Release Notes
Sentrius™ RG1xx
Version 93.8.5.18

This document provides release notes for version gatwick-laird-93.8.5.18 of the Sentrius RG1xx gateway as well as previously distributed release notes. Release notes are a summary of new and enhanced features, resolved issues, and known issues that are not resolved in this version. Consult the User’s Guide for details on the features of this software release.

- GA5 Software Version 93.8.5.18
- GA4 Software Version 93.8.4.28
- GA3 Software Version 93.7.3.4
- GA2.1 Software Version 93.7.2.10
- GA2 Software Version 93.7.2.9
- GA1 Software Version 93.7.1.14

SOFTWARE VERSION 93.8.5.18

Released March 2020
Software part number: RGLXL1T-191018
OS: Linux

New or Enhanced Features

IMPORTANT NOTE: The region setting of the radio cannot be changed. The user must purchase the appropriate model for the desired region of operation and only use the model appropriate for the location in which they will install the gateway. The only exception to this rule is switching between AU915 and AU923 regions for operation within Australia.

- Added support for operating in Malaysia and Singapore on the RG-191.
- Added Semtech Basic Station as a forwarder option.
- Removed TTN as a forwarder option. TTN is discontinuing support for this forwarder.
- Removed MQTT as a forwarder option.
- Updated the Senet packet forwarder to a more recent version which also includes the Senet RAN mode of operation.
- Updated the TR-069 parameters to reflect the updated packet forwarder options.

Resolved Issues

- The remote management daemon sometimes fails to reconnect after a network outage. (14649)
- Some pages in the web interface do not display correctly on mobile devices. The workaround is to use Google Chrome, Mozilla Firefox, or Microsoft Edge on a desktop/laptop. (15290)
Known Issues

- A couple of packet forwarders are no longer supported in this release. If a unit on a previous release, with any forwarder set as the active packet forwarder that is no longer supported, and is upgraded to this release, the LoRa section of the UI is non-functional. The workaround is to factory reset the device or set the packet forwarder to the semtech legacy UDP packet forwarder through the web interface, before upgrading the firmware. Factory resetting reverts the gateway to use the legacy Semtech packet forwarder by default, which re-enables the disabled LoRa section of the UI. (15198)
- On the LoRa radio page, the spectrum display is smaller than intended on Microsoft Internet Explorer. If use is hindered, please try using either Google Chrome, Mozilla Firefox, or Microsoft Edge. (11520)
- An internal server error is displayed when Wi-Fi is disabled via the UI if the gateway is associated to a WLAN. The button text is not properly updated to reflect the new state. The operation does succeed, Wi-Fi is disabled. Reloading the page will display the proper Enable Wi-Fi text on the button. (15285)
- If the Wi-Fi radio is disabled, and Wi-Fi Quick Config is subsequently started, even if no client associates, when host mode is exited, the Wi-Fi radio is left enabled. (15286)

SOFTWARE VERSION 93.8.4.28

Released October 2019
Software part number: RGLXLT1-191018
OS: Linux

New or Enhanced Features

**IMPORTANT NOTE:** The region setting of the radio cannot be changed. The user must purchase the appropriate model for the desired region of operation and only use the model appropriate for the location in which they will install the gateway. The only exception to this rule is switching between AU915 and AU923 regions for operation within Australia.

- Added support for operating in Hong Kong, Taiwan, Australia, and New Zealand on the RG-191
- Added regulatory limits for all supported regions
- In most cases, updating firmware should no longer require a factory reset
- Added remote management via TR-069 (an externally hosted ACS server is required to use this feature)
- Updated the loraserver.io bridge to version 3.0.1 (supports the v3 server)
- Updated the Senet packet forwarder to a more recent version
- Removed the Loriot packet forwarder

Resolved Issues

- LoRa debug log entries have the same timestamp, the logs are still chronological and valid. (11073)
- It is possible that, on creation of a Wi-Fi profile requiring certificates, the upload and addition of the certificates to the profile fails. In this case, close the Add Profile window, then proceed to edit the profile and re-attempt to upload the certificates. (11359)

Known Issues

- The Loriot packet forwarder is no longer supported in this release. If a unit on a previous release, with the Loriot forwarder set as the active packet forwarder, is upgraded to this release, the LoRa section of the UI is non-functional. The workaround is to factory default the device or set the packet forwarder to something else through the web interface before upgrading the firmware. Factory defaulting reverts the gateway to use the legacy Semtech packet forwarder by default, which re-enables the disabled LoRa section of the UI. (15198)
- On the LoRa radio page, the spectrum display is smaller than intended on Microsoft Internet Explorer. If use is hindered, please try using either Google Chrome, Mozilla Firefox, or Microsoft Edge. (11520)
An internal server error is displayed when Wi-Fi is disabled via the UI if the gateway is associated to a WLAN. The button text is not properly updated to reflect the new state. The operation does succeed, Wi-Fi is disabled. Reloading the page will display the proper Enable Wi-Fi text on the button. (15285)

If the Wi-Fi radio is disabled, and Wi-Fi Quick Config is subsequently started, even if no client associates, when host mode is exited, the Wi-Fi radio is left enabled. (15286)

Some pages in the web interface do not display correctly on mobile devices. The workaround is to use Google Chrome, Mozilla Firefox, or Microsoft Edge on a desktop/laptop. (15290)

The remote management daemon sometimes fails to reconnect after a network outage. (14649)

**SOFTWARE VERSION 93.7.3.4**

*Released May 2018*

Software part number: RGLXLT1-180525

**OS:** Linux

**New or Enhanced Features**

- Senet forwarder support built in.
- User adjustable web session timeout.

**Resolved Issues**

- Time field populated for TTN forwarder (12590)
- Stream US preset fixed to point at correct port (12245)

**Known Issues**

- LoRa debug log entries have the same timestamp, the logs are still chronological and valid. (11073)
- It is possible that, on creation of a Wi-Fi profile requiring certificates, the upload and addition of the certificates to the profile fails. In this case, close the Add Profile window, then proceed to edit the profile and re-attempt to upload the certificates. (11359)
- On the LoRa radio page, the spectrum display is smaller than intended on IE. If use is hindered, please try using either Chrome or Firefox. (11520)
SOFTWARE VERSION 93.7.2.10

Released March 2018

Software part number: RGLXLT1-180303
OS: Linux

Resolved Issues

**WARNING:** When updating to this firmware version, the gateway is set to factory default settings.

- Firmware upgrades halt upon error, avoiding partial upgrade situations (12555)

Known Issues

- LoRa debug log entries have the same timestamp, the logs are still chronological and valid. (11073)
- It is possible that, on creation of a Wi-Fi profile requiring certificates, the upload and addition of the certificates to the profile fails. In this case, close the Add Profile window, then proceed to edit the profile and re-attempt to upload the certificates. (11359)
- On the LoRa radio page, the spectrum display is smaller than intended on IE. If use is hindered, please try using either Chrome or Firefox. (11520)
- When using the Loriot packet forwarder, the LoRa connection status will always be true or connected even if there are problems connecting to the server. (12066)

SOFTWARE VERSION 93.7.2.9

Released December 2017

Software part number: RGLXLT1-171212
OS: Linux

New or Enhanced Features

**WARNING:** When updating to this firmware version, the gateway is set to factory default settings.

- Wi-Fi Quick configuration for use in configuring the Gateway where no Ethernet is present.
- The Things Network packet forwarder support built in.
- MQTT forwarder support built in.
- LoRa packet forwarder presets for Senet.
- LoRa traffic decoding page.

Resolved Issues

- Applied KRACK fixes for WPA2 vulnerability. (12101)
- Wi-Fi & Ethernet LEDs now reflect link state correctly and displays traffic whilst connected. (10983)
- Manual setting of LoRa STD and FSK channels with a negative offset now works as expected. (11485)
- In the event of a Wi-Fi scanning failure the system will continue to scan without intervention. (11439)
Known Issues

- LoRa debug log entries have the same timestamp, the logs are still chronological and valid. (11073)
- It is possible that, on creation of a Wi-Fi profile requiring certificates, the upload and addition of the certificates to the profile fails. In this case, close the Add Profile window, then proceed to edit the profile and re-attempt to upload the certificates. (11359)
- On the LoRa radio page, the spectrum display is smaller than intended on IE. If use is hindered, please try using either Chrome or Firefox. (11520)
- When using the Loriot packet forwarder, the LoRa connection status will always be true or connected even if there are problems connecting to the server. (12066)

Software Version 93.7.1.14

Released March 2018

Software part number: RGLXLT1-180302
OS: Linux

Resolved Issues

- Firmware upgrades will halt upon error, avoiding partial upgrade situations (12555)

Known Issues

- If Wi-Fi is configured and auto-connects to an access point on power-up, the Wi-Fi LED may not indicate the correct status remaining extinguished. (10983)
- LoRa debug log entries have the same timestamp, the logs are still chronological and valid. (11073)
- It is possible that, on creation of a Wi-Fi profile requiring certificates, the upload and addition of the certificates to the profile fails. In this case, close the Add Profile window, then proceed to edit the profile and re-attempt to upload the certificates. (11359)
- During Wi-Fi scanning, the system may return an error SDCERROR_FAIL. On receipt of this error, the scan automatically stops; in the event that the desired access point is not listed, re-enable scanning. (11439)
- Manual setting of LoRa STD and FSK channels with a negative offset cannot be entered into the edit box directly. The arrows can be used instead to adjust the channel. (11485)
- On the LoRa radio page, the spectrum display is smaller than intended on IE. If use is hindered, please try using either Chrome or Firefox. (11520)

SOFTWARE VERSION 93.7.1.13

Released June 2017

Software part number: RGLXLT1-170630
OS: Linux

New or Enhanced Features

- Initial RG1xx release

Known Issues

- If Wi-Fi is configured and auto-connects to an access point on power-up, the Wi-Fi LED may not indicate the correct status remaining extinguished. (10983)
- LoRa debug log entries have the same timestamp, the logs are still chronological and valid. (11073)
- It is possible that, on creation of a Wi-Fi profile requiring certificates, the upload and addition of the certificates to the profile fails. In this case, close the Add Profile window, then proceed to edit the profile and re-attempt to upload the certificates. (11359)
- During Wi-Fi scanning, the system may return an error SDCERROR_FAIL. On receipt of this error, the scan automatically stops; in the event that the desired access point is not listed, re-enable scanning. (11439)
- Manual setting of LoRa STD and FSK channels with a negative offset cannot be entered into the edit box directly. The arrows can be used instead to adjust the channel. (11485)
- On the LoRa radio page, the spectrum display is smaller than intended on IE. If use is hindered, please try using either Chrome or Firefox. (11520)