



Compact 7 Demo Image Installation Guide

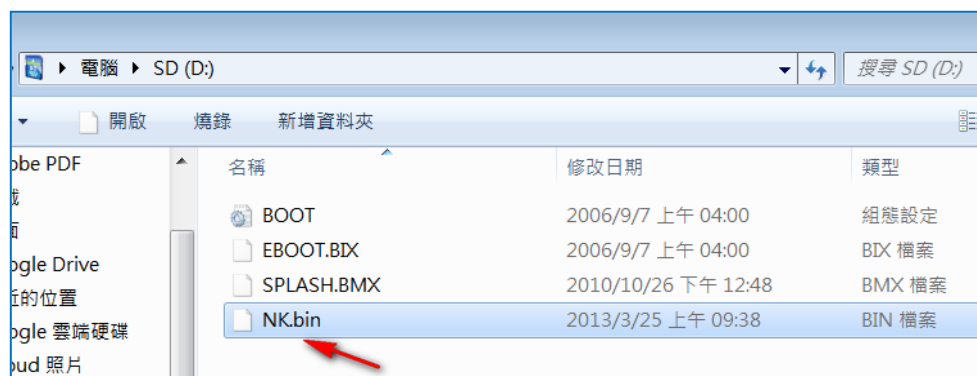
1. Click [boot7](#) to download and unzip, you will find the following files:

 CE70_BOOT.GHO	2012/4/18 下午 0...	Ghost 映像文件	89 KB
 ghost32.exe	2006/12/4 下午 0...	應用程式	5,160 KB

2. Use Windows platform OS and restore the ghost image “CE70_BOOT.GHO” to the storage that you plan to use on the EBOX unit.

Note: Demo image can not boot up from USB memory stick, please use SD card, CF card, SATA DOM, SATA Slim DOM or 2.5” SATA HDD.

3. Download corresponding Demo Image files from [EBOX support page](#), and unzip the NK.bin file.
4. Copy NK.bin then paste to previous “CE70_BOOT.GHO” restored storage.

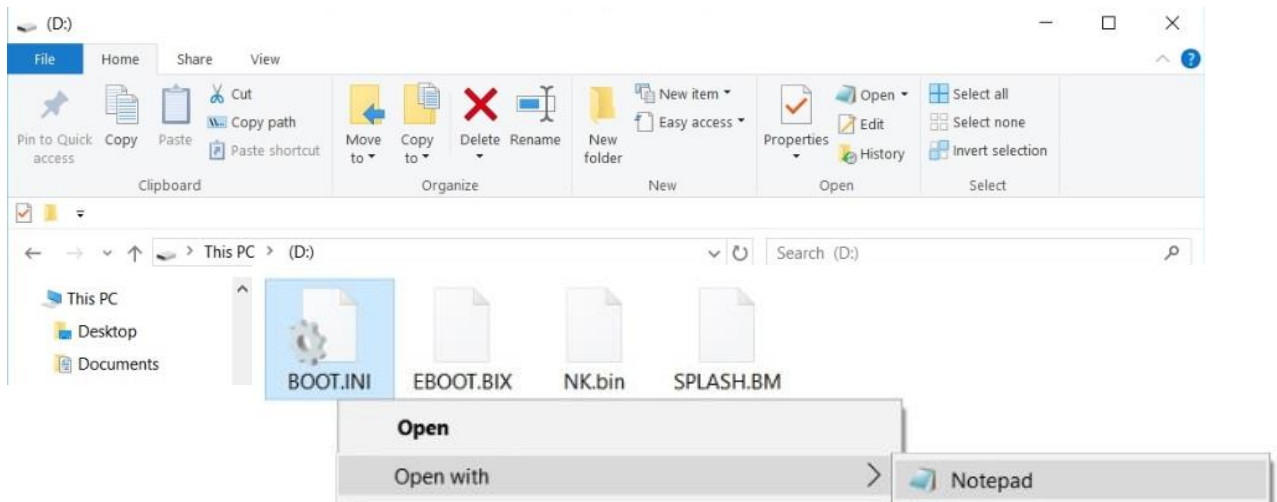


5. Remove the storage and insert into EBOX unit to boot up.
6. Display will show Compact 7 logo after boot up completed.

Additional information:

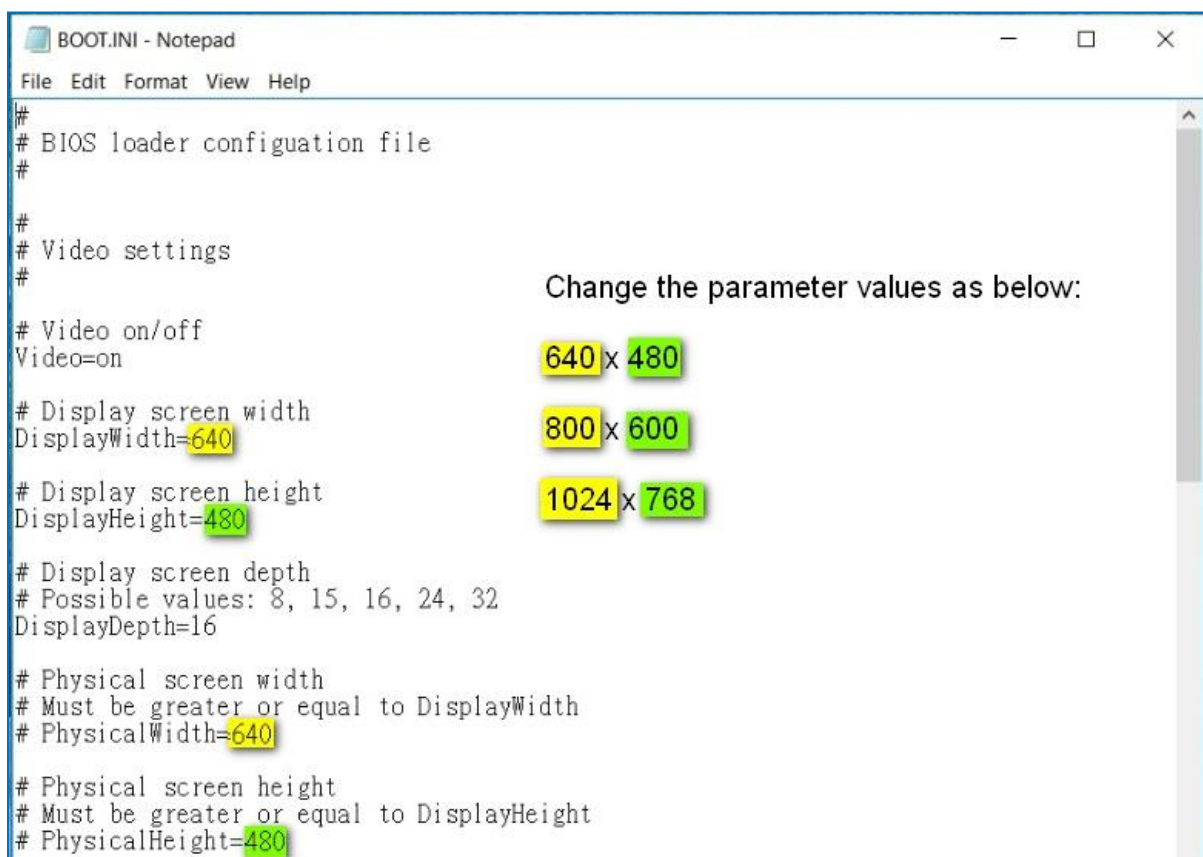
For EBOX-3100-VGA and EBOX-3350EX Series, users may change the resolution by setting the parameters in BOOT.INI, methods as below:

1. Use Windows platform OS to check Compact 7 Demo Image contents.
2. Open BOOT.INI with Notepad.



3. Change the resolutions by setting the parameters:

Note: Display resolutions support 640 x 480, 800 x 600 and 1024 x 768 pixels.

A screenshot of a Notepad window titled 'BOOT.INI - Notepad'. The text content is as follows:

```
#  
# BIOS loader configuration file  
#  
#  
# Video settings  
#  
# Video on/off  
Video=on  
# Display screen width  
DisplayWidth=640  
# Display screen height  
DisplayHeight=480  
# Display screen depth  
# Possible values: 8, 15, 16, 24, 32  
DisplayDepth=16  
# Physical screen width  
# Must be greater or equal to DisplayWidth  
# PhysicalWidth=640  
# Physical screen height  
# Must be greater or equal to DisplayHeight  
# PhysicalHeight=480
```

The values 640, 480, 800, 600, 1024, and 768 are highlighted in yellow and green boxes. To the right of the text, there is a note: 'Change the parameter values as below:' followed by three examples: '640 x 480', '800 x 600', and '1024 x 768', each with the numbers highlighted in yellow and green boxes.

4. Click “Save” and exit to complete setting.

