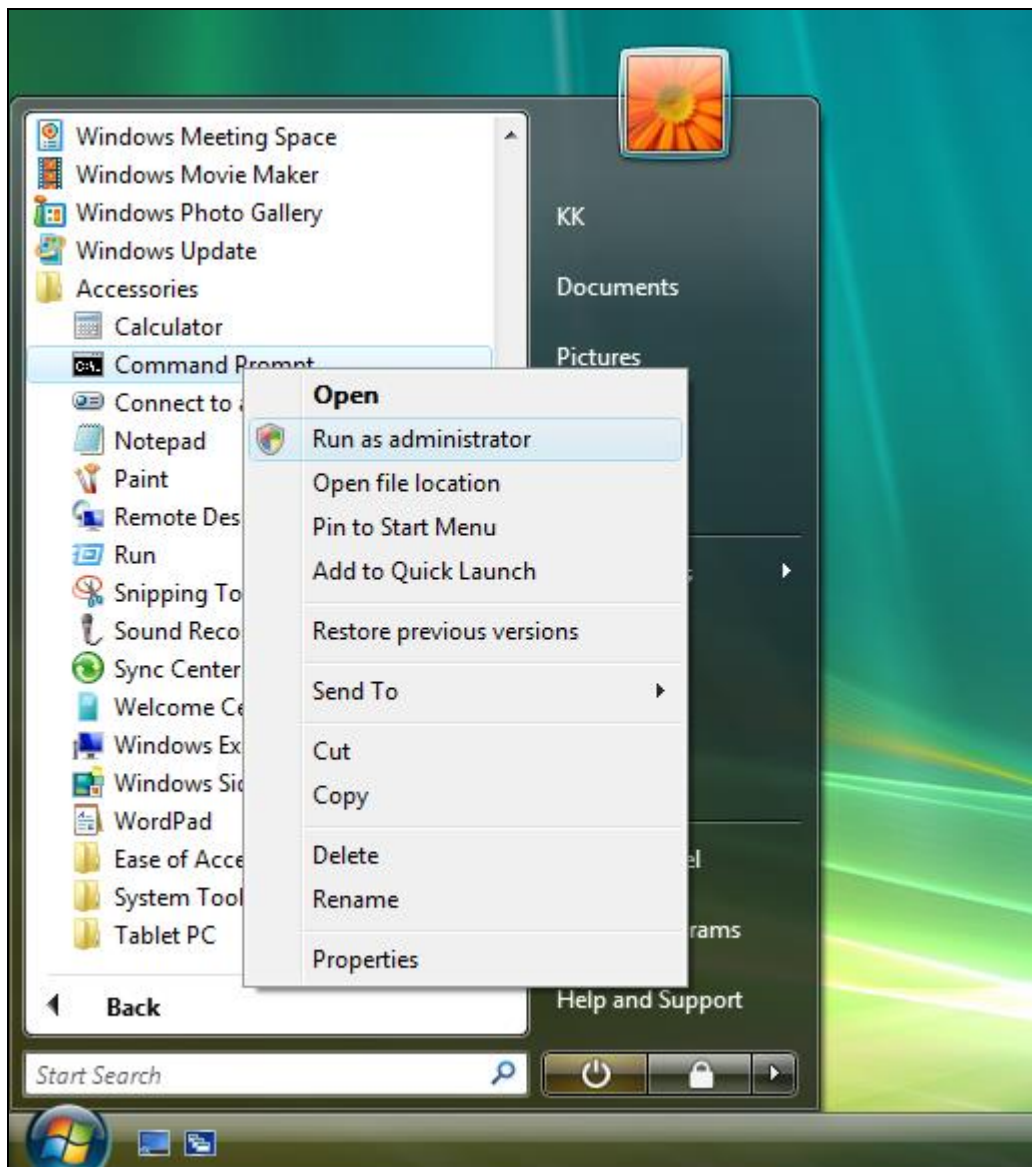


## In [Windows Mode]

- 1.1 Get Acer BIOS Package.
- 1.2 Copy "ME" and "ROM" folders including files to a storage device.
- 1.3 Power on System and press <Del> during POST LOGO to entry BIOS setup.
- 1.4 Set [Authentication]->[Secure Boot ]->Disable.
- 1.5 Press <F10> or select [Exit]->[Save & Exit Setup] to save changes.
- 1.6 Boot to Windows.

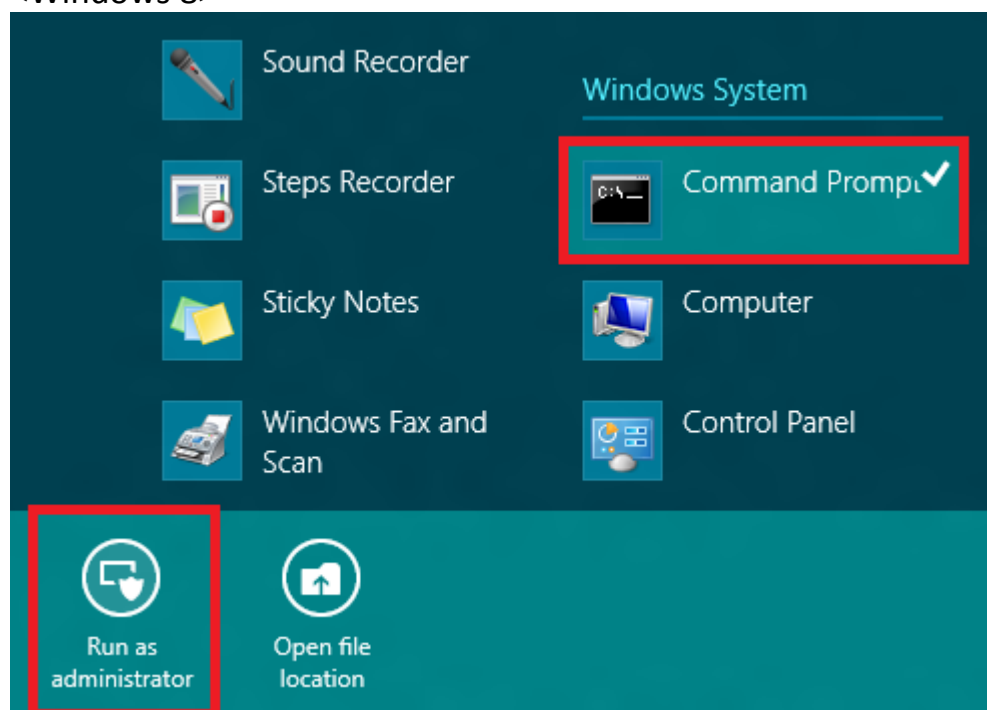
### [By Windows command line](#)

2. Run Command Prompt as **Administrator** in Windows.  
<Windows 7>





&lt;Windows 8&gt;



## Windows

2.1 Key in 'cd MESwJump' (Go to BIOS path, e.g. "E:\D10\ME\WIN\MESwJump")

2.2a. Key in 'DISME.bat' or 'DISME' for 32-bit Windows.

b. Key in 'DISME\_X64.bat' or 'DISME\_X64' for 64-bit Windows.

2.3 Reboot in Windows and Run Command Prompt as **Administrator** in Windows.

2.4 Key in 'cd win' (Go to BIOS path, e.g. "E:\D10\ME\WIN")

```
Microsoft Windows [版本 10.0.10586]
(c) 2016 Microsoft Corporation. 著作權所有，並保留一切權利。

C:\Windows\system32>e:

E:\>cd d10

E:\d10>cd ME

E:\d10\ME>cd WIN
```

2.5a. Key in 'FLASHALL.bat' or 'FLASHALL' for 32-bit Windows and following pictures are reference only.

b. Key in 'FLASHALL\_x64.bat' or 'FLASHALL\_x64' for 64-bit Windows and following pictures are reference only .

```
Microsoft Windows [版本 10.0.10586]
(c) 2016 Microsoft Corporation. 著作權所有，並保留一切權利。

C:\Windows\system32>e:

E:\>cd d10

E:\d10>cd ME

E:\d10\ME>cd WIN

E:\d10\ME\WIN>FLASHALL_x64.BAT
```



**2.6 Press <Enter> and start to flash full BIOS.**

```
E:\d10\ME\WIN>FLASHALL_x64.BAT

E:\d10\ME\WIN>fptw64.exe /f ..\..\ROM\VE01.16M /savemac

Intel (R) Flash Programming Tool. Version: 11.6.13.1212
Copyright (c) 2007 - 2016, Intel Corporation. All rights reserved.

Reading HSFSTS register... Flash Descriptor: Valid

    --- Flash Devices Found ---
    W25Q128FV      ID:0xEF4018      Size: 16384KB (131072Kb)

PDR Region does not exist.

- Reading Flash [0x1000000] 16384KB of 16384KB - 100 percent complete.
- Erasing Flash Block [0x002000] - 100 percent complete.
- Programming Flash [0x0002000] 4KB of 4KB - 100 percent complete.
- Erasing Flash Block [0x008000] - 100 percent complete.
- Programming Flash [0x0008000] 20KB of 20KB - 100 percent complete.
- Erasing Flash Block [0x0CC000] - 100 percent complete.
- Programming Flash [0x00CC000] 776KB of 776KB - 100 percent complete.
- Erasing Flash Block [0x14B000] - 100 percent complete.
- Programming Flash [0x014B000] 96KB of 96KB - 100 percent complete.
- Erasing Flash Block [0x18F000] - 100 percent complete.
```

**2.7 Wait flash full BIOS Successful.**

```
- Erasing Flash Block [0x040000] - 100 percent complete.
- Programming Flash [0x0840000] 4KB of 4KB - 100 percent complete.
- Erasing Flash Block [0x855000] - 100 percent complete.
- Programming Flash [0x0855000] 12KB of 12KB - 100 percent complete.
- Erasing Flash Block [0x858000] - 100 percent complete.
- Programming Flash [0x0858000] 8KB of 8KB - 100 percent complete.
- Erasing Flash Block [0xABE000] - 100 percent complete.
- Programming Flash [0x0ABE000] 2304KB of 2304KB - 100 percent complete.
- Erasing Flash Block [0xFD8000] - 100 percent complete.
- Programming Flash [0x0FD8000] 608KB of 608KB - 100 percent complete.
- Erasing Flash Block [0x1000000] - 100 percent complete.
- Programming Flash [0x1000000] 4KB of 4KB - 100 percent complete.
- Verifying Flash [0x1000000] 16384KB of 16384KB - 100 percent complete.
RESULT: The data is identical.

FPT Operation Successful.

E:\d10\ME\WIN>
```

**2.8 Reboot system and Press <Del> to enter BIOS setup menu.****2.9 Select [Load default setting], then [Save & Exit Setup].**