

Test Protocol for Session 9160

Regression Test for Device G5

As Of

09.08.14 16:23

Current User: veckardt

User Full Name: Volker Eckardt (PTC)

User Description: This user is the standard Integrity user

User e-Mail: veckardt@ptc.com

Generation Date: 10.08.2014 17:39:45 MESZ

Session State: Submit Session ID: 9160 Session Type: Manual



Contents

1	Introduction				
	Summary				
	.1 Session Details				
	.2 Test Metrics				
3	Test Configuration	3			
	Test Objective				
5	Test Cases, Steps and Results	4			
	Defects				
	Signatures				



1 Introduction



This Test Protocol should be approved before protocol execution. A copy of the unexecuted protocol should be kept in the validation package. The unexecuted protocol should be approved by the System Owner and Quality Assurance. The executed protocol should be signed by the tester and reviewed by the system owner and Quality.

2 Summary



2.1 Session Details

ID:	9160
State:	Submit
Priority:	Medium
Planned Start Date:	07.08.14 00:00
Planned End Date:	09.08.14 00:00
As Of Date:	09.08.14 16:23
Tester:	veckardt

2.2 Test Metrics

Test Cases

Planned:	2	(2)
Executed:	2 (100 %)	(2)
Passed:	0	(0)
Failed:	1	(1)
Other (Skipped):	1	(1)
<u> </u>		

Defects

Total:	2	(2)
Pending:	1	(1)
Open:	1	(1)
Closed:	0	(0)

3 Test Configuration



Build ID:	Build 1.60	
Test Environment:		

T1	Version 2.60	
T2	Version 2.61	
T3	Version 2.62	



4 Test Objective



Weekly regression testing results

This Test Objective summarizes the weekly regression testing for Release 1

5 Test Cases, Steps and Results



Abbreviations: TC = Test Case, TS = Test Step, D = Defect, R = Requirement, S = Specification

ID	Description	Result	
	Expected Result	Trace IDs	
TC-8144	Device Test 2.0	Failed	
	Device operates according to documentation	R-420, S-464	
Annotation:	This performance test failed. Reaction was 5 sec above expectation		
TS-540	Soft Reset	Failed	
	Power on the watch with a soft reset by holding down the Mode and Chronometer button simultaneously for 5 seconds.		
TC-8129	Device Test A1 - Part 57	Skipped	
	The device works according to the test documentation, see attached checklist, section 88.1	R-7871	
Annotation:	-		
TS-8141	Load Firmware	Passed	
	<u>Setup</u>		
	Test Procedure		
	Expected Results		
TS-8132	Connect Device	Failed	
	<u>Setup</u>		
	<u>Test Procedure</u>		
	Expected Results		
TS-8133	Run Test Routine K620	Passed	
	<u>Setup</u>		
	<u>Test Procedure</u>		
	Expected Results		



6 Defects



In total were 2 defects detected, which are listed below:

Test Case	Defect	Summary	State
TC-8144	D-9163	Please check voltage on B5	Assigned
TC-8144	D-9171	Layout has to be reviewed, left allignment to be checked	In Development



7 Signatures



Tester:		
Date	Name	Signature
Quality Manage		Signatura
Date	Name	Signature