

## ASRockind Technical Reference - Q&A

Question	How to do the BIOS update by the silent mode under Windows?
Release date	2020/5/1
Product	All model.
FAQ type	<input type="checkbox"/> Specification <input type="checkbox"/> OS & Driver <input type="checkbox"/> Application <input checked="" type="checkbox"/> BIOS/FW <input type="checkbox"/> Others

### Answer:

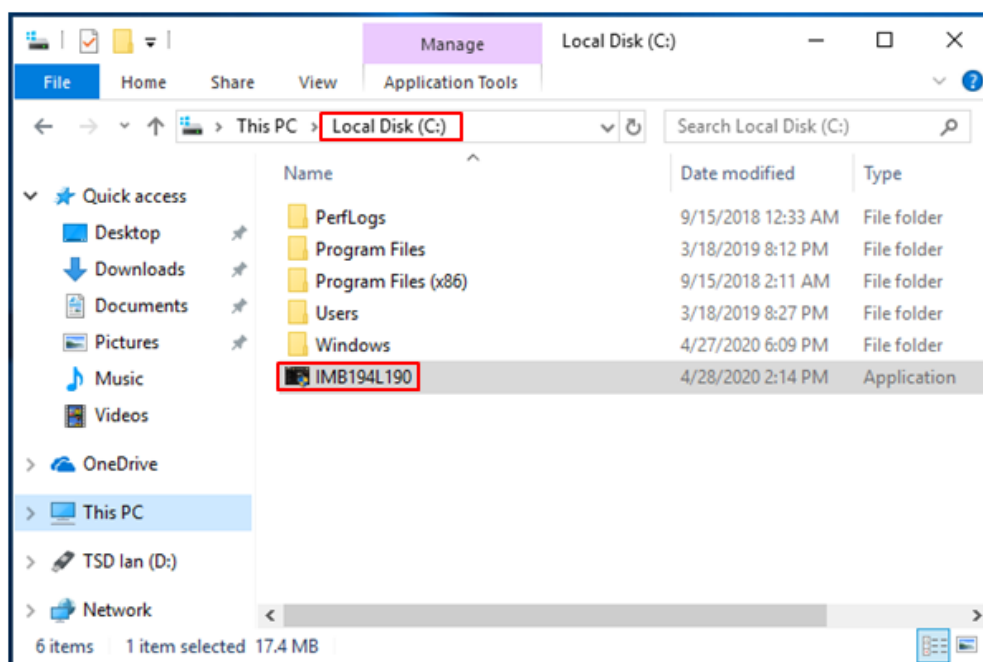
Please follow the steps below to do the BIOS update via silent mode under Windows:

1. Download the BIOS file of Windows version from ASRockind website.

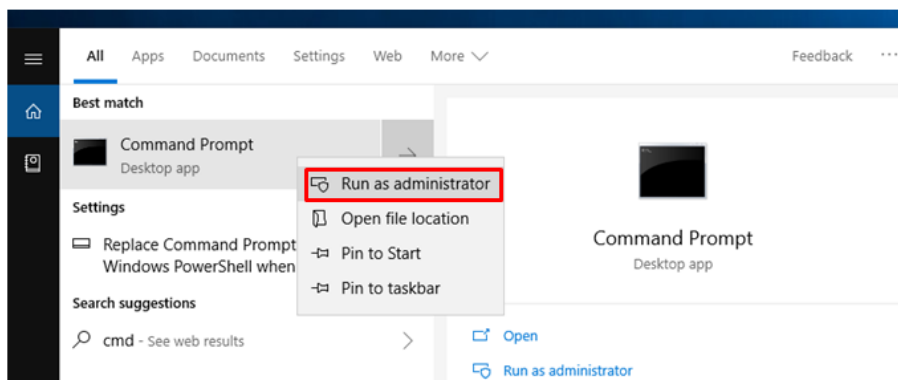
### BIOS

<p><b>Please read the information below before downloading or updating your BIOS</b></p> <p>We don't recommend users to update the BIOS if their system is already running normally. ASRock assumes no responsibility for any damages caused by improper operations of downloading or updating the BIOS. Before you download or update the BIOS, please read "(How to Update)" below carefully. After updating BIOS, all the settings will be reset to the default.</p> <p>Please update to the latest BIOS with Instant Flash or Internet Flash in the UEFI setup if you are using Windows® 10.</p>					
Version	Date	Update BIOS Under / How to Update	Size	Description	Download
1.90	2018/9/20	BIOS ⓘ	6.90MB	1.Update Intel ME version 2.Update Intel Microcode	Global China
1.90	2018/9/20	DOS ⓘ	6.94MB	1.Update Intel ME version 2.Update Intel Microcode	Global China
1.90	2018/9/20	Windows ⓘ	7.51MB	1.Update Intel ME version 2.Update Intel Microcode	Global China

2. Extract the download file and save the BIOSfilename.EXE on the root directory of Local disk (C:) on host system.

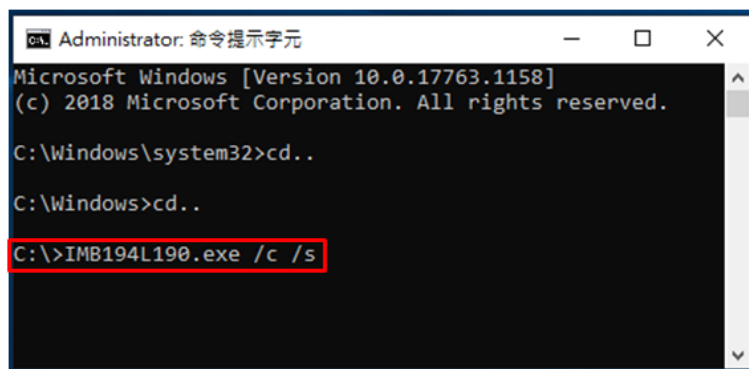


3. Execute Command Prompt and run as administrator.

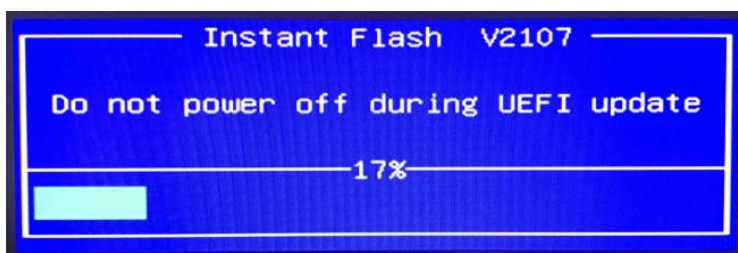


4. Key in the command "BIOSfile.exe /c /s" then press enter, system will start the BIOS updating process automatically.

For example: IMB194L190.exe /c /s



5. After BIOS update process finished, system will boot into OS automatically.



Please reboot the system and press Delete or F2 to check the UEFI version under BIOS main page.

