

**Standard Operations Procedure  
For  
Dialogue Technology Corporation**

**FlyBook V Series Notebook PC  
Embedded Controller (EC) & BIOS Updates**

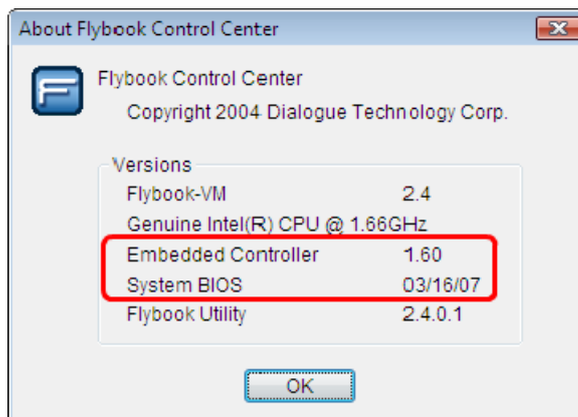
2007/03/20

- ☆ Before you update EC & BIOS programs, backup your important data. If your update fails, contact the service center for help.
- ☆ It is necessary to run your FlyBook on an external power. Connect your FlyBook with the DC-in adapter first, so that the EC & BIOS updates won't fail due to FlyBook's power outage.

## Check EC & BIOS Versions

Please check if your EC & BIOS are the latest versions, if not, take the steps below to update them:

1. Double-click the [FlyBook Center] icon in the system tray. Then the FlyBook Control Center window will display.
2. Press "F1" key to show the version data window.



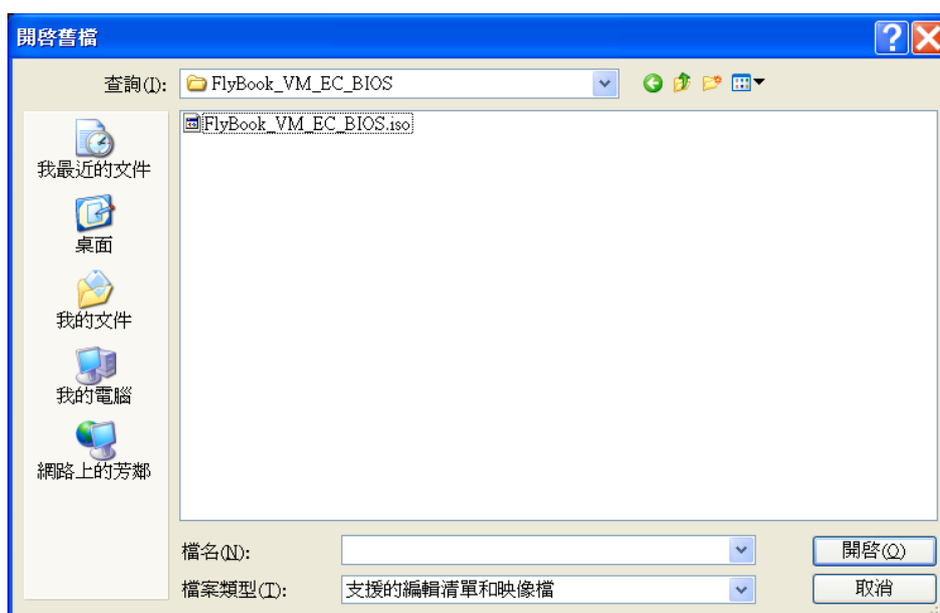
- ☆ Note: The [FlyBook Control Center] window must be the highest window.

## Update EC/BIOS

1. Unzip the file like "FlyBook\_Vx\_EC\_BIOS\_version number.zip" to receive a ".iso" file.
  - ☆ ( the x means the FlyBook model which you want to update – V2V3, VM or V5; the version number is the versions of the EC & BIOS in this zipfile )



2. Insert a blank CD into the CD/DVD ROM device of your FlyBook VM.
3. Invoke a CD burning application such as "Nero". Use its "Burn Image to Disc" function. Select the ".iso" file that you just unzipped.



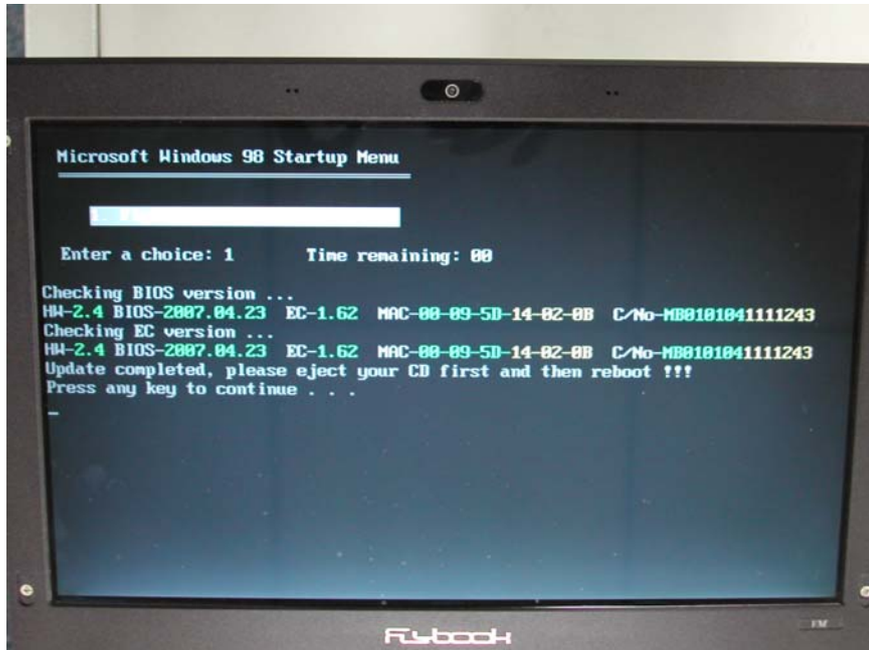
4. Burn a VM EC/BIOS update CD.
5. Reboot your FlyBook VM with the support of the “VM EC/BIOS update CD” that you just burned. Then the system will automatically update the BIOS first.



6. When BIOS update finishes, reboot your FlyBook with the “VM EC/BIOS update CD” again. Then the system will automatically update the EC.



7. When EC update finishes, reboot your FlyBook with the “VM EC/BIOS update CD” again. System will show the version information if EC and BIOS are both updated.



8. Reboot your FlyBook with HDD support to use it.