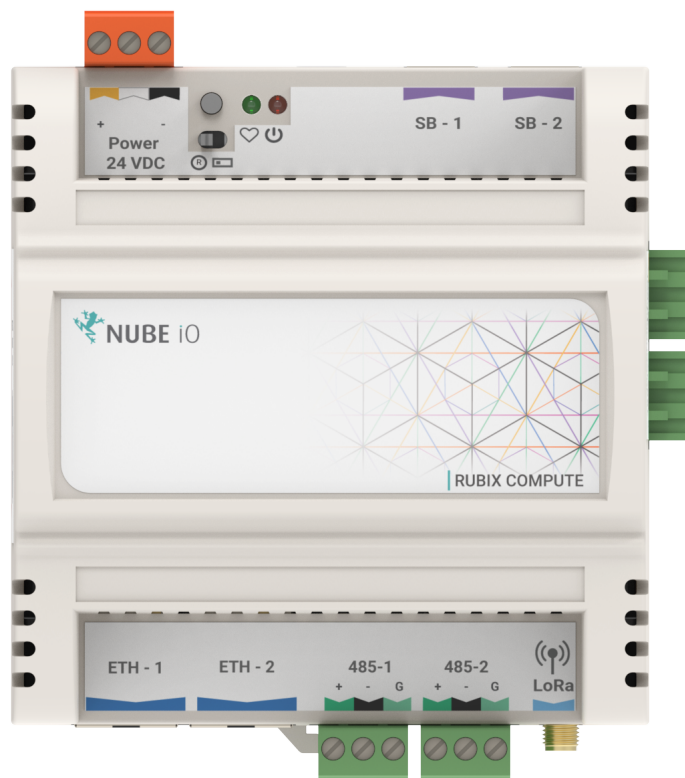




Nube iO Rubix Compute 5 Data and Specifications



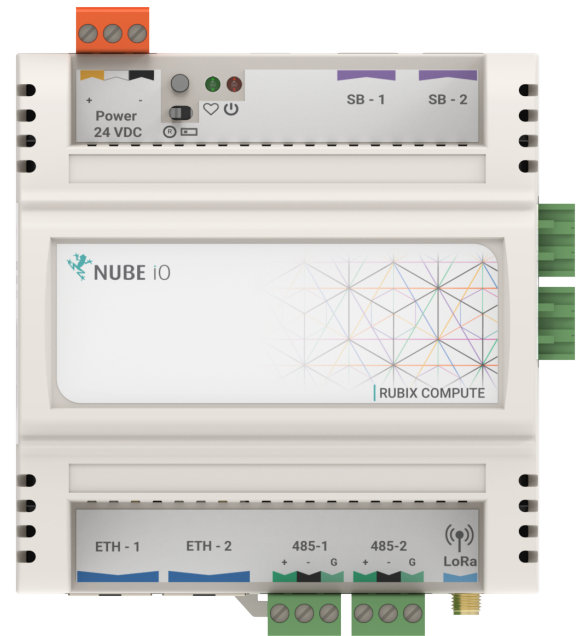
The Rubix Compute is Nube-iO's fully programmable IoT gateway controller. It is perfect for developing BMS solutions and aggregating all types of building data.

Data collected from wired and wireless peripherals can be easily exported to local/cloud databases, ported to other protocols, or used as inputs to onboard programmable logic.

The Rubix Compute is easy to integrate with BACnet, Modbus, LoRa and LoRaWAN. It supports services like MQTT, Rest APIs, Database Services and more.

Onboard browser based configuration and live programming means you can program from any locally or remotely connected computer, with no software downloads or licensing required.

Rubix IO modules can be connected wirelessly, using wired RS485, or plugged directly into the side of the Rubix Compute. Onboard logic programming allows for complex control of physical outputs based on all types of input data and other cloud resources.

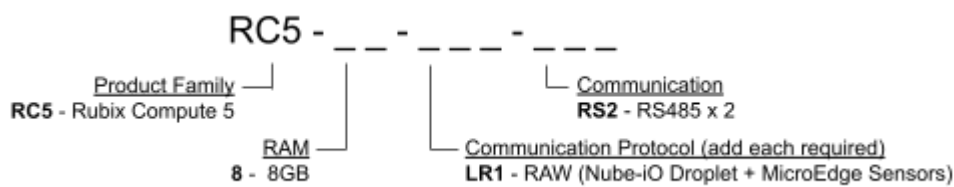


Technical Data

| General | |
|--|--|
| Dimensions | 112mm x 107mm x 56mm or 4.41in x 4.21in x 2.2in (H x W x D) |
| Operating Temperature | 0°C to 60°C |
| Enclosure | ABS Plastic, DIN Rail Mount, IP40 Rated. |
| Power | |
| Power Supply | 24V DC $\pm 10\%$ |
| Consumption | Base: 9.6W (400mA at 24 VDC), Max: 15W (625mA at 24 VDC) |
| Recommended Transformer Size | 625mA / 15VA (Transformer should be sized based on Base Current plus the power requirements of all connected output devices) |
| Physical Ports | |
| Ethernet | 2x RJ45 Ethernet Ports for LAN Connection. |
| RJ12 | 2x RJ12 for power and breakout for USB, UART for add on modules. |
| RS485 | 2x RS485 ports available for Modbus RTU. Speeds: 9.6K, 19.2k, 38.4K, 57.6K, 115.2K bit/s Data Bits: 8 bits Parity: None, Even, Odd |
| LoRa RAW | Supported Frequencies: AU915, US915, AS232, EU863 Spreading Factor: 7 Bandwidth: 250 kHz |
| LoRaWAN (optional) *Add on radio module | Supported Frequencies: AU915, US915, AS232, EU863 |

| Processing | |
|---|--|
| Hardware (Memory) | Processor: Broadcom BCM2837 @600Mhz 32-bit RAM: 1GB DDR2 Memory: 8GB (Upgradable) |
| Hardware (Processor) | Processor: Broadcom BCM2837B0, Cortex-A53 64-bit @1.2Gh RAM: 1GB DDR2 Memory Options: 4GB/8GB/16GB/32GB |
| Software | Debian Linux Based OS. Java, NodeJS, Go, and Python. |
| Communication/Protocols | |
| BACnet/IP Master | Read/Write BACnet IP devices. |
| BACnet/IP Server/Gateway | Expose all Rubix Compute points to other networked BACnet IP devices. |
| BACnet/IP Gateway | Expose data points (Modbus, BACnet, LoRa, LoRaWAN, Rest API, etc) to other networked BACnet IP devices. |
| Modbus TCP Client | Read/Write points on Modbus TCP Server devices. |
| Modbus RTU (RS485) Master *via optional 2x RS485 ports | Read/Write points on Modbus RTU Slave devices via RS485. |
| LoRaWan End Node | Uplink/Downlink to a LoRaWAN gateway. |
| LoRaWan | Uplink/Downlink between devices without the use of a LoRaWAN gateway. |
| LoRaWan Gateway | Enabled via the onboard mPCIe slot or via the RJ12 expansion module. |
| Nube-iO LoRa Raw | Read Nube iO LoRa Devices |
| SSH over IP | Rubix Compute can have ssh port (22) exposed for remote access. |
| DHCP Server or Client | Rubix Compute can be configured as a DHCP server or client. |
| REST API HTTP Server | On board HTTP server available for programmatic management of the Rubix Compute via REST APIs. Add/delete points, write/update point values and perform device configuration like installing and updating modules. |
| MQTT Broker and Client | Publish and Subscribe to MQTT topics from local or remote MQTT Brokers. |
| Configuration and Programming | |
| Rubix Platform - Onboard GUI | Our browser-based graphical user interface is pre-installed on the Rubix Compute for configuring the device, monitoring and controlling physical IO and other protocol points. |
| Rubix Wires - Onboard Logical Programming | Our browser-based function block flow editor is pre-installed on the Rubix Compute for implementing custom logical programming. Advanced pre-built function blocks provide extensive control capabilities. |
| Node-Red - Onboard Logical Programming | Node-Red runs as a native service on the Rubix Compute. Node-Red is an alternative/complementary programming platform that can be used to make efficient workflows with built in JavaScript programming and a wide selection of community built modules. |

Ordering Information

| Device Models | |
|--|--|
|  <p>RC5 - <u>Product Family</u></p> <p>RC5 - Rubix Compute 5</p> <p>RAM 8 - 8GB</p> <p>Communication RS2 - RS485 x 2</p> <p>Communication Protocol (add each required) LR1 - RAW (Nube-iO Droplet + MicroEdge Sensors)</p> | |