

How to Downgrade BIOS from Windows 8 to Windows 7

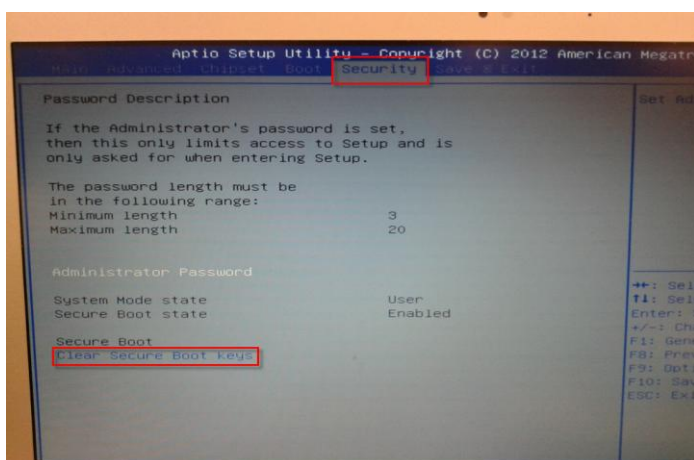
PUBLISHED FROM GIGABYTE

[English](#)

[中文](#)

[A] Power on the computer then press F2 to go to BIOS Setup Utility.

1



Select [Security] item then
clear Secure Boot keys.

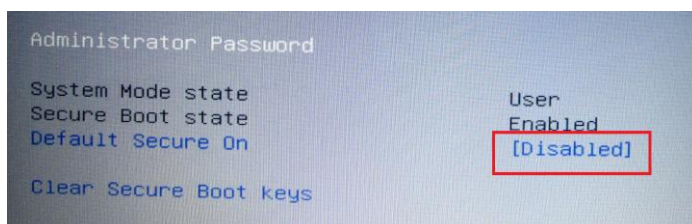
2



Press [Yes] can let Secure
Boot State change Disabled.



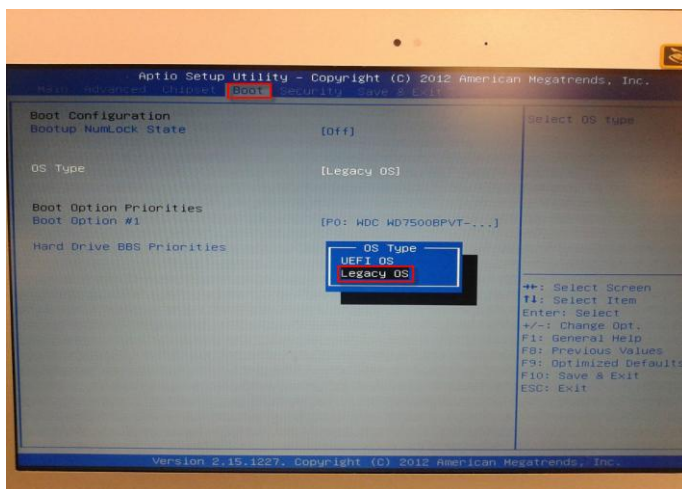
NOTE



New BIOS Version settings

- Default Secure on [Disabled]
- Press [Clear Secure Boot keys] let Secure Boot State change Disabled.

3



Select boot item then change

OS Type to Legacy OS mode.

4



Press F12 when boot screen

shows then choose your USB

bootable disk to boot to DOS.



[HOW-TO]

You can also **Downgrade** BIOS and EC for U2442 under WINDOWS.

[STEP – Download and update BIOS for U2442 under WINDOWS]

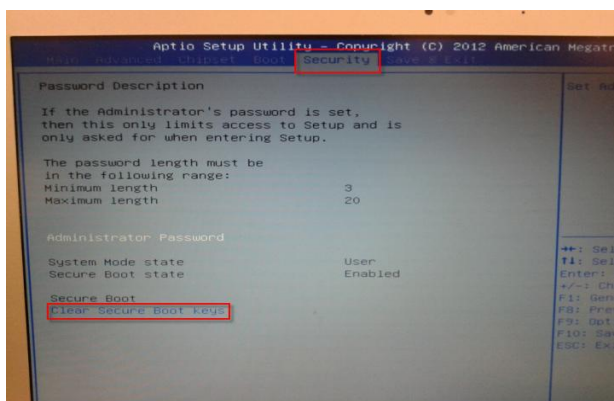
1

Connect power cord into DC jack.

2

Press [F2] to go to BIOS Setup Utility.

3



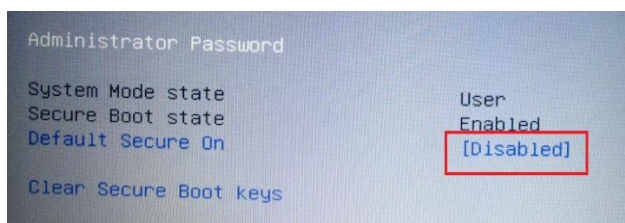
Select [Security] item then clear Secure Boot keys.



NOTE:
[Clear Secure Boot keys] only for **windows 8 BIOS**.



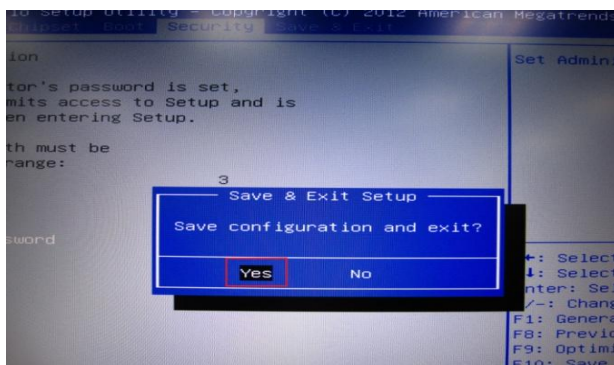
NOTE



New BIOS Version settings

- Default Secure on **[Disabled]**
- Press **[Clear Secure Boot keys]** let Secure Boot State change Disabled.

4

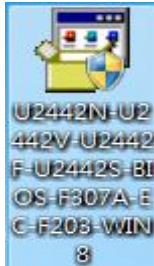


Press [F10] Save & Exit Setup and enter WINDOWS.

5

Make sure the adapter is firmly connected to the target computer.

6



Double click the execute file under the WINDOWS folder that just extracted



NOTE

(For other version of BIOS may have different file name)

7



Start flashing BIOS.

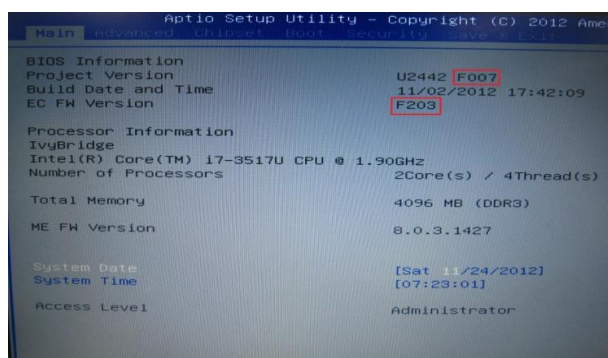
8

Once finish flashing BIOS, system shuts down automatically.

9

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

10



Make sure the adapter is firmly connected to the target computer.

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 for more information.

如何將 Windows8 BIOS 降版本為 Windows7 BIOS

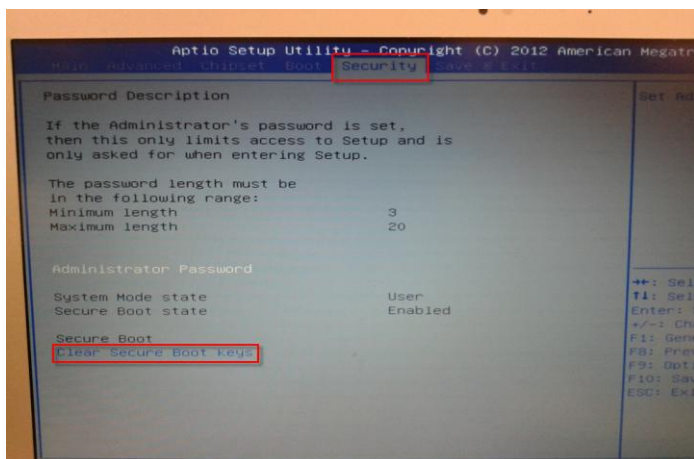
PUBLISHED FROM GIGABYTE

[English](#)

[中文](#)

[A] 在開機後 按 **F2** 進入 **BIOS** 設定畫面。.

1



選擇[Security]選項並點選

Clear Secure Boot keys。

2



選擇[Yes]讓Security 下的

Secure Boot State為Disabled

狀態。



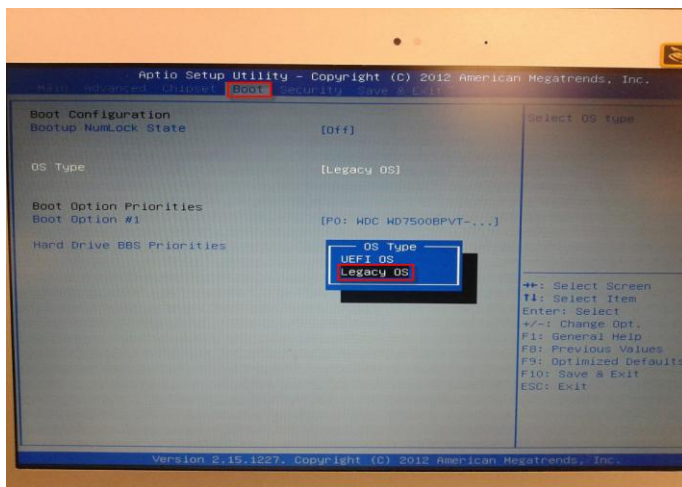
備註



新 版 BIOS 設 定

- Default Secure on [Disabled]
- Press [Clear Secure Boot keys] let Secure Boot State change Disabled.

3



在BIOS底下選擇Boot選項將OS

Type修改為Legacy OS。

4



進入開機時的POST畫面按下

F12鍵並在Boot Manager下選

擇您的USB進入DOS下更新

BIOS。



[目標]

您也可以於 **WINDOWS** 下**降版** U2442 的 BIOS 和 EC。

[更新步驟 - 下載並刷新 U2442 的 BIOS 於 WINDOWS8 下]

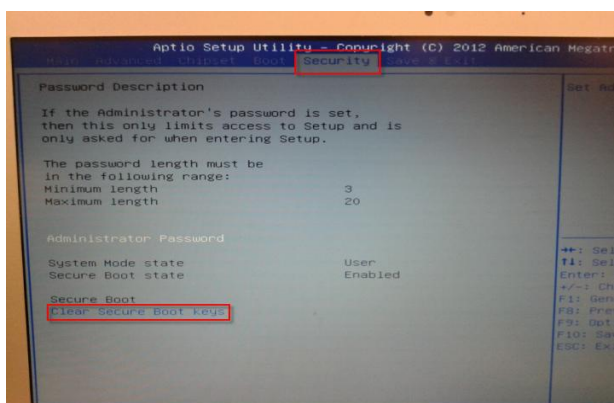
1

將電源插頭插入電源孔並確認電力由變壓整流器供電。

2

按[F2] 進入BIOS設定。

3



將BIOS底下的Secure Boot keys

清除。

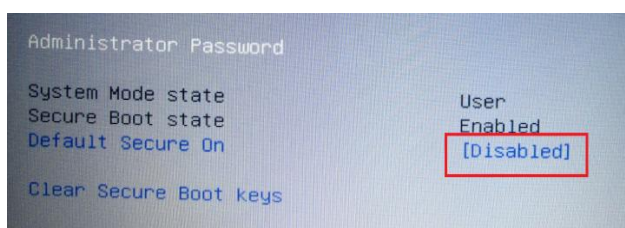


備註：

Clear Secure Boot keys
在 **windows 8** BIOS 才會
有。



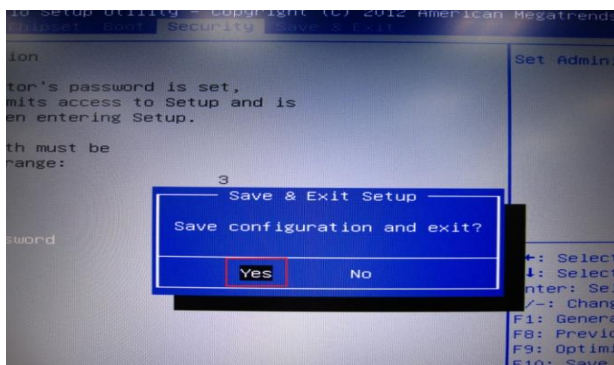
備註



新 版 BIOS 設 定

- Default Secure on **[Disabled]**
- Press **[Clear Secure Boot keys]** let
Secure Boot State change Disabled.

4



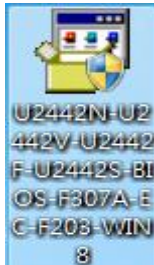
按下F10儲存BIOS設定並進入

WINDOWS。

5

確認您已經連接電源線及插頭。

6



雙擊WINDOWS目錄下的執行檔案。



備註

(對於不同的 BIOS 版本會有不同的檔案名稱)

7



開始刷新BIOS。

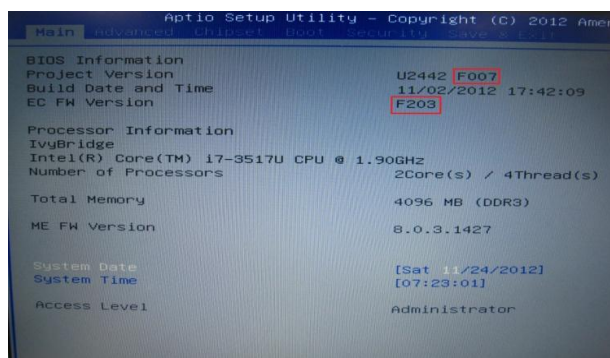
8

當完成刷新程序，系統會自動關機。

9

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

10



檢查紅色圈選處以確認系統BIOS

和EC的版本為最新版。

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 for more information.