

DRIVER INSTALLATION INSTRUCTIONS

RAZER BLADE 15" (2018) BASE MODEL DOLBY ATMOS APP VERSION 2.1001.220.0

DRIVER INSTALLATION INSTRUCTIONS

APPLICABLE MODEL NUMBERS

• RZ09-02705

DRIVER NAME AND VERSION

Dolby Atmos App Version 2.1001.220.0

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.

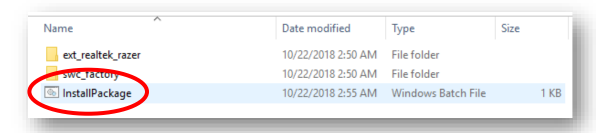
http://rzr.to/cMeet

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

INSTALLATION PROCESS

Note: The Dolby Atmos App installation is dependent upon the Dolby Atmos Driver having been installed first. Please install the Dolby Atmos Driver v2.1.003.244 prior to installing the application if you have not done so already.

1. To initiate the installation process, click on the InstallPackage.bat (Windows Batch File) as shown in the image below:



2. Once you have clicked the InstallPackage.bat (Windows Batch File), you will be met with a Windows Terminal Shell window that will install the necessary data to your system. Allow this Windows Terminal Shell window to remain open until it presents you with a message to 'Press any key to continue' as shown in the image below:

- 3. The installation is now complete. No further action is required.
- 4. End.