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How to solve monitor display problems

Appli	ies to:		
	Platform	OS Version	WinPAC/ViewPAC Utility Version
	WP-8x3x	All Versions	All Versions
	WP-8x4x	V1611 and Later	V2027 and Later
	WP-5000	V1100 and Later	V2027 and Later
	VVI 3000	VIIIOO ana Later	VZOZI dila Edici

The WinPAC default display settings do not support the monitor types, so you may encounter any or all of the problems described below:

- 1. Moire
- 2. No display
- 3. The screen cannot be displayed properly. (too bigger or too smaller)

Should you encounter any of these issues, perform the following procedure to resolve the problem.

- Step 1: Press the auto adjust button on the monitor.
- Step 2: If pressing the auto adjust button does not solve the problem, change the display frequency using the WinPAC Utility.

Step3: Execute the WinPAC utility from the desktop, them click the system settings tab.



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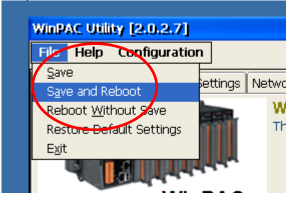
Step 4: From the frequency drop-down combo box, select the required frequency.



Step 5: Click the settings button to save your changes.



Step 6: Click "Save and reboot" from the "File" menu.



Step 7: If the new frequency settings still cause problems, repeat step 3 to try other frequencies until the display appears normal.

Note:

Some monitors may not support certain frequencies. Before attempting to adjust the frequency in an effect to solve display problems, it is recommended that you set the VCEP (Remote Desktop Connection) auto execute to remote control the WinPAC. For more details about how to use the VCEP, please refer to the document "w2-001_how_to_use_VCEP_to_remotely_control_WinCE_PAC_english.pdf".