Classification	System and Application FAQ on WinCE PAC					No.	1-009-01
Author	Tunglu-Yu	Version	1.0.0	Date	2010/2/12	Page	1/3

## How to change the display type for WP-8x4x

Applies to: **OS** version WinPAC/ViewPAC utility version Platform WP-8x3xN/A N/A WP-8x4x All versions \*1 All versions VP-25W1 N/A N/A VP-23W1 N/A N/A

\*1: VGA resolution 800 \* 600 is applied for all version of WP-8x4x. VGA resolution 640 \* 480 is valid on OS V1.3.0.0 and later of WP-8x4x. N/A: Not applicable to this platform and OS.

The default display resolution for WP-8x4x is "800\*600". You can change the display resolution depending on your preferences by the following steps.

## Tips & Warnings

If your monitor doesn't support the display mode that you set, the monitor may not display correctly.

Step 1: Change the display resolution.

1.1. Start the WinPAC utility on the desktop, select the display resolution and then press

"Setting" button.

WinPAC Utility [2.0.1.4]							
File Help Configuration							
System Setting Ethernet Setting FTP Setting System Information Auto Execution Multi-serial port							
WinPAC	Welcome to use WinPAC Utility This tool will help you to set WinPAC 2000 Display Resolution : 800 * 600 640 * 480 800 * 600 2						
Battary 1 : OK	Task Bar Setting: Auto Hide Internet Always On Top 3						
Battery2 : OK							
Change HTTP document root directory \	windows\www.wownub.to:						
\windows\www\wwwpub\	Setting						
ICP DAS	S Co., Ltd. Technical document						

Classification	System and Application FAQ on WinCE PAC					No.	1-009-01
Author	Tunglu-Yu	Version	1.0.0	Date	2010/2/12	Page	2/3

**Step 2:** Save and Reboot your WinPAC.

- 2.1. Start the WinPAC utility on the desktop and click "File"→"Save and Reboot".
- 2.2. Click the "Yes" button and wait for the device to reboot.



## **Tips & Warnings**

If nothing displayed on your monitor while booting, the display settings selected on the WP-8x4x may be not be supported by your monitor.

Please see the document "**W1-009-03**: How to change the display type for WP-8x4x when display out of range" for more details.

Classification	System and Ap	No.	1-009-01				
Author	Tunglu-Yu	Version	1.0.0	Date	2010/2/12	Page	3/3

## **Revision History**

Revision	Date	Description	
1.0.0	2010/02/12	Initial release	