

OPTO 22 The Future of Automation.

This is EPIC.

The world's first Edge Programmable Industrial Controller

aroov EPIC processor

Real-time, open-source Linux® OS Industrial quad-core ARM® processor

Configuration, troubleshooting, and HMI on touchscreen or remotely through web browser

Dual, independent Gigabit Ethernet network interfaces

Dual USB ports for serial communications. touchscreen monitors, or Wi-Fi adapters

HDMI output for optional external monitor

Wide -20 to 70 °C operating temperature range

aroov I/O module

Spring-clamp removable

Single module

retention screw

and strain relief

connector with captive

hold-down screw



Integrated wireway with hinged 2-position cover

What is EPIC?

Edge - Collect, process, view, and exchange data where it's produced-at the edge of the network. Securely share data among databases, cloud services, Allen-Bradley® and Siemens® PLC systems, and other equipment using tools like Ignition Edge® by Inductive Automation®, Node-RED®, and MQTT. Visualize data on the integral touchscreen, an external HDMI monitor, or from any web browser or mobile device.

Programmable - Options for programming include flowchart-based PAC Control™ and future support for IEC-61131, Optional shell access lets you run your own custom-developed application on an open, Linux-based automation system.

Discrete channel indicators

Stainless-steel DIN rail or panel mounted chassis

Industrial - From plant floors to remote sites, the edge demands industrially hardened equipment-like solid-state drives, UL Hazardous Locations approval, and ATEX compliance.

Controller - Reliable real-time control and guaranteed-for-life I/O provide the solid base for all other functions.

Learn more about groov EPIC. Speak to an application engineer at 800-321-OPTO, email us at systemseno@opto22.com, or visit us on the web at opto22.com.



4 to 24 channels per module

4, 8, or 16 position stainless-steel chassis

Hot-swappable I/O

Multi-featured analog output with voltage. current, and loop sourcing in one module Analog inputs offer 20 bit resolution

at 0.1% accuracy over span DC outputs: load switching at 0.4 amps

per channel @ 70°C AC outputs: load switching at 0.5 amps

per channel @ 70°C: blown-fuse detection AC/DC outputs: mechanical relay at

5 amps per channel @ 70 °C Channel-to-channel isolation available

UL Hazardous Locations approved and ATEX compliant

Guaranteed-for-life I/O





















groov

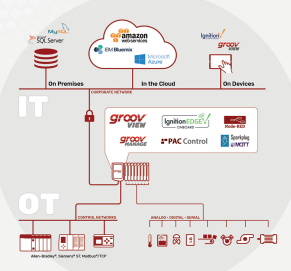
groow Manage is the browser-based groov: EPIC system management application. Used locally on the EPIC processor's high-resolution touchscreen, or on your computer, smartphone, or tablet, groov Manage is your central command to your groov EPIC system, helping you configure, troubleshoot, and commission your controller, I/O modules, and network interfaces.

groov

Use groov View to build and view operator interfaces to monitor and manage your system from any authorized device with a web browser, from a smartphone to an HDTV. User authentication and data encryption keep systems secure, while you enjoy drag-drop-tag construction with no tag or user limits, groov View includes rends, events, and user notifications.

****PAC** Control

PAC Control, part of the PAC Project Software Suite, is an intuitive tool for programming industrial automation, process control, remote monitoring, data acquisition, and industrial internet of things (IoT) applications. Flowchart-based with optional scripting, PAC control lets you create and debug control programs and then download and run them on a *arroy* v EPIC processor.





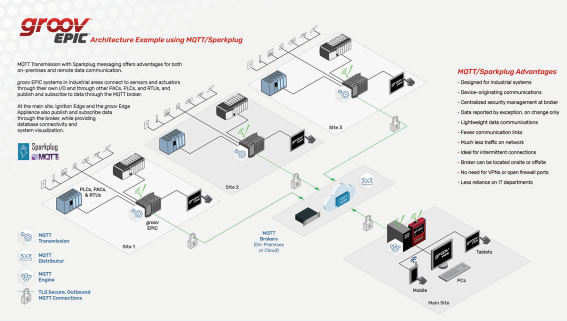
A product of Inductive Automation*, Ignition Edge extends the Ignition Platform to the edge of your network. Ignition Edge included drivers to Allen-Paralley, Siemens, drivers to Allen-Paralley, Siemens, and Modbus/TCP devices, eliminating the cost and complexity of commissioning and maintaining a Microsoft* Windows*-based of the Cost of th



MOTT is a secure bi-directional lightweight vent- and message-oriented transport protocol with a publishf-bulbscribe architecture. This architecture first architecture first architecture first architecture for communications efficiency and reducing reliance on traditional IT networking resources. Sparking is an MOTT-based payload definition for industrial applications that greatly simplifies implementation by defining topic namespaces and payload, and managing the state of devices in the field.



Node-RED is an open-source, multi-platform lot development toof for building simple data flows to wise together databases, coud applications, and APIs. Built on the popular benefits from a large Node-RED literary containing over 600 prebuilt nodes, allowing lot application developers to leverage existing software code and deploy it directly into their apolications.



Product Overview

groov EPIC® Processors

GRV-EPIC-PR1

Programmable automation controller

groov EPIC Chassis GRV-EPIC-CHS4 GRV-EPIC-CHS8

4-module analog/digital/serial mounting chassis 8-module analog/digital/serial mounting chassis GRV-EPIC-CHS16 16-module analog/digital/serial mounting chassis

groov EPIC Power Supplies GRV-FPIC-PSAC GRV-EPIC-PSDC

Power supply, 110-240 VAC Power converter, 24-48 VDC

GRV-EPIC-PSPT Pass-through power adapter, 10-15 VDC

Software PAC Project Basic

Node-RED

Ignition Edge

Automation software suite: PAC Control Basic. PAC Display Basic

groov Manage Touchscreen or web-based tool to configure and troubleshoot I/O and network

Browser-based tool to build and view operator groov View interfaces on any device: includes trends.

events and notifications Open-source, multi-platform software tool for building simple logic flows to wire together

databases, cloud applications, and APIs A product of Inductive Automation: OPC-UA drivers for Allen-Bradley, Siemens, and Modbus/TCP: MOTT transport with Sparkplup payload

groov Discrete Input Modules

GRV-IAC-24 AC input, 24 ch. 85-140 VAC GRV-IACS-24 AC input: 24 ch. 85-140 VAC on/off state only

AC input, 12 ch. 85-140 VAC, ch-to-ch isolation GRV-IACI-12 GRV-IACIS-12 AC input, 12 ch, 85-140 VAC, ch-to-ch isolation, on/off state only

GRV-IACHV-24 AC input, 24 ch, 180-280 VAC

GRV-IACHVS-24 AC input, 24 ch, 180-280 VAC, on/off state only GRV-IACIHV-12 AC input 12 ch 180-280 VAC ch-to-ch isolation GRV-IACIHVS-12 AC input, 12 ch. 180-280 VAC, ch-to-ch isolation.

on/off state only GRV-IDC-24 DC input, 24 ch, 15-30 V

GRV-IDCS-24 DC input, 24 ch, 15-30 V, on/off state only GRV-IDCI-12 DC input, 12 ch, 10-30 V, ch-to-ch isolation

GRV-IDCIS-12 DC input, 12 ch, 10-30 V, ch-to-ch isolation. on/off state only GRV-IACDCTTL-24 AC/DC input, polarity insensitive, 24 channels.

GRV-IACDCTTLS-24 AC/DC input, polarity insensitive

24 channels, 2-16 V AC/DC, on/off state only

grooy Discrete Output Modules GBV-04C-12

AC output. 12 ch. 12-250 VAC GRV-DACS-12 AC nutnut 12 ch 12-250 VAC on/off state only GRV-OACI-12 AC output, 12 ch. 12-250 VAC, ch-to-ch isolation

GRV-DACIS-12 AC output 12 ch 12-250 VAC ch-to-ch isolation on/off only GRV-00CI-12 DC output, 12 ch. 5-60 VDC, ch-to-ch isolation GRV-00035-12 DC output, 12 ch, 5-60 VDC, ch-to-ch isolation, on/off only GRV-00CSRC-24 DC output, 24 ch. 5-60 VDC, sourcing

> AC/DC output, 8 ch, mechanical relay, 0-250 VAC/ S-TO VOC SA

groov Analog Input H

GRV-OMRIS-8

GRV-IV-24

GRV-IMA-24 Analog input, 24 ch. configurable input ranges of 4-20 mA, 0-20 mA, -20 mA to +20 mA GRV-ITMI-8

Analog input, 8 ch, thermocouple or mV, ch-to-ch isolation Analog input, 24 ch, 8 configurable input ranges from ±1.25 V to ±160 V

groov Analog Output Modules GRV-OVMALC-8 Analog output, 8 ch. voltage or current, chassis-powered loop

groov Serial Moduli GRV-CSERI-4 Serial communication, 4 ch, RS-232 or RS-485 ch-to-ch isolation



