



Radio Active Designs Firmware 3.1.6 Release

Summary

Radio Active Designs firmware v3.1.6 has been released. This firmware is downloadable via the RADs v3.1.6 software package. The base station and each belt pack will need to be updated at the same time. The firmware update is required for the Radio Active Designs UV-1G system to be compliant with the FCC auction.

Note: RAD Software does not work with Windows XP, support for XP is no longer provided.

Important: Do not attempt to load this latest version 3.1.6 if your existing firmware is earlier than 2017. Example: Firmware BASE170523A, the 17 refers to the year. If your current firmware is 16 or less, please call technical support for further information. Trying to install over year 16 and prior will cause the base and packs to stop operating as an intermediate update is necessary.

If your system is operating with firmware v2.6.4 or newer, the above statement does not apply.

Note: Radio Active Designs' newest software/firmware application package v3.1.6 is compliant with the new FCC technical rules for post 600MHz transition LPAS equipment (required as of July 13, 2020) and contains updated UV-1G firmware versions BASE190726A and BELT190726A. Once the software application v3.1.6 is installed, it will notify you of the latest software & firmware downloads available.

Base Station

- UHF 600 MHz frequency band and TX power changes for North America. Compliant with new post 600MHz rules.
- TX - 470.025 – 607.975 MHz

Belt Pack

- UHF 600 MHz band changes for North America.
- RX - 470 – 607.975 MHz

Radio Active Designs 3.1.6 software link

<https://radioactiverf.com/support/downloads/>



Radio Active Designs Firmware 3.1.6 Release

Summary

Radio Active Designs firmware v3.1.6 has been released. This firmware is downloadable via the RADs v3.1.6 software package. The base station and each belt pack will need to be updated at the same time. The firmware update is required for the Radio Active Designs UV-1G system to be compliant with the FCC auction.

Note: RAD Software does not work with Windows XP, support for XP is no longer provided.

Important: Do not attempt to load this latest version 3.1.6 if your existing firmware is earlier than 2017. Example: Firmware BASE170523A, the 17 refers to the year. If your current firmware is 16 or less, please call technical support for further information. Trying to install over year 16 and prior will cause the base and packs to stop operating as an intermediate update is necessary.

If your system is operating with firmware v2.6.4 or newer, the above statement does not apply.

Note: Radio Active Designs' newest software/firmware application package v3.1.6 is compliant with the new FCC technical rules for post 600MHz transition LPAS equipment (required as of July 13, 2020) and contains updated UV-1G firmware versions BASE190726A and BELT190726A. Once the software application v3.1.6 is installed, it will notify you of the latest software & firmware downloads available.

Base Station

- UHF 600 MHz frequency band and TX power changes for North America. Compliant with new post 600MHz rules.
- TX - 470.025 – 607.975 MHz

Belt Pack

- UHF 600 MHz band changes for North America.
- RX - 470 – 607.975 MHz

Radio Active Designs 3.1.6 software link

<https://radioactiverf.com/support/downloads/>



Radio Active Designs Firmware 3.1.6 Release

Summary

Radio Active Designs firmware v3.1.6 has been released. This firmware is downloadable via the RADs v3.1.6 software package. The base station and each belt pack will need to be updated at the same time. The firmware update is required for the Radio Active Designs UV-1G system to be compliant with the FCC auction.

Note: RAD Software does not work with Windows XP, support for XP is no longer provided.

Important: Do not attempt to load this latest version 3.1.6 if your existing firmware is earlier than 2017. Example: Firmware BASE170523A, the 17 refers to the year. If your current firmware is 16 or less, please call technical support for further information. Trying to install over year 16 and prior will cause the base and packs to stop operating as an intermediate update is necessary.

If your system is operating with firmware v2.6.4 or newer, the above statement does not apply.

Note: Radio Active Designs' newest software/firmware application package v3.1.6 is compliant with the new FCC technical rules for post 600MHz transition LPAS equipment (required as of July 13, 2020) and contains updated UV-1G firmware versions BASE190726A and BELT190726A. Once the software application v3.1.6 is installed, it will notify you of the latest software & firmware downloads available.

Base Station

- UHF 600 MHz frequency band and TX power changes for North America. Compliant with new post 600MHz rules.
- TX - 470.025 – 607.975 MHz

Belt Pack

- UHF 600 MHz band changes for North America.
- RX - 470 – 607.975 MHz

Radio Active Designs 3.1.6 software link

<https://radioactiverf.com/support/downloads/>