Release Date: 2013/04/11

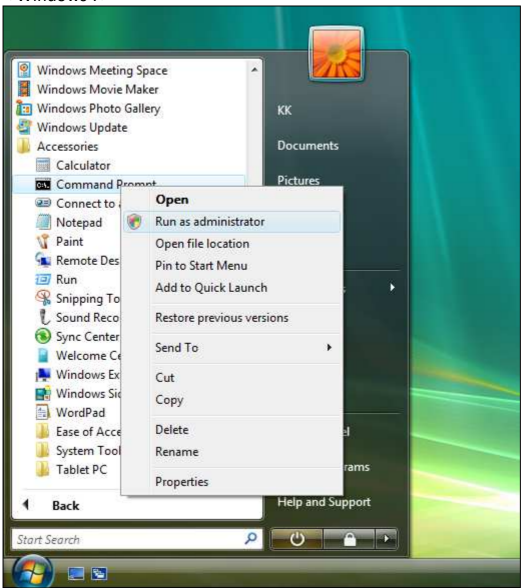
# **In [Windows Mode]**

- 1.1 Get Acer BIOS Package.
- 1.2 Copy "WIN" 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>



Release Date: 2013/04/11

### < Windows 8>



Release Date: 2013/04/11

## **Windows**

2.1 Key in 'cd win' (Go to BIOS path, e.g. "E:\P11-A0\WIN")

```
Microsoft Windows [版本 6.1.7600]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C: Windows\system32>e:
E:\>cd P11-A0\Win
E:\P11-A0\WIN>_
```

2.2 Key in 'wflash.bat' or 'wflash' and following pictures are reference only.

```
Microsoft Windows [版本 6.1.7600]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C: Windows\system32>e:
E:\>cd P11-A0\Win
E:\P11-A0\WIN>\wflash_
```

2.3 Press <Enter> and start to flash System BIOS

```
- - X
系統管理員:命令提示字元
E:\>cd P11-A0\Win
                                                                          E: \P11-AO\WIN>wflash
E:\P11-A0\WIN>afuwin ..\ROM\P11-A0.CAP /p /b /n /r
                AMI Firmware Update Utility v3.03.00
      Copyright (C)2012 American Megatrends Inc. All Rights Reserved.
 Reading flash ..... done
 Secure Flash enabled, recalculate ROM size with signature...
 - FFS checksums ..... ok
 Loading capsule to secure memory buffer ... done
 Erasing Boot Block ..... done
 Updating Boot Block ..... done
 Verifying Boot Block ..... done
 Erasing Main Block ..... done
 Updating Main Block ..... done
 Verifying Main Block ..... done
 Erasing NVRAM Block ..... done
 Updating NVRAM Block ..... done
 Verifying NVRAM Block ..... done
E:\P11-A0\WIN>_
```

# System BIOS Update SOP for Windows v2.01

Release Date: 2013/04/11

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