

# 為何無法在作業系統下更新 BIOS

當我們在某些作業系統下使用 (winflash.exe) 欲更新 BIOS 版本時，會出現下述錯誤訊息而造成無法更新成功："Bios updated failed. See help for troubleshooting"

這是因為您在此作業系統中設定了管理者密碼 ( Administrator Password )，而當您欲在作業系統中更新 BIOS 時，必須要輸入管理者密碼後才能進行此更新動作。

在下列機型中有可能會發生 <無法在作業系統下更新 BIOS 問題> 的情況：  
IBM ThinkCentre:

Type 8129, 8132, 8133, 8134, 8135, 8136, 8131, 8137, 8138, 8122, 8123, 8124, 9212

安裝的作業系統是下列其中之一：

Microsoft Windows XP Professional

Microsoft Windows XP Home Edition

Microsoft Windows 2000 Professional with Service Pack

針對此問題，請直接連線至 IBM 網站下載提供軟碟機使用的最新 BIOS 版本 (2fjt15a.exe) 並在 DOS 環境下更新即可解決，下載路徑為：

<http://www.lenovo.com/think/support/site.wss/document.do?sitestyle=lenovo&lnocid=MIGR-59369>

## Flash BIOS update - ThinkCentre A51 (type 8122, 8123, 8124, 8129, 8131, 8132, 8133, 8134, 8135, 8136, 8137, 8138, 9212) / ThinkCentre M51e (type 9213)

↓ Applicable countries and regions

This package updates the basic input/output system (BIOS) on ThinkCentre 8122, 8123, 8124, 8129, 8131, 8132, 8133, 8134, 8135, 8136, 8137, 8138, 9212, and 9213 systems.

BIOS is programming that controls low-level hardware operations, including interactions with diskette drives, hard drives, and the keyboard. The BIOS is stored on a chip. Your computer uses flash BIOS, which can be updated through a program on a flash diskette so that you do not have to replace the BIOS chip to update the BIOS.

Note: Make note of any settings you have changed in the BIOS Configuration Utility. These settings may have to be re-entered after updating the BIOS.

### File details

**Version:** 2FKT15A  
**Release Date:** 2005/06/03

File link	File size	File description
<a href="#">2fit15a.exe</a>	858,084	Flash BIOS update (bootable diskette version)
<a href="#">2fit15a.txt</a>	5,337	Installation instructions for flash BIOS update (bootable diskette version)