CIMCopilot

What is CIM10?

The CIM10 is an Industrial IoT Edge gateway developed by CIMCON Digital, it is designed to facilitate and accelerate digital transformation across various industries. It acts as a bridge between Operational Technology (OT) and Information Technology (IT), enabling seamless data collection, analysis, and communication from industrial equipment to cloud-based platforms.

Following are the unique key features of CIM10:

- IoT Security
- Diverse Industry Applications
- Easy IT-OT Integration
- Python SDK Support
- Edge Computing Excellence
- Customization and Scalability

The CIM10 Comes with an "Edge Management Software" with following features:

- Field Device Management
- User App Management
- Package Manager
- System Health Monitoring
- Cloud Integration with Security
- Network Management

For More Information you can contact our support team on $\underline{Support@cimcondigital.com}$

- **Product: CIM 10**
- **Overview:**

CIM 10 is an industrial IoT (IIoT) platform designed to enhance operational efficiency, collaboration, and value generation in various industries. It facilitates real-time operations, smarter decision-making, and proactive measures to optimize processes and ensure safety.

- **Key Benefits:**
- 1. **Performance Enhancement:** Drives higher performance from assets.
- $2.\ **Collaboration: *** Facilitates better collaboration and value extraction from existing systems.$
- $3.\ **Operational\ Excellence: ** Enables\ operational\ excellence\ leading\ to\ greater\ business\ agility\ and\ faster\ insights.$
- 4. **Cost Reduction: ** Lowers operating costs and accelerates return on investment (ROI) from digital transformation initiatives.
- **Features:**
- 1. **End-to-End IIoT Solution: ** Provides comprehensive remote service, monitoring, and maintenance solutions from hardware to cloud.
- 2. **Versatility:** Supports a wide range of industrial protocols for monitoring, asset tracking, equipment condition monitoring, and predictive maintenance.
- 3. **IoT Edge Platform: ** Offers an innovative edge platform for seamless IIoT transition, ensuring security and reliability.
- 4. **Key Functionality:**
- Historical Configurable Data
- No-Code Environment
- User Management
- Alarms and Notifications
- Easy Installation and Configuration
- Remote Access
- Secure Data Transfer
- White Labeling
- **Advanced Capabilities:**
- $1.\ ^{**} Edge\ Al/ML: ^{**} Employs\ edge\ artificial\ intelligence\ and\ machine\ learning\ for\ enhanced\ analytics\ and\ decision-making.$
- 2. **Peripheral Services:** Integrates with peripheral devices such as PLC/DAQ Energy Meters for comprehensive data ingestion and analysis.
- 3. **Industrial-Grade Hardware and Software:** Ensures robustness and reliability in industrial environments.
- 4. ** Data Integration:** Seamless integration with cloud platforms like AWS, Azure, or Google for flexible data management.

CIM 10 offers a turnkey solution for industrial IoT transformation, delivering on-time implementation within budget and specified parameters.

CIM10 Technical Specifications:

- **CIM 10 Connectivity Options:**
- **Wired and Wireless: ** Offers multiple connectivity options including wired (RS485, RS232, Gigabit-Ethernet) and wireless (Bluetooth, Wi-Fi, Cellular Networks 2G/4G).
- **Analog and Digital Inputs: ** Equipped with onboard analog and digital inputs to connect with various local and remote field sensors and devices for data ingestion.
- $**Industry-Standard\ Protocols: ** Supports\ protocols\ such\ as\ MODBUS,\ MQTT,\ etc.,\ for\ seamless\ integration\ with\ industry-standard\ devices.$
- **Advanced Features:**
- **High-Speed IO Expansion: ** Features a dedicated high-speed RS-485 expansion bus to support applications with a large IO count.
- **Edge Computing:** Powered by a 1GHz single-core processor for compute-intensive AI/ML algorithms and real-time data processing, minimizing response time without relying heavily on cloud communication.
- **CIM Cloud:** Facilitates secure management of connected devices at scale and enterprise-wide.
- **Data Management:**
- **Data Lake (iData):** Securely stores structured, semi-structured, or fully unstructured data, enabling easy access for reporting, visualization, advanced analytics, and machine learning.
- **Ease of Use:**
- **Configuration Flexibility: ** Offers multiple user interface options such as USB debug and Bluetooth for easy device configuration and on-site data capture and analysis.
- **Security:**
- **Enhanced Cyber Security:** Ensures secured provisioning, communication, and data integrity at both IT and OT levels.

CIM 10 provides a comprehensive IoT edge platform for transforming physical devices and systems, facilitating monitoring and control of machinery, assets, and equipment. It bridges the gap between OT and IT infrastructure, supporting data storage, processing, and analysis while maintaining security and flexibility in deployment environments. For more information, contact info@cimcondigital.com.