



Product Sample Sanity Check List

Author: Michael Hung

BACKGROUND	3
HARDWARE REQUIREMENT:	3
SOFTWARE REQUIREMENT:	3

Background

When we deliver the samples to customer, we check the following test items in order to make sure the hardware and software quality.

Hardware Requirement:

<i>Test Case</i>	<i>Criteria</i>	<i>Note</i>
Power Module (PSU1/PSU2/...)	Can power on the switch	Dual PSU should be tested.
Fan Module	Mounted securely and working.	1. Check noise level is ok. 2. The module can mount the chassis tightly.
Management Port	Can ping other hosts	
Console Port	The baud rate is set to <value that matches the terminal server>. Can connect terminal server to configure.	
Led	on/off/color change	
Data Port	1. See led color change when connect cable 2. Forward traffic	This is optional test case. Need network OS to support traffic forwarding.

Software Requirement:

<i>Test Case</i>	<i>Criteria</i>	<i>Note</i>
ONIE	1. Able to upgrade ONIE with USB iso image 2. Able to choose option in grub menu 3. Check /etc/machine.conf. Make sure onie_platform and onie_machine has correct format. 4. Able to load ICOS/ONL image.	

	5. ONIE removes NOS option in GRUB menu when users enter “ONIE:Install OS” menu but don’t install NOS and reboot.	
DIAG	Pass all test cases	
MAC Address	Check if correct MAC is programmed in ONIE/ICOS/ONL management interface. It’s not just a default MAC address.	
ONL Regression	Pass ONL regression test.	If customer needs ONL image.
Zero Touch Provisioning With DHCP	Pass the test cases in https://github.com/DeltaProducts/SolutionCenter/blob/master/Zero%20Touch%20Provisioning%20With%20DHCP.pdf	