# RELEASE NOTES FOR groov RIO FIRMWARE

February 10, 2025.

Applies to the following part numbers:

- GRV-R7-MM1001-10
- GRV-R7-MM2001-10
- GRV-R7-I1VAPM-3

## Selecting The Correct Firmware File

Beginning with version 3.2.0, Opto 22 provides a separate firmware download page and firmware file for each *groov* RIO model. The file name begins with the part number; for example, the file for version 3.2.0 of firmware for **GRV-R7-MM1001-10** is named **grv-r7-mm1001-10**-3.2.0-b15.field.bin. If you manage different *groov* RIO models and download multiple firmware files, make sure you install the correct firmware file for each model by carefully checking the file name.

For instructions on installing the firmware, review the "Updating Firmware on a *groov* RIO" section in the following guides:

- groov RIO Universal I/O User's Guide (form 2324)
- groov RIO EMU User's Guide (form 2372)

# VERSION 3.6.1

February 10, 2025.

## General New Features, Enhancements, and Bug Fixes

This section lists new features, enhancements, and bug fixes that either affect multiple components (for example, support for a new protocol) or are not related to a component listed (for example, a fix for a *groov* analog channel issue).

### **Bug Fixes**

KB90928 - CODESYS: OPC UA client runs for only 30 minutes

KB90977 - GRV-R7-I1VAPM-3 module incorrectly reports quality code 7

KB90978 - Quality code 8 persists until power to GRV-R7-I1VAPM-3 module is cycled

KB91081 - TCP connection attempts to port 2001 (OptoMMP) or port 502 (Modbus) may fail

KB91119 - Delta phase following faulting phase incorrectly reports valid data

## groov Manage 3.6.1

### **Bug Fix**

KB91013 - I/O Services link is missing from groov Manage on GRV-R7-I1VAPM-3 module



### Data Services 2.2.1

### **Bug Fixes**

KB91014 Data Services not writing to PID output

# (GRV-R7-MM2001-10 only) Ignition Edge 8.1.21 and Cirrus Link 4.0.21

No new features, enhancements, or bug fixes.

## Node-RED 3.1.7

No new features, enhancements, or bug fixes.

## CODESYS Runtime Engine 3.5.20.0

No new features, enhancements, or bug fixes.

# VERSION 3.6.0

June 17, 2024.

# General New Features, Enhancements, and Bug Fixes

This section lists new features, enhancements, and bug fixes that either affect multiple components (for example, support for a new protocol) or are not related to a component listed (for example, a fix for a *groov* analog channel issue).

## **New Feature**

You can now configure wireless connections to Wireless Access Points (WAP) that support the WPA2-Enterprise protocol. For instructions on how to enable WPA2-Enterprise, review the following guides:

- groov RIO Universal I/O User's Guide (form 2324)
- groov RIO EMU User's Guide (form 2372)

## **Enhancements**

- Improvements to security.
- Logging has been improved in the following ways:
  - More information has been added to *groov* Manage logs to aid in troubleshooting.
  - The timestamp resolution of I/O Services logging has been changed from seconds to milliseconds to more accurately reflect the order and time-length of OptoMMP operations.
  - More module information has been added to the I/O Services log file to aid in troubleshooting.
  - More information has been added to the Data Service logs when the Data Service MQTT client fails to connect to the MQTT server (broker).
- For SHELL users, the open-sftp-server tool is preinstalled. The sshpass and expect packages have been added to the package repository.
- The Java JDK has been updated to version 8.0.402.

### **Bug Fix**

KB90881 - Some channels not set to zero on groov RIO EMU module



# groov Manage 3.6.0

## **Bug Fixes**

- KB90767 Can't view unsecured files on groov RIO
- KB90833 When downloading "Support Download", file contents may be truncated
- KB90837 Status fields on groov Manage pages might display explosion/collision emoji characters

## Data Services 2.2.0

#### **Enhancements**

The Data Services MQTT client has been updated.

### **Bug Fixes**

- KB90644 When MQTT Sparkplug sends out updates stored in historical queue, other protocols may slow down
- KB90648 MQTT string protocol fails to write floats to analog outputs, timers, and float variables
- KB90789 MQTT and OPC UA may display a variety of symptoms due to scan/communication timeout
- KB90875 Tags deleted/modified on groov EPIC/RIO continue to show valid value in OPC UA client
- KB90892 Data Services OPC UA server may not report new values after PAC Control strategy download or I/O reconfiguration

## (GRV-R7-MM2001-10 only) Ignition Edge 8.1.21 and supporting modules

Cirrus Link modules have been updated to version 4.0.21.

### Node-RED 3.1.7

Node-RED has been updated to version 3.1.7.

# CODESYS Runtime Engine 3.5.20.0

- The CODESYS runtime engine has been updated to version 3.5.20.0. On your CODESYS Development System, update the Opto 22 Library Package for CODESYS Development System to version 3.1.1.0.
- The mapping between IEC task priorities and Linux real-time priority and scheduling policies has been improved to reduce the jitter that you may observe, particularly when you change the IEC task priority and the *groov* RIO processor is very busy. The information you see when you click on the "More information" icon of the Priority field includes the corresponding Linux priority and scheduling policy. In addition, the default priority for *groov* RIO devices has been changed to 31. For instructions on changing the priority of a task, review the Task Configuration section of the CODESYS online help.

## VERSION 3.5.0

August 17, 2023.



# General New Features, Enhancements, and Bug Fixes

This section lists new features, enhancements, and bug fixes that either affect multiple components (for example, support for a new protocol) or are not related to a component listed (for example, a fix for a *groov* analog channel issue).

### **New Feature**

- The CODESYS Runtime Engine has been added to *groov* RIO modules. By default, the runtime engine runs for a limited time (trial mode). To remove trial mode, purchase the GROOV-LIC-CRE-RIO license product. For more information on how to license and use the runtime engine, see the *groov* RIO Universal I/O User's Guide, form 2324. In addition, a new section for the CODESYS Runtime Engine has been added to the release notes.
- Support for TLS versions 1.0 and 1.1 has been removed. To learn more about how this may affect your application, see KB90605.
- Updates have been made to internal services to improve performance and security.

### **Bug Fixes**

- KB90290 *groov* RIO, *groov* analog, and some *groov* digital modules are unresponsive; *groov* I/O module LEDs are red
- KB90615 Time does not adjust to Daylight Savings Time (DST) for Egypt
- KB90663 GRV-R7-I1VAPM-3: Energy accumulation and summation values not restored after reset or restart
- KB90696 Some GRV-R7-I1VAPM-3 channel configurations may not restore from persistent memory

# groov Manage 3.5.1

#### **Enhancements**

- A Modbus reference calculator has been added to the I/O Services page. The calculator can help you quickly determine the register number and data type for a channel on a module seated in a specific slot on the chassis.
- You can now configure/view streaming areas of the memory map:
  - You can configure parameters for streaming (parameters are managed through the Streaming Configuration area of the memory map) and view the Streaming area.
  - You can view the CODESYS streaming area, typically used by Opto 22 Product Support to help troubleshoot issues
- There were several changes introduced to improve performance and make it more convenient to do frequent or tedious tasks:
  - Changes you want to make to all channels on a module are now easier with I/O Batch Operations, a
    new page available through the I/O Services page. You can select from a list of available operations
    (for example, configuring public access) and then select options for the operation (for example,
    State/Value (Read)). The operation will be applied to all the channels.
  - The Data Services pages have been reorganized to separate status information from configuration tasks. The first (and main) Data Service page now provides status information. To configure the devices and services, click on Configure in the upper-right corner.
  - Two fields that did not apply to the GRV-R7-I1VAPM-3 module were removed from the channel configuration page
  - The Download Logs button on the Logs page has been moved to the top, making it quicker to access.



### **Data Services 2.1.1**

#### **Enhancements**

- The groov RIO OPC UA server can now respond through additional IP addresses and hostnames when
  you add them through a new field called Additional Endpoints. This can be helpful when, for example,
  your groov RIO is behind a router that has its firewall enabled and the router assigns the groov RIO a
  different IP address/hostname.
  - These additional endpoints need to be added to the Subject Alternative Name field in OPC UA server certificates. This is done automatically when you create a new OPC UA server certificate.
- Data Service now supports version 3.0 of the Sparkplug specification. You can configure your MQTT Sparkplug device to run with either version 2.0 or version 3.0.
- The hostname is now added to the common name in the OPC UA server certificate. This can help you more easily identify the *groov* RIO module assigned to the certificate.

### **Bug Fixes**

- KB90420 OPC UA client can't connect through firewall to OPC UA server on groov EPIC/RIO; server reports unrecognized client
- KB90490 Sparkplug tags don't stale immediately after disabling Data Service
- KB90496 Long delays in responses after MQTT Sparkplug reconnects
- KB90501 Delay in detecting a communication failure
- KB90669 Tag status updates from MQTT are erratic or delayed when Sparkplug payload compression is enabled
- KB90675 Publishing data to MQTT Server may be very slow or may stop
- KB90692 Data Service performance may slow down on networks with weak connections

# (GRV-R7-MM2001-10 only) Ignition Edge 8.1.21 and supporting modules

Ignition Edge has been updated to version 8.1.21. Cirrus Link modules have been updated to version 4.0.16.

## Node-RED 3.0.2

## **Enhancements**

*groov* Manage has added a couple of features to help you manage your Node-RED environment. These features are available through a new page that is accessible from the Node-RED page in *groov* Manage:

- Install an older version of a node module. This may be helpful if, for example, you want to continue using an older version of the module during development or for troubleshooting.
- Rebuild nodes if the version of Node.js has been upgraded. Occasionally, an upgrade of Node.js may cause issues with some nodes that can be resolved by rebuilding them.

### **Bug Fixes**

KB90518 - Deploying large Node-RED project causes a 413 error

## CODESYS Runtime Engine 3.5.18.40

Initial release.



## VERSION 3.4.1

August 22, 2022.

## General New Features, Enhancements, and Bug Fixes

This section lists new features, enhancements, and bug fixes that either affect multiple components (for example, support for a new protocol) or are not related to a component listed on page 1 (for example, a fix for a *qroov* analog channel issue).

#### **New Feature**

A new field has been added to the Status Area Read section of the OptoMMP memory map. The new field starts at address 0xFFFF F030 0250 and it keeps track of the number of writes to permanent storage since the last power up. You can find more information about the field in the OptoMMP Protocol Guide, form 1465.

### **Bug Fixes**

- KB90239 Frequently writing unchanged values to some OptoMMP areas may cause excessive writes to permanent storage
- KB90395 Internal values unnecessarily saved to permanent storage

## groov Manage 3.4.3

### **Bug Fixes**

KB90358 Ignition Edge may restart twice or not start after uploading a new server certificate

## Data Services 2.0.5

### **Bug Fixes**

- KB90350 MQTT service may fail to connect (out of memory)
- KB90382 Can't view or write to energy tags
- KB90384 Some groov EPIC/groov RIO device tags are missing from Sparkplug B payloads
- KB90386 Some tag properties for groov EPIC/groov RIO with Sparkplug B payloads are missing/incorrect
- KB90388 Tag browsers display channel features that are not public
- KB90390 MQTT/Data Service may not issue Death Certificate when MQTT service restarted
- KB90400 32-bit integers that represent boolean values aren't presented as booleans
- KB90434 Data from groov EPIC/RIO reported as stale; groov Manage reports Data Service is running

### Ignition Edge 8.1.17 and supporting modules

No new features, enhancements, or bug fixes.

# Additional updates

No additional updates.

## VERSION 3.4.0

July 5, 2022. Section updated: July 7, 2022.



# General New Features, Enhancements, and Bug Fixes

### **New Features**

- A native OPC UA server for local I/O and Scratch Pad has been added to *groov* RIO. This expands your *groov* RIO's ability to integrate into your SCADA software or any other OPC UA-compliant client software.
  - A new user permission has been added, Data Service OPC UA Server. This user permission helps authenticate a user that can read or read-write data through the native OPC UA server.
  - Configuration of the OPC UA server and corresponding certificate management are available through the Data Service page (formerly the MQTT page) of *groov* Manage.
  - If you downgrade firmware, you cannot transfer Data Service configuration settings to firmware lower than 3.4.0.
- The port redirect feature has been added. This optional feature uses network address translation (NAT) to
  make a specified service on one network (for example, ETHO) available to hosts on another network (for
  example, WLANO). For important information about port redirecting, see:
  - Guide to Networking groov Products (form 2161) for an overview of networking topics in industrial automation.
  - groov EPIC Security Design and Best Practices Technical Note (form 2310) for important information on trusted vs untrusted networks and other security best practices.
  - groov RIO Universal I/O User's Guide (form 2245) for instructions on how to enable this feature.
- Support for SNMP connections has been added. This enables management of *groov* RIO and it's connected field devices from SNMP-enabled systems.

#### **Enhancements**

- The Java JDK has been upgraded to version 8.0.332.
- Improve identification of *groov* RIO devices to CODESYS applications.

### **Bug Fixes**

- KB89890 User repeatedly prompted to change password
- KB90083 groov RIO: 0-400k ohm channel type may report quality code 6 for zero ohm input
- KB90206 MQTT may not scan all public tags after watchdog changes for digital output channels
- KB90223 Analog groov RIO channels and undetected discrete groov modules report quality code 0 instead of 30
- KB90315 Some security certificates are not uploaded
- KB90328 GRV-R7-I1VAPM-3: energy accumulation channels report 3x the expected value

## groov Manage 3.4.0

#### **New Features**

• To streamline communication with product support, status and configuration information for your *groov* RIO can now be downloaded as a single file (Home > Info and Help > Support Download).

### **Enhancements**

- The MQTT page has been renamed to Data Service and its function has been expanded:
  - Enable or disable the Data Service runtime. Enabling allows access to I/O data and some OptoMMP areas through OPC UA and MQTT.
  - For MQTT: configure the string or Sparkplug payloads, add one or more MQTT brokers, and add security certificates for authentication to brokers.
  - For the native OPC UA server: view server information, configure the server, and add security certificates for authentication to brokers.



- Links to other groov Manage pages where you can make I/O channels, PID loops, and Scratch Pad areas public.
- Several improvements have been made to ease certificate management:
  - The buttons on the Security page have been renamed to more accurately describe the functions you can access.
  - The page that displays information about a specific certificate now displays more information eliminating a few clicks/taps to get to that information—and the title was rewritten to more accurately describe the contents of the page. Also, the Delete button is now red, which provides a visual cue regarding its function.
- The About page now lists the version information for more components.
- *groov* Manage now warns you when:
  - You assign multiple network interfaces to the same subnet. Ethernet network interfaces cannot be on the same subnet.
  - You assign multiple static IP addresses to the same subnet. Static IP addresses cannot be on the same subnet.
- If your groov RIO module hardware requires a specific minimum version of firmware, the Update page
  displays this minimum version number. Due to occasional changes to internal hardware components,
  some groov RIO modules have different minimum firmware version requirements. If you ever need to
  downgrade firmware on your groov RIO, this information can help ensure that you don't try to
  downgrade to a version not supported by the hardware.
- The default level of debugging information provided in some logs has been adjusted.
- You can now make the Scratch Pad area of the *groov* RIO OptoMMP memory map public, which means you can now publish the data in this area through MQTT and OPC UA.

## **Bug Fixes**

- KB90217 Static Routes page incorrectly uses the term "Next Hop"
- KB90221 Static Route remains in effect after deletion

### Node-RED 2.2.2

Node-RED has been upgraded to version 2.2.2.

### Data Services 2.0.1<sup>1</sup>

This section lists the new features, enhancements, or bug fixes to the data service, a service that provides access to I/O data and some publicly available OptoMMP areas to protocols like OPC UA and MQTT. For a list of specific supported combinations, see *qroov* RIO Universal I/O User's Guide (form 2324).

#### **Enhancements**

The MQTT Broker Client ID field has been enhanced to support longer names and more characters.

# Ignition Edge 8.1.17 and supporting modules

The maximum for the Java heap on a GRV-R7-MM2001-10 has been increased to 512 MB.



<sup>1.</sup> The Data Services section was previously called MQTT.

# Additional updates

Improvements and upgrades have been made to internal services to improve performance, improve security, update security certificates, and close vulnerabilities.

# **VERSION 3.3.1**

March 30, 2022.

## General New Features, Enhancements, and Bug Fixes

## **Bug Fixes**

- KB90112 WiFi configuration changes don't take effect until after power cycle
- KB90183 Scaling values for analog channels may not be correct
- KB90196 Digital output channel turns off or toggles after downloading and running PAC Control strategy

## groov Manage 3.3.0

No new features, enhancements, nor bug fixes.

### Node-RED 2.0.6

No new features, enhancements, nor bug fixes.

### MOTT 1.6.0

No new features, enhancements, nor bug fixes.

## Ignition Edge 8.1.11 and supporting modules

No new features, enhancements, nor bug fixes.

## Additional updates

None.

# VERSION 3.3.0

November 23, 2021.

## General New Features, Enhancements, and Bug Fixes

- Static IP routes can be configured using the new Static Routes feature.
- You can now set a timeout on browser sessions.
- Timeouts can be set globally or per user, from 30 minutes to two weeks.
  - A "Remember me" check box on the sign in page helps you preserve your user session across browser restarts.
  - User sessions can be preserved during firmware updates to eliminate the need for re-authentication.



• The following areas of the Scratchpad are now accessible through Public Tags: string, float, 32-bit integer, and 64-bit integer.

## **Bug Fixes**

- KB89924 Some analog output channels do not return a value of QNAN when a quality code is present
- KB89950 For temperature input channel types, calibration offset parameter may be applied incorrectly
- KB90020 Digital Inputs and On & Off Time Totalization appear stuck

# groov Manage 3.3.0

### **Enhancements**

Some *groov* Manage pages have been reorganized to more closely match the changes recently made to the *groov* Manage pages in *groov* EPIC processors, as well as to group together related tools and features:

- Several tools that were available from the Home page were moved to a new I/O Services page.
- The Network page, which was previously under System, has been moved to the Home page. Several other changes have been made to the Network page:
  - Previously, the network configuration page was nested under the network status page (System > Network > Configure). Now, the status and configuration pages are at the same level and accessible from the Network page (Network > Status; Network > Configure).
  - The Port Forward button and page have been renamed to Port Redirect, as well as moved out of the System page and into the Networking page (Network > Port Redirect).
  - The new Static Routes feature is in the Network page (Network > Static Routes).
- The I/O Channels page has been redesigned to behave and look like the I/O Channels page in *groov* EPIC, where information is grouped under tabs.

## When updating firmware:

- The browser displays a warning message when you do either of the following in the browser tab that is displaying the status of the firmware update:
  - Close the browser tab.
  - Enter a URL in the URL bar to navigate to a different page.
- The final message of the firmware update has been enhanced to more clearly explain what will happen and what you must do to continue with the firmware update.
- If you enabled Back Up Settings and a setting or component fails to back up, the update is canceled and the failure and the setting/component that failed are reported in a message window.

## **Bug Fixes**

- KB89580 EPIC or RIO OpenVPN connection may not reconnect after session expiration
- KB89612 MMP Calculator shows some invalid Modbus Addresses
- KB89613 Available disk space decreases significantly after a failed system restore
- KB89736 Browser may fill in groov Manage fields (autocomplete)
- KB89758 Viewing invalid float values on Generic MMP or Scratch Pad page causes incorrect behavior
- KB89762 Backup file missing a component; no error message

### Node-RED 2.0.6

- Node-RED has been upgraded to version 2.0.6.
- You can now copy Node-RED flows between groov EPICs and groov RIOs by using the Node-RED project
  upload features (from the groov Manage Home page, click Node-RED > Project Management > Upload).
  This does not copy the nodes.



- You can now set up a Node-RED Dashboard as an HMI on your *groov* RIO:
  - You can quickly launch your Node-RED dashboard from the Node-RED page in groov Manage.
  - You can select your Node-RED dashboard as the first application to load when your groov RIO starts up.
  - A new user access level has been added: Node-RED Dashboard.
     Note that you need to install the Node-RED Dashboard nodes separately.
- Node.js has been upgraded to 12.22.1.

## **MOTT 1.6.0**

### **Bug Fixes**

- KB89847 Unstable connection to MQTT broker using CA-signed or self-signed root certificate
- KB89849 Cannot connect to MQTT broker using root CA-signed or self-signed certificate
- KB89859 MQTT OptoMMP device status is erratic
- KB89904 MQTT string payloads missing part number; hardware date code only

# Ignition Edge 8.1.11 and supporting modules

### **Enhancement**

Ignition Edge version 8 has been upgraded with a recent patch release: 8.1.11. The supporting Cirrus Link modules have been upgraded to version 4.0.9.

# Additional updates

None.

## VERSION 3.2.1

June 17, 2021.

# General New Features, Enhancements, and Bug Fixes

### **Bug Fixes**

- KB89636 Modbus/TCP transactions may fail
- KB89670 TCP connection attempts may fail
- KB89676 Modbus/TCP transactions may return incorrect exception code

## groov Manage 3.2.1

## **Bug Fixes**

• KB89711 - System update fails: "Failed to import gpg certificate. The system clock may be too far in the past. Update the system clock."

# **MQTT 1.6.0**

No new features, enhancements, or bug fixes.



# Ignition Edge 8.1.5 and supporting modules

No new features, enhancements, or bug fixes.

# Additional updates

None.

## VERSION 3.2.0

May 13, 2021.

# General New Features, Enhancements, and Bug Fixes

### **New Features**

- Support has been added for our newest *groov* RIO: GRV-R7-MM2001-10. This module provides the same capabilities as GRV-R7-MM1001-10, with the following differences:
  - More memory and disk space: 2 GB RAM and 7 GB user space
  - Ships with Ignition Edge version 8.1.4
- Limited support for Bluetooth adapter to connect to Bluetooth-capable field devices has been introduced. For description and instructions, see the *groov* RIO Universal I/O User's Guide (form 2324).
- PID public attributes have been added to the memory map, making it possible to include information into string or Sparkplug payloads for transmission through MQTT.
- For secure shell access users, the following tools/packages have been added to the repository:
  - kernel-module-wireguard
  - wireguard-tools

### **Enhancements**

- Node-RED has been upgraded to version 1.2.9.
- Another range has been added to the Current Input channel type: 4 to 20 mA.

## **Bug Fixes**

- KB88427 Reset I/O to defaults op code does not perform all documented operations
- KB89405 Digital input channel set for continuous frequency doesn't report 0 Hz when input stops toggling
- KB89480 OptoMMP server resets when writing to Modbus/TCP holding register(s) with unit ID greater than 1
- KB89490 LDAP: Internal server error when valid user is entered
- KB89493 LDAP Authentication fails when LDAP server returns a referral
- KB89500 No Indication When Component in Backup File Fails to Restore
- KB89662 Custom Configuration Area (0xF0D50000) does not persist

### groov Manage 3.2.1

#### **New Features**

- You can now download all log files through one button. Previously, you had to download log files individually.
- The Generic MMP page has been enhanced to support 64-bit integers.



• The Backup page has been enhanced with the option to encrypt/decrypt backup files.

#### **Enhancements**

- When you upload a client certificate for Node-RED, *groov* Manage will prompt you to return to the Node-RED status page to restart the Node-RED service so that the new certificate can be used.
- The Logs page has been enhanced:
  - A message appears to indicate when a log file doesn't exist.
  - Logs related to Ignition software have been added.
- The MMP Calculator now has a link to the Generic MMP page so that you can open the MMP area displayed on the calculator.
- The Time section of the System Status has the following improvements:
  - A Boot Time field has been added, indicating the last time the groov EPIC processor was restarted.
  - The text along the bottom more clearly states that the time listed is specific to the time zone assigned to the *groov* EPIC processor.

### **Bug Fixes**

- KB88153 System update window stops showing progress
- KB88471 System update may fail immediately
- KB89034 System update file upload fails near end of upload
- KB89435 Firmware update fails for firmware files larger than ~2 GB
- KB89528 Invalid values in firewall rule dialog appear to be stuck

### MOTT 1.6.0

### **Enhancements**

- When you are configuring a string payload, you can leave the group and subgroup topic fields empty.
- The MQTT client has been enhanced to support authentication with SSL client certificates.
- The MQTT client has been enhanced to use the system certificate trust store to authenticate SSL server certificates. Due to these changes, you will see some wording changes in the MQTT pages of *groov* Manage.

### **Bug Fixes**

• KB89472 - Numeric tags published too frequently through MQTT

## Additional updates

Security updates were made to bring security up to the latest levels.

# **VERSION 3.0.1**

December 8, 2020.

## General New Features, Enhancements, and Bug Fixes

## Bug Fixes:

• KB89444 - Large Errors with Thermocouple Input Values When Current Outputs Configured



# groov Manage 3.0.0

No enhancements or bug fixes.

## **MQTT 1.5.3**

No enhancements or bug fixes.

## **VERSION 3.0.0**

January 20, 2021.

# General New Features, Enhancements, and Bug Fixes

### **New Features**

- A self-contained PID loop controller has been added to *groov* Manage to help you control up to four PID loops, which run on the module independently. This means you can create and tune PID loops directly in *groov* Manage. You can:
  - Select from a variety of algorithms.
  - Configure the PID loop's parameters.
  - View trends/charts for each loop.
  - Change PID parameters and view the results of those changes.
- The GRV-R7-MM1001-10 now supports thermistors and resistors as inputs on channels 0-7.
- LDAP support has been added, which means your IT department can now manage user accounts and permissions from one central location. In *groov* Manage, you configure its LDAP client with information about how to connect to the LDAP server, how to request authentication of a user, and how to map group membership to permissions on a GRV-R7-MM1001-10.
- You can now access the Scratch Pad area of the GRV-R7-MM1001-10 OptoMMP memory map through groov Manage. The Scratch Pad area can hold data that your PAC Control strategy (running on a groov EPIC processor or a SNAP PAC controller) can transfer from your GRV-R7-MM1001-10 to another Opto 22 device's Scratch Pad area on the same network.
- You can now apply a *groov* SHELL license (GROOV-LIC-SHELL) to a GRV-R7-MM1001-10. This *groov* SHELL license lets you access the Linux® operating system on the module through a secure shell (SSH). You'll be able to develop, download, and run control programs built with languages like Python, C/C++, and Java. Carefully review the terms and conditions before installing the license; product support is limited after you install the license.

### **Enhancements**

- Several enhancements have been made to Node-RED:
  - Node-RED has been upgraded to 1.1.3, which provides many enhancements. You can find a list of enhancements at nodered.org.
  - The Node-RED page has been improved with functions to disable or restart the Node-RED Editor, as well as display its status.
  - User-installed Node-RED nodes are now included when you back up and restore either from the Node-RED page in *groov* Manage or your entire GRVR7-MM1001-10.
- MQTT has been enhanced to support features available on MQTT brokers. For example:
  - Support for more printable characters and spaces.
  - Removing URL length limits.



- The Log page has been updated to include access to MQTT logs.
- An unmount USB API call has been added to the *groov* Manage REST API.
- Support for another USB WiFi adapter has been added: Netis WF2190.

## groov RIO 3.0.0

### **Bug Fixes**

- KB88826 Output of TPO with Percentage (Duty Cycle) Above 100% is Not Constantly On
- KB88962 TPO Channel's State Does Not Change With Percentage (Duty Cycle) of 100%, 0%, or Less Than 0%
- KB89111 Default Scaling for Analog Channels Not Set Correctly
- KB89181 Node-RED Behaves Oddly After User Logs Out
- KB89246 groov Analog Totalization Works Incorrectly When Input Goes From Invalid to Valid
- KB89391 Demoted User Shows PAC Control REST API Permissions
- KB89389 Some Settings Not Saved When Changing Signal Type
- KB89398 Digital Output (Except Mechanical Relays) May Pulse On Briefly When Strategy Is Started
- KB89407 PID Output Remains at Invalid (QNAN)

## groov Manage 3.0.0

## **Bug Fixes**

- KB89126 Generic MMP Page Does not Flag Invalid Hexadecimal Value and Displays Empty Error Messages
- KB89155 Files Downloaded from USB are Prepended with Path
- KB89171 Certificates Invalidated/Certificate Store Unusable After Binary DER Certificate Uploaded
- KB89167 Invalid MMP Addresses on Generic MMP Page May Cause groov Manage to Disconnect from I/O Server

### **MOTT 1.5.3**

#### **Bug Fixes**

- KB88935 MQTT Topic Identifiers with Spaces are Truncated at First Space Character
- KB89007 MQTT Broker Client ID with Non-Alphanumeric Characters or Spaces Not Allowed
- KB89068 MQTT Client Publishes Topics Erratically
- KB89070 Whitespace Surrounding Strings is Trimmed During Writes
- KB89227 No Historic Queuing When Primary Application ID is Not Set

## VERSION 2.0.2

September 17, 2020.

## General New Features, Enhancements, and Bug Fixes

## **Bug Fixes**

- KB88608 Get and Restart Measurement commands don't restart measurement correctly
- KB89037 Firmware upgrade: upload appears to fail; user logged out



- KB89048 Node-RED stops responding or behaves irregularly
- KB89064 Require Password Change option doesn't work
- KB89066 Quick Start not shown after creating first user
- KB89081 Analog input channels with non-zero offset calibration show incorrect values
- KB89084 I/O configuration between PAC Control and RIO do not match; -56 "Invalid Address" error
- KB89099 Writes to Digital Packed Data Area of memory map fail; discrete output not modified

## groov Manage 2.0.2

## **Bug fixes**

- KB89106 Channel's Status field does not update for digital inputs on channels 2-7
- KB89210 After power cycle, groov Manage REST API calls or Node-RED for groov I/O nodes may fail

### Node-RED 1.0.3

No enhancements or fixes.

## MQTT with Sparkplug B Payload

No enhancements or fixes.

# MQTT with String Payload

No enhancements or fixes.

### VERSION 2.0.1

June 8, 2020. Updated: June 9, 2020.

## groov RIO 2.0.1

Known Issue RESOLVED:

KB88975 – Current Outputs and Discrete Outputs Can Reduce Thermocouple Accuracy

## **Bug Fixes**

- KB88912 Milliseconds Since Powerup Value Incorrect
- KB88994 Number of Supported PID loops Value Incorrect in Memory Map
- KB89039 Can't Communicate with GRV-R7-MM1001-10
- KB89047 Reconfiguring a DI Channel May Clear the Feature Parameter

## groov Manage 2.0.1

### **Bug Fixes**

- KB89005 MQTT with Broker Using SSL does not Publish Topics
- KB89011 Instructions for RIO Firmware Update are Incorrect



## Node-RED 1.0.3

No enhancements or fixes.

# MQTT with Sparkplug B Payload

No enhancements or fixes.

# **MQTT** with String Payload

No enhancements or fixes.

## VERSION 2.0.0

May 4, 2020. Updated: June 8, 2020.

## **Initial Release**

 KB88975 – Known Issue: Current Outputs and Discrete Outputs Can Reduce Thermocouple Accuracy (RESOLVED in 2.0.1)

# groov Manage 2.0.0

Initial release.

# Node-RED 1.0.3

Initial release.

## MQTT with Sparkplug B Payload

Initial release.

# MQTT with String Payload

Initial release.

# RELEASE HISTORY OF groov RIO FIRMWARE

# Component Versions in groov RIO Firmware 3.6

### Version 3.6.0

- groov Manage 3.6.0
- Node-RED 3.1.7 running on Node.js 14.20.0
- Data Services 2.2.0
- GRV-R7-MM2001-10 only:
  - Ignition Edge with MQTT Transmission Module 8.1.21
  - Opto 22 groov EPIC and SNAP PAC Driver Module 4.0.21



• CODESYS Runtime Engine 3.5.20.0

# Component Versions in groov RIO Firmware 3.5

## Version 3.5.0

- groov Manage 3.5.1
- Node-RED 3.0.2 running on Node.js 14.20.0
- Data Services 2.1.1
- GRV-R7-MM2001-10 only:
  - Ignition Edge with MQTT Transmission Module 8.1.21
  - Opto 22 groov EPIC and SNAP PAC Driver Module 4.0.16
- CODESYS Runtime Engine 3.5.18.40

# Component Versions in groov RIO Firmware 3.4

### Version 3.4.1

- groov Manage 3.4.3
- Node-RED 2.2.2
- Data Services 2.0.5
- GRV-R7-MM2001-10 only:
  - Ignition Edge with MQTT Transmission Module 8.1.17
  - Opto 22 groov EPIC and SNAP PAC Driver Module 4.0.9

#### Version 3.4.0

- groov Manage 3.4.0
- Node-RED 2.2.2
- Data Services 2.0.1
- GRV-R7-MM2001-10 only:
  - Ignition Edge with MQTT Transmission Module 8.1.17
  - Opto 22 groov EPIC and SNAP PAC Driver Module 4.0.9

## Component Versions in groov RIO Firmware 3.3

## Version 3.3.1

- *groov* Manage 3.3.0
- Node-RED 2.0.6
- MQTT 1.6.2
- GRV-R7-MM2001-10 only:
  - Ignition Edge with MQTT Transmission Module 8.1.11
  - Opto 22 groov EPIC and SNAP PAC Driver Module 4.0.9

### Version 3.3.0

- groov Manage 3.3.0
- Node-RED 2.0.6
- MQTT 1.6.2
- GRV-R7-MM2001-10 only:
  - Ignition Edge with MQTT Transmission Module 8.1.11



- Opto 22 groov EPIC and SNAP PAC Driver Module 4.0.9

# Component Versions in groov RIO Firmware 3.2

## Version 3.2.1

- *groov* Manage 3.2.1
- Node-RED 1.2.9
- MQTT 1.6.0
- GRV-R7-MM2001-10 only:
  - Ignition Edge with MQTT Transmission Module 8.1.5
  - Opto 22 groov EPIC and SNAP PAC Driver Module 4.0.7

### Version 3.2.0

- groov Manage 3.2.1
- Node-RED 1.2.9
- MQTT 1.6.0
- GRV-R7-MM2001-10 only:
  - Ignition Edge with MQTT Transmission Module 8.1.4
  - Opto 22 groov EPIC and SNAP PAC Driver Module 4.0.7

# Component Versions in groov RIO Firmware 3.0

### Version 3.0.1

- groov Manage 3.0.0
- Node-RED 1.1.3
- MQTT with Sparkplug B Payload
- MQTT with String Payload

### Version 3.0.0

- groov Manage 3.0.0
- Node-RED 1.1.3
- MQTT with Sparkplug B Payload
- MQTT with String Payload

# Component Versions in groov RIO Firmware 2.0

## Version 2.0.2

- groov Manage 2.0.2
- Node-RED 1.0.3
- MQTT with Sparkplug B Payload
- MQTT with String Payload

## Version 2.0.1

- groov Manage 2.0.1
- Node-RED 1.0.3
- MQTT with Sparkplug B Payload
- MQTT with String Payload

Version 2.0.0



- groov Manage 2.0.0
- Node-RED 1.0.3
- MQTT with Sparkplug B Payload
- MQTT with String Payload

## HOW TO GET HELP

If you have any questions about your groov RIO module, you can call or e-mail Opto 22 Product Support:

**Phone:** 800-TEK-OPTO (800-835-6786 toll-free in the U.S. and Canada)

951-695-3080

Monday through Friday, 7 a.m. to 5 p.m. Pacific Time

**E-mail:** support@opto22.com **Website:** www.opto22.com

When calling or emailing for technical support, be prepared to provide the following information about your system to the Product Support engineer:

- Version information for *groov* RIO
- Specific error messages or other diagnostic indications
- A description of your setup and configuration: how it is connected, external connections, and networks

# **Finding Version Numbers**

To find the version numbers for *groov* RIO firmware components:

- 1. Log into your *groov* RIO with a user account that has system administrator permissions.
- 2. From the Home screen, click or tap on Info and Help > About.
  - The version number listed in the System Version section (at the very top) is the version number of the groov RIO firmware.

Each component has its own section. The version number for each component is listed in the Version field of each section.

