Compact 7 Demo Image Installation Guide

1. Click <u>boot7</u> 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

- 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 <u>EBOX support page</u>, and unzip the NK.bin file.
- 4. Copy NK.bin then paste to previous "CE70_BOOT.GHO" restored storage.

/ 🔄 ▶ 電腦 ▶ SD (D:) 🗸 🗸						<i>搜尋 SD (D:)</i>
▼] 開啟	燒	錄 新增資料夾				
bbe PDF	*	名稱		修改日期		類型
λ π		BOOT		2006/9/7 上午 04:00		組態設定
4 Dale Drive		EBOOT.BIX 20 SPLASH.BMX 20		2006/9/7 上午 04:00		BIX 檔案
前位署				2010/10/26 下午 12:48		BMX 檔案
bale 雲端硬碟		NK.bin		2013/3/25 上午 09:38		BIN 檔案
oud 照片						

- 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 chage 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. Chage the resolutions by setting the parameters:

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



4. Click "Save" and exit to complete setting.

	BOOT.INI - Note	pad			8 <u>000</u>		×	
File	Edit Format	View Hel	p				~	
	Open	Ctrl+O	tion	file				
	Save	Ctrl+S						
	Save As							
	Page Setup Print	Ctrl+P						
	Exit							
Vid	eo=on		-					
# D Dis # D	isplay scre playWidth=8 isplay scre	en widt 300 en heig	h ht					
Dis	DisplayHeight=600							
# D # P Dis	# Display screen depth # Possible values: 8, 15, 16, 24, 32 DisplayDepth=16							
# P # M # P	f Physical screen width Must be greater or equal to DisplayWidth F PhysicalWidth=800							
# P # M # P	Physical screen height Must be greater or equal to DisplayHeight PhysicalHeight=600							