

The Rubix iO Modules are Nube-iO's versatile, low-cost physical Input/Output module. They provide expandable modular monitoring and control points in a small package.

With one or more modules plugged directly into the side of a Rubix Compute, or wired via RS485, these Rubix iO Modules allow for BMS implementations of any size.

In addition to being a slave IO device, the Rubix iO Modules can be configured as standalone HVAC application controllers. With configuration and monitoring of the HVAC applications via Modbus these modules allow for low cost distributed control and central monitoring of many types of systems.

The Rubix iO Modules are a pure Modbus device, making them useful in systems even beyond the Nube-iO platform.

Optional LoRa wireless version of the Rubix iO allows for wireless communication with the iO Modules. LoRa wireless technology provides a very long transmission range that is less susceptible to object interference than other wireless technologies.

When using LoRa wireless to communicate with the Rubix iO the RS485 port can be used as a Modbus passthrough, this allows for wireless communication with any wired (RS485) Modbus device.

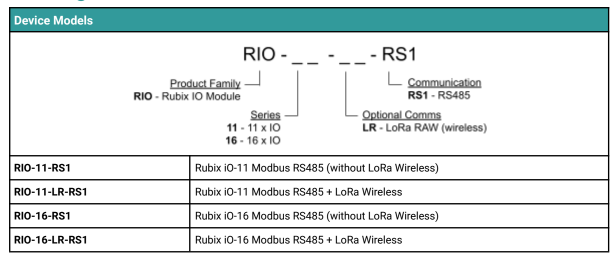


Technical Data

General								
Dimensions	112mm x 65mm x 56mm or 4.41in x 2.56in x 2.20in							
Operating Temperature	0°C to 65°C							
Enclosure	ABS Plastic, DIN Rail Mount, IP40 Rated							
Power								
Power Supply	24V DC/AC ±10%							
Consumption	Base : 1.2W (50mA at 24 VDC), Max : 36W (1500mA at 24 VDC)							
Recommended Transformer Size	1050mA / 25VA (Transformer should be sized based on Base Current plus the power requirements of all connected output devices)							
Physical Ports								
RS485 Modbus RTU ports. 3 Wire. Speed: 9.6K, 19.2k, 38.4K bit/s Data Bits: 8 bits Parity: None								
LoRa RAW (optional) *Add in radio module *Add in radio module *Add in radio module Supported Frequencies: AU915, US915, AS232, EU863 Spreading Factor: 7 Bandwidth: 250 kHz								
Low Level iO	IO-11	IO-16	Description					
Universal Inputs (UI)	6	8	Universal Inputs. Configurable as Digital, 0-10VDC, or 10k Thermistor.					
Digital Outputs (DO)	2	0	Digital Outputs. 0V[OFF], 12VDC[ON] (700mA).					
Universal Outputs (DO)	5	8	Universal Outputs. 0-10VDC (50ma), OR Digital - 0V[OFF] - 12VDC[ON] (700mA).					



Ordering Information



Configuration

DIP Switch Settings																	
Left Bank (SW2) - DIP 1-7 Modbus Address (1-127)	Modbus Address set as binary + 1. Address 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 Switches 0000 0000 0000 0001 0001 0001 0010 0010 0010 0011 <										16						
	1,2,3,4, 5,6	00	01	10	11	0001	01	10	11	0010	0110	10	11	0011	011	10	11
Left Bank (SW2) - DIP 8 No Function	Must be set to 1 for normal operation. No other functionality.																
Right Bank (SW1) - DIP 1-2 Operation Mode	Mode		RS485 (Wired)		LoRa Wireless*			RS485 to Lora Passthrough**				Factory Reset***					
	Switch 1,2			00		10			01				11				
	 LoRa is only available on IO-11-LR-RS1 models. Use this setting* when connecting to 3rd party Modbus Devices. Set DIP switches, power cycle, then set back to operation mode setting. 														ting.		
Right Bank (SW1) - DIP 3-5 Baud Rate	Baud Rate			38400		9600 19		1920	200								
	Switch 3	Switch 3,4,5 000 100						010									
Right Bank (SW1) - DIP 6-7																	
Parity	Parity					Even		Odd									
	Switch 6,7 00 10 01																
Right Bank (SW1) - DIP 8 No Function	Must be set to 1 for normal operation. No other functionality.																

