

WP-8x4x Release Notes

New OS released:

WP8x4x_20100415_Ver.1.5.0.2_en.exe (English)

WP8x4x_20100415_Ver.1.5.0.2_tc.exe (Traditional Chinese)

WP8x4x_20100415_Ver.1.5.0.2_sc.exe (Simplified Chinese)

Hardware Revision:

As the Intel 95ns and 75ns J3 Flash chip has been phased out, the chip in the WP-8x4x has been replaced with a 105ns version. However the new J3 Flash chip is not 100% compatible with the original one. Thus the OS and Eboot software for the WP-8x4x must be updated to version 1.5.0.1 (or later of the OS) and 1.2.0.1 (or later of the Eboot) to support both versions of the Flash chip. Version 1.5.0.2 fixes the problem that the 75ns J3 Flash chip is not able to run on OS version 1.5.0.1.

Also please note, older versions of the OS and Eboot software will not work on WP-8x4x modules that are equipped with the new J3 Flash chips, so earlier version of the OS and Eboot software should not be installed as the module will not boot.

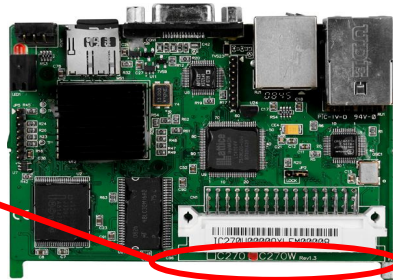
	Original J3 Flash Chip (75ns)	Original J3 Flash Chip (95ns)	New J3 Flash Chip (105ns)
Eboot (Ver. 1.0.6.1 and earlier)	Ok	Ok	Not working
Eboot (Ver. 1.2.0.1 and later)	Not working	Ok	Ok
OS (Ver. 1.4.2.1 and earlier)	Ok	Ok	Not working
OS (Ver. 1.5.0.1)	Not working	Ok	Ok
OS (Ver. 1.5.0.2 and later)	Ok	Ok	Ok

WP-8x4x Release Notes

How to determine the type of the Flash chips Visual Method

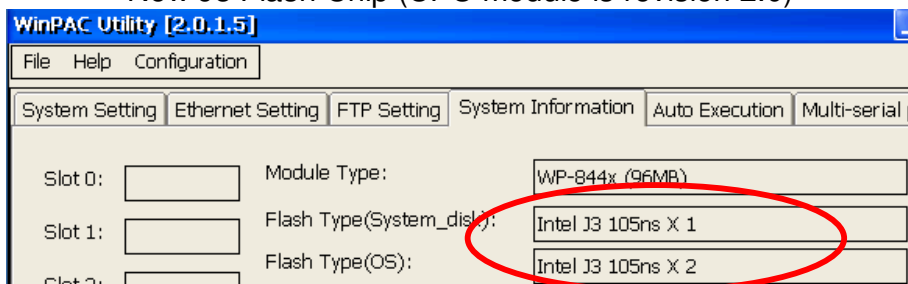
CPU board Version

C270 C270W Rev 1.X

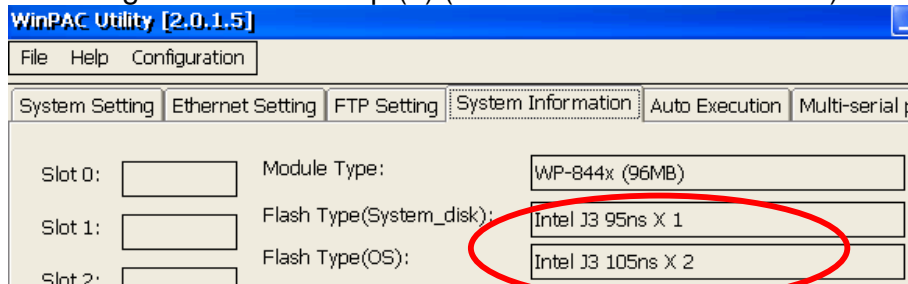


Via the WinPAC Utility Ver. 2.0.1.5

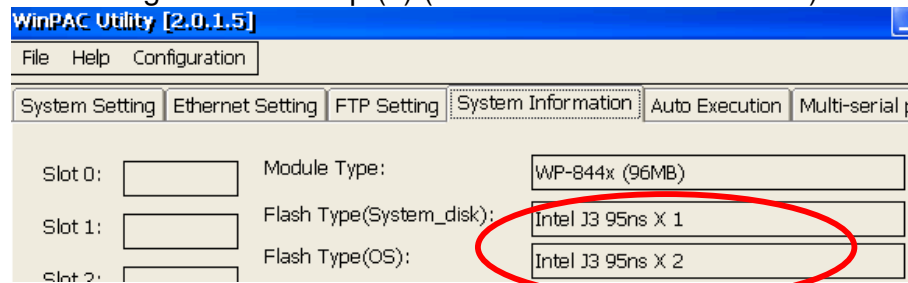
New J3 Flash Chip (CPU module is revision 2.0)



Original J3 Flash Chip (1) (CPU module is revision 1.9)



Original Flash Chip (2) (CPU module is revision 1.4)



WP-8x4x 注意事項

發佈新版 OS:

WP8x4x_20100415_Ver.1.5.0.2_en.exe (英文版)

WP8x4x_20100415_Ver.1.5.0.2_tc.exe (繁體中文版)

WP8x4x_20100415_Ver.1.5.0.2_sc.exe (簡體中文版)

硬體改版:

Intel 的 95ns 與 75ns J3 Flash Chip 已經停產，WP-8x4x 從 2010 年 4 月 6 日起，將使用另一個 105 ns 的 J3 Flash Chip 進行取代。但是這個新的 J3 Flash Chip 和原來的並不是 100% 相容，因此，必需將 OS 及 Eboot 更新到 1.5.0.1 及 1.2.0.1 版，以同時支援這兩種 J3 Flash Chip。1.5.0.2 版 OS 新增支援 75ns Flash Chip。

但是必需注意的是，舊版的 OS (1.4.2.1)及 Eboot (1.0.6.1)在配備新版 J3 Flash Chip 的 WP-8x4x 上將無法正常運作。請勿將舊版 Eboot 及 OS 安裝到配備新的 J3 Flash Chip 的 WP-8x4x 上，以免造成無法開機的問題。

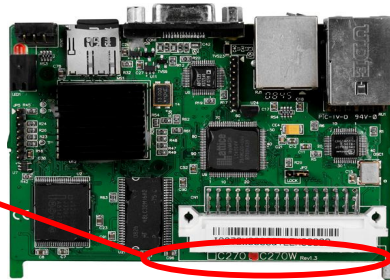
	原 J3 Flash Chip (75ns)	原 J3 Flash Chip (95ns)	新 J3 Flash Chip (105ns)
Eboot (Ver. 1.0.6.1 and earlier)	Ok	Ok	Not working
Eboot (Ver. 1.2.0.1 and later)	Not working	Ok	Ok
OS (Ver. 1.4.2.1 and earlier)	Ok	Ok	Not working
OS (Ver. 1.5.0.1)	Not working	Ok	Ok
OS (Ver. 1.5.0.2 and later)	Ok	Ok	Ok

WP-8x4x 注意事項

如何辨識新、舊版的 Flash Chip ?
肉眼判斷

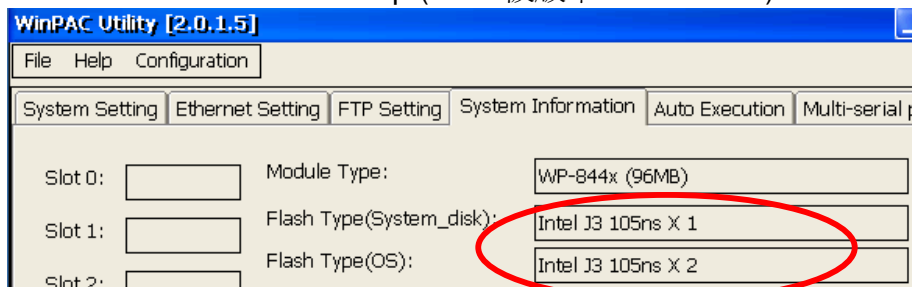
CPU 板版本

C270 C270W Rev 1.X

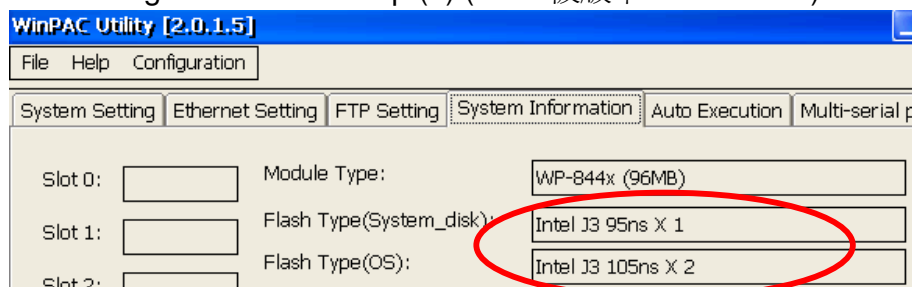


透過使用 WinPAC Utility 2.0.1.5 版

New J3 Flash Chip (CPU 板版本 revision 2.0)



Original J3 Flash Chip (1) (CPU 板版本 revision 1.9)



Original Flash Chip (2) (CPU 板版本 revision 1.4)

