Introduction of CIM10

CIM10 serves as your gateway to seamless IoT edge connectivity and management. With its robust system monitoring, versatile network support, advanced security features, and seamless integration capabilities, CIM10 empowers you to unlock the full potential of your IoT ecosystem. From device integration to user application support, CIM10 offers a streamlined experience, ensuring scalability, flexibility, and security at every step.

Hardware Information

CIM10 is equipped with the following hardware specifications:

- The CIM10 has 1 Ethernet Port
- 1 The CIM10 has 1 Power Port (12v to 24v DC)
- The CIM10 has 1 Connector for the Modbus RS485, Digital Input 1 & 2, Analog Input 1 & 2, and Ground
- The CIM10 has 1 USB Mini Port for the power and backend tasks
- The CIM10 has 1 Micro HDMI Port
- The CIM10 has 1 Micro SD Card Slot
- The CIM10 has 1 SIM Card Slot
- The CIM10 has 1 GPS Antenna Slot
- The CIM10 has 1 GSM Antenna Slot
- The CIM10 has 4 LEDs (GPS LED, Bluetooth LED, LTE /GPRS LED, Power LED)

Application Interface

CIM10 comes with an integrated web UI that can be accessed through its default IP address.

Default IP: 192.168.1.100Default Subnet: 255.255.255.0Default Gateway: 192.168.1.1

Steps to Open WebUI

- Open any web browser like Google Chrome, Firefox, Microsoft Edge, etc., on your PC or laptop.
- Open a new tab and enter the default IP address of CIM10 (e.g., 192.168.1.100) into the address bar and press Enter.

Note: Ensure that your PC or laptop is in the same IP range.

- Once the webpage opens, it will prompt you to enter login credentials.
- Use the following credentials:

Username: iEdgeAdmin

Password: iEA@12345 or iEAcX#t6V) **Note:** Do not include the double quotes.

- After successful login, the system status page will appear.

WebUI Features

System Status

- In the System Status, users can view CPU consumption, memory consumption, network interface, volume backup, device uptime, network transport, active network interface, latitude, longitude, RTC, and time zone configuration.
- Users can configure NTP servers manually or automatically from the RTC and Time Zone settings. By default, the Primary NTP Server is set to "time.google.com," and the Secondary NTP Server is set to "time1.google.com." To use these default NTP servers, simply check the "Use NTP Default Server" box.
- Users can export CPU consumption, memory consumption, network interface, and volume backup data in various formats such as PNG, JPEG, PDF, SVG, ASV, and XLS.

Network

o In the "Network" section, there are four options available:

Ethernet

o In the Ethernet configuration, the following options are available:

Enable/Disable Interface

DHCP Server/Static IP Address

 When DHCP Mode is selected, the CIM10 will automatically obtain an IP address from the DHCP server available on the LAN network. And when Static IP Address Mode is selected user needs to set a manual IP Address.

- GSM / LTE

o In the GSM / LTE configuration, the following options are available:

Enable/Disable Interface

Serial Port (Should be the default)

APN Name (Which will be different as per the used SIM)

Modem Name

• There are two options are there in the "Modem name":

2G and 4G

 On the right-side GSM / LTE Status will be visible, there are below mentioned options are available:

IP Address

Gateway

Signal Strength

Registration

Status

Operator Name

IMEI

- Port Forwarding

 In this webUI section user will be able to forward Ethernet port and GSM SIM card-related settings

- Firewall Settings

 In this webUI section user will be able to configure and manage the Ethernet port and GSM SIM card-related settings

Peripherals

In this webUI section user will be able to Digital Input, Analog Input, and GPS.

Device

- In this webUI section user will be able to create the devices that need to communicate with the CIM10.
- Here Modbus RTU, Modbus TCP, OPC UA, BACnet IP, PROFINET, Ethernet/IP, and Vibit_BP
 Protocols are available for the communication.

> Tags

 In this webUI section user will be able to access MQTT Topics of the individual tags for the specific devices.

Integration

 In this webUI section user will be able to assign and configure details for the MQTT Server / Broker. For the Transport, there are 4 options are there, CIM Cloud, MQTT, AWS, and Asure.

User Application

 CIM10 supports Python SDK as the user can write the Python script / Custom Application by using Python SDK.

Package Manager

 In this webUI section user will be able to see the current package versions and well user can update the packages.

Service Manager

 In this webUI section user will be able to see the status of the specific Services related to Network, Peripheral, Device, Integration, and User Application. Also, the user can Enable / Disable services, turn ON / OFF Debug logs, can Start / Restart / Stop services.

Board Configuration

 In this webUI section user will be able to Enable /Disable specific service and service configuration settings. Users can disable the specific Service/service configuration settings to decrease load.

CIM10 Analog Input Configuration steps

For Physical connection: CIM10 has onboard PERIPHERAL IO

There are Two Analog Inputs available in the CIM10 with 12-bit resolution and 0-10V or 4-20mA input.

IO expansion: Yes, Modbus IO (External on Modbus RS-485)

CIM10 has 8 Pin Connector and from that 8 Pins 3pins Al-1, Al-2, GND will be used,

Example: A Flow meter will have two wires for its 4-20mA analog output one wire will be for Signal and the other will be for Ground,

so, on CIM10, the signal wire from the flow meter will be connected to Al-1 or Al-2 Pin and the Ground wire will be connected to GND Pin

For Web page configuration

There will be below mentioned fields on the configuration page of CIM10

- Pin Number: to add Ai inputs for configuration
- Sampling rate (Sec): reads data on the configured frequency
- Destination: if the user wants data on the Cloud, then the user can select the desired cloud service (Configured in the integration section of CIM10)
- Name: The user can give the desired Analog input name
- Device ID: The user has to add the CIMCON Cloud Device ID
- Channel Type: The user will select Analog Input type Voltage or Current
- Engg. Scale Low: for current User will set 4, Voltage user will set 0
- Engg. Scale High: for current User will set 20, For Voltage user will set 10
- Scale Low: The user will set the desired low value for Scaling
- Scale High: The user will set the desired High value for Scaling

For example, the user has connected one Flow meter on an Analog input AI-1 pin and wants to configure it in CIM10, and 4-20mA will be scaled in 0-100 percent,

Then Below will be the Configuration settings in CIM10

• Pin Number: 1

Sampling rate (Sec): 10Destination: CIMCON Cloud

Name: Flow Meter

Device ID: 1122334455667788

Channel Type: CurrentEngg. Scale Low: 4Engg. Scale High: 20

Scale Low: 0Scale High: 100

CIM10 Digital Input Configuration steps

For Physical connection: CIM10 has onboard PERIPHERAL IO

There are 2 Digital Inputs available in the CIM10 which are 12V DC or 24V DC operated.

CIM10 has 8 Pin Connector and from that 8 Pins 3 pins DI-1, DI-2, and GND will be used,

Example: A Pressure Sensor will have two wires for its Digital output one wire will be for Signal and the other will be for Ground,

so, on CIM10, the signal wire from the Pressure Sensor will be connected to DI-1 or DI-2 Pin and the Ground wire will be connected to GND Pin

At specific pressure thresholds, the pressure sensor detects and measures the pressure. Based on the predefined parameters, it generates a digital output signal, which is captured and interpreted by the CIM10.

For Web page configuration

There will be below mentioned fields on the configuration page of CIM10

- Pin Number: to add DI inputs for configuration
- Sampling rate (Sec): reads data on the configured frequency
- Destination: if the user wants data on the Cloud, then the user can select the desired cloud service (Configured in the integration section of CIM10)
- Pin Name: The user can give the desired Digital input name
- Device ID: The user has to add the CIMCON Cloud Device ID
- Status: The user can see the real-time status of the Digital Input from this field.

For example, the user has connected one Pressure Sensor to a Digital input Al-1 pin and wants to configure it in CIM10.

Pin Number: 1

Sampling rate (Sec): 10
Destination: CIMCON Cloud
Pin Name: Pressure Sensor
Device ID: 1122334455667788

CIM10 CIM Cloud Integration

▶ Integration Configuration Steps:

- 1. Navigate to the "Integration" section located on the left side of the CIM10 Web UI.
- 2. Click on the "+" icon within the Integration section.
- 3. Choose "CIM Cloud" from the list of options and provide an appropriate name for this Integration.
- 4. Click "Save" to create the CIM Cloud Integration.
- 5. Refresh the Integration by clicking the Refresh button located at the top right corner.
- 6. Click on "Edit" for the created Integration.
- 7. Note that the "Transport Name" and "Protocol" fields are not editable as they are determined by previous selections.
- 8. For any other options, please contact the CIMCON Support Team.

> Integration Options Definitions:

- **End Point:** Enter the CIM Cloud IP Address in this section.
- **HTTP Port:** Add HTTP Port **8080** in this section.
- MQTT Port: Add MQTT Port 1883 in this section.
- MQTTs Port: Add MQTTs Port 8883 in this section.
- Username (Email): Enter the Username of the CIM Cloud Account in this section.
- Password: Enter the appropriate Password of the Username (Email) in this section.
- **Authentication:** Define MQTT Authentications in this field by clicking on "Add Authentication" from the top right corner. For each Authentication, fill in the following details:
 - 1. **Device ID:** Enter the unique Device ID automatically defined for the device on the CIM Cloud.
 - 2. Auth Type: Choose between "MQTT X.509" or "MQTT Basic".
 - 3. **Client ID:** Automatically generated after saving.
 - 4. **User:** Automatically generated after saving.
 - 5. **Password:** Automatically generated after saving.
 - 6. **Remove:** Delete specific Authentication if needed.
- **Incoming Message:** Subscribe to specific topics from the CIM Cloud using this option.
- **Outgoing Message:** Push device data or service data to the CIM Cloud using this option. Fill in the following details:
 - 1. **App Name:** Select the specific field containing device data or service data.
 - 2. **Type:** Choose between Data, Event, Response, and Attribute. Data is commonly selected.
 - 3. Client ID: Select the specific Device ID assigned for the device.
 - 4. **Topic:** Write the default MQTT Topic "v1/devices/me/telemetry" for sending data to the CIM Cloud.
- Click the "Save" button to save the Integration Configuration.

CIM10 CIM Modbus Configuration

CIM10 Supports Modbus RS485 and Modbus TCP Protocols, below are the steps given for the configuration:

Steps for the Modbus RS485 or RTU Configuration with the CIM10:

- 1. Navigate to the "Device" section in the CIM10 WebUI.
- 2. Click the "+" button, select the protocol "Modbus RTU," and Give name to your Modbus RS485 slave.
- 3. Click on the "Edit" option on the created device.
- 4. Note that "Protocol" and "Name" are already assigned and cannot be edited.
- 5. Destination: Select the appropriate CIM10 "Integration" (e.g., CIM Cloud, Azure, MQTT, AWS)
- 6. Port Select: "Serial" is automatically selected as the protocol is "Modbus RTU."
- 7. Port: Select "RS485".
- 8. **Parity:** Choose one of the following options based on your Modbus RTU devices: None, Even, and Odd
- 9. **Stop Bits:** Select either 1 or 2, as required by your Modbus RTU devices.
- 10. **Baud Rate:** Select the appropriate baud rate for connected Modbus RTU devices. The available baud rates in the CIM10 are 4800, 9600, 19200, 38400, 57600, and 115200.
- 11. Data Bits: Choose either 7 or 8, as specified by your Modbus RTU device.
- 12. **Port Timeout:** Enter the port timeout in milliseconds. The default is 3000ms.
- 13. **Device Template:** Select a pre-configured device template from the CIM10 database or save a custom template.
- 14. Slave ID: Enter the Slave ID of the connected Modbus RS485 device.
- 15. **Add Query:** Click on "Add Query" to define the Modbus registers to be fetched. Fill in the following details:
- **Input:** Select the appropriate Modbus register type. Available Register types are Coil Input, Input Status, Holding Register, and Input Register.
- Interval (ms): Set the interval for fetching data. The default is 60000ms.
- Device ID:
- No of Registers: Add the numbers of Modbus Registers that will be used for this particular Query.
- **Peripheral Name:** Give the specific name to this Query.
- **Query Interval (ms):** Default Query interval is 100ms. It is basically a delay between one Modbus Poll, which can be modified as per the requirement, and Modbus Slave response capacity.
- 16. **Parameters:** In this section Data type, Factor, Converter, and Parameter's name needs to be mentioned.
- Datatype: There are several Data types available like Character 1-Byte, Integer, Float, Double, Long, Unsigned Long, Unsigned Integer, Long Long, Unsigned Long Long, Character 2-Byte, and Decimal. Here, the User can select the datatype that the connected Modbus RTU Slave supports.
- **Factor:** In this field that number can be inserted from which the original data need to be multiplied. The default Factor is 1.
- **Converter:** This field is used when the original data needs to be converted into another Datatype.
- **Name:** In the Name, Section enter the Name of that specific Modbus Register and which data it indicates.