

#### InHand Networks

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



File no: IPC Version10-01 2024 © 2024 InHand Networks Inc. All rights reserved. InHand Networks Inc. reserves the right to update or modify this document at any time without prior notice.



# InHand Edge Intelligence Solution



### 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.



Technology Partner Schneider GElectric







### InHand Edge Intelligence Solution

Designed for industrial IoT, the InHand Edge Intelligent Solution empowers industrial enterprises to rapidly establish an intelligent edge network tailored to their business needs, enabling more flexible, efficient, and secure data processing and transmission.

# **Trends and Challenges of Industrial Digitalization**

Industrial digitization is the process of transforming traditional industrial production and operations through the adoption of digital technologies and information and communication technologies (ICTs). Industrial digitalization can not only improve the efficiency and quality of the manufacturing industry, but also create more business opportunities for enterprises, bring higher competitiveness and sustainability. Hence, it is an inevitable choice for the current development of industrial enterprises

#### **Trends of Industrial Digitalization**



Penetration of the Internet of Things The widespread application of Internet of Things (IoT) technology enables industrial equipment and sensors to be connected to each other, enabling real-time monitoring and data exchange, improving production efficiency and quality.



Rise of Edge Computing Edge computing enables data processing capabilities to be closer to the data source, reduces latency, adapts to real-time requirements, and plays a positive role in industrial digitalization.



Application of Artificial Intelligence and Machine Learning Artificial intelligence (AI) and machine learning (ML) algorithms are increasingly used in industrial digitalization for predictive maintenance, quality control, production optimization, etc., improving the intelligence and efficiency of the system. Adaptability.



Application of 5G Technology 5G technology provides higher bandwidth and lower latency, enabling industrial equipment to better communicate in real time, supporting large-scale device connections and high-speed data transmission

# InHand Edge Intelligence Solution

In order to better meet the requirements of real-time, privacy and reliability, artificial intelligence applications can be closer to data sources, so as to better adapt to various actual scenarios. In Hand edge intelligent solution is designed for the field of industrial Internet of things. InHand edge intelligent hardware and innovative IoT cloud management platform help industrial enterprises to quickly build an intelligent edge network and achieve more flexible, efficient and secure data processing and transmission.

### Solution Architecture



### | Why InHand Networks?

#### **Optimized Network Bandwidth**

By processing data at the edge, you can reduce the need for network bandwidth and improve data transmission efficiency and cost-eftectiveness



**Enhanced Privacy and Security** Data localization preprocessing reduces the risk of transferring sensitive data to the cloud and improves data security. Certified for cybersecurity (IEC 62443)

### **Challenges Facing Industrial Digitalization**



and Privacy Issues

As digitization expands, industrial systems face more cybersecurity threats. In addition, the collection and sharing of large amounts of data also raises concerns about privacy protection

1/



Implementing industrial digitalization requires professional technical talents, including Internet of Things experts, data analysts, artificial intelligence engineers, etc. The talent shortage in this area is a challenge

#### **Technical Standards and** Interoperability

Industrial digitalization involves multiple technical fields. Different equipment and systems use different standards and protocols, and interoperability issues have become a constraint

#### Data Governance

Processing and managing large-scale data, including storage, cleaning, and analysis, requires effective data governance strategies to ensure data quality and consistency



#### Real-time Decision-making

By moving computing tasks to the edge of the network, data transmission latency can be reduced to millisecond level for critical services, such as fault detection and predictive maintenance.

#### Flexible and Scalable

The solution provides a more flexible and scalable computing mode, and can perform customized computing tasks on different devices according to specific requirements.



## Features of the Solution

#### With InHand DeviceLive Platform, Remote Management is Really • Worry-free



#### Remote Control Over Remote Machines

DeviceLive can enable engineers to remotely access the terminal equipment connected to the gateway, achieve remote terminal maintenance, program download, and establish a transmission channel for the terminal data to be continuously reported to the data service center. It is suitable for distributed terminal access in various iot scenarios, and supports the access of industrial computers, servers, cameras, PLCs, HMIs, controllers and other Ethernet terminal devices.



### Multifunctional Edge Intelligence Hardware, Adaptable to Various IIoT Application Scenarios







### Edge Computing APP Management





For edge intelligent hardware products,DeviceLive provides management and deployment of edge computing container applications, native applications,etc., without the need for users to build OTA services, providing a one-stop solution.



DeviceLive can centrally configure parameters of edge intelligent hardware, manage containers, upgrade edge computing apps, and support unified deployment package policy setting, define deployment rules, and realize centralized upgrade and control of distributed intelligent onsite.

**Multiple CPU Options** 





#### Multiple Protocols

from simple transparent transmission to industrial protocols to various industry protocols

#### Edge Gateways Engineer Ē 1 **New Energy** Edge Gateways (A) CT DeviceLive ECG Scanner **Hospital Branch** Edge Gateways Ê44 **Factory Distributed Site**



#### **Multiple AI Performance**

from 1 to 100 TOPS, suitable for various edge Al scenarios, such as facial recognition, speech recognition, image recognition, etc.



**Multiple Interface Options** Ethernet, serial port, USB, IO, CAN, HDMI, LVDS, GMSL, etc.

# 3. DevicesSupervisor™ Agent service

DeviceSupervisor Agent is self-developed by InHand and runs in IG&EC to help customers "zero code" to achieve data acquisition, processing and cloud edge intelligence software.

- + "Zero code/low code" easily realizes data collection on the cloud
- + Integrate 100+ mainstream data collection protocols
- + Support data preprocessing
- + Integrated data publishing service, seamless access to public cloud, private cloud, local SCADA, etc.

preprocessing

analysis

• Data edge storage



#### **Data Acquisition**

- 80+ mainstream protocol driver
- Convenient collection configuration
- Concurrent collection from
   multiple devices
- Massive collection points
- Multiple polling cycles are set



#### on

- Edge Computing
  Data visualization
  preprocessing
  Python data
  - Support concurr
     conversion

#### Protocol Conversion Data Cloud

Customize MQTT

themes and payloads

• Connect to multiple

MQTT pl atforms

simultaneously

More than 10 protocol conversionsSupport concurrent

# **Application scenarios**

InHand's edge intelligence solution integrates a variety of advanced technologies such as 5G , AI , and the Internet of Things, and can be widely used in multiple fields. The following are some application scenarios for the edge intelligence solution .

**Smart Manufacturing:** In industrial production, edge intelligence solutions can be used to monitor and optimize manufacturing processes in real time, perform equipment health monitoring and predictive maintenance to improve production efficiency and reduce downtime.

**Smart Retail:** Edge intelligence can be used in the retail industry, such as using cameras and sensors in stores for real-time monitoring, customer analytics, and inventory management to provide a smarter shopping experience.

**Public Utilities:** Edge intelligence can be used in public utilities , such as water affairs. Edge intelligence can be used to monitor water quality, water level and pipeline status in real time, improve water resource management efficiency, prevent water quality problems, and reduce water leakage rates.

**Energy Management:** In the energy field, edge intelligence can be used to monitor and optimize energy consumption in real time, such as environmental control in smart buildings, equipment energy efficiency analysis, etc.



#### Data Collection

#### DSA supports more than 80 mainstream protocol drivers

- Standard industrial protocols: Modbus , OPC UA , BACnet , etc.
- Industrial equipment: PLC , smart instruments, sensors
- Energy equipment: power regulations, meters, inverters, building agreements

#### DSA supports custom collection cycles

- Can Set different polling cycles for different controllers
- Can set different polling periods for the various data in controller
- Support millisecond collection of key data, with collection frequency up to 100ms
- Properly utilize the performance resources of gateways and controllers

#### DSA supports editing and configuring collection strategies

- Support Excel import / export
- Support device template function to quickly add devices



# **DeviceLive**

IoT Device Management Platform



#### • Device Centralized Management

Zero-touch deployment, remote configuration, predictive alert. Visual monitoring enhances management efficiency



#### • Remote Access to On-site Machines

Remote maintenance, program downloading, parameter adjustment. Establish transmission channels for continuous reporting of terminal data to the business server



• Edge Computing Management

DSA, container management, edge computing app upgrade. Centralized upgrade and control of distributed edge sites



# **Features and Advantages**

Designed for industrial IoT, the DeviceLive enables quick building of intelligent edge networks. Collaborating with edge hardware, DeviceLive helps you deploy and upgrade edge APPs, implement edge data collection and pre-processing, and enable status visual monitoring.

Features	Description
Bulk Devices Configuration	Remotely configure devices th
Bulk Devices Upgrade	Remotely upgrade device firm
Device management by Group	Support device classification a
Remote Control Command	Remote reboot device, factory
Connection Status Statistics	Monitor device connection sta
Network Status Analysis	Monitor device interface conn
Network Quality Monitoring	Monitor cellular network signa
DSA Management	DSA remote configuration, up
Remote Diagnostic Tool	Diagnostic logs, Ping, Tracero
Geolocation management	Support GPS/base station pos
Alert Policy	Support a variety of alarm stra monitoring; support SMS, ema
Connector	Quickly establish a remote cha terminal equipment
Edge Computing Management	Container and Native Applicat
MFA	Account multi-factor authentic

Portal Address: device.inhandcloud.com

hrough GUI

nware, support setting upgrade schedule flexibly

according to business needs, making the management more flexible

reset

atus, network type, etc.

nection status, link status, and traffic consumption

als, monitor network delay, jitter, packet loss, and throughput

ograde, status overview

oute, packet capture, event analysis

sitioning/manual positioning, overview device distribution on the map

ategies, such as CPU utilization, link status, and cellular traffic ail, and APP notifications

annel to support engineers to remotely access and control

tion Management, Edge Computing App Upgrade and Deployment

cation, comprehensive security

# **Al-accelerated Edge Computer**

# **Enable Edge Vision Al**

InHand provides comprehensive edge AI solutions that support deep learning for AGV robotics, defect detection, retail, medical imaging, traffic monitoring, and a variety of other applications.









Basic edge Al computer EC942 series





High performance edge Al computer EC3320 series





Ultra-high performance edge Al computer EC5000 series



# **Enable Edge Computing**

Using the ARM architecture, our Standard Edge Computer provides you with a wide range of interface, network, performance and edge application options for seamless edge-to-cloud integration, suitable for today's IoT and edge computing applications.







Basic edge computer EC300 series

# Hot selling product

#### EC312

- Basic edge computer
- 1G SDRAM+8G eMMC
- IEC62443-4-2
- InBOX712

#### High performance edge computer

- 2GB SDRAM+16GB eMMC
- 2 ETH port + 6 serials, CAN/GPIO

# Hot selling product



### EC942

Al accelerated edge computer

• RK3588, 8 cores, 4 cores Cortex-A55@2.0GHz • GPU: Mali G52 2EE

• 1.0 TOPS



### EC3320

**Edge AI Inference Computer** 

• RK3588, 8 cores, 4 cores Cortex-A76 and 4 cores

- Cortex-A55, @2.6Ghz
- GPU: Support expansion of 4-core Mali-G610 MC4 high-performance
- 6.0 TOPS



#### Al accelerated edge computer

- RK3588, 8 cores, 4 cores Cortex-A55@2.0GHz
- GPU: Mali G52 2EE
- 1.0 TOPS, expansion up to 26TOPS

#### EC5350/EC5550

#### **Edge AI Inference Computer**

- NVIDIA Jetson Orin Nano, 40 TOPS; NVIDIA Jetson Orin NX, 100 TOPS
- GPU: 1024-core NVIDIA Ampere GPU with 32 Tensor Cores
- 40/100 TOPS









High performance edge computer InBOX710 series

• TI AM6231, single-core Cortex-A53@1.4GHz • 2 ETH ports + 2 serials , CAN/IO/4-20mA/RS232/RS485 flexible

• RK3399, Dual-core Cortex-A72@1.8GHz+ Quad-core Cortex-A53@1.4GHz

# **Edge Gateway**

# Intelligent protocol conversion

The InHand Edge Gateway can break the data barrier of industrial field, quickly establish the connection between industrial field equipment and the cloud, and help you achieve more efficient operation, which is widely used in various fields such as manufacturing, energy, agriculture and healthcare.





Entry-level Edge Gateway

IG101 series



Cost-effective Edge Gateway IG500 series





High Performance Edge Gateway IG900 series



# Highly reliable industrial-grade LTE routers

Equipped with comprehensive and intelligent software functions and all industrial-grade hardware, InHand industrial routers are suitable for various IoT scenarios and capable of providing highly reliable, high-speed and secure networking services to help enterprises improve operational efficiency.











**Economical Industrial Router** IR300 series

IR600 series

Ē

# Hot selling product



# **IG101**

**Entry-level Edge Gateway** 

- CPU: ARM Cortex-A5
- RAM: 4MB
- Flash: 2MB



#### **IG502 Cost-effective Edge Gateway**

- CPU: ARM Cortex-A8 600MHz
- RAM: 512MB
- eMMC: 8GB
- 2\*10/100M Ethernet
- IEC62443-4-2



#### **IG902**

High performance Edge Gateway

- CPU: ARM Cortex-A8 1GHz
- eMMC: 8GB
- 2\*10/100/1000M Ethernet
- IEC62443-4-2



#### Multi-port Edge Gateway

- CPU: ARM Cortex-A8 600MHz
- RAM: 512MB
- eMMC: 8GB
- 4\*10/100M Ethernet
- IEC62443-4-2

# Hot selling product

#### **IR302**

#### **Economical Industrial Router**

- High speed LTE, dual SIM failover
- Single band Wi-Fi, 150Mbps
- Multi-layered security protection
- Cloud-Managed



T

#### **IR315**

#### **Multi-port Industrial Router**

- High speed LTE, dual SIM failover
- Single band Wi-Fi, 300Mbps
- Rich Industrial Interfaces
- Multi-layered security protection
- Cloud-Managed













High Performance Industrial Router IR900 series



#### **IR624** Multi-port 5G Industrial Router

- 5G SA/NSA, dual SIM failover
- 2.4GHz and 5GHz Dual band Wi-Fi, 1200Mbps
- Rich Industrial Interfaces
- Multi-layered security protection
- Cloud-Managed



#### **IR915**

#### **High-Performance Industrial Router**

- High speed LTE, dual SIM failover
- Single band Wi-Fi, 300Mbps
- High EMC rating
- Rich Industrial Interfaces
- Multi-layered security protection
- Cloud-Managed

# **Industrial Ethernet Switches**

### Unmanaged and managed layer 2 or layer 3 switches for industrial use

InHand Networks' industrial Ethernet switch series boasts outstanding features, including high protection ratings, electromagnetic compatibility, and industrial-grade design, ensuring the construction of highly reliable communication systems in demanding industrial environments.





Unmanaged Industrial Ethernet Switches ISE series







Managed Industrial Ethernet Switches ISM series

# Hot selling product



#### **ISE5008D**

**Unmanaged Industrial Switches** 

- Ethernet Interface: 8\*10/100/1000BaseT Ports
- Operating Voltage: 9.6~60 VDC & 18~30 VAC
- Redundant dual input





#### **ISE5310D**

#### **Unmanaged Industrial Switches**

- 2\*100/1000BaseX SFP Ports 8\*802.3af/at 10/ 100/ 1000BaseT Ports
- Operating Voltage: 48-54VDC, Redundant dual inputs
- Certifications: CE、FCC、IEC61850-3



#### **ISM5006D**

- Managed Industrial Switches
  - Ethernet Interface: 2\*100/1000BaseX SFP Ports, 4\*10/100/1000 BaseT Ports.
  - Redundancy: STP, MSTP, RSTP, Port Trunking
  - Certifications: CE, FCC



#### **ISM5020D Managed Industrial Switches**

- Ethernet Interface: 4\*100/1000/2500Base X SFP Ports,
- 16\*10/100/1000 BaseT Ports Redundancy:
- ERPS, MRP, RSTP, MSTP, Port Trunking • Certifications: CE、FCC、IEC61850-3

# **Industrial Cellular Modem**

# Serial-to-cellular communications

The InDTU324 series industrial grade wireless data terminal uses cellular network as the bearer network to provide wireless data transmission channel over TCP/ IP. It functionally completes wireless data communications between remote control station serial devices and the central control system, to enable remote control of industrial field sites.







# Hot selling product



InDTU324



• Multiple Network Access: 4G/3G/2G/CAT M1/NB cellular network • High Reliability: Self-recovery, Link redundancy, Link detection • Ultra-low Power Consumption: Adaptable to various field power supply modes • Fully Industrial Grade: -40°C~70°C, +5~35VDC, IP30



# iSCADA

# Simple and Efficient Equipment Visualization Platform

Rapid Deployment

One configuration,

batch deployment

**Remote Monitoring** 

Multiple real-time monitoring

methods for remote equipments

**Alert Notification** 

**Data Security** 

Supports various alert notification methods

Security mechanism based on AWS IoT

The iSCADA Cloud provides web-based SCADA, equipment alarms, and remote control for customers. Data acquisition and cloud integration are made effortless, allowing real-time monitoring of equipment status and swift response to operational alarms, enhancing operational efficiency, and minimizing equipment downtime.

# Remote Monitoring

WEB SCADA	Supports custom WEB SCADA, providing comm
	intuitively and efficiently view equipment operation
Equipment Alert	Customize alert notification strategies, with the a
	etc., enabling proactive fault warnings.
Historical Data	Supports storing critical data, analyzing historica
Dashboard	Analyze enterprise operations from multiple dim
Mobile APP	Stay informed about equipment operations and
Rapid Deployment	Configure data collection strategies and other se
	settings in bulk to multiple gateways.

# Permission Management

	Organization	Customize the organization tree structure to flexi
		and models under each organization.
	Role	Customize role-based functional permissions.
	User	Customize user data and functional permissions.
	APIToken	Customize API token permissions and expiration

# Gateway Management

Gateway Status	Monitor gateway cellular signal, IMSI, online/offli
Monitoring	
Software Upgrade	Remotely batch upgrade firmware, Python SDK,
Remote WEB Access	Remote access to the gateway's WEB page for m

# **Complementary Hardware Products**

Product

InGateway902, InGateway532, InGateway502

Cloud address: iscada.inhandcloud.com

non SCADA components and functions. Through WEB SCADA, ing status and modify equipment operation parameters. ability to push alerts through various channels such as WEB, SMS, email,

al device performance through charts, and exporting data.

ensions, including online/offline status, alerts, and traffic.

receive alerts on anomalies anytime, anywhere with mobile app.

ettings through device model features. Once configured, deploy the

kibly assign permissions for equipments, gateways,

n time.

ine status, and other information.

, and DeviceSupervisor Agent versions for gateways.

modifying runtime configurations.



# Used worldwide. Proven worldwide.





China Predictive Maintenance of Air Compressors



Australia Wireless Water Metering