

Embrace Edge AI,

Empower Industrial Digitalization

EC954 Series High-Performance Al Edge Computer

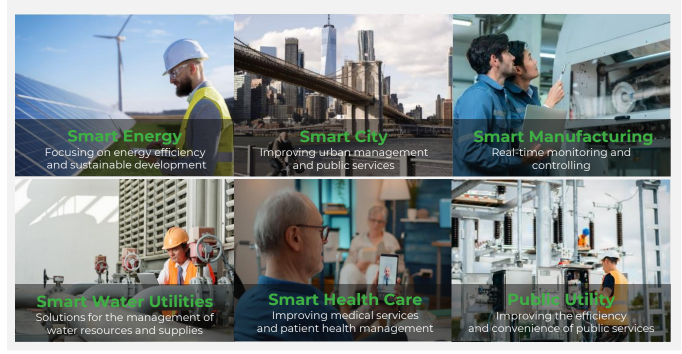
· Scalable AI computing power

High security

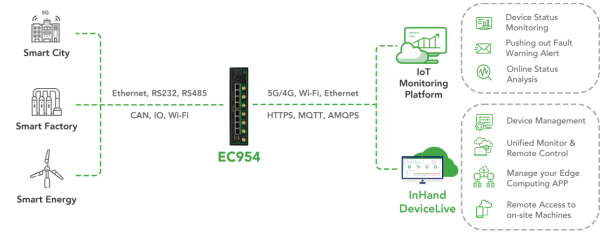
· Rich interfaces

· Cloud-Managed

The EC954 is a high-performance multi-interface edge computer with AI extensions that can scale up to 26 TOPS AI computing power and supports the TensorRT/cuDNN/ VisionWorks/OpenCV AI framework. Powered by the ARM Cortex-A55@2.0GHz quad-core processor, it provides a powerful computing platform. The product uses the Linux distribution system to provide users with flexible and diverse secondary development environment. Security features such as Secure Boot and TPM2.0 are supported to ensure software and data security. Built-in DeviceSupervisor™ Agent (DSA) service, easy to achieve data collection, processing and cloud, support DeviceLive cloud management.







Feature and Advantage

Performance and Platform

- CPU: ARM Quad Cortex-A55@2.0GHz
- GPU: Mail-G52 2EE
- NPU: RKNN, integrated 1.0 TOPS computing power, expansion up to 26TOPS
- TensorRT/cuDNN/ VisionWorks/OpenCV AI framework supported
- *IEOS

Rich interfaces

- 4x 10/100/1000Mbps Ethernet interface
- 2x CAN FD
- 2x USB2.0
- 1x mSATA
- 1x MicroSD
- 4x RS-232 / RS-485 / RS-422 + 4x RS-485
- I/O, GPS, WIFI/Bluetooth

Stable communication

- 5G/4G/Wi-Fi/GbE, etc
- Wired, cellular, Wi-Fi mutual backup, dual SIM failover
- Independent hardware and software watchdog
- Multilevel link detection, communication self-healing
- Fanless



High-level security

- Linux system security patches and vulnerability remediation services
- Firewall, VPNSecure Boot
- TPM 2.0
- TrustZone

• DeviceSupervisorTM Agent Service

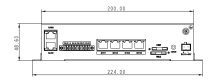
- "Zero code/Low code" easy to achieve data acquisition on the cloud
- Integrate 80+ mainstream data acquisition protocols
- · Support data preprocessing
- Integrated data publishing services, public cloud, private cloud, local SCADA and other seamless access

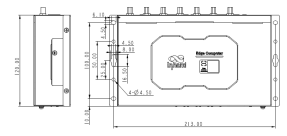
InHand DeviceLive Cloud Manager

- Remote device access
- Remote device batch management
- Remote batch management of edge Al applications
- Remote container management

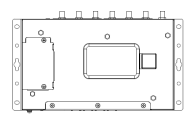


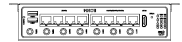
Dimensions (mm)













Product Specifications

Hardware Specifi			
Item	EC954		
Hardware Platforr	m		
CPU	Quad-core Cortex-A55@2.0GHz		
GPU	Mali G52 2EE		
NPU	1.0 TOPS, empowered by Hailo-8 M.2 Al module up to 26 TOPS		
RAM	4GB		
FLASH	16GB eMMC		
Interfaces			
EtherNet Port	4x10/100/1000Mbps Ethernet port		
Serial Port	4x RS-232/485/422+4x RS485,RJ45		
1/0	4x DI, 4x DO		
CAN	2x CAN 2.0A/B		
Wi-Fi	STA, 802.11ac/a/b/g/n, 2.4G/5G dual band		
Bluetooth	BLE 5.0		
GPS	Supports GPS, Beidou, and GLONASS positioning		
USB	USB 2.0, 2x TypeA, 1x Type	С	
HDMI	1x HDMI2.0		
Expansion Interface	1x mSATA, B key 3042 (Hailo Al)		
Reset Button	Pinhole reset button		
SIM Card	2x Standard SIM		
TF Card	Supports Micro SD		
Trusted Platform	Module		
TPM	TPM 2.0		
Mechanical Featu	re		
Installation	DIN-rail, wall mounting	Protection Rating	IP30
Housing	Metal	Dimensions	200 x 120 x 48.6 mm
Power Supply			
Power Input	DC 12-48V, polarity reversa	al protection	
Power Interface	Industrial terminal block		
D	4W(Typical. OS idle mode))	
Power Consumption	8W(Max. Full loading)		
Ambient Tempera	ature and Humidity		
Working	-20~ 70℃	Storage	/O 05%
Temperature	-20~ 70 C	Temperature	-40 ~ 85℃
Ambient Humidity	5 ~ 95% (non-condensing))	
Indicator			
LED	4G/5G,SignalStrength(L1,L	2,L3),SIM1,SIM2,Us	er1,User2,
	PWR,STATUS,WARN,ERR,		
Electrostatic	EN61000-4-2, level 3		
Electrostatic Discharge Radiation RFI			
EMC Index Electrostatic Discharge Radiation RFI Immunity Electrical Fast Transients	EN61000-4-2, level 3		
Electrostatic Discharge Radiation RFI Immunity Electrical Fast Transients	EN61000-4-2, level 3 EN61000-4-3, level 3		
Electrostatic Discharge Radiation RFI Immunity Electrical Fast Transients	EN61000-4-2, level 3 EN61000-4-3, level 3 EN61000-4-4, level 3		
Electrostatic Discharge Radiation RFI Immunity Electrical Fast Transients Surge Conducted RFI Ring Wave	EN61000-4-2, level 3 EN61000-4-3, level 3 EN61000-4-4, level 3 EN61000-4-5, level 3		
Electrostatic Discharge Radiation RFI Immunity Electrical Fast Transients Surge Conducted RFI Ring Wave Immunity	EN61000-4-2, level 3 EN61000-4-3, level 3 EN61000-4-4, level 3 EN61000-4-5, level 3 EN61000-4-6, level 3 EN61000-4-12, level 3		
Electrostatic Discharge Radiation RFI Immunity Electrical Fast Transients Surge Conducted RFI Ring Wave Immunity Physical Features	EN61000-4-2, level 3 EN61000-4-3, level 3 EN61000-4-4, level 3 EN61000-4-5, level 3 EN61000-4-6, level 3 EN61000-4-12, level 3	Vibration	IEC60068-2-6
Electrostatic Discharge Radiation RFI Immunity Electrical Fast Transients Surge Conducted RFI Ring Wave Immunity	EN61000-4-2, level 3 EN61000-4-3, level 3 EN61000-4-4, level 3 EN61000-4-5, level 3 EN61000-4-6, level 3 EN61000-4-12, level 3	Vibration	IEC60068-2-6

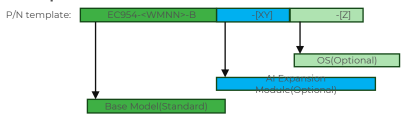
Item	EC954	
Operation System	1	
Operation System	Yocto/Linux(Debian11,Kernel 5.10)	
File System	Debian Core root filesystem	
Package Manager	Debian Package Manager	
Network Intercon	nection	
Network Type	LTE Cat4, LTE Cat6, 5G SA/NSA(Different models for different networks)	
Network Access	APN, VPDN	
Access Authentication	CHAP/PAP	
LAN Protocol	ARP, Ethernet	
WAN Protocol	Static IP, DHCP	
Security		
Secure Boot	Support	
Reliability		
Backup	Dual SIM	
Link Detection	Multi-Level link detection, auto-redials once disconnected	
Embedded Watchdog	Device self-diagnosing, auto-recovers from operation faults	
Data Acquisition	Protocol(*DSA)	
Industrial Protocol	Modbus RTU Master/Slave, Modbus TCP Master/Slave, EtherNet/IP, ISO on TCP, OPC UA Client/Server, Mitsubishi MC 3C/3E/3C OverTCP, Mitsubishi CPU Port, FINSUDP, HostLink, PPI	
Electricity Protocol	DLT645-2007, IEC101/104, DNP3.0	
Other Protocol	BACnet, CNC	
Maintenance and	Management	
Upgrade Method	Supports patent upgrade mechanism, local or remote firmware upgrade	
Configuration Mode	WEB	
Log	Support local system logs, remote logs, and important log power off preservation	
Remote Management	InHand DeviceLive, HTTP, HTTPS, SSH,etc.	
DeviceLive	Supports cloud-based parameter configuration, container management, application and firmware management	

*DSA: The DeviceSupervisor Agent (DSA), developed by InHand Networks, is a cutting-edge intelligence software designed to operate on Edge Computer products. It enables clients to quickly implement data collection, processing, protocol conversion, and cloud connectivity through a "zero code/low code" approach. If you need the DSA application on the EdgeComputer product, please contact us to obtain the DSA software package.



Ordering Guide

Description of selection



Base Model

Base Model	Cellular Type &Frequency Band: <wmnn></wmnn>	Memory	Storage	Ethernet Port	Serial Port	Wi- Fi&BT/GPS/ CAN/TPM	I/O
EC954-LQA8-B	China LTE CAT4 LTE-FDD: B1/B3/B5/B8 LTE-TDD:B34/B38/B39/B40/B41 WCDMA: B1/B8 TD-SCDMA: B34/B39 CDMA: BCO GSM: 900/1800MHz	4 GB	16 GB	4x 1000Mbps	4x RS232/RS485/RS422 configurable+4x RS485	YES	YES
EC954-NRQ1-B	China 5G NR 5G NR NSA: n78/n79 5G NR SA: n1/3/5/8/28/41/77/78/79 LTE-FDD: B1/B3/B5/B8 LTE-TDD: B34/B38/B39/B40/B41 WCDMA: B1/B8	4 GB	16 GB	4x 1000Mbps	4x RS232/RS485/RS422 configurable+4x RS485	YES	YES
EC954-FQ58-B	EMEA LTE CAT4 LTE-FDD:Band1/3/7/8/20/28A LTE-TDD:Band38/40/41 WCDMA:Band1/8 GSM:Band3/8	4 GB	16 GB	4x 1000Mbps	4x RS232/RS485/RS422 configurable+4x RS485	YES	YES
EC954-FQ38-B	North America LTE CAT4 LTE-FDD:Band2/4/5/12/13/14/66/71 WCDMA:Band 2/4/5	4 GB	16 GB	4x 1000Mbps	4x RS232/RS485/RS422 configurable+4x RS485	YES	YES
EC954-EN00-B	Global No Cellular	4 GB	16 GB	4x 1000Mbps	4x RS232/RS485/RS422 configurable+4x RS485	YES	YES

Hailo Al Module(Optional)

[XY]				
P/N Code	Feature			
_	None			
Н8	Hailo-8, M.2 Key B+M 2280			

OS(Optional)

[Z]			
P/N Code	Feature		
-	*IEOS		
D	*Debian Linux OS		

- IEOS(InHand Edge Operating System) is InHand Networks' operating system based on distribution Linux for IoT ARM platform edge computers, helping customers achieve safe and stable industrial edge intelligent applications. IEOS contains InHand applications such as web configuration, dialing, routing, firewall, VPN, cloud management etc.
- Debian Linux OS: Debian OS without InHand application.

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.



3650 Concorde Pkwy, Suite 200 Chantilly, VA 20151, USA T: +1 (703) 348-2988 E: info@inhand.com www.inhand.com