



groov RIO® I/O for the IIoT™

OPTO 22
The Future of Automation.

groov RIO

Intelligent, multi-signal, multifunction, PoE-powered, remote Ethernet I/O for IIoT and Automation Applications

- Configure up to 8 channels of multi-signal, multifunction I/O (temperature, current, voltage, or discrete), plus 2 mechanical relays
- Power the unit and connected I/O with 802.3af PoE Class 0 switches or 10-32 V DC power
- Integrate I/O data directly with databases, HMI's, SCADA, cloud services, and IIoT platforms with embedded Node-RED connectivity suite
- Connect to existing control systems or building automation systems with Modbus TCP, OptoMMP, or REST APIs
- Publish process data directly into publish-subscribe architectures with MQTT transmitting Sparkplug or string payloads
- Log data to internal power fail-safe memory or attached USB mass storage device
- Protect with built-in security features, including configurable firewalls, encryption, user accounts, and VPN client
- Install anywhere with wide -20 °C to + 70 °C rating, UL Hazardous Locations approved; ATEX compliant

Learn more at info.opto22.com/introducingRIO



10-32 V DC power

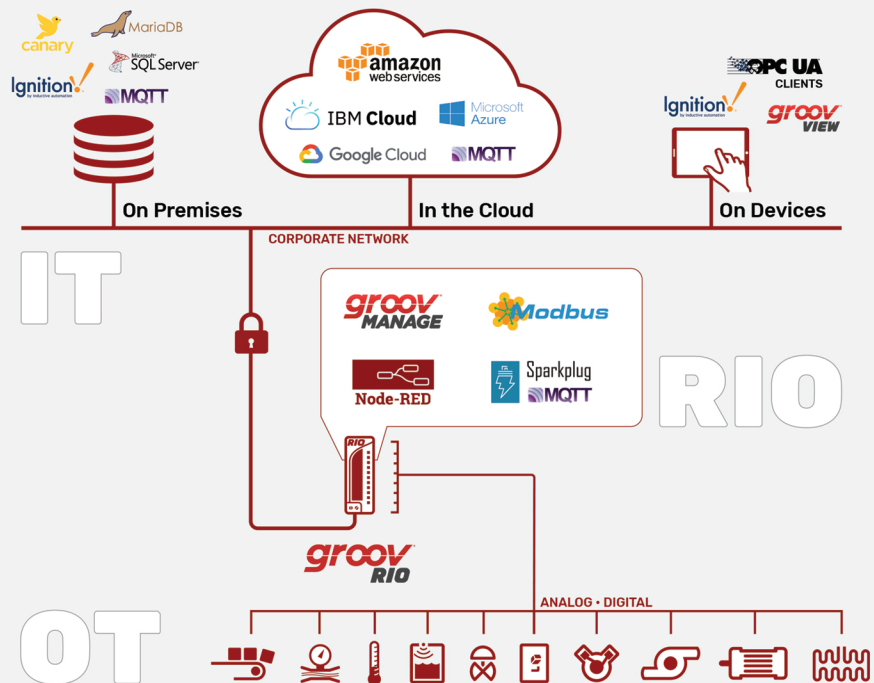
USB host port

Two, switched Gigabit Ethernet ports, one with 802.3af PoE

- USB host port can increase the capabilities of your RIO; connect a USB storage device or supported WiFi adapter.
- 26-pin removable terminal connector with single hold-down screw and spring-clamp signal wire retention.
- LED indicators show power, device, Ethernet and I/O status.



groov RIO Software Architecture



groov MANAGE

groov Manage—a web app that gives you command center-like access to your groov RIO—helps you configure, troubleshoot, and commission the unit and the attached I/O, like sensors, switches, transmitters, and more.

Sparkplug MQTT

Improve communications efficiency and reduce reliance on IT networking resources with MQTT, a secure, lightweight transport protocol with a publish/subscribe architecture that decouples devices from applications. The Sparkplug payload definition for industrial applications also manages field device states for easier implementation.

Node-RED

Build simple data flows to wire together databases, cloud applications, and APIs using Node-RED. This open-source, multi-platform IIoT development tool gives you a large library of 600+ prebuilt nodes, so you can leverage existing software code and use it directly in your applications.

Modbus

groov RIO is a Modbus TCP slave out-of-the-box. Use your favorite Modbus TCP master device or software to poll RIO's I/O channels. A Modbus TCP calculator is built into RIO's groov Manage application, helping you quickly find the Modbus Unit ID and register for a memory map area.

Multi-signal, Multifunction Wiring

Configurable for analog or discrete, input or output



Channel	INPUT						OUTPUT			
	Discrete		Analog				Discrete		Mechanical Relay	
	Discrete	Switch Input Powered	Voltage	Current	ICTD	Thermocouple/Millivolt	DC Sinking	Current / Voltage	Form C-NO	Form C-NC
ch 0										
ch 1										
ch 2										
ch 3										
ch 4										
ch 5										
ch 6										
ch 7										
ch 8									— NC	— COM
ch 9									— NO	— COM

Thousands of Unique Field I/O Combinations. Learn more at: info.opto22.com/thousands

— Thermocouple inputs and discrete sinking outputs cannot be mixed on channels 0-3.

05-20-2020

POWER SUPPLY
(10-32 V DC or 802.3af PoE)



OPTO 22
43044 Business Park Drive, Temecula, California, 92590-3614 U.S.A.
Local: 951-695-3000 Toll-free: 800-321-6786 • www.opto22.com

All trademarks, trade names, logos, and service marks belong to their respective companies.