Classification	System and Application FAQ on WinCE PAC			No.	1-005-07		
Author	Tunglu-Yu	Version	1.0.1	Date	2013/08/06	Page	1/4

## How to calibrate a ViewPAC touch panel

ppli	es to:		
	Platform	OS version	WinPAC/ViewPAC utility version
	WP-8x3x/ WP-8x4x	N/A	N/A
	WP-5000	N/A	N/A
	VP-23W1	N/A	N/A
	VP-25W1/ VP-4131	All versions	All versions

N/A: Not applicable to this platform and OS.

A

The touch screen has function with the default calibration. It is necessary to calibrate your screen when it works not precise.

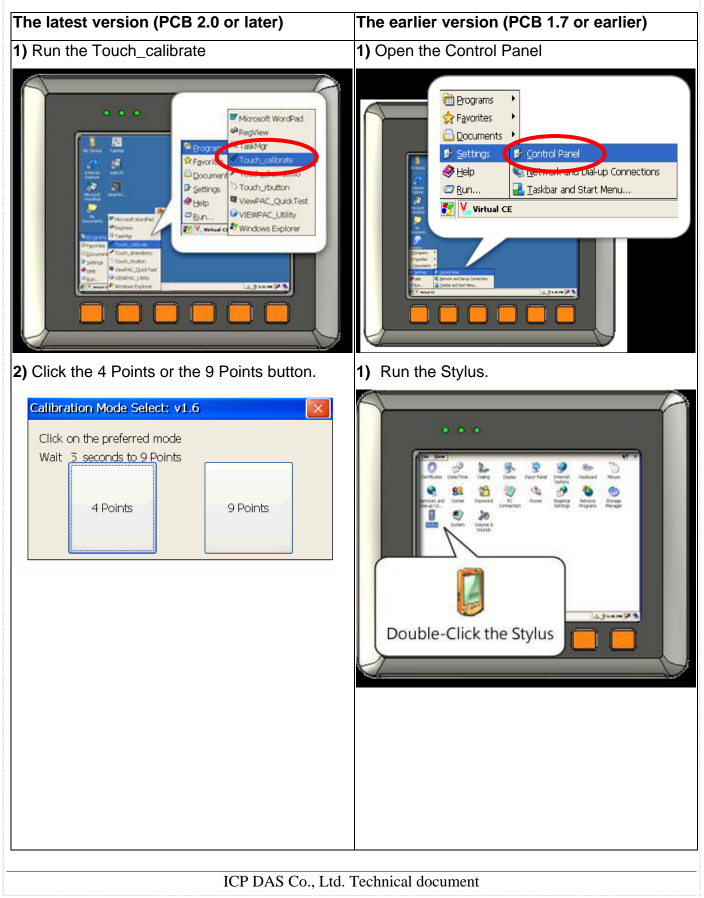
The calibration process is different from the PCB version, so before starting the calibration process, you must first check with the PCB version, as follows:

The latest version - PCB 2.0 or later If your PCB version is 1.7 or later, there is a rev number sticker between the I/O slots. **The earlier version - PCB 1.5** If your PCB version is 1.5, there is no rev number sticker between the I/O slots.

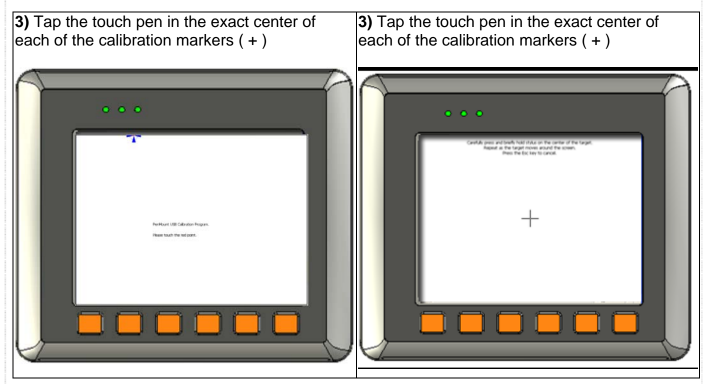


Classification	System and Application FAQ on WinCE PAC					No.	1-005-07
Author	Tunglu-Yu	Version	1.0.1	Date	2013/08/06	Page	2/4

After checking the PCB version, then select the calibration process that corresponds to your PCB version. (The VP-4131 use the latest calibration process) °



Classification	System and Application FAQ on WinCE PAC				No.	1-005-07	
Author	Tunglu-Yu	Version	1.0.1	Date	2013/08/06	Page	3/4



4) Touch the panel to finish the calibration program

FTP Setting System

Setting

Setting

esolution : | 320 \* 240 | 🗸

...

5) Run the View PAC Utility to save the

Configuration

settings and reboot the View PAC

File Help

Save and Reboot

Reboot <u>W</u>ithout Save Restore Default Settings

Change HTTP document root directory to:

<u>S</u>ave

Exit

Aaro Hiae

🗸 Always On Top

\windows\www\wwwpub\

ICP DAS Co., Ltd. Technical document

Windows Cl

-----

點選 ViewPAC Utility

Classifica	ation	System and Application FAQ on WinCE PAC				No.	1-005-07	
Author		Tunglu-Yu	Version	1.0.1	Date	2013/08/06	Page	4/4

## **Revision History**

Revision	Date	Description
1.0.1	2013/08/06	NEW: Added support information for VP-4131 series
1.0.0	2010/02/12	Initial release