

## 更新 P2532 系列的 BIOS 和 EC

### How to update BIOS and EC for P2532 series

PUBLISHED FROM GIGABYTE

[目標]

[HOW-TO]

- ✓ 於 DOS 下正確地更新 P2532 系列的 BIOS 和 EC. (EC 僅能於 DOS 下被更新)
- ✓ You will learn how to update BIOS and EC for P2532 series under DOS correctly. (EC can only be updated under DOS)

[所需工具]

[Tool kit]

USB 可開機磁碟

USB bootable disk

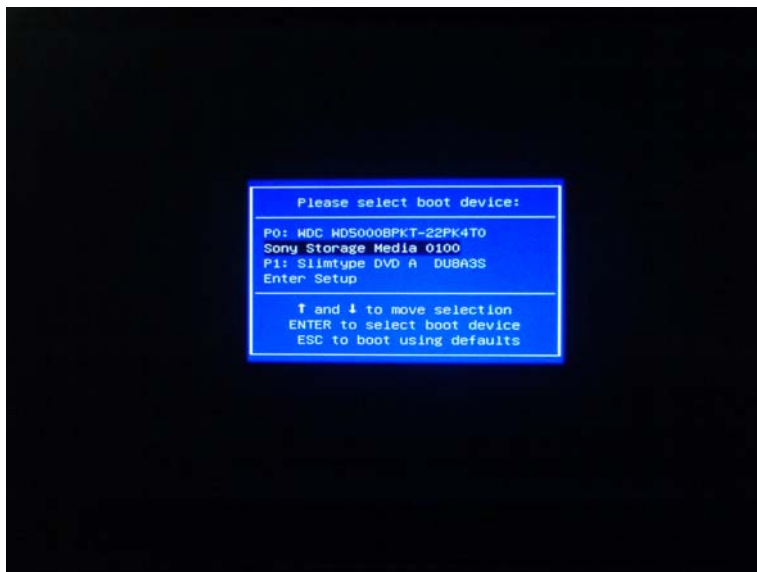
[更新步驟 – 下載並於 DOS 下刷新 P2532 系列的 BIOS 和 EC]

[STEP – Download and update BIOS and EC for P2532 series under DOS]

1. 將電源插頭插入電源孔並確認電力由變壓整流器供電.
1. Connect power core into DC jack.
2. 從技嘉產品網頁下載最新版的 BIOS 壓縮檔.
2. Download the latest version of BIOS from Official Web Site.

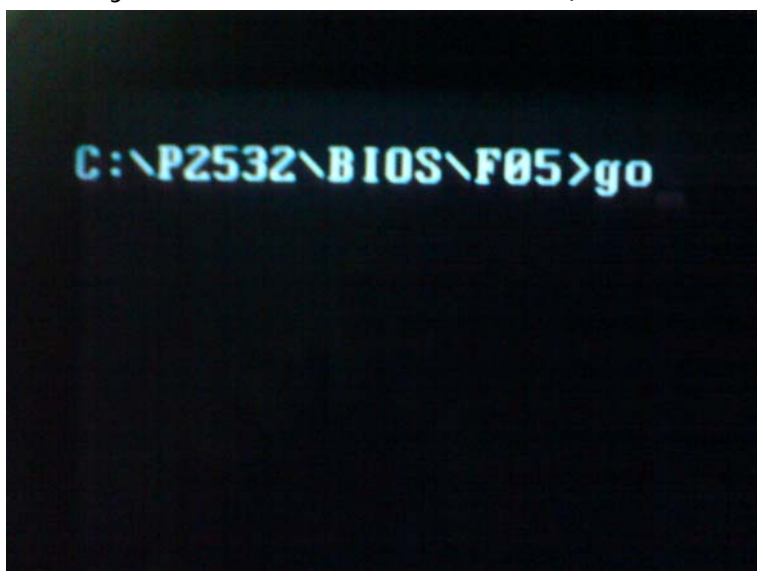
3. 將您下載下來的壓縮檔解壓縮至 USB 可開機磁碟.
3. Unzip the package to USB bootable disk.
4. 重新開機並插上此 USB 可開機磁碟.
4. Restart the computer with USB bootable disk plugged in.
5. 當進入開機時的 POST 畫面按下 F12 鍵並在 Boot Manager 下選擇您的 USB 可開機磁碟.
5. Press F12 when boot screen shows then choose your USB bootable disk to boot to DOS.





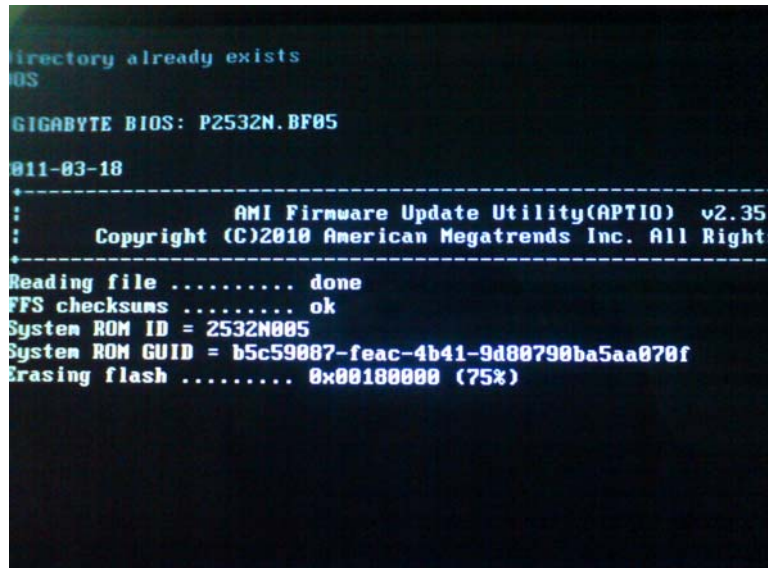
6. 在剛才已解壓縮的資料夾下鍵入 [go]. (對於不同版本的 BIOS & EC 可能會有不同的資料夾名稱)

6. Type [go] under the folder that you just unzipped. (for other version of BIOS & EC may have different folder name)



7. 按下 enter 鍵後 BIOS 開始更新.

7. Press enter then BIOS update process starts.



```
Directory already exists
OS
GIGABYTE BIOS: P2532N.BF05
011-03-18
-----
:          AMI Firmware Update Utility(APT10) v2.35
:   Copyright (C)2010 American Megatrends Inc. All Right
-----
Reading file ..... done
FFS checksums ..... ok
System ROM ID = 2532N005
System ROM GUID = b5c59087-feac-4b41-9d80790ba5aa070f
Erasing flash ..... 0x00180000 (75%)
```

8. 當完成更新後，電腦將會在 10 秒內自動關機.

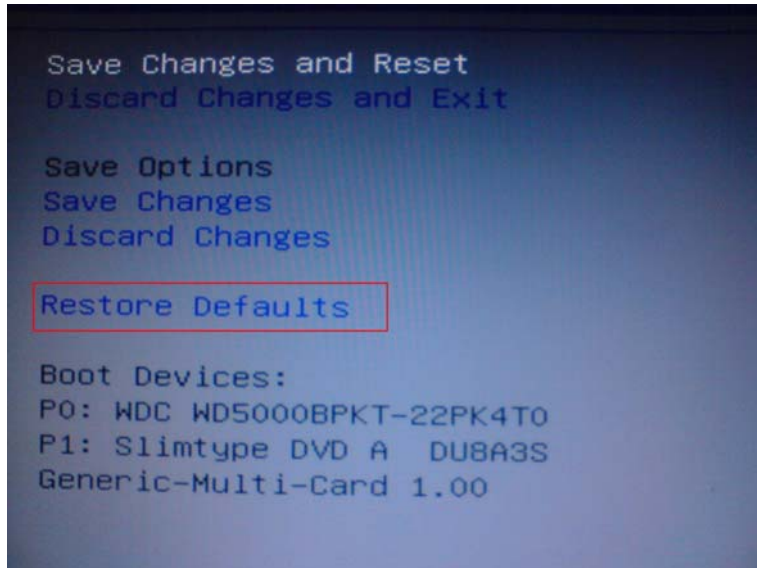
8. Once finishing update, system will automatically shut down in 10 seconds.

9. 按下電源鍵開機並在 POST 畫面按 F2 鍵進入 BIOS Setup Utility.

9. Power on the computer then press F2 to go to BIOS Setup Utility.

10. 選擇 Restore Defaults 並按下 enter 鍵.

10. Select Restore Defaults then press enter.



11. 選擇 Yes 並按下 enter 鍵以載入預設值.

11. Press enter on Yes to load default.

12. 選擇 Save Changes and Reset 並按下 enter 鍵.

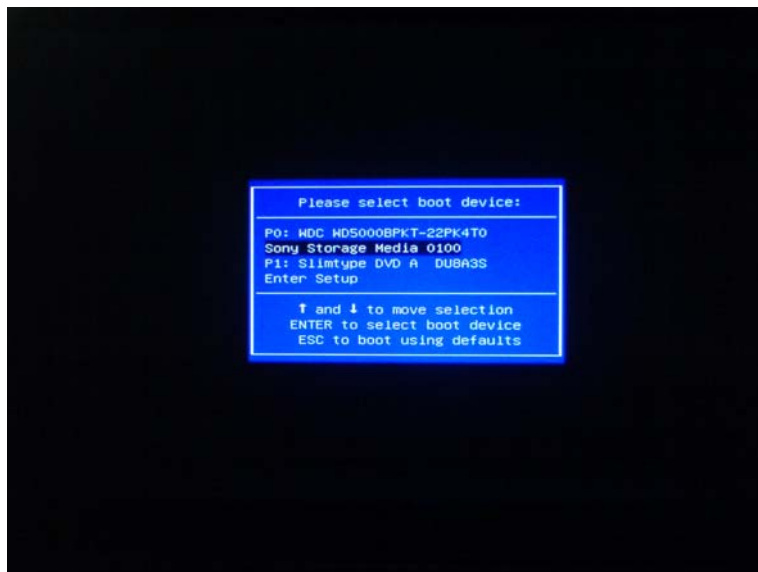
12. Select Save Changes and Reset then press enter.



13. 當進入開機時的 POST 畫面按下 F12 鍵並在 Boot Manager 下選擇您的 USB 可開機磁碟.

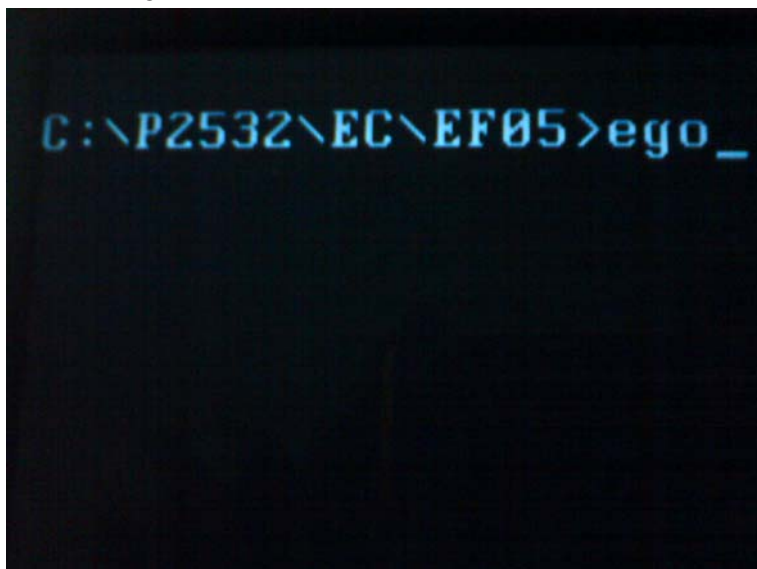
13. Press F12 when boot screen shows then choose your USB bootable disk to boot to DOS.





14. 在剛才已解壓縮的資料夾下鍵入 [ego]. (對於不同版本的 BIOS & EC 可能會有不同的資料夾名稱)

14. Type [ego] under the folder that you just unzipped. (for other version of BIOS & EC may have different folder name)



15. 按下 enter 鍵後 EC 開始更新.

15. Press enter then EC update process starts.

16. 當完成更新後，電腦將會在 10 秒內自動關機。

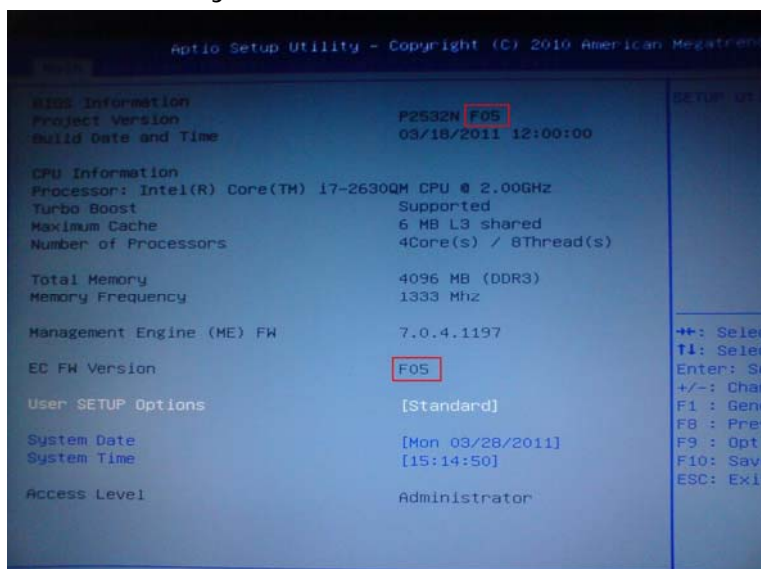
16. Once finishing update, system will automatically shut down in 10 seconds.

17. 按下電源鍵開機並在 POST 畫面按 F2 鍵進入 BIOS Setup Utility.

17. Power on the computer and press F2 to go to Setup Utility.

18. 檢查紅色圈選處以確認系統 BIOS 和 EC 的版本為最新版。

18. Check the System BIOS and EC version if it be correct as the updated version.





[目標]

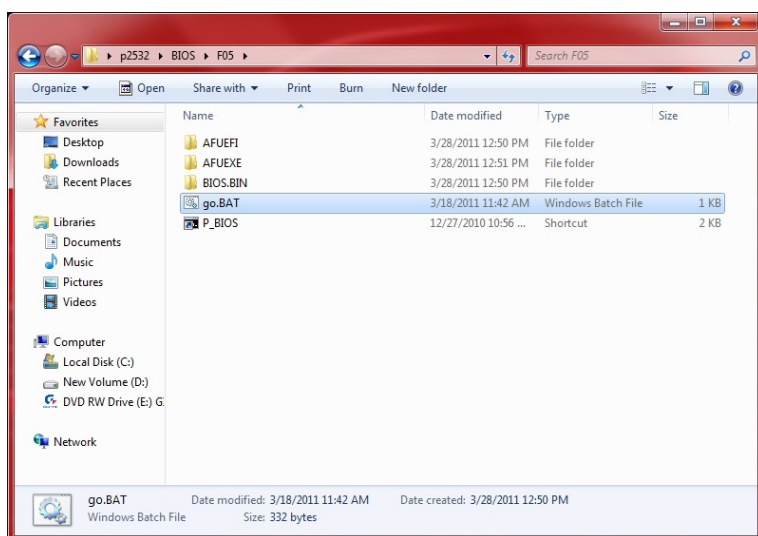
[HOW-TO]

- ✓ 您也可以於 WINDOWS7 下更新 P2532 系列的 BIOS.
- ✓ You can also update BIOS for P2532 series under WINDOWS7.

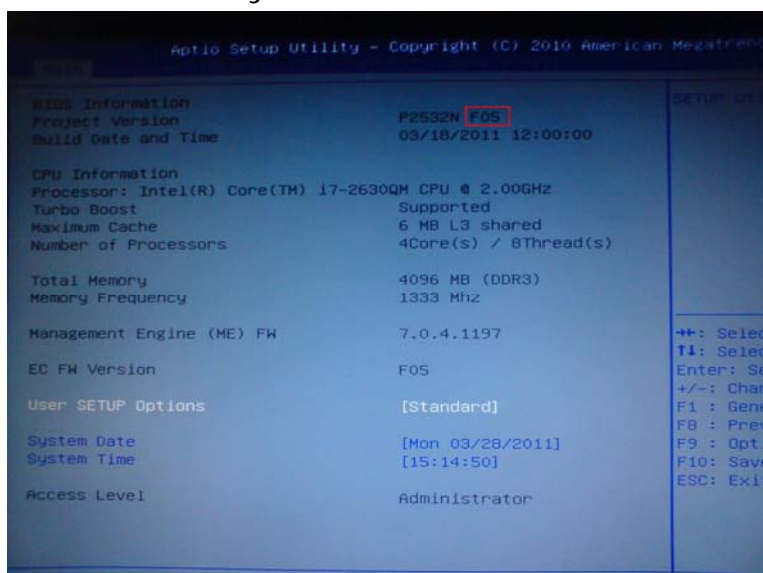
[更新步驟 - 下載並於 WINDOWS7 下刷新 P2532 系列的 BIOS]

[STEP – Download and update BIOS for P2532 series under WINDOWS7]

1. 將電源插頭插入電源孔並確認電力由變壓整流器供電.
1. Connect power core into DC jack.
2. 從技嘉產品網頁下載最新版的 BIOS 壓縮檔並解壓縮至桌面.
2. Download the latest version of BIOS from Official Web Site and unzip to desktop.
3. 於目錄內雙擊 [go.BAT]則 BIOS 開始更新.
3. Double click [go.BAT] then system starts to update BIOS.



4. 當完成更新後，電腦將會在 10 秒內自動關機。
4. Once finishing update, system will automatically shut down in 10 seconds.
5. 按下電源鍵開機並在 POST 畫面按 F2 鍵進入 BIOS Setup Utility.
5. Power on the computer and press F2 to go to Setup Utility.
6. 檢查紅色圈選處以確認系統 BIOS 的版本為最新版。
6. Check the System BIOS version if it be correct as the updated version.



## About GIGABYTE *Upgrade Your Life*

GIGABYTE, headquartered in Taipei, Taiwan, is known as a global leading brand in the IT industry, with employees and business channels in almost every country. Founded in 1986, GIGABYTE started as a research and development team and has since taken the lead in the world's motherboard market. On top of motherboards and graphics accelerators, GIGABYTE further expanded its product portfolio to include notebook and desktop PCs, digital home entertainment appliances, networking servers, communications, mobile and handheld devices, servicing every facet of people's lives at home or business. Everyday GIGABYTE aims to "Upgrade Your Life" with the most innovative designs and impeccable quality and services. Visit [www.gigabyte.com](http://www.gigabyte.com) for more information.