

<b>Author:</b>	Virtusa Corp.
<b>Date Created:</b>	31/03/2010
<b>Last Updated:</b>	31/03/2010
<b>Version:</b>	v1.01
<b>Components:</b>	OLPC Screen
<b>Comments:</b>	

<b>Test Cases Summary</b>	
Total Executed	
Pass	
Fail	
On Hold	
Not Executed	
Not Applicable	

Test Case ID	Category	Feature Description	Prerequisite	Test Description	Input Data	Expected Result	Number Of TC combination	Actual Result	Defect Id
<b>1. Verify the screen while booting the OLPC</b>									
SCR.P.1.1	UI	Verify the screen while booting the OLPC.	The OLPC is power off mode.	1. start the laptop by pressing the power button.  2.verify that the activity Icons is displayed		1.Followed by booting animation user should be able to see following things,  - XO icon,  - ring of do	1		
<b>2.Verify the screen Brightness</b>									
SCR.P2.1	UI	Verify the screen switch to Reflective mode.	The OLPC is power on and activity icons are display.	1. press the "lower brightness" button repeatedly until the backlight is turned off. (That button will be on right side top corner in the keyboard)		backlight should be turned off.	1		
SCR.P2.2	UI	Verify the screen switch to Color mode.	The OLPC is power on and activity icons are displayed.	1.press the "increase brightness" button to turn the backlight on. . (That button will be on right side top corner in the keyboard)		backlight should be turned on.	1		

3.Verify the Frame on the screen									
SCR.P3.1	UI	Verify getting a frame on the screen by pressing the frame key	The OLPC is power on and activity icons are displayed.	1. Press the Frame key 2. wait one or two seconds 3. Then again press the Frame key		01. The screen should display the following, -The Frame is the black border around the screen -It should holds the Activity taskbar -Clipboard -Wireless/Mesh connections -Battery level - USB (Optional)  0	1		
4.Verify the Screen Rotation									
SCR.P4.1	FUN	Verify the Screen Rotation function	The OLPC is power on and activity icons are displayed.	1. Press the Screen rotate button		Displayed screen should rotate 90degree	1		