

Standard Edge Computer Flexible, Secure, Cloud Managed

## EC300 Series

# Embrace edge computing to empower industrial digitization

The EC300 series industrial edge computer is a highly integrated Arm-based Linux platform. It is a compact edge computer, specifically for users who need lightweight application design.

The EC300 provides rich interfaces and flexible extensions. The basic version provides 2 serial ports, 2\*10/100M Ethernet, 1\*USB 2.0, and can expand to support Wi-Fi, Bluetooth, LORA, I/O, GPS, CAN FD, Serial port, and other interfaces. It has 1\*Mini-PCIE slot: it can be extended to cellular solutions.

The EC300 has a built-in Linux distribution and provides long-term support for the Linux kernel, including security patches and troubleshooting, to meet the needs of computing systems in industrial automation applications to extend the life cycle and ensure industrial projects be safe and sustainable.

The EC300 supports security features such as Secure Boot and TPM to ensure software and data security. It can be shipped with built-in Device Supervisor™ Agent service, easy to achieve data acquisition, processing, and uploading cloud.

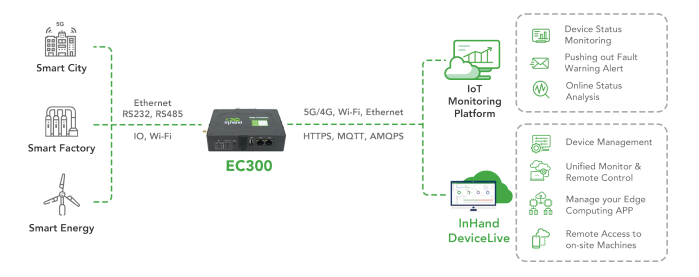
The EC300 supports InHand DeviceLive, in addition to the realization of conventional computer remote management, it also supports computer remote container management, application version control, remote operation and maintenance of user devices



The EC300 series is particularly suitable for data acquisition and monitoring of distributed unattended field equipment, such as:

Smart Energy	<ul> <li>Charging pile, meter</li> <li>Power Distribution automation</li> <li>Equipment in Wind energy, petroleum and petrochemical, solar energy</li> </ul>			
Smart City	<ul><li>Heating, water supply, gas supply</li><li>Security, traffic, electronic police</li><li>Smart parking</li></ul>			
Smart Manufacturing	OEM discrete manufacturing machine networking     Industrial robot networking     Industrial automation factory, production line			
Smart Healthcare	<ul> <li>Medical equipment networking and other fields of application</li> </ul>			

## Application



## Features and Advantages

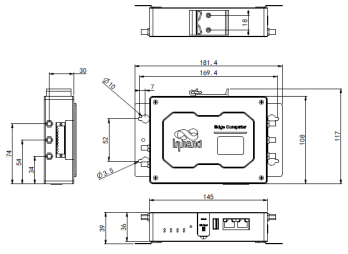
- Diversified interfaces meet the requirements of various scenarios
- Standard 2\*10/100Mbps Ethernet.
- Standard 1\*RS232/RS485+1\*RS485.
- Standard 1\*USB 2.0.
- Support Wi-Fi/BLE/GPS/TPM.
- Interface expansion: Up to 2\* RS232/RS485/AI/CAN+1\*LORA.
- I/O expansion: Supports up to 4 x DI+4 x DO.
- Built -in InHand Device Supervisor ™ Agent service, easy to collect, process and upload data to cloud
- Built-in InHand Device Supervisor

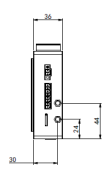
   Magent service for simple configuration, no programming required for uploading to cloud.
- Support mainstream industrial protocols, including Modbus RTU/TCP/ASCII, OPC UA, ISO on TCP, etc.
- Support public cloud platforms such as AWS, Azure, and Alibaba, also support connecting with mainstream IoT cloud platforms, and provide with diversified IoT cloud ecological solutions.

- Security reinforcement to protect the digital economy
- Continuously provide Linux system security patches and vulnerability repair services.
- Support Secure Boot to prevent malware injection attacks.
- Integrated TPM 2.0 security chip, which greatly protects equipment and data security.
- Distribution Linux system, more convenient for secondary development
- Adopt InHand IEOS (based on Debian OS) to provide you with flexible and diverse secondary development environment;.
- Support free programming in a variety of high-level languages.
- Highly reliable design for harsh industrial environments
- EMC3, wide temperature -20~70°C, wide voltage power supply +9~48VDC.
- Support power failure protection, the system automatically shuts down safely when abnormal failure happens, worry-free operation.

- Multiple network access, reliable data transmission
- Support global 5G/4G cellular network. With InHand 20 years of experience in cellular network communication, we provide highavailability Internet access even in sites without wired networks.
- Support Ethernet and Wi-Fi, and support mutual backup of wired, cellular and Wi-Fi networks, also support dual SIM card. The redundant design of these WAN links provides reliable uninterrupted Internet access.
- InHand DeviceLive Cloud services help make batch deployment and maintenance easy
- Cloud-based parameter configuration, container management, application and firmware management.
- Cloud-based status monitoring, once glance to get online status, signal strength, traffic consumption and other information.
- Provide a safe and reliable remote access services for PLC and user's other equipment remote monitoring and management.

#### Dimensions (mm)









## Product Specifications

Hardware Specifica	ations				
Item	EC312				
Hardware Platform					
CPU	ARM Cortex-A53@1.4GHz				
RAM	1GB DDR4				
FLASH	8GB eMMC				
Interfaces					
Ethernet Port	2*10/100Mbps Ethernet port				
Serial Port	1*RS-232/485, 1*RS-485, expandable up to 4 serial ports , isolation				
USB	USB 2.0, 1*TypeA				
SIM Card	Nano SIM x 2				
Antenna	LTE: SMA *1,Wi-Fi: SMA * 1	,GPS: SMA*1,LORA: SMA	* 1		
Connector	Note: North America models	: 2 x SMA 4G antenna conn	ectors.		
Wi-Fi(Optional)	STA, 802.11ac/a/b/g/n, 2.4	G/5G			
Bluetooth (Optional)	BLE 4.2				
GPS(Optional)	Satellite location GPS, 1*SMA	A			
Button	Pinhole reset button *1; Pro	grammable button*1			
TF card	MicroSD support, up to 32G	B expansion			
Interface	LORA				
extension	Up to 2* RS232/RS485/4-20mA/CAN FD, isolation				
(Optional)	Up to 4 x DI+4 x DO, isolation	n			
LoRa Wireless Para	meters				
Frequency	470MHz - 510MHz				
Indoor/Urban communication distance	1km				
Outdoor/Line-of- sight communication distance	5km				
Transmit Power	-9dBm-22dBm				
Data Rate	0.15Kbps-46.8Kbps				
Receiver Sensitivity	-140dBm				
Channel	80				
Safety					
TPM(Optional)	Integrated TPM chip, TPM v2	2.0			
Others					
RTC	Support (button battery bac	kup)			
Hardware					
watchdog	Support				
Power					
Power input	9-48V DC				
Power failure protection	Hold for 20 seconds after po				
Power failure llarm	Power failure alarms when p	ower failure happens			
Mechanical charac	teristics				
Installation	Panel,Rail	Weight	339g		
Dimensions	145x106x36mm	Protection Rating IP30			
Housing	Metal + Plastic	Cooling	Fanless		
Ambient Temperat	ure And Humidity				
Storage Temperature	-40 ~ 85°C	Ambient humidity	5~ 95% (non- condensing)		
Operation temperature	-20~ 70°C				
Indicator					

Item	EC312
Operating System	
OS	Debian 11, Kernel 5.10.168
Internet	
Access authentication	APN,VPDN
nternet access	СНАР,РАР
Network format	5G SA/NSA,LTE Cat1
.AN protocol	ARP,Ethernet
WAN protocol	Static IP,DHCP
Network Protocol	
IP Application	ICMP,DNS,TCP/UDP,TCPServer,DHCP
IP Routing	Static routing
Security	
Multilevel user	Multi-level management rights
Data casurity	Firewall
Data security	Secure Boot, TrustZone
Reliability	
Link Detection	Sends heartbeat packets to detect, auto redials when disconnected
Dual SIM Failover	Supports dual SIM failover
Embedded Watchdog	Device runs self-detection, auto recovers from malfunctions
Open Platform	
Secondary development environment	Multi-programming language development platform
Access cloud platform	AWS, Azure, Ali and other cloud platforms
Industrial Protoco	
Industrial Protocol	ModbusRTU Master/Slave, ModbusTCP Master/Slave, EtherNet/IP, ISOonTCP, OPCUAClient/Server, MitsubishiMC 3C/3E/3COverTCP, MitsubishiCPUPort, FINSUDP, HostLink, PPI, DLT645-2007, IEC104Server
Network Manager	nent
Configuration	Web,Telnet,SSH
Upgrade	Web,FOTA,DFOTA
Log	Support local system log, remote log export and important log power-off autosave
Configuration backup	Import and export configuration files
Remote management	InHand DeviceLive or HTTP, HTTPS, Telnet, SSH, etc
DeviceLive Cloud	Supports cloud-based parameter configuration, container management, application and firmware management



## Product Specifications

Hardware Specifications				
Item	EC312			
EMC				
Static	EN61000-4-2, level 3			
Radiation Electric Field	EN61000-4-3, level 3			
Pulsed Electric Field	EN61000-4-4, level 3			
Surge	EN61000-4-5, level 3			
Conducted Disturbance Immunity	EN61000-4-6 ,level 3			
Shock Wave Resistance	EN61000-4-12,level 3			
Power Frequency Magnetic Field Resistance	EN61000-4-8, horizontal / vertical 400A/m (>level 2)			
Physical Specs				
Shockproof	IEC60068-2-27	Vibration Resistance	IEC60068-2-6	
Free Fall	IEC60068-2-32			
Certification				
CE				





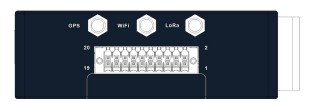
## **Extended Specification**

The EC300 enables flexible interface expansion, which is freely combined by four independent expansion modules (module A, module B, module C and module D) according to requirements, allowing different combinations of isolated CAN, RS485, RS232, analog input and DI/DO. Each extension module supports only one functional option at a time. The expansion module is pre-installed on the expansion socket inside the device, and the overall structure is small and compact. The following table shows the supported extension combinations and ordering codes.

Expansion Module	Functional	P/N Code
Module A	NONE	N
Wiodule A	LORA	L
	NONE	N
	RS232	2
Module B	RS485	4
	CAN FD	C
	4-20mA	А
	NONE	N
	RS232	2
Module C	RS485	4
	CAN FD	С
	4-20mA	А
Module D	NONE	N
	4DI+4DO	D
	CAN FD	С

- Expansion module selection example: EC312-B-LQA3-L22D, indicating that the product supports additional LORA+RS232\*1+RS232\*1+4DI+4DO.
- For extended functionality, please contact us to determine the model available for order.

## **Extended Interface Definition**



Expansion Module	PIN	Interface Definition		
ModuleA	1	A_232_TX/485_A/CAN1_H/AIN1+		
	2	A_232_RX/485_B/CAN1_L		
	3	AIN1-		
	4	GND		
	5	B_232_TX/485_A/CAN2_H/AIN2+		
ModuleB	6	B_232_RX/485_B/CAN2_L		
Moduleb	7	AIN2-		
	8	GND		
	9	CAN3_H		
	10	CAN3_L		
	11	DO0		
	12	DO1		
	13	DO2		
ModuleC	14	DO3		
ModuleC	15	DI0		
	16	DI1		
	17	DI2		
	18	DI3		
	19	DI_COM		
	20	GND		



## Ordering Guide

Minimum Model	<wmnn>: Cellular Type &amp; Module</wmnn>	Memory	FLASH	Ethernet Port	Serial Port	GPS&Wi -Fi&BT& TPM
EC312-B-LQA3	China CAT1 LTE-FDD B1/B3/B5/B8 LTE-TDD B34/B38/B39/B40/B41	1GB	8GB	2*10/100M	1*RS232/485+1*RS485	NONE
EC312-H-LQA3	China CAT1 LTE-FDD B1/B3/B5/B8 LTE-TDD B34/B38/B39/B40/B41	1GB	8GB	2*10/100M	1*RS232/485+1*RS485	YES
EC312-B-FQ53	EMEA CAT1 FDD:B1/B3/B7/B8/B20/B28 TDD:B38/B40/B41 GSM:B2/B3/B5/B8	1GB	8GB	2*10/100M	1*RS232/485+1*RS485	NONE
EC312-H-FQ53	EMEA CAT1 FDD:B1/B3/B7/B8/B20/B28 TDD:B38/B40/B41 GSM:B2/B3/B5/B8	1GB	8GB	2*10/100M	1*RS232/485+1*RS485	YES
EC312-B-FQ33	North America CAT1 FDD:B2/B4/B5/B12/B13/B25/B26 WCDMA:B2/B4/B5	1GB	8GB	2*10/100M	1*RS232/485+1*RS485	NONE
EC312-H-FQ33	North America CAT1 FDD:B2/B4/B5/B12/B13/B25/B26 WCDMA:B2/B4/B5	1GB	8GB	2*10/100M	1*RS232/485+1*RS485	YES
EC312-B-FQ73	Australia & Latin America CAT1 FDD: B1/B2/B3/B4/ B5/ B7/B8/ B28/ B66 TDD: B38/B40/B41 GSM: B2/B3/B5/B8	1GB	8GB	2*10/100M	1*RS232/485+1*RS485	NONE
EC312-H-FQ73	Australia & Latin America CAT1 FDD: B1/B2/B3/B4/ B5/ B7/B8/ B28/ B66 TDD: B38/B40/B41 GSM: B2/B3/B5/B8	1GB	8GB	2*10/100M	1*RS232/485+1*RS485	YES

#### **About Us**

InHand Networks is a leading IoT solutions provider founded in 2001, dedicated to driving digital transformation across industries and empowering customers to unlock their full potential and achieve accelerated growth.

We specialize in delivering industrial-grade connectivity solutions for diverse sectors, such as enterprise networks, industrial and building IoT, digital energy, smart commerce, and mobility. Our comprehensive product portfolio and services cater to various applications worldwide, including smart manufacturing, smart grid, intelligent transportation, smart retail, etc. With a global footprint spanning over 60 countries, we serve customers in China, the United States, France, Germany, the United Kingdom, Italy, and beyond.



43671 Trade Center Place, Suite 100, Dulles, VA 20166, USA T: +1 (703) 348-2988 E: info@inhandnetworks.com www.inhandnetworks.com