange algorithms. Finally, these features are all enclosed in a rugged fanless design with operation temperatures from -40°C up to +75°C, to suit applications in any environment.

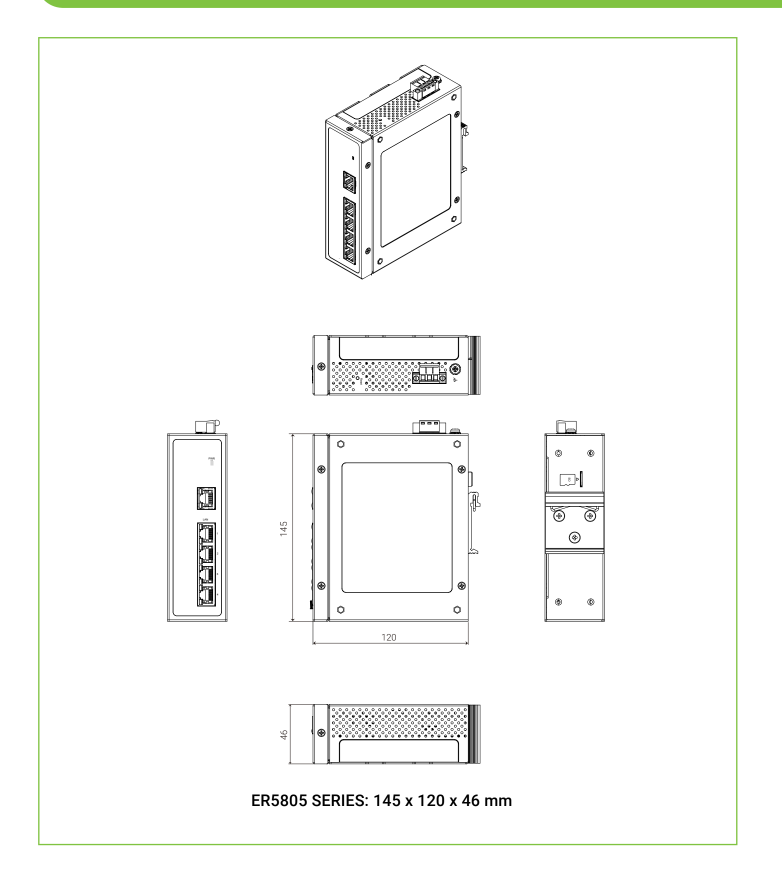


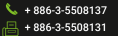


X

v: 1.1

DIMENSIONS & LAYOUT





info@atop.com.tw
www.atoponline.com



SPECIFICATIONS

Hardware Specifications				
Model Name	ER5805			
SOC				
CPU	ARM Corte	ARM Cortex A7, Quad-Core		
Network Interfaces/Connectivit				
Ethernet ports	Standard	IEEE 802.3 for 10BaseT IEEE 802.3u for 100BaseT(X) IEEE 802.3ab for 1000BaseT(X)		
	Ports	5x 10/100/1000 BASE-TX RJ-45 1 x WAN 4 x LAN		
Watchdog				
Hardware WD Reset	Yes	Yes		
External IO Interfaces				
Default/Reset Button	1 key	1 key		
SD Slot	1x micro-Sl	1x micro-SD slot		
Power				
Voltage Input	DC Power :	DC Power : 12 ~ 48V		
Consumption	< 20W	< 20W		
Redundancy	Yes, PoE M	Yes, PoE Model, Option for PoE or DC Input		
Connector	3-pin Termi	3-pin Terminal block		
Reverse polarity protection	Yes	Yes		
PoE (PoE version only)	PoE PD, 80	PoE PD, 802.3at, Mode A, @LAN4		
Mechanicals				
Casing material	Metal hous	Metal housing		
Dimension L x W x H (mm)	145 x 120 x	145 x 120 x 46		
Weight (g)	726	726		
Installation	DIN-Rail or	DIN-Rail or Wall-Mount (optional kit)		
Ingress Protection Rating	IP30 protec	IP30 protection		
Environment limits				
Operating Temperature	-40°C to +7	-40°C to +75°C (-22°F to +158°F)		
Storage Temperature	-40°C to +8	-40°C to +85°C (-40°F to +185°F)		
Ambient Relative Humidity	5% to 95%	5% to 95% RH, (non-condensing)		

+ 886-3-5508137
+ 886-3-5508131

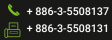
info@atop.com.tw
www.atoponline.com

V: 1.1



V: 1.1

Software Specifications		
Internet Connection		
Authentication	CHAP/PAP/Auto	
Network		
IPv4/IPv6	DHCP server	
	DHCP Client/Static IP/PPPoE	
Connection Protocol/Service	Telnet, SSH, SCP, Http, Https, SNMP	
Industrial Protocol	NTP, DNS, 802.1Q VLAN, QoS, VRRP, MQTT	
Security		
	Access control list (ACL)	
Firewall	Port Forwarding	
	Attack Prevention (Inserted after Port forwarding)	
VPN	IPSEC, OPEN-VPN, LT2P, PPTP Server, GRE	
Management		
System Configuration	WEB, Telnet, SSH	
Firmware upgrade	WEB	
System Log	SD Storage, remote logger, local flash	
SNMP	SNMP v1/v2/v3	
Diagnostics	Ping, Traceroute, Nslookup	
Statistics		
Statistics	Memory, WAN, LAN	

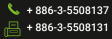




V: 1.1

REGULATORY APPROVALS

Safety	IEC/EN6236	IEC/EN62368-1		
EMC		FCC Part 15, Subpart B, Class A EN 55032, EN 55035, EN 61000-3-2, EN 61000-3-3, EN 61000-6-2, EN 61000-6-4		
Test		ltem	Value	Leve
IEC 61000-4-2	ESD	Contact Discharge Air Discharge	±6KV ±8KV	3 3
IEC 61000-4-3	RS	Enclosure Port	10 (V/m) , 80-1000MHz 3 (V/m), 1-6GHz	3 2
IEC 61000-4-4	EFT	DC Power Port Signal Port	±2.0KV@ 5.0kHz ±1.0KV @ 5.0kHz	3 3
IEC 61000-4-5	Surge	DC Power Port Signal Port	Line-to-Line ±1KV Line-to-Earth ±2KV Line-to-Earth ±2.0KV	3 3 3
IEC 61000-4-6	CS	DC Power Port Signal Port	10V, 150KHz to 80MHz, 80%AM 10V, 150KHz to 80MHz, 80%AM	3 3
IEC 61000-4-8	PFMF	Enclosure	30A/m (r.m.s), 50Hz or 60Hz	4
Shock	IEC 60068-2	IEC 60068-2-27		
Drop/Freefall	IEC 60068-2	IEC 60068-2-32		
Vibration	IEC 60068-2	IEC 60068-2-64		
Others	REACH	RoHS, including 2015 amendment REACH Conflict-Mineral Free		
Warranty	5 vears	5 years		







V: 1.1

ORDERING INFORMATION

Ordering information				
Model	Part Number	Ethernet (RJ45)	PoE	
ER5805	1P1ER580500001G	1x WAN, 4x LAN	-	
ER5805P	1P1ER5805P0001G	1x WAN, 4x LAN	Yes	

Optional Accessories			
Model	Part Number	Description	
AD1048-24FS	50500481240001G	DIN-Rail Power Supply Input: 100-240VAC / 120-370VDC; Output: 2A@24VDC	
UV336-1230	50500361120001G	Power adapter Input: 100-240VAC; Output: 3A@12VDC; US plug	

