# ICR-4401

## **High Speed Wired Router & Powerfull Edge Computing Gateway**



#### **Features**

- Quad-core CPU with 1 GB RAM
- 5× Gigabit Ethernet (Optional 4× POE+ PSE)
- SFP Connector for SFP modules up to 10 Gbps
- TPM 2.0
- RS232, RS485, CAN BUS, 2× DI, 2× DO, USB Host
- Micro SD Card
- Robust metal cover with wall and DIN mount options
- Wide operational temperature range
- Optional Dual-Band Wi-Fi

Project based customization: SSD disc, Dual Concurrent WiFi AP, Bluetooth



#### Introduction

The ICR-4401 is a High-Speed Wired Router & Powerful Edge Computing Gateway. This router is an ideal solution for critical industrial systems and IIoT. It serves well also for connection of traffic and security camera systems, individual computers, LAN networks and various self-service terminals.

The new router platform "v4" provides intelligence at the network edge with an extremely powerful Cortex A72 CPU at 1200 MHz, 4 GB eMMC memory, 4 MB flash memory, and 1024 MB RAM. The focus on high security underlines using TPM 2.0, and the Tamper Button that ensures safe use in industrial systems. The ICR-4401 is powered by the ICR-OS Linux operating system that provides a wide range of enhanced networking features. A secure Web interface allows users to configure and manage routers from remote locations.

The router supports multiple configuration profiles, automatic firmware updates, etc. The router can be used as a powerful edge computing gateway because of the support of many ways of software customization. Users may insert Linux scripts and add new features by additional applications called Router Apps (User Modules).

There is an existing free library of Router Apps or the user may create own app using Advantech SDK. The gateway can easily run applications like Node-RED or Docker that open the way to a multi-container world.

The ICR-4401 is designed and manufactured for use in tough environmental conditions. Specifications include a wide operating temperature ranges from -40 to +75 °C. It accepts input voltage range from 9 V DC to 48 V DC and is equipped with sleep mode for reducing electrical consumption.

As a standard, ICR-4401 is equipped with five Ethernet 10/100/1000 Mbps (1×  $\,$ independent and 4× switch), SFP cage (independent port), one USB host 2.0, microSD reader, serial lines RS232 and RS485, CAN Bus, two binary inputs, and two binary outputs. ICR-4401 has two mPCle connectors that can be used for two WiFi modules. The router is supplied in a robust metal casing for a wall mount (DIN mount is optional).

To streamline management and deployment of the ICR-4401 router family can be easily managed using a comprehensive cloud-based tool WebAccess/DMP. This software tool enables centralized management, provisioning, and monitoring of multiple routers, simplifying the process of scaling and maintaining a network infrastructure or centralize management of VPN connections.

















Model no Order Codes		REGION	5× Gigabit Ethernet	4× PoE PSE+	SFP cage (up to 10 Gbps)	RS232 RS485 CAN BUS	I/O	WiFi 802ac	Operating Temperature
	ICR-4401	GLOBAL*	✓		<b>√</b>	✓	✓	NONE	-40 to +75 °C
6-0mpt=	ICR-4401S	GLOBAL*	✓	✓	<b>√</b>	✓	✓	NONE	-40 to +75 °C
***omne_	ICR-4401W	GLOBAL*	✓		<b>√</b>	✓	✓	3×3 MIM0	-40 to +75 °C
	ICR-4401WS	GLOBAL*	✓	✓	<b>✓</b>	✓	✓	3×3 MIM0	-40 to +75 °C
	ICR-4401W1	GLOBAL*	✓		<b>√</b>	✓	✓	3×3 MIM0	-40 to +60 °C
***omn!=	ICR-4401W1S	GLOBAL*	✓	✓	<b>√</b>	✓	✓	3×3 MIM0	-40 to +60 °C

<sup>\* -</sup> Importer/operator needs to check locale legislation (standards, national approvals etc.) and compare with standards available for product if possible to operate the router in target region legally.

# **Specifications**

System					
CPU	64-bit Quad-Core ARM Cortex-A72, 1200 MHz				
Memory	RAM - 1024 MB eMMC - 4096 MB (838 MB for Router Apps, 512 MB for customer data)				
Watchdog	HW Watchdog				
RTC	Battery backup RTC				
TPM	Trusted Platform Module (TPM) 2.0				
Interfaces					
Ethernet	5× Ethernet (4+1), RJ45, 10/100/1000 Mbps *Optional 4× PoE PSE, IEEE 802.3at-2009 (PoE+) and IEEE 802.3af-2003 (PoE) (PoE use is limited — see the ICR-4461 user manual)				
SFP Cage	1× SFP cage (up to 10 Gbps)				
Serial Lines	1× RS232 (Tx, Rx, GND, RTS, CTS) 1× RS485 (A(-), B(+), GND) 1× CAN (CAN_H, CAN_L) (14-pin terminal block)				
1/0	2x Digital Input (3 mA consumption) 2x Digital Output (Open Drain, 48 V / 500 mA) (14-pin terminal block)				
USB	1× USB 2.0 Host Connector				
MicroSD Card	1× Micro SD Card Slot				
Reset Button	Reboot / Factory reset				
LED Indicators	System, User, 2× Input, 2× Output, ETH				

Environmental			
Power Supply	9 – 48 V DC (2-pin terminal block)		
Consumption	Without WiFi Idle 4.2 W / Average 4.2 W / Peak 12.5 W With WiFi Idle 5.4 W / Average 5.5 W / Peak 14.5 W POE PSE without WiFi Idle 4.4 W / Average 4.6 W / Peak 127 W POE PSE with WiFi Idle 5.7 W / Average 5.8 W / Peak 129 W		
Sleep Mode	Yes, 24 mW, 310 mW for PoE PSE		
Operating Temperature	-40 to +75 °C -40 to +60 °C - <b>ICR-4401W1</b> , <b>ICR-4401W1S</b>		
Storage Temperature	-40 to +85 °C		
Humidity	0 to 95 %		
IP Cover	IP30		
Physical Characteristics			
Dimensions	47 × 109 × 195 mm		
Enclosure	Robust Metal Case, Grounding Screw		
Mounting	Wall Mounting, DIN Rail (o ptional)		
Weight	1350 g		

WiFi - optional (ICR-4401W, ICR-4401WS, ICR-4401W1, ICR-4401W1S)			
Antenna	3× R-SMA connectors, 3×3 MIMO		
Standards	IEEE802.11 ac/a/b/g/n 2.4 GHz / 5 GHz		
Data Rate	Up to 600 Mbps @ 2.4 GHz Up to 1300 Mbps @ 5 GHz		
Security	WEP, WPA, WPA2, WPA3, 802.1X		
Modes	Access Point (unlimited clients), Station, Multirole STA & AP		

Standards & Regulations				
Radio	EN 301 893, EN 300 328			
EMC	EN 301 489-1, EN 301 489-17, EN 610000-6-2, EN 55032, EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6			
Safety	EN 62368-1, IEEE 802.3			
Cybersecurity	EN 18031-1			
Transportation	E-mark			
National	CE, UKCA			
Mechanical	EN 60068-2-27, EN 60068-2-64, EN 60529			
Climatic	EN 60068-2-2, EN 60068-2-1, EN 60068-2-14, EN 60068-2-30			
Environmental	RoHS3, Reach, WEEE			

<sup>\*\*-</sup> Models having ICR-4401W1, ICR-4401W1S order codes have no E8 certification.

Software	
Operating System	ICR-OS (Linux based)
SW Customization	Router App*
Application Development	Open Linux, *Python, BASH, C/C++, *Node-RED, *Docker
Networking Features and Protocols	DHCP, NAT/PAT, SSH, VRRP, PPPoE, SNMP, SMTP, Dynamic DNS client, DNS proxy, VLAN, QoS, *DMVPN, NTP Client/Server, *Routing protocols RIP, BGP, OSPF, IS-IS, NHRP, Backup Routes, Port Forwarding, Host Port Routing, Ethernet Bridging, Load Balancing, IPv6 Dual Stack
Industrial Protocolsand IoT	*Modbus RTU/TCP gateway, *IEC 60870-5-101 to 104 gateway, *DF1, *DNP3, *MQTT, *LWM2M
Networking Features	DHCP, NAT/PAT, VRRP, Dynamic DNS client, DNS proxy, VLAN, QoS, *DMVPN, *WOL, NTP Client/Server, Backup Routes, Port Forwarding, Host Port Routing, Ethernet Bridging, Load Balancing, IPv6 Dual Stack
Security	HTTPS, SSH, SFTP, DMZ, Firewall (IP Filtering, MAC address filtering, Inbound and outbound Port filtering) VPN Tunneling – WireGuard, OpenVPN, IPsec with IKEv1 and IKEv2, GRE, L2TP, PPTP Authentication – RADIUS, TACACS+, 2FA, *SCEP Encryption – DES, 3DES, AES, RSA up to 4096, Ed25519, MD5, SHA
Firmware Management	Automatic firmware updates – server, locally via LAN or remotely via WAN
Diagnostic/Log	Status – Data Usage, Detailed Long Term Statistics One CLICK report – Current Configuration, Factory Identification, Routing Table Log – System Log, Reboot Log, Kernel Log Remote Diagnostics (via SSH)
Event Engine	StartUp script & Up/Down script (Own rules based on Digital Inputs, Network Parameters, Data Usage, Timer, Power, Device Temperature) Report Types: Email, SNMP Trap
Configuration	Web server, SSH, Four configuration switchable profiles, Automatic configuration update from server, Backup & Restore configuration
Advanced Software Tools	WebAccess/DMP – Remote Monitoring, Management & VPN Platform

<sup>\*</sup>Functionality is available with installed Router App

# Accessories

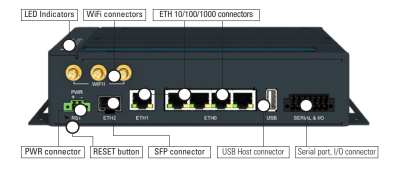
Part Number	Description	Included in the package
BB-CON-WR2	2-pin PWR connector	
CON-ICR44-14	14-pin Serial / IO connector	✓
	Wall mount kit	
BB-DIN-ICR32	DIN clip (2 pcs are necessary for the mounting)	
RPS-ICR4-WR2-M	Wall mount Power supply, 12 V/1.5 A, EU, UK, US, AUS plugs	
RPS-ICR4-WR2-PSE	**Desktop Power supply POE PSE, 48 V / 1.35 A, (without Power Cord)	
BB-PWRCORD-AUS	AUS Power Cord (for RPS-ICR4-WR2-PSE)	Ontional
BB-PWRCORD-EU	EU Power Cord (for RPS-ICR4-WR2-PSE)	Optional
BB-PWRCORD-UK	UK Power Cord (for RPS-ICR4-WR2-PSE)	
BB-PWRCORD-US	US Power Cord (for RPS-ICR4-WR2-PSE)	
BB-KD-ETH	Ethernet cross cable, 1.5 m, Shielded	
OPT1-ANT-WFT-06	Antenna Wi-Fi, Terminal (3 pcs are recommended for full 3×3 MIMO performance)	

For more accessories visit www.advantech.com

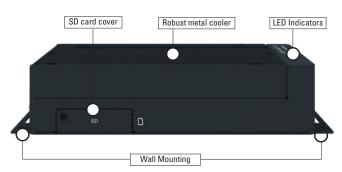
\*\*Required power supply when used PoE/PoE+ on all ports is 48V / 150W

### **Views**

#### **FRONT VIEW**



#### **REAR VIEW**



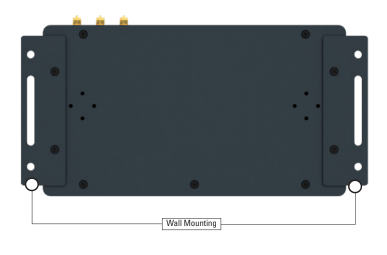
#### **LEFT SIDE VIEW**



#### **RIGHT SIDE VIEW**



#### **BOTTOM VIEW - WALL MOUNT KIT**



#### **BOTTOM VIEW - DIN HOLDERS**

