This is **EPIC.**

The world’s first Edge Programmable Industrial Controller

---

**groov EPIC processor**
- Real-time, open-source Linux® OS
- Industrial quad-core ARM® processor
- Configuration, troubleshooting, and HIM on touchscreen or remotely through web browser
- Dual, independent Gigabit Ethernet network interfaces for designing secure systems
- 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

**groov EPIC hardware**
- Integrated high-resolution color touchscreen
- Touch-sensitive pod prompts display to present I/O module information
- Multi-color LEDs indicate module health at a glance
- Integrated wireway with hinged 2-position cover
- Discrete channel indicators
- Stainless-steel DIN-rail or panel-mounted chassis

---

**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 control programming include flowcharting with PAC Control™ or IEC-61131-3 standard languages with CODESYS. Secure shell access lets you build your own custom-developed applications with Python, C/C++, and other languages and run them on an open, Linux-based automation system.

**Industrial** – From plant floors to remote sites, the edge demands industrially hardened equipment—like a wide operating temperature range, solid-state drives, UL Hazardous Locations approval, and ATEX compliance.

**Controller** – Reliable real-time control—with flowchart, Ladder Diagram, Function Block Diagram, Structured Text, Sequential Function Charts, and custom programming options—plus 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 systemseng@opto22.com, or visit us on the web at opto22.com.
Software

groov Manage is the central command to your groov EPIC® system, helping you configure, troubleshoot, and commission your groov EPIC processor, I/O modules, and network interfaces. You can use this browser-based application locally on the EPIC processor’s high-resolution color touchscreen, or on your computer, smartphone, or tablet.

**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 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 groov EPIC processor.

**CODESYS**

Use CODESYS Development System V3 to create IEC 61131-3 compliant control programs that run on a groov EPIC processor. You can choose among Function Block Diagram (FBD), Structured Text (ST), Sequential Function Charts (SFC), and Ladder Diagram (LD). And you can expand functionality even more using products from the CODESYS Store.

**ssh**

Build your own custom applications using languages you know like Python, C/C++, and others, and run them on an open, Linux®-based automation system with Secure Shell access.

**OPTO 22**

Your Edge in Automation™

Use groov View to build operator interfaces to monitor and manage your system from the EPIC processor, and from any device with a web browser. User authentication and data encryption keep systems secure. groov View has easy drag-drop-tag construction, no tag or user limits, and includes trends, events, and user notifications.

**groov EPIC**

groov EPIC extends the Ignition® Platform to the edge of your network, eliminating the need for a Microsoft Windows computer. Run Ignition directly on the EPIC processor and gain access to data on Allen-Bradley®, Siemens®, and Modbus®/TCP PLCs and devices with the built-in OPC UA server and drivers. Choose either Ignition Edge® or full Ignition, both products of Inductive Automation®. Utilize the full array of Ignition modules including MQTT, database support, reporting, MES connectivity, and more.

**Sparkplug**

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.
IIOt System Architecture

Acquire and process OT data at the source, from field devices and systems (OT1, OT2, OT3).

Communicate data where it’s needed, to software, services, and devices on premises, in the cloud, and at remote locations (DC1).

All data is encrypted using TLS.

Secure access to your EPICs and RIIs with user authentication, both local device accounts and centrally managed authentication (LDAP).

- Avoid complex and unsecure layers between data resources and destinations, reducing costs and saving time.
- Segment trusted and untrusted networks into zones using EPIC’s and RID’s independent network interfaces and device firewalls (OT1 from IT1).
- Improve system efficiency and scalability with MQTT and Sparkplug B (DC1, IT1).
- Allow secure remote access to your OT systems with VPN.

Real-time I/O sensing and control

- Place groov EPIC anywhere. UL Hazardous Locations approved and ATEX compliant.
- Use the control programming language you prefer, either flowcharting or IEC 61131.
- Connect directly to field devices, Modbus/TCP devices, and groov RIO edge I/O modules (OT2).
- View your HMI locally, on PCs, and on mobile devices (OT1, IT1, OT2, IT2, IT4).

Multi-vendor network and software integration

- Secure legacy PLCs and acquire their data without disturbing existing systems (OT1).
- Remotely access legacy PLCs with VPN and temporary, on-demand conduits. (R1)
- Securely share data with SCADA systems (IT4) and MQTT applications (IT5).
- Get data from field devices, legacy PLCs, and Modbus/TCP devices using groov RIO edge I/O (OT3/IT3).

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

**groov EPIC® Processors**
- GRV-EPIC-PR1: Controller, HMI and gateway with Ignition 7, 2 GB RAM, 6 GB user space
- GRV-EPIC-PR2: Controller, HMI and gateway with Ignition 8, 3.75 GB RAM, 22 GB user space

**groov EPIC Chassis**
- GRV-EPIC-CHS0: Processor and power supply only mounting chassis
- GRV-EPIC-CHS4: 4-module analog/digital/serial mounting chassis
- GRV-EPIC-CHS8: 8-module analog/digital/serial mounting chassis
- GRV-EPIC-CHS16: 16-module analog/digital/serial mounting chassis

**groov EPIC Power Supplies**
- GRV-EPIC-PSAC: Power supply, 110-240 VAC
- GRV-EPIC-PSDC: Power converter, 24V-48V DC
- GRV-EPIC-PSPT: Pass-through power adapter, 10-15 VDC

**Software**
Note: groov Manage, groov View, PAC Control Runtime, and Node-RED are included with the GRV-EPIC-PR1. CODESYS Runtime, Ignition Edge, and Secure Shell are pre-installed, but require a license (order part number shown below):

- GROOV-LIC-CRE: groov EPIC activation key for CODESYS Runtime
- GROOV-LIC-EDGE: groov EPIC activation key for Ignition Edge
- GROOV-LIC-SHELL: groov EPIC activation key for Secure Shell access

**groov Discrete Input Modules**
- GRV-IAIC-24: AC input, 24 ch, 85-140 VAC
- GRV-IAICS-24: AC input, 24 ch, 85-140 VAC, on/off state only
- GRV-IAICI-12: AC input, 12 ch, 85-140 VAC, ch-to-ch isolation
- GRV-IAICIS-12: AC input, 12 ch, 85-140 VAC, ch-to-ch isolation, on/off state only
- GRV-IAICHSV-24: AC input, 24 ch, 180-280 VAC
- GRV-IAICHSV-24: AC input, 24 ch, 180-280 VAC, on/off state only
- GRV-IAICHSV-12: AC input, 12 ch, 180-280 VAC, ch-to-ch isolation
- GRV-IAICHSV-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 VDC
- GRV-IDCS-24: DC input, 24 ch, 15-30 VDC, on/off state only
- GRV-IDCI-12: DC input, 12 ch, 10-30 VDC, ch-to-ch isolation
- GRV-IDCIS-12: DC input, 12 ch, 10-30 VDC, ch-to-ch isolation, on/off state only
- GRV-IDCF0-12: DC input, 12 ch, 2.5-30 VDC, ch-to-ch isolation
- GRV-IDCFSW-12: DC input, 12 channels, switch status
- GRV-IACDCTTL-24: AC/DC input, polarity insensitive, 24 channels, 2-16 V AC/DC
- GRV-IACDCTTLS-24: AC/DC input, polarity insensitive, 24 channels, 2-16 V AC/DC, on/off state only

**groov Discrete Output Modules**
- GRV-OAC-12: AC output, 12 ch, 12-250 VAC
- GRV-OACS-12: AC output, 12 ch, 12-250 VAC, on/off state only
- GRV-OACI-12: AC output, 12 ch, 12-250 VAC, ch-to-ch isolation
- GRV-OACIS-12: AC output, 12 ch, 12-250 VAC, ch-to-ch isolation, on/off only
- GRV-OCCI-12: DC output, 12 ch, 5-60 VDC, ch-to-ch isolation
- GRV-OCCIS-12: DC output, 12 ch, 5-60 VDC, ch-to-ch isolation, on/off only
- GRV-ODCSRC-24: DC output, 24 ch, 5-60 VDC, sourcing
- GRV-OMRIS-8: AC/DC output, 8 ch, mechanical relay, 0-250 VAC/5-30 VDC, 5 A

**groov Analog Input Modules**
- GRV-ICTD-12: Analog input, 12 ch, temperature, ICTD
- GRV-IMA-24: Analog input, 24 ch, configurable input ranges of 4-20 mA, 0-20 mA, -20 mA to +20 mA
- GRV-IMA1-8: Analog input, 8 ch, ch-to-ch isolation, 0-20 mA, field or chassis-powered loop
- GRV-IRTD-8: Analog input, temperature (RTD) or resistor, 8 channels
- GRV-ITM-8: Analog input, 8 ch, thermocouple or mv, ch-to-ch isolation
- GRV-ITM12: Analog input, thermocouple or mv, 12 channels
- GRV-ITR-12: Analog input, 12 ch, temperature/thermistor or resistor
- GRV-IV-24: Analog voltage input, 24 ch, configurable input ranges from ±1±1V± DC to ±160 VDC
- GRV-IIV-12: Analog voltage input, 12 ch, configurable input ranges from ±1±1V± DC to ±160 VDC, ch-to-ch isolation
- GRV-IIVRMS-10: Analog RMS voltage input, 10 channels, 0-300 VAC/VDC, channel-to-channel isolation

**groov Analog Output Modules**
- GRV-OVMAILP-8: Analog output, 8 ch, voltage or current, ch-to-ch isolation, field or chassis-powered loop
- GRV-OVMALC-8: Analog output, 8 ch, voltage or current, chassis-powered loop

**groov Serial Modules**
- GRV-CCAN-2: Serial communication, 2 ch, CAN, ch-to-ch isolation
- GRV-CESER-4: Serial communication, 4 ch, RS-232 or RS-485, ch-to-ch isolation

**groov Accessories**
- GRV-TEK-26F6: 26-wire cable for groov I/O modules. Straight-through; no common terminals. Flying leads

**groov RIO**
A family of intelligent, independent I/O units that can work as remote I/O units through PAC Control strategies, Node-RED flows, CODESYS applications, and custom control programs:
- GRV-R7-MM1001-10: Remote I/O; 8 multi-signal, multifunction channels; 2 form C electromechanical relay output channels
- GRV-R7-MM2001-10: Remote I/O; 8 multi-signal, multifunction channels; 2 form C electromechanical relay output channels, Ignition Edge 8

7-2021

---

**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.