

Software Release Notes

The following document contains details of the software updates for the RDG-1520 and RT-09. These models utilize three separate software modules (Main, Internet Radio, Front USB) and the release notes for each are listed below. Some updates require both Main and Internet Radio software to be updated to work, and it is recommended for full functionality to ensure that all updates are performed.

Key:

New Feature

Feature Change

Bug Fix – Critical

Bug Fix – Minor

Main Software

V1.19 to V1.23

October 30, 2014

Recommended Minimum Internet Radio Software: SP265-a-254-a-301-a-007

- **Bug Fix (Minor):** Fixed an inconsistency with RS232 feedback between the Setup menu displayed on the front panel of the unit vs. the RS232 feedback string on some versions. The issue was the RS232 feedback would list 'POWER OPTION' as the first line item but this option does not exist on the unit or front display.
- **Bug Fix (Minor):** Fixed a bug that could cause the front display to flash during the initial power on process.

V1.18 to V1.19

June 11, 2013

Recommended Minimum Internet Radio Software: SP265-a-254-a-301-a-007

- **Bug Fix (Minor):** Fixed an issue where intermittently some setting changes may not always be saved to memory, such as Power Mode (Quick/Normal) or IR Codeset selection.

V1.17 to V1.18

March 4, 2013

Recommended Minimum Internet Radio Software: SP265-a-254-a-301-a-007

- **New Feature:** Added RS232 command for power status.

V1.16 to V1.17

November 29, 2012

Recommended Minimum Internet Radio Software: SP265-a-254-a-301-a-007

- **New Feature:** Added RS232 commands for discrete optical or coax digital input selection for the AUX input.

V1.15 to V1.16

December 1, 2011

Recommended Minimum Internet Radio Software: SP265-a-254-a-301-a-007

- **Feature Change:** Removed the need to press the "SEL" key on the remote control to pair a Bluetooth device to the unit.
- **Bug Fix (Minor):** Fixed an issue where the 12V would not work after upgrading to V1.15.

V1.14 to V1.15

October 20, 2011

Recommended Minimum Internet Radio Software: SP265-a-254-a-301-a-007

- **New Feature:** Added support for the new Rotel iPhone/iPad App.
- **Feature Change:** Complete change of the RS232 protocol to a new ASCII-based format. **Please note:** This change will make the unit incompatible with RS232 modules that are based on the original RS232 protocol.

V1.13 to V1.14

September 26, 2011

Recommended Minimum Internet Radio Software: SP265-a-254-a-301

- **New Feature:** Added IR commands for Preset Up / Preset Down.

V1.10 to V1.13

June 2, 2011

Recommended Minimum Internet Radio Software: SP265-a-254-a-301

- **New Feature:** Added RS232 commands for Preset Up / Preset Down.

Internet Radio Software

SP265-a-254-a-301 to SP265-a-254-a-301-a-007

October 20, 2011

Recommended Minimum Main Software: V1.15

- **New Feature:** Added support for the new Rotel iPhone/iPad App.

Front USB Software

V5.00BT to V5.07BT

July 17, 2015

- **Bug Fix (Minor):** Fixed a bug that could cause the unit to intermittently jump to the next track when playing audio from iOS devices with services such as Spotify or Tidal.
- **Bug Fix (Minor):** Corrected an issue that could cause the unit to eventually stop playing audio from an iPod Classic when playing from a very long playlist.

V1.12 to V5.00BT

May 15, 2013

Recommended Minimum Main Software: V1.15

- **Feature Change:** Updated the Authentication co-processor required to communicate with attached Apple iOS devices (iPad, iPhone, iPod).

V1.10 to V1.12BT

October 20, 2011

Recommended Minimum Main Software: V1.15

- **New Feature:** Added support for Bluetooth Streaming with a Rotel supplied Bluetooth Dongle.