# **CPS 200**





# **Main Features**

- Seamless integration of field devices, web, database and cloud services
- Fieldbus (slave) PROFIBUS<sup>®</sup>, PROFINET<sup>®</sup> or EtherNet/IP<sup>™</sup> support
- Modbus TCP/RTU, OPC UA support in parallel

- Intuitive visual flow-based programming paradigm
- Secure HTTPS/TLS encrypted data transmissions

# **Product Overview**

CPS 200/100 series, an edge IoT gateway, is fully integrated with fieldbus accessibility, Modbus TCP/RTU, OPC UA and IoT studio for extremely easy deployment of both centralized/decentralized field data implementation in automation process. Equipped with fieldbus accessibility, user can not only retrieve the data for live monitoring but also extract key information for custom process, like prediction and maintenance, yield rate of production...and so on. Furthermore, IoT studio brings benefits of drag-and-drop data process, exchange field data over network securely between edge and the cloud, flexible field data store/analytics/statistics...and so on.

CPS 200/100 series is a perfectly matched solution for remote field data processing in automation.

# **Benefits of CPS Solution**

## Seamless Integration

- Compatible with existing installation in field control network
- Multiple fieldbus (slave) support PROFIBUS<sup>®</sup>, PROFINET<sup>®</sup> or EtherNet/IP<sup>™</sup>
- Industrial protocol support Modbus TCP/RTU, OPC UA client
- Data mining MOTT-broker, OPC UA client
- Data processing and distribution JavaScript, JSON, XML, MQTT client, TCP, UDP, HTTP, WebSocket, E-mail

#### Secure Gateway Management

- Secure boot
- Gateway monitoring
- Network protocol HTTP, HTTPS, IPv4, TCP/IP, UDP, SSH, SNMP
- Wireless support\* Wi-Fi, 3G/UMTS, LTE
- \* Additional module support

# Productive Engineering

- Drag-n-drop workflow builder
- Versatile pre-defined function blocks
- Initialize-configure-read/write-close pattern

#### Direct IoT Communication

- For devices with OPC UA, Modbus and fieldbus protocol support
- In parallel to the PLC over a direct communication channel
- With data semantics for easy abstraction in the cloud

# **Gateway Platform Specifications**

# **CPU Performance**

• Onboard Intel<sup>®</sup> Celeron<sup>®</sup> processor J1900 Quad Core 2.0 GHz

#### Метогу

Built-in DDR3L 4GB system memory

#### Display

• DP and DVI-I display output

#### Networking Connectivity

- 2 x 10/100/1000Mbps LAN ports
- Isolated field control 10/100Mbps ports, PROFIBUS<sup>®</sup>, PROFINET<sup>®</sup> or EtherNet/IP™

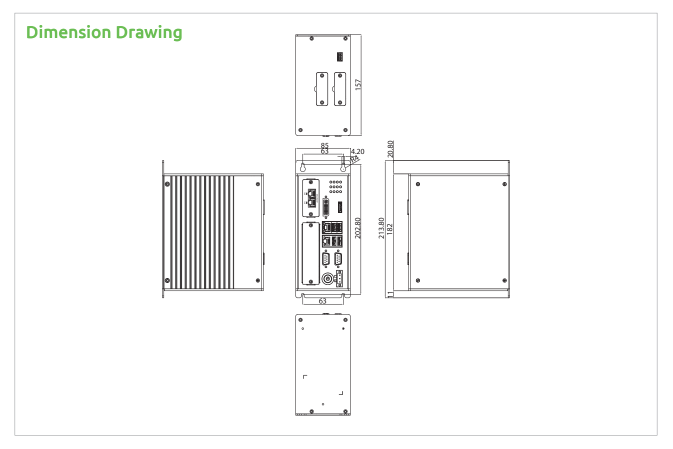
# Major I/O Connectivity

- 1 x miniSIM card holder
- 1 x USB 3.0 (900mA)
- 3 x USB 2.0 (500mA per each)
- 2 x RS232/485, 2.5KV isolation protection on COM1
- Power on/off switch

## Wireless Connectivity (Optional Module, up to 2)

- IEEE 802.11 a/b/g/n connectivity
- 3G/LTE connectivity





# **Power Requirement**

• 1 x 24VDC input, ±20% range

#### **Storage Device**

- 1 x 2.5" front accessible 128GB SSD support
- 1 x SD card socket

#### Dimensions

• 85mm (W) x 157mm (D) x 214mm (H)

#### Weight

• 2.25Kg (w/ disk)

#### Construction

• Aluminum and metal chassis with fanless design

#### Shock Protection

- SSD: 20G, half sine, 11ms, IEC60068-2-27
- CFast: 50G, half sine, 11ms, IEC60068-2-27

# Vibration Protection w/ CFast & SSD condition

- Random: 2Grms @ 5~500HZ, IEC60068-2-64
- Sinusoidal: 2Grms @5~500Hz, IEC60068-2-6

# Operation Temperature

• Ambient with air flow: 0°C~50°C

# Storage Temperature

• -20°c~80°c, relative humidity: 10%~95%

# Regulation

- CE/FCC
- LVD

# **Ordering Information**

- CPS 200-DP (P/N: 10JC0020000X0) Industrial IoT Edge gateway, J1900, 4GB RAM, 128GB SSD, PROFIBUS®
- CPS 200-RE (P/N: 10JC0020001X0) Industrial IoT Edge gateway, J1900, 4GB RAM, 128GB SSD, real-time Ethernet

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