



10260-G Old Columbia Road
Columbia, MD 21046

**QUALITY
PROCEDURE**

**SECTION:
QP.PD.006.Form001.RevC**

**PAGE:
1 of 2**

**SUBJECT:
Software Engineering
Release Form**



**EFFECTIVE DATE:
09-29-08**

**ISSUED BY:
R.Iarosis**

SOFTWARE/FIRMWARE ENGINEERING RELEASE Form

Date: 2014-02-17

ADS P/N	700050-480ba		New P/N	New P/N Rev		
Software type (check one)	WinCE <input type="checkbox"/>	Linux <input checked="" type="checkbox"/>	Panel config <input type="checkbox"/>	CPLD <input type="checkbox"/>	AVR <input type="checkbox"/>	Other <input type="checkbox"/>
File name	See "Check Sum" section.					
Version	V8.0.0					
Check Sum	MD5: 3e542a6ec44bbc50e92f9f8b80b060d6 wr-eurotech-v8.0.0.tbz MD5: 38029250b0d5c1bd05ef45214f704f29 wrl-setup-logs.tbz					
Source	Includes 700050-4603e_WRL_eurotech_api_modules and 700050-4604b_WRL_eurotech_pps_modules					
Description	Source release of the BSP for Catalyst-based systems for Wind River Linux.					
List of changes since last revision	<p>New Features:</p> <ul style="list-style-type: none"> - This release provides the initial support the Catalyst TC for WRL 5.0.1 RCPL 0009 using the intel_atom BSP. <p>Changes:</p> <ul style="list-style-type: none"> - No other boards or configurations are supported by this release. 					
ADS product to be tested(Configuration#)	N/A					
Eurotech Validation						
Test Plan	N/A					
Customer validation	N/A					
ECN'ed	N/A					
Critical impact on other products	None					

SIGN-OFF & APPROVAL	CONCURRENCE	APPROVAL
	1. Originator	2. DIRECTOR OF SOFTWARE/FIRMWARE Jeff Lackey
	3. Validation	
	4. Project Engineer Adrian Filipi	5. HEAD OF ENGINEERING
		
	6. Configuration	



10260-G Old Columbia Road
Columbia, MD 21046

**QUALITY
PROCEDURE**

**SECTION:
QP.PD.006.Form001.RevC**

**PAGE:
2 of 2**

**SUBJECT:
Software Engineering
Release Form**

**EFFECTIVE DATE:
09-29-08**

**ISSUED BY:
R.Iarosis**

Change Objective:

Method of Testing:

Desired Results:

Regression Test Plan:

Comments:

Uncorrected
Defects: