

DRIVER INSTALLATION INSTRUCTIONS

RAZER BLADE 15" (2018) BASE MODEL INTEL WIRELESS AC 9260 (BLUETOOTH) DRIVER VERSION 20.60.0.4

DRIVER INSTALLATION INSTRUCTIONS

APPLICABLE MODEL NUMBERS

RZ09-02705

DRIVER NAME AND VERSION

Intel Wireless AC 9260 (Bluetooth) Driver Version 20.60.0.4

INSTRUCTIONS

Note: This download is for the <u>original driver</u> that was installed on your Razer Blade Laptop. Updates for this driver are available via standard Windows Updates. To ensure you have the latest driver installed on your Blade please make sure to apply all available updates from Windows.

Please follow the instructions below to download and install the original driver for your Blade. Following the installation, it is recommended to search for any available Windows Updates.

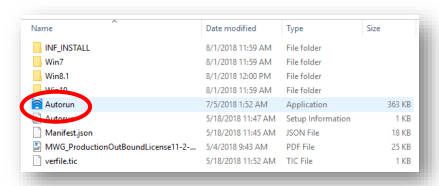
- Ensure your Blade is plugged into a wall outlet and not running on battery alone before proceeding.
- Please save any open documents on your computer and close all other programs before attempting this update.
- Download the driver from the link below. You will need to right click the .zip folder and choose to extract the files to a location of your choosing (such as your desktop) to locate the files for the installation process.

http://rzr.to/rqfJF

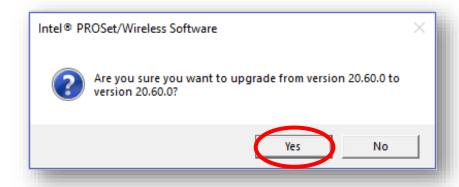
Once you have extracted the file proceed to the installation steps below.

INSTALLATION PROCESS

1. To initiate the install process, click on the Autorun.exe (Application) as shown in the image below:

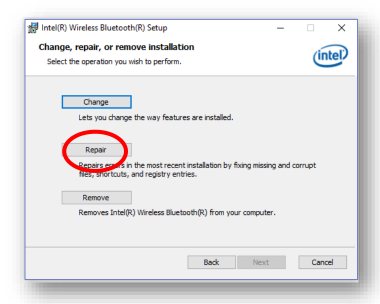


2. Upon clicking on the Autorun.exe (Application), you will be met by the User Account Control to confirm these changes to be made to your system. Click 'Yes', to confirm. Once done, you will be met by the Intel® PROSet/Wireless Software pop-up window which will reflect your current version and ask if you wish to upgrade. Click 'Yes' to confirm:

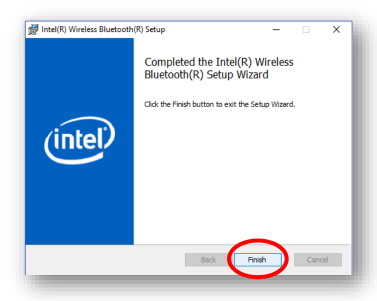


Note: Your version may be different than the one reflected in the example image above.

3. Click through the prompts of the Intel® PROSet/Wireless Software as follows: Next > Next. You will then be given the choice to Change, Repair, or Remove the software from your system. In this example, we are going to choose Repair.



4. After clicking repair, you will be brought to the next screen. It will ask you to confirm 'Repair', to which you will be met with a progress bar. Allow the Wireless Software to install and click 'Finish' once complete, as shown in the image below.



5. End