

Release Notes

60 Series

Version 6.0.0.92

This document provides release notes for 60 series radio software packages backports-laird-6.0.0.92, laird-60-radiofirmware-6.0.0.92, sterling_supplicant-arm-6.0.0.92, sterling_supplicant-x86-6.0.0.92 and sterling_supplicant-src-6.0.0.92 as well as previously distributed release notes, if applicable.

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.

- Software Version 6.0.0.92
- Software Version 5.0.0.17
- Software Version 3.5.5.94

- Software Version 3.5.5.14
- Software Version 3.5.5.4

SOFTWARE VERSION 6.0.0.92

Released September 2018

Software part number: ST60LXLT1-180927

OS: Linux

New or Enhanced Features

- This software release is a production quality release for the Sterling 60 SDIO radio. The software packages also include support for Sterling 60 PCIe and USB radios, but are only included as engineering quality releases.
- Includes backports-laird-6.0.0.92 60 series backports package with support for building Wi-Fi and Bluetooth drivers for Linux kernels 3.0 to 4.14.
- Includes laird-60-radio-firmware-6.0.0.92 60 series firmware package. 60 series firmware is updated to version 2.5.10.3 for SDIO, 2.4.10.3 for PCle and 2.6.10.3 for USB.
- Includes Sterling supplicant builds 6.0.0.92 for ARM and x86.
- Added support for the Australia regulatory domain. (13120)
- Backports: added USB support to Irdmwl and sterling60 defconfigs

Resolved Issues

Firmware

Added support for the Australia regulatory domain. (13120)

Driver

- Resolved a memory leak in RSSI averaging. (12975)
- Changed Ird nlattrs to start at 1 because some net link libraries discard attributes that are 0. This change makes the driver incompatible with older versions of the mfg60n tools. Please contact Laird support as cssupport@lairdtech.com for updated versions of the mfg60n tools. (13280)

Americas: +1-800-492-2320 © Copyright 2018 Laird. All Rights Reserved Europe: +44-1628-858-940 Hong Kong: +852 2923 0610



- Resolved a race condition that could occur under heavy transmit load in low signal conditions that could result in a kernel panic. (13062)
- Fixed an issue that caused a kernel panic on some 64bit architectures. (13086)
- Fixed several TX aggregation issues to improve stability and performance. (13067)
- Added support for MSI interrupts via a module parameter (disabled by default). This works around an issue on host
 PCIe implementations such as those from NXP that do not correctly handle legacy and MSI interrupts simultaneously.
 MSI interrupt support is enabled by setting pci_intr_mode=1 as a module parameter to Irdmwl_pcie. (12632)
- Resolved an issue which prevented multiple instances of a PCIe or USB adapter from operating simultaneously.
 (13443)

Supplicant

 Modified the supplicant package to resolve issues in some build environments. Removed the libraries and inner rootfs.tar from the supplicant package.(13267)

Known Issues

Firmware

- While suspended with the WoWLAN NL80211_WOWLAN_TRIG_ANY trigger enabled, the 60 radio may stop
 responding to trigger events if the QoS Null data packet sent by the 60 radio to the AP to retrieve buffered packets is
 max retried due to a lack of response from the AP. (12991)
- Occasionally when using AP mode, the RSSI of connected client may appear low. (11842)

Driver

 The output of the command iw wlan0 link always displays the bitrate as the lowest data rate for the connected frequency band. (10679)

SOFTWARE VERSION 5.0.0.17

Released June 2018

Software part number: ST60LXLT1-180621

OS: Linux

New or Enhanced Features

- Includes backports-laird-5.0.0.17 60 series backports package with support for building Wi-Fi and Bluetooth drivers
- Includes laird-sterling-60-5.0.0.17 60 series firmware package. 60 series firmware is updated to version 2.5.8.3 for SDIO and 2.4.8.3 for PCIe
- Includes Sterling supplicant builds 5.0.0.17 for ARM and x86.
- Added support for recovering the SDIO radio when the radio is no longer responding to SDIO accesses. (11298)

Resolved Issues

Firmware

- When connected on the 2.4 GHz band, QOS Null packets will now rate shift down to 1 Mbps if necessary. (12829)
- An issue that could prevent a QoS Null packet from being sent in response to the TIM being set at the AP, while WoWLAN is enabled, has been resolved. (13049)

Americas: +1-800-492-2320 Europe: +44-1628-858-940 Hong Kong: +852 2923 0610



 An issue which caused a firmware command timeout under low signal conditions with WoWLAN enabled has been resolved. (13051)

Driver

Resolved an issue that could cause a crash in the kernel timer handler. (13006)

Known Issues

Firmware

- When using WLAN PCIE interface on ARM platform no scan results are returned from the radio and radio appears to be inoperable. (12632)
- While suspended with the WoWLAN NL80211_WOWLAN_TRIG_ANY trigger enabled, the 60 radio may stop
 responding to trigger events if the QoS Null data packet sent by the 60 radio to the AP to retrieve buffered packets is
 max retried due to a lack of response from the AP. (12991)
- Occasionally when using AP mode, the RSSI of connected client may appear low. (11842)

Driver

 The output of the command iw wlan0 link always displays the bitrate as the lowest data rate for the connected frequency band. (10679)

SOFTWARE VERSION 3.5.5.94

Released June 2018

Software part number: ST60LXLT1-180605

OS: Linux

New or Enhanced Features

- Includes backports-laird-3.5.5.94 60 series backports package with support for building Wi-Fi and Bluetooth drivers
- Includes laird-sterling-60-3.5.5.94 60 series firmware package. 60 series firmware is updated to version 2.5.8.1 for SDIO and 2.4.8.1 for PCIe
- The Sterling supplicant is now included as a part of Sterling product releases. (11897)
- Support for SISO mode operation has been added to support single antenna applications. (12219, 12391) SISO mode can be enabled by configuring the module parameter SISO_mode=<value>. Valid values are:
 - 0: Disable (Default)
 - 1: Ant0 (Wi-Fi antenna)
 - 2: Ant1 (Shared Wi-Fi and Bluetooth antenna)
- Added support for recovering the SDIO radio when a firmware command timeout is detected. (11298)
- Added reset logic to the SDIO driver to support suspend/resume. (11299)
- Support for the Laird Manufacturing Utility (LMU) has been added to the 60 series radios (SDIO only). (11300)
- Support for the Laird Regulatory Utility (LRU) has been added to the 60 series radios (SDIO only). (11301)
- The 60 radio can now be configured for a specific regulatory domain using LMU. In addition to WW, currently supported regulatory domains are FCC, IC, ETSI, KCC, JP and CN. (11728, 12441)
- Support for WoWLAN has been added (SDIO only). (12134) The following WoWLAN triggers are supported:
 - NL80211_WOWLAN_TRIG_ANY loss of association or RX of any unicast 802.11 packet
 - NL80211 WOWLAN TRIG DISCONNECT loss of association
 - NL80211_WOWLAN_TRIG_NET_DETECT SSID detected
- Support for 802.11w has been enabled. (11350)

Americas: +1-800-492-2320 Europe: +44-1628-858-940 Hong Kong: +852 2923 0610

www.lairdtech.com/wireless



Resolved Issues

Firmware

- Resolved an issue with the 60 radio firmware which caused the signal strength reported by iw to be unstable. (11700)
- Resolved multiple cases where the 60 radio firmware could become unresponsive, resulting in command timeouts, under high traffic load conditions or in roaming scenarios. (11698, 11775, 12866)
- Resolved an issue with the 60 radio firmware that caused it to stop transmitting packets, resulting in a failure to connect to a wireless network. (12538)
- When configured for simultaneous Client and AP mode, the 60 radio no longer stops sending traffic when large amounts of data are sent simultaneously over both interfaces. (12764)
- QOS Null packets are no longer sent only at 24 Mbps, but will now also be sent at lower legacy rates as needed.
 (12829)

Driver

- The 60 radio is no longer slow to connect on DFS channels. (11701)
- Added functionality to allow the setting of TX power using upper layer tools such as iw. (11614)
- The WPA2 KRACK vulnerability has been resolved. (12160)
- Resolved an "skb allocation failure" error, which occurred under heavy RX load, by removing a driver flag which limited the number of buffers that could be allocated. (12498)
- The 60 radio will now connect to an AP that is not including the SSID in beacons and is operating on a DFS channel.
 (12712)
- Resolved a kernel panic caused by start/stop of the Block Ack timer. (13011)

Supplicant

■ The WPA2 KRACK vulnerability has been resolved. (12106)

Backports

- Invalid options in the sterling60 and bluetooth defconfigs for CPTCFG_BT_LE and CPTCFG_BT_RFCOMM_TTY have been corrected. (11610)
- When building backports using the bluetooth or sterling60 defconfigs, the Bluetooth usb driver will now successfully build. (11711)

Bluetooth

- An issue where Bluetooth could cause the Wi-Fi firmware to become unresponsive while roaming has been resolved.
 (12612)
- An issue where heavy Bluetooth traffic could cause the Wi-Fi firmware to become unresponsive has been resolved.
 (12617)

Known Issues

Firmware

- When using WLAN PCIE interface on ARM platform no scan results are returned from the radio and radio appears to be inoperable. (12632)
- While suspended with the WoWLAN NL80211_WOWLAN_TRIG_ANY trigger enabled, the 60 radio may stop
 responding to trigger events if the QoS Null data packet sent by the 60 radio to the AP to retrieve buffered packets is
 max retried due to a lack of response from the AP. (12991)
- Occasionally when using AP mode, the RSSI of connected client may appear low. (11842)

Americas: +1-800-492-2320 Europe: +44-1628-858-940 Hong Kong: +852 2923 0610



Driver

■ The output of the command **iw wlan0 link** always displays the bitrate as the lowest data rate for the connected frequency band. (10679)

SOFTWARE VERSION 3.5.5.14

Released September 2017

Software part number: 60LXLT1-170914

OS: Linux

New or Enhanced Features

- backports-laird-3.5.5.14 60 series backports package with support for building Wi-Fi and Bluetooth drivers
- laird-sterling-60-3.5.5.14 –60 series firmware package
- 60 series firmware is updated to version 8.5.2.20 for SDIO and 8.4.2.20 for PCIe

Resolved Issues

Firmware

An issue causing the 60 radio to incorrectly retry packets sent at .11b rates is resolved. (11757)

Driver

- The 60 radio now connects on channel 165. (11703)
- When configured with a static WEP key, the radio now uses the configured transmit key rather than always using key index 0. (11639)
- The 60 radio in AP mode no longer fails to transmit beacons if the WPA IE contains more than one pairwise cipher.
 (11764)

Known Issues

Firmware

The 60 radio is sometimes slow to connect on DFS channels, particularly when the AP is configured for 40 MHz or 80 MHz channels. (11701)

Driver

 The output of the command iw wlan0 link always displays the bitrate as the lowest data rate for the connected frequency band. (10679)

Backports

When building backports using the bluetooth or sterling60 defconfigs, the Bluetooth USB driver does not build.
 (11711)

Americas: +1-800-492-2320 Europe: +44-1628-858-940 Hong Kong: +852 2923 0610



SOFTWARE VERSION 3.5.5.4

Released July 2017

Software part number: 60LXLT1-170728

OS: Linux

New or Enhanced Features

- Initial 60 series release
- backports-laird-3.5.5.4 60 series backports package with support for building Wi-Fi and Bluetooth drivers
- laird-sterling-60-3.5.5.4 -60 series firmware package

Known Issues

Firmware

The 60 radio is sometimes slow to connect on DFS channels, particularly when the AP is configured for 40 MHz or 80 MHz channels. (11701)

Driver

- The 60 radio does not currently connect on channel 165. (11703)
- The output of the command iw wlan0 link always displays the bitrate as the lowest data rate for the connected frequency band. (10679)
- When configured with a static WEP key, the radio always uses key index 0 as the transmit key regardless of which WEP key is configured. (11639)

Backports

When building backports using the bluetooth or sterling60 defconfigs, the Bluetooth USB driver does not build. (11711)

> Americas: +1-800-492-2320 Europe: +44-1628-858-940 Hong Kong: +852 2923 0610

www.lairdtech.com/wireless