



Acer Incorporated

**Acer vPro
Veriton M670G/M670/ S670G/S670
System BIOS Update
SOP**

Date: Sep, 2008

This document contains proprietary technical information, which is the property of the Acer Incorporated and shall not be disclosed to others in whole or in part, reproduced, copied, or used as the basis for design, manufacturing, or sale of apparatus without written permission of Acer Incorporated.

The information in this document, including products and software versions, is current as of the Release Date above. This document is subject to change without notice.

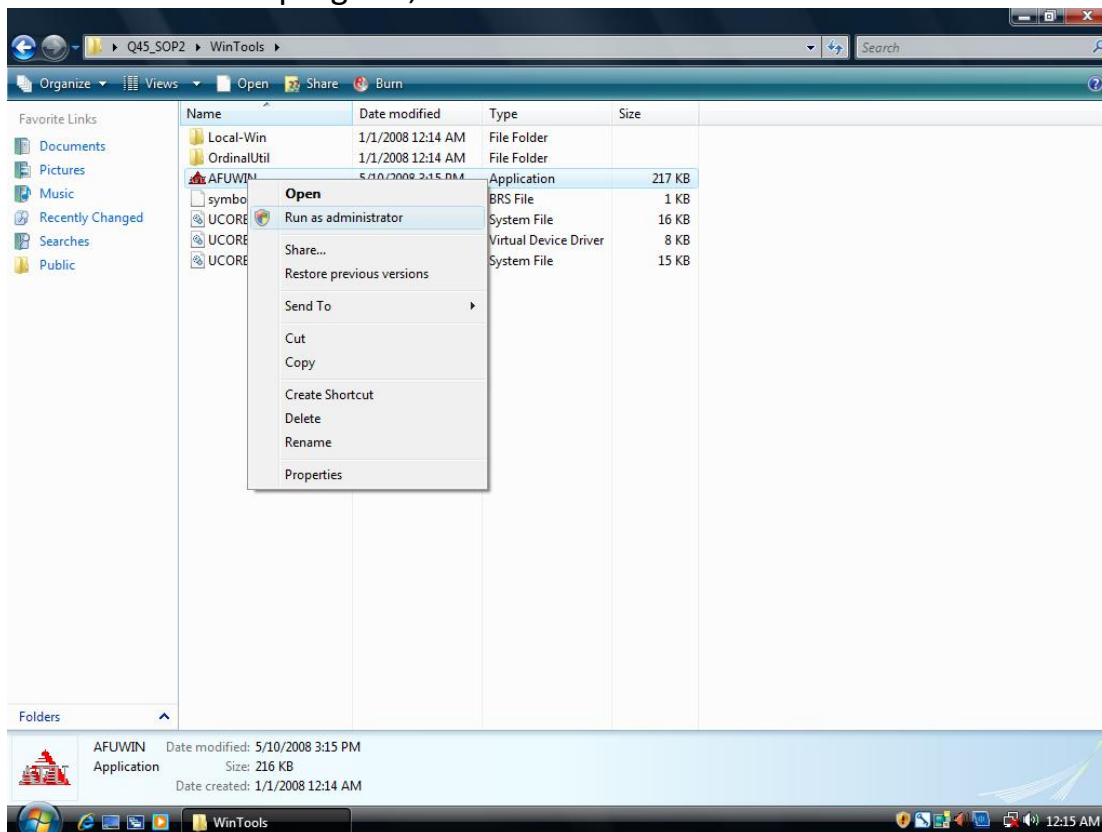
In [DOS Mode]

- 1.1) Power on System and Boot to DOS
- 1.2) Key in 'cd R01-A3\DosTool' (Go to BIOS path: A:\\R01-A3\DosTool\\)
- 1.3) Key in 'flash1m.bat'
- 1.4) Press 'enter' and start to flash System BIOS
- 1.5) Reboot system and Press "F1" to enter BIOS setup menu.
- 1.6) Load default setting, and Save & Exit.

In [Windows Mode]

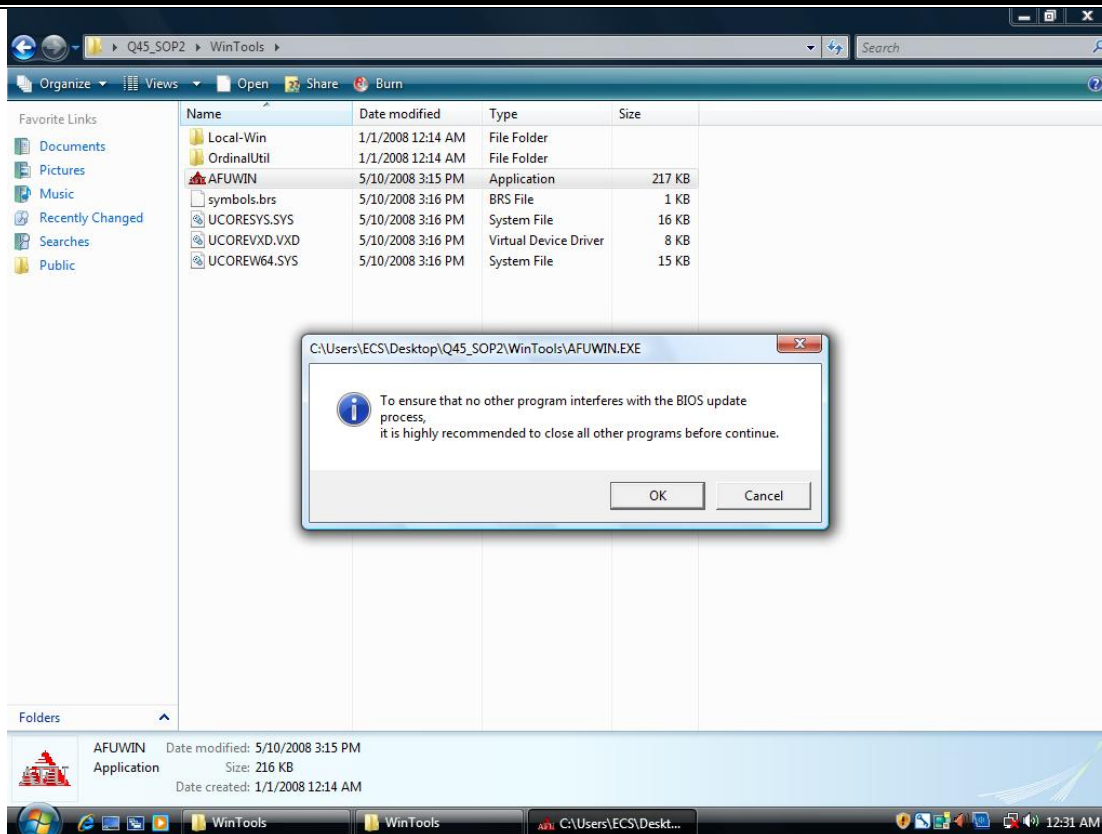
By GUI,

- 1.2.1 Right click **"AFUWIN.exe"** and Select "Run as administrator" and then select "Allow I trust this program, I know where It's from or I've used it before"

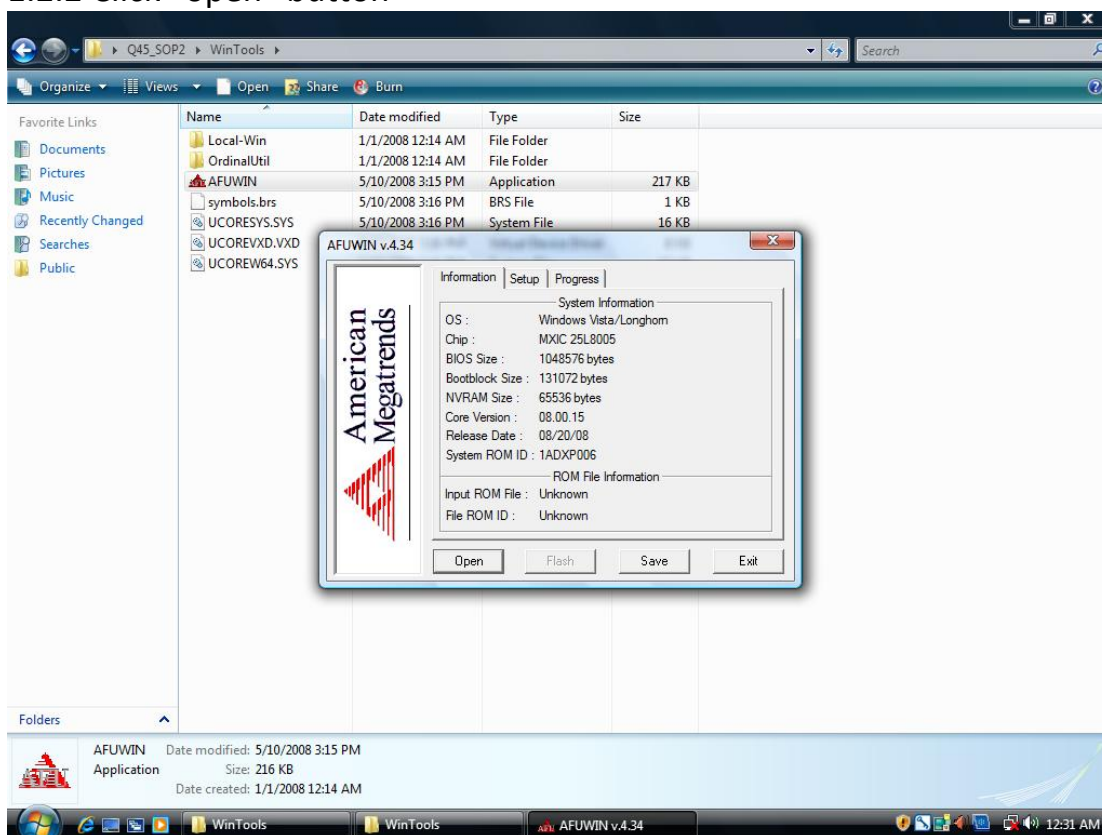


- 1.2.1 Select "OK"

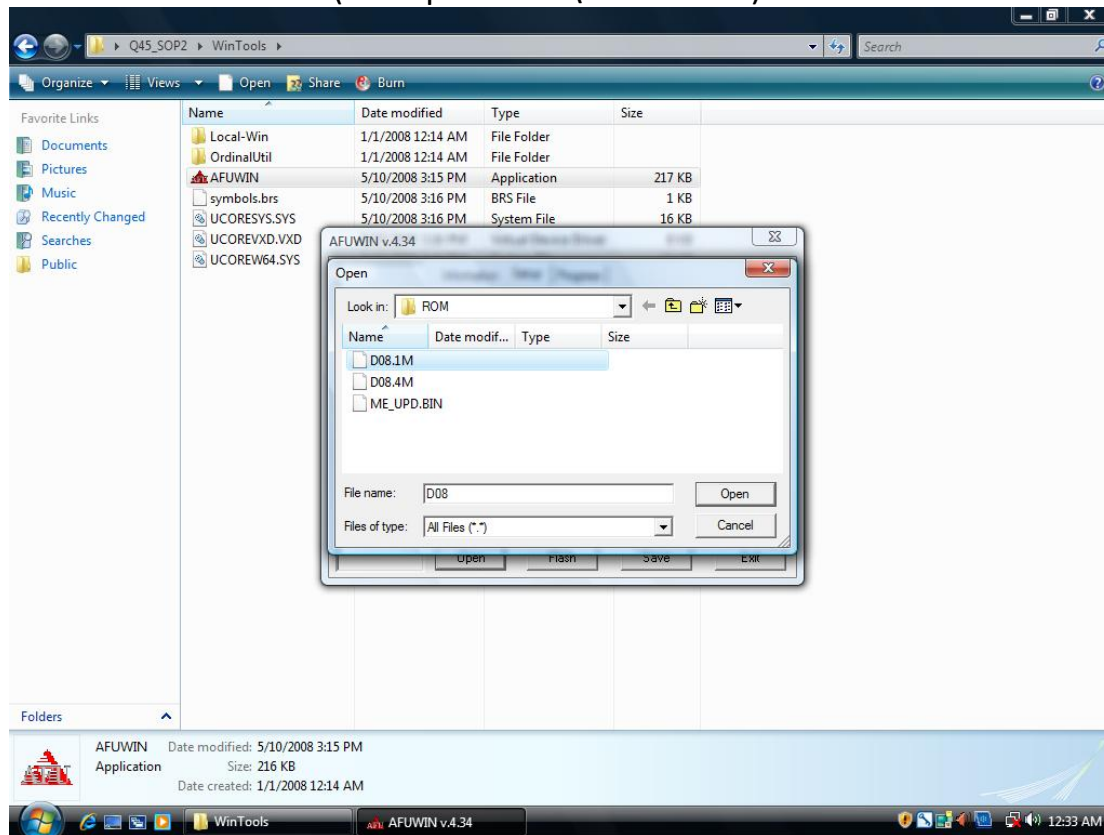
Intel vPro System BIOS update SOP



1.2.2 Click "open" button

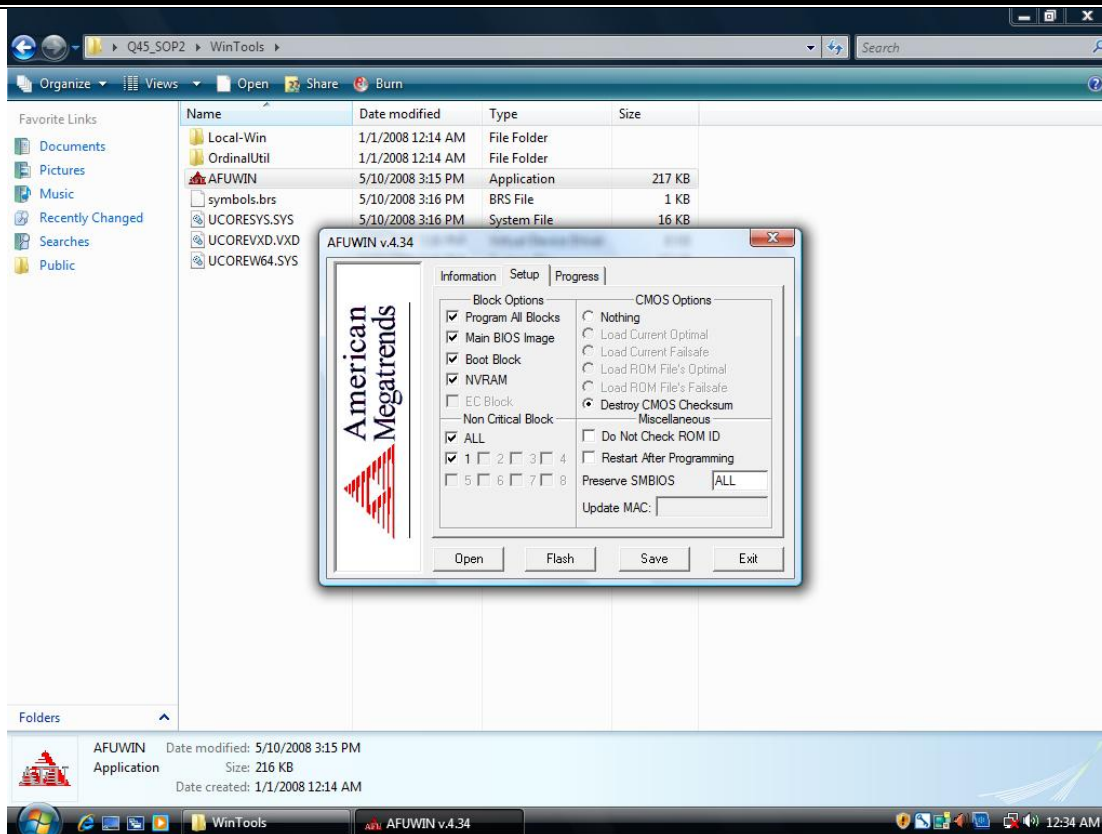


1.2.3 Select 1M BIOS (Example: ROM\R0X-XX.1M)

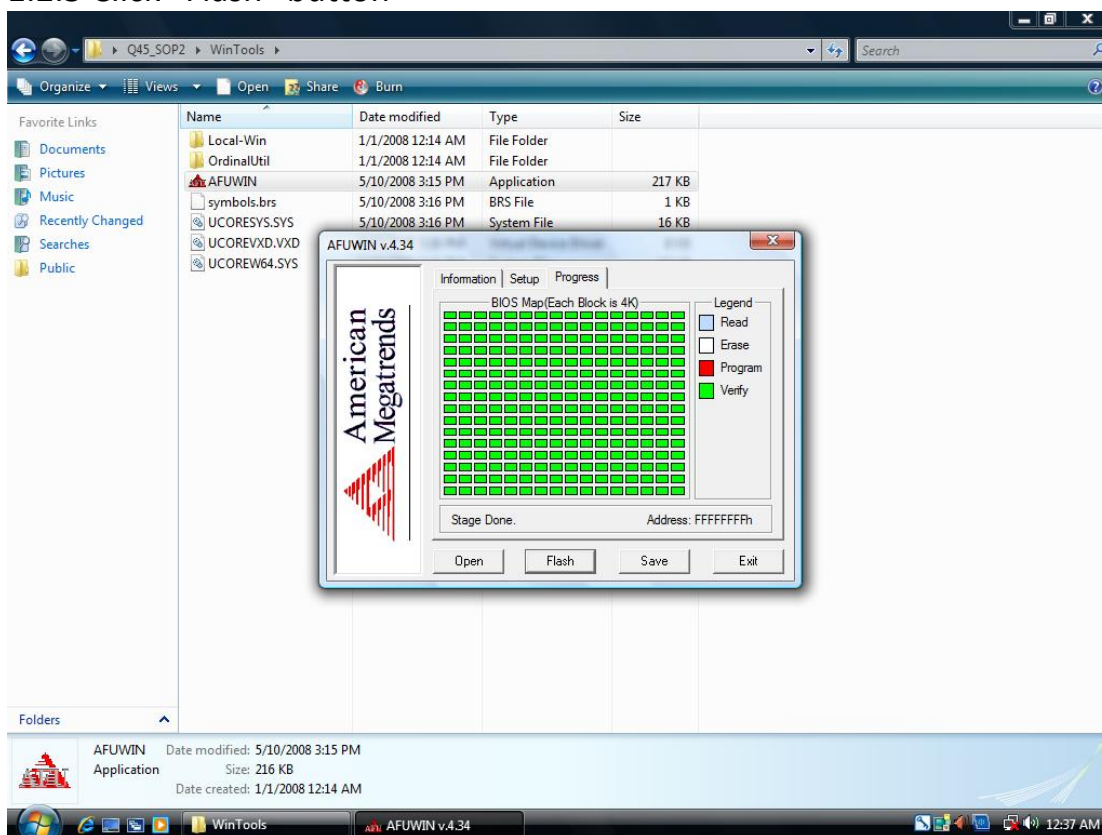


1.2.4 Check “program All Block”, **click “Preserve SMBIOS” and then Press ‘A’ to protect DMI Data** , check “Destroy CMOS Checksum” and “Restart After Programming”

Intel vPro System BIOS update SOP



1.2.5 Click "Flash" button



1.2.6 Reboot system and Press "F1" to enter BIOS setup menu when the "Press F1 to Run SETUP" message appeared.

By Windows command line,

- 1.3.1 Run command line as **Administrator** in Windows.
- 1.3.2 Key in "cd R01-A3\WinTool\" (Go to BIOS path: A:\\R01-A3\WinTool\)
- 1.3.3 Key in 'flash1m.bat'
- 1.3.4 Press 'enter' and start to flash System BIOS
- 1.3.5 Reboot system and Press "F1" to enter BIOS setup menu.
- 1.3.6 Load default setting, and Save & Exit.