

EXAM Testreport

Starttime 16:25:43 19. August 2013

Title General tests

ProjectRPP testsDepartmentČVUT FEL

Subject 5771

Operator

Phone

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Comment

RPP_2013-08-19__16-25-43_SN_5771

test-statistic on 18 evaluated tests(s)		
pass	open	fail
8	0	0



1. General-Data

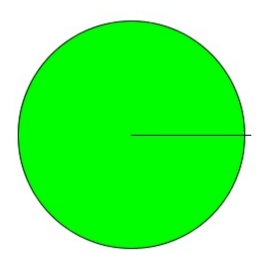
(default)	
mail	hubnepa1@fel.cvut.cz
project	RPP tests
title	General tests
subject	5771
department	ČVUT FEL
CodeSync	
Date of last code synchronization	2013-08-19 16:25:33
SystemConfigurations	
RPPTest.EnvironmentConfig	
Versions	
Environment	
Modules	
de.exam.testrunner.modules.core	3.1.5
de.tracetronic.exam.tracecheck	2.0.0.201202231635
Python	
Python	2.5.4 (r254:67916, Dec 23 2008, 15:10:54) [MSC v.1310 32 bit (Intel)]
Tools	
EXAM	3.1.6 BuildID: M_20120928 191048
Description	

2. Statistic-Data

number of executed tests:	18
number of tests without script-errors:	18
number of tests with detected script-errors:	0
number of executed administrativeCases:	10
number of executed testCases:	8
number of inactive testCases:	0
complete test-time:	00:00:055

pass: 8 tests = 100.00% open: 0 tests = 0.00%





fail: 0 tests = 0.00%

3. Overview-Data

4.1 Group - initialization		
4.1.1 Test - initialization		
4.2 Group - LOUT	PASS	
4.2.1 Test - initLOUT		
<u>4.2.2 Test - LOUT</u>	PASS	
4.3 Group - MOUT	PASS	
4.3.1 Test - initMOUT		
<u>4.3.2 Test - MOUT</u>	PASS	
4.4 Group - HOUT	PASS	
4.4.1 Test - initHOUT		
<u>4.4.2 Test - HOUT</u>	PASS	
4.5 Group - HBR	PASS	
4.5.1 Test - initHBR		
4.5.2 Test - HBR	PASS	
4.6 Group - ADIN	PASS	
4.6.1 Test - initADIN		
4.6.2 Test - ADIN	PASS	
4.7 Group - DIN0to7	PASS	
4.7.1 Test - initDIN0to7		
4.7.2 Test - DIN0to7	PASS	
4.8 Group - DIN8to15	PASS	
4.8.1 Test - initDIN8to15		
4.8.2 Test - DIN8to15	PASS	
4.9 Group - DAC	PASS	
4.9.1 Test - initDAC		



4.9.2 Test - DAC	PASS	
4.10 Group - deInitialization		
4.10.1 Test - deInitialization		

4. Testresult-Data

4.1 Group - initialization

Group -Valuation	INFO	
Group -Start-/-Execution-Time	2013-08-19 16:25:43 / 00:00:00:00	
Group -Description		
Initializes the test suite (starts TCP server and open channel for communication over RS232).		

4.1.1 Test - initialization

Test -Full-Scoped-Name : Full Scoped Na	ame	
Test -Valuation	INFO	
Test -Start-/-Execution-Time	2013-08-19 16:25:43 / 00:00:00	
Test -Description		
This test case open channel for communication over RS232 and over TCP. RS232 parameters: COM3, baudrate: 115200, parity: none, stopbits: 1, databits: 8, buffersize: 1024, timeout: 20 TCP parameters: IP address: localhost, port: 8890		

4.1.1 initialization -- Metadata

(default)	
duration	

4.1.1 initialization -- Run

Test flow -- RPPTest.basics.initialization

This test case open channel for communication over RS232 and over TCP. RS232 parameters: COM3, baudrate: 115200, parity: none, stopbits: 1,

databits: 8, buffersize: 1024, timeout: 20

TCP parameters: IP address: localhost, port: 8890

4.2 Group - LOUT

Group -Valuation	PASS
Group -Start-/-Execution-Time	2013-08-19 16:25:44 / 00:00:00:02
Group -Description	
TestGroup	
TestGroup	

4.2.1 Test - initLOUT



Test -Full-Scoped-Name : Full Scoped Na	ame	
Test -Valuation	INFO	
Test -Start-/-Execution-Time	2013-08-19 16:25:44 / 00:00:00	
Test -Description		
Administrative testcase initLOUT calls init function and sets the range of tested pins.		

4.2.1 initLOUT -- Metadata

(default)	
duration	:::

4.2.1 initLOUT -- Run

Test flow -- RPPTest.pins.LOUT.testCases.initLOUT

Administrative testcase initLOUT calls init function and sets the range of tested pins.

4.2.2 Test - LOUT

Test -Full-Scoped-Name : Full Scoped Name		
Test -Valuation	PASS	
Test -Start-/-Execution-Time	2013-08-19 16:25:44 / 00:00:00:02	
Test -Description		
LOUT testcase: RPP board generates digital signals measured by hummusoft card (digital in).		



4.2.2 LOUT -- Metadata

(default)	
version	
shadowTestCaseState	not yet specified
testCaseStateComment	
testCaseState	not yet specified
testCaseId	13a0d6e44057ae5b014058457fc500e8
implementationPriority	low
functionalRequirement	
duration	
riskEvaluation	latent

4.2.2 LOUT -- Run

Test flow RPPTest.pins.LOUT.testCases.LOUT
LOUT testcase: RPP board generates digital signals measured by hummusoft card (digital in).
Test flow RPPTest.pins.LOUT.testSequences.setLogValue
This sequence sets logical values to the LOUT pin.
Test flow RPPTest.pins.LOUT.testSequences.checkValueOverRS232
This sequence checks if the logical value is set.
Test flow RPPTest.pins.LOUT.testSequences.checkValueOverTCP
This sequence reads the LOUT periphery by hummusoft cards (digital in).
Test flow RPPTest.pins.LOUT.testSequences.setLogValue
This sequence sets logical values to the LOUT pin.
Test flow RPPTest.pins.LOUT.testSequences.checkValueOverRS232
This sequence checks if the logical value is set.
Test flow RPPTest.pins.LOUT.testSequences.checkValueOverTCP
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This sequence checks if the logical value is set.
Test flow RPPTest.pins.LOUT.testSequences.checkValueOverTCP

This sequence reads the LOUT periphery by hummusoft cards (digital in).



Test flow -- RPPTest.pins.LOUT.testSequences.setLogValue

This sequence sets logical values to the LOUT pin.

Test flow -- RPPTest.pins.LOUT.testSequences.checkValueOverRS232

This sequence checks if the logical value is set.

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This sequence reads the LOUT periphery by hummusoft cards (digital in).

Test flow -- RPPTest.pins.LOUT.testSequences.setLogValue

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Test flow -- RPPTest.pins.LOUT.testSequences.checkValueOverRS232

This sequence checks if the logical value is set.

Test flow -- RPPTest.pins.LOUT.testSequences.checkValueOverTCP

This sequence reads the LOUT periphery by hummusoft cards (digital in).

Test flow -- RPPTest.pins.LOUT.testSequences.setLogValue

This sequence sets logical values to the LOUT pin.

Test flow -- RPPTest.pins.LOUT.testSequences.checkValueOverRS232

This sequence checks if the logical value is set.

Test flow -- RPPTest.pins.LOUT.testSequences.checkValueOverTCP

This sequence reads the LOUT periphery by hummusoft cards (digital in).

4.2.2 LOUT -- Subtest

LOUT1



Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
LOUT1set	0	0	logical	PASS	Set logical value over RS232.
LOUT1 check [RS232]	0	0	logical	PASS	Check logical value over RS232.
LOUT1 check [TCP]	0	0	logical	PASS	Check logical value over TCP.
LOUT1set	1	1	logical	PASS	Set logical value over RS232.
LOUT1 check [RS232]	1	1	logical	PASS	Check logical value over RS232.
LOUT1 check [TCP]	1	1	logical	PASS	Check logical value over TCP.

LOUT2

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
LOUT2set	0	0	logical	PASS	Set logical value over RS232.
LOUT2 check [RS232]	0	0	logical	PASS	Check logical value over RS232.
LOUT2 check [TCP]	0	0	logical	PASS	Check logical value over TCP.
LOUT2set	1	1	logical	PASS	Set logical value over RS232.
LOUT2 check [RS232]	1	1	logical	PASS	Check logical value over RS232.
LOUT2 check [TCP]	1	1	logical	PASS	Check logical value over TCP.

LOUT3

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
LOUT3set	0	0	logical	PASS	Set logical value over RS232.
LOUT3 check [RS232]	0	0	logical	PASS	Check logical value over RS232.
LOUT3 check [TCP]	0	0	logical	PASS	Check logical value over TCP.
LOUT3set	1	1	logical	PASS	Set logical value over RS232.
LOUT3 check [RS232]	1	1	logical	PASS	Check logical value over RS232.
LOUT3 check [TCP]	1	1	logical	PASS	Check logical value over TCP.

LOUT4

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
LOUT4set	0	0	logical	PASS	Set logical value over RS232.
LOUT4 check [RS232]	0	0	logical	PASS	Check logical value over RS232.
LOUT4 check [TCP]	0	0	logical	PASS	Check logical value over TCP.
LOUT4set	1	1	logical	PASS	Set logical value over RS232.
LOUT4 check [RS232]	1	1	logical	PASS	Check logical value over RS232.
LOUT4 check [TCP]	1	1	logical	PASS	Check logical value over TCP.

LOUT5



Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
LOUT5set	0	0	logical	PASS	Set logical value over RS232.
LOUT5 check [RS232]	0	0	logical	PASS	Check logical value over RS232.
LOUT5 check [TCP]	0	0	logical	PASS	Check logical value over TCP.
LOUT5set	1	1	logical	PASS	Set logical value over RS232.
LOUT5 check [RS232]	1	1	logical	PASS	Check logical value over RS232.
LOUT5 check [TCP]	1	1	logical	PASS	Check logical value over TCP.

LOUT6

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
LOUT6set	0	0	logical	PASS	Set logical value over RS232.
LOUT6 check [RS232]	0	0	logical	PASS	Check logical value over RS232.
LOUT6 check [TCP]	0	0	logical	PASS	Check logical value over TCP.
LOUT6set	1	1	logical	PASS	Set logical value over RS232.
LOUT6 check [RS232]	1	1	logical	PASS	Check logical value over RS232.
LOUT6 check [TCP]	1	1	logical	PASS	Check logical value over TCP.

LOUT7

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
LOUT7set	0	0	logical	PASS	Set logical value over RS232.
LOUT7 check [RS232]	0	0	logical	PASS	Check logical value over RS232.
LOUT7 check [TCP]	0	0	logical	PASS	Check logical value over TCP.
LOUT7set	1	1	logical	PASS	Set logical value over RS232.
LOUT7 check [RS232]	1	1	logical	PASS	Check logical value over RS232.
LOUT7 check [TCP]	1	1	logical	PASS	Check logical value over TCP.

LOUT8

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
LOUT8set	0	0	logical	PASS	Set logical value over RS232.
LOUT8 check [RS232]	0	0	logical	PASS	Check logical value over RS232.
LOUT8 check [TCP]	0	0	logical	PASS	Check logical value over TCP.
LOUT8set	1	1	logical	PASS	Set logical value over RS232.
LOUT8 check [RS232]	1	1	logical	PASS	Check logical value over RS232.
LOUT8 check [TCP]	1	1	logical	PASS	Check logical value over TCP.

4.3 Group - MOUT

Group -Valuation	PASS
Group -Start-/-Execution-Time	2013-08-19 16:25:46 / 00:00:00:04
Group -Description	



TestGroup

TestGroup

4.3.1 Test - initMOUT

Test -Full-Scoped-Name : Full Scoped Na	ame			
Test -Valuation	INFO			
Test -Start-/-Execution-Time	2013-08-19 16:25:46 / 00:00:00			
Test -Description				
Administrative testcase initMOUT calls init function and sets the range of tested pins.				

4.3.1 initMOUT -- Metadata

(default)	
duration	:::

4.3.1 initMOUT -- Run

Test flow -- RPPTest.pins.MOUT.testCases.initMOUT

Administrative testcase initMOUT calls init function and sets the range of tested pins.

4.3.2 Test - MOUT

Test -Full-Scoped-Name : Full Scoped Name				
Test -Valuation	PASS			
Test -Start-/-Execution-Time	art-/-Execution-Time 2013-08-19 16:25:47 / 00:00:00:04			
Test -Description				
LOUT testcase: RPP board generates digital signals measured by hummusoft card (digital in).				



4.3.2 MOUT -- Metadata

(default)	
version	
shadowTestCaseState	not yet specified
testCaseStateComment	
testCaseState	not yet specified
testCaseId	13a0d6e44062016501406216b09c00b1
implementationPriority	low
functionalRequirement	
duration	[]
riskEvaluation	latent

4.3.2 MOUT -- Run

Test flow RPPTest.pins.MOUT.testCases.MOUT
LOUT testcase: RPP board generates digital signals measured by hummusoft card (digital in).
Test flow RPPTest.pins.MOUT.testSequences.setLogValue
This sequence sets logical values to the MOUT pin.
Test flow RPPTest.pins.MOUT.testSequences.checkValueOverRS232
This sequence checks if the logical value is set.
Test flow RPPTest.pins.MOUT.testSequences.checkValueOverTCP
This sequence reads the MOUT periphery by hummusoft cards (digital in).
Test flow RPPTest.pins.MOUT.testSequences.setLogValue
This sequence sets logical values to the MOUT pin.
Test flow RPPTest.pins.MOUT.testSequences.checkValueOverRS232
This sequence checks if the logical value is set.
Test flow RPPTest.pins.MOUT.testSequences.checkValueOverTCP
This sequence reads the MOUT periphery by hummusoft cards (digital in).
Test flow RPPTest.pins.MOUT.testSequences.setLogValue
This sequence sets logical values to the MOUT pin.
Test flow RPPTest.pins.MOUT.testSequences.checkValueOverRS232
This sequence checks if the logical value is set.
Test flow RPPTest.pins.MOUT.testSequences.checkValueOverTCP
This sequence reads the MOUT periphery by hummusoft cards (digital in).
Test flow RPPTest.pins.MOUT.testSequences.setLogValue
This sequence sets logical values to the MOUT pin.
Test flow RPPTest.pins.MOUT.testSequences.checkValueOverRS232
This sequence checks if the logical value is set.
Test flow RPPTest.pins.MOUT.testSequences.checkValueOverTCP

This sequence reads the MOUT periphery by hummusoft cards (digital in).



Test flow -- RPPTest.pins.MOUT.testSequences.setLogValue

This sequence sets logical values to the MOUT pin.

Test flow -- RPPTest.pins.MOUT.testSequences.checkValueOverRS232

This sequence checks if the logical value is set.

Test flow -- RPPTest.pins.MOUT.testSequences.checkValueOverTCP

This sequence reads the MOUT periphery by hummusoft cards (digital in).

Test flow -- RPPTest.pins.MOUT.testSequences.setLogValue

This sequence sets logical values to the MOUT pin.

Test flow -- RPPTest.pins.MOUT.testSequences.checkValueOverRS232

This sequence checks if the logical value is set.

Test flow -- RPPTest.pins.MOUT.testSequences.checkValueOverTCP

This sequence reads the MOUT periphery by hummusoft cards (digital in).

Test flow -- RPPTest.pins.MOUT.testSequences.setLogValue

This sequence sets logical values to the MOUT pin.

Test flow -- RPPTest.pins.MOUT.testSequences.checkValueOverRS232

This sequence checks if the logical value is set.

Test flow -- RPPTest.pins.MOUT.testSequences.checkValueOverTCP

This sequence reads the MOUT periphery by hummusoft cards (digital in).

Test flow -- RPPTest.pins.MOUT.testSequences.setLogValue

This sequence sets logical values to the MOUT pin.

Test flow -- RPPTest.pins.MOUT.testSequences.checkValueOverRS232

This sequence checks if the logical value is set.

Test flow -- RPPTest.pins.MOUT.testSequences.checkValueOverTCP

This sequence reads the MOUT periphery by hummusoft cards (digital in).

Test flow -- RPPTest.pins.MOUT.testSequences.setLogValue

This sequence sets logical values to the MOUT pin.

Test flow -- RPPTest.pins.MOUT.testSequences.checkValueOverRS232

This sequence checks if the logical value is set.

Test flow -- RPPTest.pins.MOUT.testSequences.checkValueOverTCP

This sequence reads the MOUT periphery by hummusoft cards (digital in).

Test flow -- RPPTest.pins.MOUT.testSequences.setLogValue

This sequence sets logical values to the MOUT pin.

Test flow -- RPPTest.pins.MOUT.testSequences.checkValueOverRS232

This sequence checks if the logical value is set.

Test flow -- RPPTest.pins.MOUT.testSequences.checkValueOverTCP

This sequence reads the MOUT periphery by hummusoft cards (digital in).

Test flow -- RPPTest.pins.MOUT.testSequences.setLogValue

This sequence sets logical values to the MOUT pin.

Test flow -- RPPTest.pins.MOUT.testSequences.checkValueOverRS232

This sequence checks if the logical value is set.



Test flow -- RPPTest.pins.MOUT.testSequences.checkValueOverTCP

This sequence reads the MOUT periphery by hummusoft cards (digital in).

Test flow -- RPPTest.pins.MOUT.testSequences.setLogValue

This sequence sets logical values to the MOUT pin.

Test flow -- RPPTest.pins.MOUT.testSequences.checkValueOverRS232

This sequence checks if the logical value is set.

Test flow -- RPPTest.pins.MOUT.testSequences.checkValueOverTCP

This sequence reads the MOUT periphery by hummusoft cards (digital in).

4.3.2 MOUT -- Subtest

MOUT1

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
MOUT1set	0	0	logical	PASS	Set logical value over RS232.
MOUT1 check [RS232]	0	0	logical	PASS	Check logical value over RS232.
MOUT1 check [TCP]	0	0	logical	PASS	Check logical value over TCP.
MOUT1set	1	1	logical	PASS	Set logical value over RS232.
MOUT1 check [RS232]	1	1	logical	PASS	Check logical value over RS232.
MOUT1 check [TCP]	1	1	logical	PASS	Check logical value over TCP.

MOUT2

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
MOUT2set	0	0	logical	PASS	Set logical value over RS232.
MOUT2 check [RS232]	0	0	logical	PASS	Check logical value over RS232.
MOUT2 check [TCP]	0	0	logical	PASS	Check logical value over TCP.
MOUT2set	1	1	logical	PASS	Set logical value over RS232.
MOUT2 check [RS232]	1	1	logical	PASS	Check logical value over RS232.
MOUT2 check [TCP]	1	1	logical	PASS	Check logical value over TCP.

MOUT3

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
MOUT3set	0	0	logical	PASS	Set logical value over RS232.
MOUT3 check [RS232]	0	0	logical	PASS	Check logical value over RS232.
MOUT3 check [TCP]	0	0	logical	PASS	Check logical value over TCP.
MOUT3set	1	1	logical	PASS	Set logical value over RS232.
MOUT3 check [RS232]	1	1	logical	PASS	Check logical value over RS232.
MOUT3 check [TCP]	1	1	logical	PASS	Check logical value over TCP.

MOUT4



Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
MOUT4set	0	0	logical	PASS	Set logical value over RS232.
MOUT4 check [RS232]	0	0	logical	PASS	Check logical value over RS232.
MOUT4 check [TCP]	0	0	logical	PASS	Check logical value over TCP.
MOUT4set	1	1	logical	PASS	Set logical value over RS232.
MOUT4 check [RS232]	1	1	logical	PASS	Check logical value over RS232.
MOUT4 check [TCP]	1	1	logical	PASS	Check logical value over TCP.

MOUT5

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
MOUT5set	0	0	logical	PASS	Set logical value over RS232.
MOUT5 check [RS232]	0	0	logical	PASS	Check logical value over RS232.
MOUT5 check [TCP]	0	0	logical	PASS	Check logical value over TCP.
MOUT5set	1	1	logical	PASS	Set logical value over RS232.
MOUT5 check [RS232]	1	1	logical	PASS	Check logical value over RS232.
MOUT5 check [TCP]	1	1	logical	PASS	Check logical value over TCP.

MOUT6

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
MOUT6set	0	0	logical	PASS	Set logical value over RS232.
MOUT6 check [RS232]	0	0	logical	PASS	Check logical value over RS232.
MOUT6 check [TCP]	0	0	logical	PASS	Check logical value over TCP.
MOUT6set	1	1	logical	PASS	Set logical value over RS232.
MOUT6 check [RS232]	1	1	logical	PASS	Check logical value over RS232.
MOUT6 check [TCP]	1	1	logical	PASS	Check logical value over TCP.

4.4 Group - HOUT

Group -Valuation	PASS
Group -Start-/-Execution-Time	2013-08-19 16:25:51 / 00:00:00:15
Group -Description	
TestGroup	
TestGroup	

4.4.1 Test - initHOUT

Test -Full-Scoped-Name : Full Scoped Na	ame			
Test -Valuation	INFO			
Test -Start-/-Execution-Time	2013-08-19 16:25:51 / 00:00:00			
Test -Description				
Administrative testcase initHOUT calls init function and sets the range of tested pins.				



4.4.1 initHOUT -- Metadata

(default)	
duration	

4.4.1 initHOUT -- Run

Test flow -- RPPTest.pins.HOUT.testCases.initHOUT

Administrative testcase initHOUT calls init function and sets the range of tested pins.

4.4.2 Test - HOUT

Test -Full-Scoped-Name : Full Scoped Name	
Test -Valuation	PASS
Test -Start-/-Execution-Time	2013-08-19 16:25:51 / 00:00:00:15
Test -Description	
HOUT testcase: RPP board generates various periods and duty cycles and hummusoft card (analog in) measured the size of voltage.	



4.4.2 HOUT -- Metadata

(default)	
version	
shadowTestCaseState	not yet specified
testCaseStateComment	
testCaseState	not yet specified
testCaseId	13a0d6e4407161c4014071deaa7a01fa
implementationPriority	low
functionalRequirement	
duration	::
riskEvaluation	latent

4.4.2 HOUT -- Run

Test flow RPPTest.pins.HOUT.testCases.HOUT
HOUT testcase: RPP board generates various periods and duty cycles and
hummusoft card (analog in) measured the size of voltage.
Test flow RPPTest.pins.HOUT.testSequences.startPWM
This sequence starts generating of PWM.
Test flow RPPTest.pins.HOUT.testSequences.setPWM
This sequence sets period and duty cycle of PWM.
Test flow RPPTest.pins.HOUT.testSequences.checkPWM
This sequence determinates if the measured voltage corresponds to the
set period and duty cycle of HOUT bridge.
Test flow RPPTest.pins.HOUT.testSequences.setPWM
This sequence sets period and duty cycle of PWM.
Test flow RPPTest.pins.HOUT.testSequences.checkPWM
This sequence determinates if the measured voltage corresponds to the
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Test flow RPPTest.pins.HOUT.testSequences.setPWM
This sequence sets period and duty cycle of PWM.
Test flow RPPTest.pins.HOUT.testSequences.checkPWM
This sequence determinates if the measured voltage corresponds to the
set period and duty cycle of HOUT bridge.
Test flow RPPTest.pins.HOUT.testSequences.setPWM

This sequence sets period and duty cycle of PWM.



Test flow -- RPPTest.pins.HOUT.testSequences.checkPWM

This sequence determinates if the measured voltage corresponds to the set period and duty cycle of HOUT bridge.

Test flow -- RPPTest.pins.HOUT.testSequences.setPWM

This sequence sets period and duty cycle of PWM.

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This sequence determinates if the measured voltage corresponds to the set period and duty cycle of HOUT bridge.

Test flow -- RPPTest.pins.HOUT.testSequences.stopPWM

This sequence stops generating of PWM.

Test flow -- RPPTest.pins.HOUT.testSequences.startPWM

This sequence starts generating of PWM.

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This sequence determinates if the measured voltage corresponds to the set period and duty cycle of HOUT bridge.

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This sequence stops generating of PWM.

Test flow -- RPPTest.pins.HOUT.testSequences.startPWM

This sequence starts generating of PWM.

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This sequence sets period and duty cycle of PWM.

Test flow -- RPPTest.pins.HOUT.testSequences.checkPWM

This sequence determinates if the measured voltage corresponds to the set period and duty cycle of HOUT bridge.

Test flow -- RPPTest.pins.HOUT.testSequences.setPWM

This sequence sets period and duty cycle of PWM.



Test flow -- RPPTest.pins.HOUT.testSequences.checkPWM

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Test flow -- RPPTest.pins.HOUT.testSequences.checkPWM

This sequence determinates if the measured voltage corresponds to the set period and duty cycle of HOUT bridge.

Test flow -- RPPTest.pins.HOUT.testSequences.stopPWM

This sequence stops generating of PWM.

Test flow -- RPPTest.pins.HOUT.testSequences.startPWM

This sequence starts generating of PWM.

Test flow -- RPPTest.pins.HOUT.testSequences.setPWM

This sequence sets period and duty cycle of PWM.

Test flow -- RPPTest.pins.HOUT.testSequences.checkPWM

This sequence determinates if the measured voltage corresponds to the set period and duty cycle of HOUT bridge.

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This sequence determinates if the measured voltage corresponds to the set period and duty cycle of HOUT bridge.

Test flow -- RPPTest.pins.HOUT.testSequences.stopPWM

This sequence stops generating of PWM.

Test flow -- RPPTest.pins.HOUT.testSequences.startPWM

This sequence starts generating of PWM.

Test flow -- RPPTest.pins.HOUT.testSequences.setPWM

This sequence sets period and duty cycle of PWM.

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Test flow -- RPPTest.pins.HOUT.testSequences.setPWM

This sequence sets period and duty cycle of PWM.

Test flow -- RPPTest.pins.HOUT.testSequences.checkPWM

This sequence determinates if the measured voltage corresponds to the set period and duty cycle of HOUT bridge.

Test flow -- RPPTest.pins.HOUT.testSequences.stopPWM

This sequence stops generating of PWM.

4.4.2 HOUT -- Subtest

HOUT connected.

HOUT1 start

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT1 start	[1, 1]	[1, 1]	logical	PASS	Houtpwm and houtstartpwm command.

HOUT - period: 1000 us, tolerance: 1500 mV.



Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT1[5%] check	556	420	mV	PASS	Checked over TCP.
HOUT1[15%] check	1616	1260	mV	PASS	Checked over TCP.
HOUT1[25%] check	2416	2100	mV	PASS	Checked over TCP.
HOUT1[35%] check	3291	2940	mV	PASS	Checked over TCP.
HOUT1[45%] check	4038	3780	mV	PASS	Checked over TCP.
HOUT1[55%] check	3383	4620	mV	PASS	Checked over TCP.
HOUT1[65%] check	4794	5460	mV	PASS	Checked over TCP.
HOUT1[75%] check	6787	6300	mV	PASS	Checked over TCP.
HOUT1[85%] check	7749	7140	mV	PASS	Checked over TCP.
HOUT1[95%] check	7812	7980	mV	PASS	Checked over TCP.

HOUT - period: 400 us, tolerance: 500 mV.

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT1[5%] check	493	420	mV	PASS	Checked over TCP.
HOUT1[15%] check	1259	1260	mV	PASS	Checked over TCP.
HOUT1[25%] check	2172	2100	mV	PASS	Checked over TCP.
HOUT1[35%] check	2919	2940	mV	PASS	Checked over TCP.
HOUT1[45%] check	3916	3780	mV	PASS	Checked over TCP.
HOUT1[55%] check	4462	4620	mV	PASS	Checked over TCP.
HOUT1[65%] check	5688	5460	mV	PASS	Checked over TCP.
HOUT1[75%] check	6323	6300	mV	PASS	Checked over TCP.
HOUT1[85%] check	7138	7140	mV	PASS	Checked over TCP.
HOUT1[95%] check	8051	7980	mV	PASS	Checked over TCP.

HOUT - period: 50 us, tolerance: 500 mV.

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT1[5%] check	659	420	mV	PASS	Checked over TCP.
HOUT1[15%] check	1542	1260	mV	PASS	Checked over TCP.
HOUT1[25%] check	2348	2100	mV	PASS	Checked over TCP.
HOUT1[35%] check	3159	2940	mV	PASS	Checked over TCP.
HOUT1[45%] check	3974	3780	mV	PASS	Checked over TCP.
HOUT1[55%] check	4921	4620	mV	PASS	Checked over TCP.
HOUT1[65%] check	5742	5460	mV	PASS	Checked over TCP.
HOUT1[75%] check	6552	6300	mV	PASS	Checked over TCP.
HOUT1[85%] check	7373	7140	mV	PASS	Checked over TCP.
HOUT1[95%] check	8251	7980	mV	PASS	Checked over TCP.

HOUT1 stop.

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT1 stop	1	1	logical	PASS	Houtstoppwm command.



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Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT2 start	[1, 1]	[1, 1]	logical	PASS	Houtpwm and houtstartpwm command.

HOUT - period: 1000 us, tolerance: 1500 mV.

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT2[5%] check	161	420	mV	PASS	Checked over TCP.
HOUT2[15%] check	522	1260	mV	PASS	Checked over TCP.
HOUT2[25%] check	2060	2100	mV	PASS	Checked over TCP.
HOUT2[35%] check	2729	2940	mV	PASS	Checked over TCP.
HOUT2[45%] check	4296	3780	mV	PASS	Checked over TCP.
HOUT2[55%] check	3623	4620	mV	PASS	Checked over TCP.
HOUT2[65%] check	4794	5460	mV	PASS	Checked over TCP.
HOUT2[75%] check	7319	6300	mV	PASS	Checked over TCP.
HOUT2[85%] check	6591	7140	mV	PASS	Checked over TCP.
HOUT2[95%] check	8149	7980	mV	PASS	Checked over TCP.

HOUT - period: 400 us, tolerance: 500 mV.

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT2[5%] check	405	420	mV	PASS	Checked over TCP.
HOUT2[15%] check	1386	1260	mV	PASS	Checked over TCP.
HOUT2[25%] check	2001	2100	mV	PASS	Checked over TCP.
HOUT2[35%] check	3110	2940	mV	PASS	Checked over TCP.
HOUT2[45%] check	3618	3780	mV	PASS	Checked over TCP.
HOUT2[55%] check	4453	4620	mV	PASS	Checked over TCP.
HOUT2[65%] check	5493	5460	mV	PASS	Checked over TCP.
HOUT2[75%] check	6264	6300	mV	PASS	Checked over TCP.
HOUT2[85%] check	7094	7140	mV	PASS	Checked over TCP.
HOUT2[95%] check	7998	7980	mV	PASS	Checked over TCP.

HOUT - period: 50 us, tolerance: 500 mV.



Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT2[5%] check	659	420	mV	PASS	Checked over TCP.
HOUT2[15%] check	1533	1260	mV	PASS	Checked over TCP.
HOUT2[25%] check	2353	2100	mV	PASS	Checked over TCP.
HOUT2[35%] check	3164	2940	mV	PASS	Checked over TCP.
HOUT2[45%] check	3974	3780	mV	PASS	Checked over TCP.
HOUT2[55%] check	4926	4620	mV	PASS	Checked over TCP.
HOUT2[65%] check	5742	5460	mV	PASS	Checked over TCP.
HOUT2[75%] check	6557	6300	mV	PASS	Checked over TCP.
HOUT2[85%] check	7377	7140	mV	PASS	Checked over TCP.
HOUT2[95%] check	8261	7980	mV	PASS	Checked over TCP.

HOUT2 stop.

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT2 stop	1	1	logical	PASS	Houtstoppwm command.

HOUT3 start

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT3 start	[1, 1]	[1, 1]	logical	PASS	Houtpwm and houtstartpwm command.

HOUT - period: 1000 us, tolerance: 1500 mV.

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT3[5%] check	395	420	mV	PASS	Checked over TCP.
HOUT3[15%] check	1425	1260	mV	PASS	Checked over TCP.
HOUT3[25%] check	2187	2100	mV	PASS	Checked over TCP.
HOUT3[35%] check	3881	2940	mV	PASS	Checked over TCP.
HOUT3[45%] check	4965	3780	mV	PASS	Checked over TCP.
HOUT3[55%] check	5864	4620	mV	PASS	Checked over TCP.
HOUT3[65%] check	6127	5460	mV	PASS	Checked over TCP.
HOUT3[75%] check	7001	6300	mV	PASS	Checked over TCP.
HOUT3[85%] check	6982	7140	mV	PASS	Checked over TCP.
HOUT3[95%] check	8149	7980	mV	PASS	Checked over TCP.

HOUT - period: 400 us, tolerance: 500 mV.



Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT3[5%] check	429	420	mV	PASS	Checked over TCP.
HOUT3[15%] check	1250	1260	mV	PASS	Checked over TCP.
HOUT3[25%] check	2187	2100	mV	PASS	Checked over TCP.
HOUT3[35%] check	3144	2940	mV	PASS	Checked over TCP.
HOUT3[45%] check	3613	3780	mV	PASS	Checked over TCP.
HOUT3[55%] check	4770	4620	mV	PASS	Checked over TCP.
HOUT3[65%] check	5512	5460	mV	PASS	Checked over TCP.
HOUT3[75%] check	6323	6300	mV	PASS	Checked over TCP.
HOUT3[85%] check	7143	7140	mV	PASS	Checked over TCP.
HOUT3[95%] check	8012	7980	mV	PASS	Checked over TCP.

HOUT - period: 50 us, tolerance: 500 mV.

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT3[5%] check	654	420	mV	PASS	Checked over TCP.
HOUT3[15%] check	1542	1260	mV	PASS	Checked over TCP.
HOUT3[25%] check	2343	2100	mV	PASS	Checked over TCP.
HOUT3[35%] check	3159	2940	mV	PASS	Checked over TCP.
HOUT3[45%] check	3974	3780	mV	PASS	Checked over TCP.
HOUT3[55%] check	4921	4620	mV	PASS	Checked over TCP.
HOUT3[65%] check	5747	5460	mV	PASS	Checked over TCP.
HOUT3[75%] check	6562	6300	mV	PASS	Checked over TCP.
HOUT3[85%] check	7377	7140	mV	PASS	Checked over TCP.
HOUT3[95%] check	8261	7980	mV	PASS	Checked over TCP.

HOUT3 stop.

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT3 stop	1	1	logical	PASS	Houtstoppwm command.

HOUT4 start

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT4 start	[1, 1]	[1, 1]	logical	PASS	Houtpwm and houtstartpwm command.

HOUT - period: 1000 us, tolerance: 1500 mV.



Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT4[5%] check	361	420	mV	PASS	Checked over TCP.
HOUT4[15%] check	1220	1260	mV	PASS	Checked over TCP.
HOUT4[25%] check	1127	2100	mV	PASS	Checked over TCP.
HOUT4[35%] check	1801	2940	mV	PASS	Checked over TCP.
HOUT4[45%] check	2514	3780	mV	PASS	Checked over TCP.
HOUT4[55%] check	3432	4620	mV	PASS	Checked over TCP.
HOUT4[65%] check	6567	5460	mV	PASS	Checked over TCP.
HOUT4[75%] check	7124	6300	mV	PASS	Checked over TCP.
HOUT4[85%] check	7026	7140	mV	PASS	Checked over TCP.
HOUT4[95%] check	8007	7980	mV	PASS	Checked over TCP.

HOUT - period: 400 us, tolerance: 500 mV.

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT4[5%] check	424	420	mV	PASS	Checked over TCP.
HOUT4[15%] check	1357	1260	mV	PASS	Checked over TCP.
HOUT4[25%] check	2138	2100	mV	PASS	Checked over TCP.
HOUT4[35%] check	2968	2940	mV	PASS	Checked over TCP.
HOUT4[45%] check	3632	3780	mV	PASS	Checked over TCP.
HOUT4[55%] check	4697	4620	mV	PASS	Checked over TCP.
HOUT4[65%] check	5390	5460	mV	PASS	Checked over TCP.
HOUT4[75%] check	6215	6300	mV	PASS	Checked over TCP.
HOUT4[85%] check	7260	7140	mV	PASS	Checked over TCP.
HOUT4[95%] check	7963	7980	mV	PASS	Checked over TCP.

HOUT - period: 50 us, tolerance: 500 mV.

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT4[5%] check	634	420	mV	PASS	Checked over TCP.
HOUT4[15%] check	1518	1260	mV	PASS	Checked over TCP.
HOUT4[25%] check	2329	2100	mV	PASS	Checked over TCP.
HOUT4[35%] check	3139	2940	mV	PASS	Checked over TCP.
HOUT4[45%] check	3955	3780	mV	PASS	Checked over TCP.
HOUT4[55%] check	4868	4620	mV	PASS	Checked over TCP.
HOUT4[65%] check	5712	5460	mV	PASS	Checked over TCP.
HOUT4[75%] check	6523	6300	mV	PASS	Checked over TCP.
HOUT4[85%] check	7338	7140	mV	PASS	Checked over TCP.
HOUT4[95%] check	8188	7980	mV	PASS	Checked over TCP.

HOUT4 stop.

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT4 stop	1	1	logical	PASS	Houtstoppwm command.



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Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT5 start	[1, 1]	[1, 1]	logical	PASS	Houtpwm and houtstartpwm command.

HOUT - period: 1000 us, tolerance: 1500 mV.

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT5[5%] check	332	420	mV	PASS	Checked over TCP.
HOUT5[15%] check	1362	1260	mV	PASS	Checked over TCP.
HOUT5[25%] check	2119	2100	mV	PASS	Checked over TCP.
HOUT5[35%] check	3735	2940	mV	PASS	Checked over TCP.
HOUT5[45%] check	4819	3780	mV	PASS	Checked over TCP.
HOUT5[55%] check	5595	4620	mV	PASS	Checked over TCP.
HOUT5[65%] check	5063	5460	mV	PASS	Checked over TCP.
HOUT5[75%] check	5585	6300	mV	PASS	Checked over TCP.
HOUT5[85%] check	7324	7140	mV	PASS	Checked over TCP.
HOUT5[95%] check	8159	7980	mV	PASS	Checked over TCP.

HOUT - period: 400 us, tolerance: 500 mV.

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT5[5%] check	498	420	mV	PASS	Checked over TCP.
HOUT5[15%] check	1308	1260	mV	PASS	Checked over TCP.
HOUT5[25%] check	1958	2100	mV	PASS	Checked over TCP.
HOUT5[35%] check	2807	2940	mV	PASS	Checked over TCP.
HOUT5[45%] check	3994	3780	mV	PASS	Checked over TCP.
HOUT5[55%] check	4555	4620	mV	PASS	Checked over TCP.
HOUT5[65%] check	5405	5460	mV	PASS	Checked over TCP.
HOUT5[75%] check	6474	6300	mV	PASS	Checked over TCP.
HOUT5[85%] check	7226	7140	mV	PASS	Checked over TCP.
HOUT5[95%] check	7983	7980	mV	PASS	Checked over TCP.

HOUT - period: 50 us, tolerance: 500 mV.



Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT5[5%] check	664	420	mV	PASS	Checked over TCP.
HOUT5[15%] check	1547	1260	mV	PASS	Checked over TCP.
HOUT5[25%] check	2353	2100	mV	PASS	Checked over TCP.
HOUT5[35%] check	3168	2940	mV	PASS	Checked over TCP.
HOUT5[45%] check	3979	3780	mV	PASS	Checked over TCP.
HOUT5[55%] check	4936	4620	mV	PASS	Checked over TCP.
HOUT5[65%] check	5742	5460	mV	PASS	Checked over TCP.
HOUT5[75%] check	6562	6300	mV	PASS	Checked over TCP.
HOUT5[85%] check	7382	7140	mV	PASS	Checked over TCP.
HOUT5[95%] check	8261	7980	mV	PASS	Checked over TCP.

HOUT5 stop.

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT5 stop	1	1	logical	PASS	Houtstoppwm command.

HOUT6 start

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT6 start	[1, 1]	[1, 1]	logical	PASS	Houtpwm and houtstartpwm command.

HOUT - period: 1000 us, tolerance: 1500 mV.

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT6[5%] check	615	420	mV	PASS	Checked over TCP.
HOUT6[15%] check	693	1260	mV	PASS	Checked over TCP.
HOUT6[25%] check	1215	2100	mV	PASS	Checked over TCP.
HOUT6[35%] check	4077	2940	mV	PASS	Checked over TCP.
HOUT6[45%] check	4819	3780	mV	PASS	Checked over TCP.
HOUT6[55%] check	4663	4620	mV	PASS	Checked over TCP.
HOUT6[65%] check	4799	5460	mV	PASS	Checked over TCP.
HOUT6[75%] check	7260	6300	mV	PASS	Checked over TCP.
HOUT6[85%] check	6865	7140	mV	PASS	Checked over TCP.
HOUT6[95%] check	7827	7980	mV	PASS	Checked over TCP.

HOUT - period: 400 us, tolerance: 500 mV.



Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT6[5%] check	463	420	mV	PASS	Checked over TCP.
HOUT6[15%] check	1313	1260	mV	PASS	Checked over TCP.
HOUT6[25%] check	2241	2100	mV	PASS	Checked over TCP.
HOUT6[35%] check	2841	2940	mV	PASS	Checked over TCP.
HOUT6[45%] check	3984	3780	mV	PASS	Checked over TCP.
HOUT6[55%] check	4550	4620	mV	PASS	Checked over TCP.
HOUT6[65%] check	5688	5460	mV	PASS	Checked over TCP.
HOUT6[75%] check	6499	6300	mV	PASS	Checked over TCP.
HOUT6[85%] check	7167	7140	mV	PASS	Checked over TCP.
HOUT6[95%] check	8002	7980	mV	PASS	Checked over TCP.

HOUT - period: 50 us, tolerance: 500 mV.

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT6[5%] check	654	420	mV	PASS	Checked over TCP.
HOUT6[15%] check	1528	1260	mV	PASS	Checked over TCP.
HOUT6[25%] check	2329	2100	mV	PASS	Checked over TCP.
HOUT6[35%] check	3159	2940	mV	PASS	Checked over TCP.
HOUT6[45%] check	3964	3780	mV	PASS	Checked over TCP.
HOUT6[55%] check	4926	4620	mV	PASS	Checked over TCP.
HOUT6[65%] check	5737	5460	mV	PASS	Checked over TCP.
HOUT6[75%] check	6542	6300	mV	PASS	Checked over TCP.
HOUT6[85%] check	7368	7140	mV	PASS	Checked over TCP.
HOUT6[95%] check	8251	7980	mV	PASS	Checked over TCP.

HOUT6 stop.

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HOUT6 stop	1	1	logical	PASS	Houtstoppwm command.

4.5 Group - HBR

Group -Valuation	PASS
Group -Start-/-Execution-Time	2013-08-19 16:26:06 / 00:00:00:02
Group -Description	
TestGroup	
TestGroup	

4.5.1 Test - initHBR

Test -Full-Scoped-Name :	Full Scoped Na	ame
Test -Valuation		



Test -Start-/-Execution-Time 2013-08-19 16:26:06 / 00:00:00:00			
Test -Description			
Administrative testcase initHBR calls init function and sets the range of tested pins.			

4.5.1 initHBR -- Metadata

(default)	
duration	:::

4.5.1 initHBR -- Run

Test flow -- RPPTest.pins.HBR.testCases.initHBR

Administrative testcase initHBR calls init function and sets the range of tested pins.

Test flow -- RPPTest.pins.HBR.testSequences.disablePin

This sequence disables HBR bridge.

4.5.2 Test - HBR

Test -Full-Scoped-Name : Full Scoped Name					
Test -Valuation	PASS				
Test -Start-/-Execution-Time	2013-08-19 16:26:06 / 00:00:00:02				
Test -Description					
HBR testcase: RPP board generates various periods and duty cycles and hummusoft card (analog in) measured the size of voltage.					



4.5.2 HBR -- Metadata

(default)	
version	
shadowTestCaseState	not yet specified
testCaseStateComment	
testCaseState	not yet specified
testCaseId	13a0d6e4405cd03801405db5418f010e
implementationPriority	low
functionalRequirement	
duration	
riskEvaluation	latent

4.5.2 HBR -- Run

Test flow RPPTest.pins.HBR.testCases.HBR
HBR testcase: RPP board generates various periods and duty cycles and
hummusoft card (analog in) measured the size of voltage.
Test flow RPPTest.pins.HBR.testSequences.enablePin
This sequence enables HBR bridge.
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle
This sequence sets duty cycle of HBR bridge.
Test flow RPPTest.pins.HBR.testSequences.checkVoltage
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle
This sequence sets duty cycle of HBR bridge.
Test flow RPPTest.pins.HBR.testSequences.checkVoltage
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle
This sequence sets duty cycle of HBR bridge.
Test flow RPPTest.pins.HBR.testSequences.checkVoltage
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle
This sequence sets duty cycle of HBR bridge.
Test flow RPPTest.pins.HBR.testSequences.checkVoltage
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle
This sequence sets duty cycle of HBR bridge.
Test flow RPPTest.pins.HBR.testSequences.checkVoltage
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle
This sequence sets duty cycle of HBR bridge.



Test flow RPPTest.pins.HBR.te	estSequences.checkVoltage
Test flow RPPTest.pins.HBR.te	
This sequence sets duty cycle of	•
Test flow RPPTest.pins.HBR.te	estSequences.checkVoltage
Test flow RPPTest.pins.HBR.te	estSequences.setDutyCycle
This sequence sets duty cycle of	
Test flow RPPTest.pins.HBR.te	
Test flow RPPTest.pins.HBR.te	estSequences.setDutyCycle
This sequence sets duty cycle of	HBR bridge.
Test flow RPPTest.pins.HBR.te	estSequences.checkVoltage
Test flow RPPTest.pins.HBR.te	estSequences.setDutyCycle
This sequence sets duty cycle of	HBR bridge.
Test flow RPPTest.pins.HBR.te	estSequences.checkVoltage
Test flow RPPTest.pins.HBR.te	estSequences.setDutyCycle
This sequence sets duty cycle of	HBR bridge.
Test flow RPPTest.pins.HBR.te	estSequences.checkVoltage
Test flow RPPTest.pins.HBR.te	estSequences.setDutvCvcle
This sequence sets duty cycle of	
Test flow RPPTest.pins.HBR.te	-
·	
Test flow RPPTest.pins.HBR.te	estSequences.setDutyCycle
This sequence sets duty cycle of	
Test flow RPPTest.pins.HBR.te	*
Test flow RPPTest.pins.HBR.te	
This sequence sets duty cycle of	
Test flow RPPTest.pins.HBR.te	estSequences.checkVoltage
Test flow RPPTest.pins.HBR.te	estSequences.setDutyCycle
This sequence sets duty cycle of	HBR bridge.
Test flow RPPTest.pins.HBR.te	
Test flow RPPTest.pins.HBR.te	
This sequence sets duty cycle of	HBR bridge.



Test flow DDDTset pine LDD testSequences should/altege	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.disablePin	
This sequence disables HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.enablePin	
This sequence enables HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
This sequence sets duty cycle of FIBIN bridge.	



Test flow RPPTest.pins.HBR.te	estSequences.checkVoltage
Test flow RPPTest.pins.HBR.te	
This sequence sets duty cycle of	•
Test flow RPPTest.pins.HBR.te	estSequences.checkVoltage
Test flow RPPTest.pins.HBR.te	estSequences.setDutyCycle
This sequence sets duty cycle of	
Test flow RPPTest.pins.HBR.te	
Test flow RPPTest.pins.HBR.te	estSequences.setDutyCycle
This sequence sets duty cycle of	HBR bridge.
Test flow RPPTest.pins.HBR.te	estSequences.checkVoltage
Test flow RPPTest.pins.HBR.te	estSequences.setDutyCycle
This sequence sets duty cycle of	HBR bridge.
Test flow RPPTest.pins.HBR.te	estSequences.checkVoltage
Test flow RPPTest.pins.HBR.te	estSequences.setDutyCycle
This sequence sets duty cycle of	HBR bridge.
Test flow RPPTest.pins.HBR.te	estSequences.checkVoltage
Test flow RPPTest.pins.HBR.te	estSequences.setDutvCvcle
This sequence sets duty cycle of	
Test flow RPPTest.pins.HBR.te	-
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Test flow RPPTest.pins.HBR.te	estSequences.setDutyCycle
This sequence sets duty cycle of	
Test flow RPPTest.pins.HBR.te	*
Test flow RPPTest.pins.HBR.te	
This sequence sets duty cycle of	
Test flow RPPTest.pins.HBR.te	estSequences.checkVoltage
Test flow RPPTest.pins.HBR.te	estSequences.setDutyCycle
This sequence sets duty cycle of	HBR bridge.
Test flow RPPTest.pins.HBR.te	
Test flow RPPTest.pins.HBR.te	
This sequence sets duty cycle of	HBR bridge.



Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
rest now IXI i Test.pins.HDIX.testOequences.checkvoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
rest now TXT Trest.pins.Tibrt.testoequences.ones.tvoitage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.disablePin	
This sequence disables HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.enablePin	
This sequence enables HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	



Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Tool flow DDDT-oot sine UDD tool Courses and Duty Cycle	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
T (6 DDT) : UDD (6 D) D (6 D)	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
reat now txt i reat.pma.ribix.teatoequences.oneckvoitage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	



Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Took flow DDDT-ook mine UDD took Common cost Duty Cools	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
T 16 PPPT 1 : UPP 10 (P 10)	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.setDutyCycle	
This sequence sets duty cycle of HBR bridge.	
Test flow RPPTest.pins.HBR.testSequences.checkVoltage	
Test flow RPPTest.pins.HBR.testSequences.disablePin	
This sequence disables HBR bridge.	



4.5.2 HBR -- Subtest

HBR - period: 1000 us, tolerance: 1500 mV.



Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HBR [10%]	[761, 24]	[840, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [20%]	[883, 19]	[1680, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [30%]	[3125, 19]	[2520, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [40%]	[3984, 24]	[3360, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [50%]	[4189, 19]	[4200, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [60%]	[6250, 24]	[5040, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [70%]	[5434, 19]	[5880, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [80%]	[7280, 19]	[6720, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [90%]	[7329, 19]	[7560, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [100%]	[8344, 24]	[8400, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-100%]	[8359, 24]	[8400, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-90%]	[7250, 24]	[7560, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-80%]	[6103, 19]	[6720, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-70%]	[4887, 19]	[5880, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-60%]	[4062, 19]	[5040, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-50%]	[3393, 19]	[4200, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-40%]	[2324, 19]	[3360, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-30%]	[1567, 24]	[2520, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-20%]	[888, 19]	[1680, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-10%]	[395, 19]	[840, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [0%]	[19, 24]	[0, 0]	mV	PASS	Active half of bridge is always wrote down first.

HBR - period: 200 us, tolerance: 500 mV.



Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HBR [10%]	[869, 19]	[840, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [20%]	[1669, 19]	[1680, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [30%]	[2563, 19]	[2520, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [40%]	[3403, 19]	[3360, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [50%]	[4238, 19]	[4200, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [60%]	[4985, 19]	[5040, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [70%]	[5834, 24]	[5880, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [80%]	[6708, 19]	[6720, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [90%]	[7529, 24]	[7560, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [100%]	[8344, 24]	[8400, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-100%]	[8364, 24]	[8400, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-90%]	[7558, 19]	[7560, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-80%]	[6718, 24]	[6720, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-70%]	[5839, 24]	[5880, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-60%]	[5004, 19]	[5040, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-50%]	[4165, 53]	[4200, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-40%]	[3408, 19]	[3360, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-30%]	[2495, 24]	[2520, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-20%]	[1669, 24]	[1680, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-10%]	[869, 24]	[840, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [0%]	[19, 24]	[0, 0]	mV	PASS	Active half of bridge is always wrote down first.

HBR - period: 50 us, tolerance: 250 mV.



Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
HBR [10%]	[903, 19]	[840, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [20%]	[1718, 19]	[1680, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [30%]	[2529, 48]	[2520, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [40%]	[3334, 19]	[3360, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [50%]	[4272, 19]	[4200, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [60%]	[5083, 24]	[5040, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [70%]	[5893, 19]	[5880, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [80%]	[6699, 19]	[6720, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [90%]	[7509, 19]	[7560, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [100%]	[8344, 19]	[8400, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-100%]	[8359, 24]	[8400, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-90%]	[7548, 19]	[7560, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-80%]	[6733, -4]	[6720, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-70%]	[5922, 19]	[5880, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-60%]	[5112, 29]	[5040, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-50%]	[4301, 24]	[4200, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-40%]	[3374, 19]	[3360, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-30%]	[2548, 24]	[2520, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-20%]	[1743, 19]	[1680, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [-10%]	[927, 19]	[840, 0]	mV	PASS	Active half of bridge is always wrote down first.
HBR [0%]	[19, 24]	[0, 0]	mV	PASS	Active half of bridge is always wrote down first.

4.6 Group - ADIN



Group -Valuation	PASS
Group -Start-/-Execution-Time	2013-08-19 16:26:08 / 00:00:00:09
Group -Description	
TestGroup	
TootCroup	
TestGroup	

4.6.1 Test - initADIN

Test -Full-Scoped-Name : Full Scoped Name	
Test -Valuation	INFO
Test -Start-/-Execution-Time	2013-08-19 16:26:08 / 00:00:00
Test -Description	
Administrative testcase initADIN calls init function and sets the range of tested pins.	

4.6.1 initADIN -- Metadata

(default)	
duration	::

4.6.1 initADIN -- Run

Test flow -- RPPTest.pins.ADIN.testCases.initADIN

Administrative testcase initADIN calls init function and sets the range of tested pins.

4.6.2 Test - ADIN

Test -Full-Scoped-Name : Full Scoped Name	
Test -Valuation	PASS
Test -Start-/-Execution-Time	2013-08-19 16:26:08 / 00:00:00:09
Test -Description	

ADIN testcase: TCP server sets varius output voltages on hummusoft card (analog out). The voltage is brought to selected ADIN pin. To the surrounding pins are brought different voltages to see if it caused any interference to measured pin. All even-numbered pins are connected, likewise are connected all odd-numbered pins. The maximum measured voltage is 10 V.



4.6.2 ADIN -- Metadata

(default)	
version	
shadowTestCaseState	not yet specified
testCaseStateComment	
testCaseState	not yet specified
testCaseId	13a0d6e4404d63f401404ed6b67207df
implementationPriority	low
functionalRequirement	
duration	:::-
riskEvaluation	latent

4.6.2 ADIN -- Run

Test flow -- RPPTest.pins.ADIN.testCases.ADIN

ADIN testcase: TCP server sets varius output voltages on hummusoft card (analog out). The voltage is brought to selected ADIN pin. To the surrounding pins are brought different voltages to see if it caused any interference to measured pin. All even-numbered pins are connected, likewise are connected all odd-numbered pins. The maximum measured voltage is 10 V.

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out)

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).



Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out)

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out)

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

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This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

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Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out)

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).



Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

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This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

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Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

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This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

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This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).



Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out)

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage



This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

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Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

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This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out)

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).



Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).



This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out)

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

This sequence reads (ADINx) voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.setVoltage

This sequence sets voltage generated by hummusoft card (analog out).

Test flow -- RPPTest.pins.ADIN.testSequences.checkVoltage

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4.6.2 ADIN -- Subtest

ADIN1 [tolerance: 0.3 V]

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
ADIN1	0.5675	0	V	PASS	Check voltage over RS232
ADIN1	1.0675	1	V	PASS	Check voltage over RS232
ADIN1	2.0025	2	V	PASS	Check voltage over RS232
ADIN1	3.0025	3	V	PASS	Check voltage over RS232
ADIN1	4.0025	4	V	PASS	Check voltage over RS232
ADIN1	5.0075	5	V	PASS	Check voltage over RS232
ADIN1	6.0125	6	V	PASS	Check voltage over RS232
ADIN1	7.0125	7	V	PASS	Check voltage over RS232
ADIN1	8.0125	8	V	PASS	Check voltage over RS232
ADIN1	9.0175	9	V	PASS	Check voltage over RS232
ADIN1	10.0175	10	V	PASS	Check voltage over RS232

ADIN2 [tolerance: 0.3 V]



Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
ADIN2	0.5575	0	V	PASS	Check voltage over RS232
ADIN2	1.0525	1	V	PASS	Check voltage over RS232
ADIN2	2.0025	2	V	PASS	Check voltage over RS232
ADIN2	3.0075	3	V	PASS	Check voltage over RS232
ADIN2	3.9975	4	V	PASS	Check voltage over RS232
ADIN2	5.0025	5	V	PASS	Check voltage over RS232
ADIN2	6.0025	6	V	PASS	Check voltage over RS232
ADIN2	7.0075	7	V	PASS	Check voltage over RS232
ADIN2	8.0025	8	V	PASS	Check voltage over RS232
ADIN2	9.0075	9	V	PASS	Check voltage over RS232
ADIN2	10.0025	10	V	PASS	Check voltage over RS232

ADIN3 [tolerance: 0.3 V]

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
ADIN3	0.5525	0	V	PASS	Check voltage over RS232
ADIN3	1.0525	1	V	PASS	Check voltage over RS232
ADIN3	1.9875	2	V	PASS	Check voltage over RS232
ADIN3	2.9925	3	V	PASS	Check voltage over RS232
ADIN3	3.9875	4	V	PASS	Check voltage over RS232
ADIN3	4.9825	5	V	PASS	Check voltage over RS232
ADIN3	5.9875	6	V	PASS	Check voltage over RS232
ADIN3	6.9775	7	V	PASS	Check voltage over RS232
ADIN3	7.9825	8	V	PASS	Check voltage over RS232
ADIN3	8.9875	9	V	PASS	Check voltage over RS232
ADIN3	9.9775	10	V	PASS	Check voltage over RS232

ADIN4 [tolerance: 0.3 V]

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
ADIN4	0.5725	0	V	PASS	Check voltage over RS232
ADIN4	1.0675	1	V	PASS	Check voltage over RS232
ADIN4	2.0075	2	V	PASS	Check voltage over RS232
ADIN4	3.0175	3	V	PASS	Check voltage over RS232
ADIN4	4.0225	4	V	PASS	Check voltage over RS232
ADIN4	5.0275	5	V	PASS	Check voltage over RS232
ADIN4	6.0375	6	V	PASS	Check voltage over RS232
ADIN4	7.0375	7	V	PASS	Check voltage over RS232
ADIN4	8.0425	8	V	PASS	Check voltage over RS232
ADIN4	9.0475	9	V	PASS	Check voltage over RS232
ADIN4	10.0475	10	V	PASS	Check voltage over RS232



ADIN5 [tolerance: 0.3 V]

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
ADIN5	0.5625	0	V	PASS	Check voltage over RS232
ADIN5	1.0525	1	V	PASS	Check voltage over RS232
ADIN5	1.9975	2	V	PASS	Check voltage over RS232
ADIN5	3.0025	3	V	PASS	Check voltage over RS232
ADIN5	3.9975	4	V	PASS	Check voltage over RS232
ADIN5	4.9975	5	V	PASS	Check voltage over RS232
ADIN5	5.9975	6	V	PASS	Check voltage over RS232
ADIN5	7.0025	7	V	PASS	Check voltage over RS232
ADIN5	7.9975	8	V	PASS	Check voltage over RS232
ADIN5	8.9975	9	V	PASS	Check voltage over RS232
ADIN5	9.9975	10	V	PASS	Check voltage over RS232

ADIN6 [tolerance: 0.3 V]

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
ADIN6	0.5425	0	V	PASS	Check voltage over RS232
ADIN6	1.0525	1	V	PASS	Check voltage over RS232
ADIN6	1.9975	2	V	PASS	Check voltage over RS232
ADIN6	3.0125	3	V	PASS	Check voltage over RS232
ADIN6	4.0175	4	V	PASS	Check voltage over RS232
ADIN6	5.0275	5	V	PASS	Check voltage over RS232
ADIN6	6.0375	6	V	PASS	Check voltage over RS232
ADIN6	7.0425	7	V	PASS	Check voltage over RS232
ADIN6	8.0575	8	V	PASS	Check voltage over RS232
ADIN6	9.0625	9	V	PASS	Check voltage over RS232
ADIN6	10.0725	10	V	PASS	Check voltage over RS232

ADIN7 [tolerance: 0.3 V]



Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
ADIN7	0.5675	0	V	PASS	Check voltage over RS232
ADIN7	1.0625	1	V	PASS	Check voltage over RS232
ADIN7	2.0075	2	V	PASS	Check voltage over RS232
ADIN7	3.0125	3	V	PASS	Check voltage over RS232
ADIN7	4.0225	4	V	PASS	Check voltage over RS232
ADIN7	5.0275	5	V	PASS	Check voltage over RS232
ADIN7	6.0275	6	V	PASS	Check voltage over RS232
ADIN7	7.0325	7	V	PASS	Check voltage over RS232
ADIN7	8.0525	8	V	PASS	Check voltage over RS232
ADIN7	9.0475	9	V	PASS	Check voltage over RS232
ADIN7	10.0525	10	V	PASS	Check voltage over RS232

ADIN8 [tolerance: 0.3 V]

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
ADIN8	0.5775	0	V	PASS	Check voltage over RS232
ADIN8	1.0725	1	V	PASS	Check voltage over RS232
ADIN8	2.0125	2	V	PASS	Check voltage over RS232
ADIN8	3.0175	3	V	PASS	Check voltage over RS232
ADIN8	4.0125	4	V	PASS	Check voltage over RS232
ADIN8	5.0075	5	V	PASS	Check voltage over RS232
ADIN8	6.0075	6	V	PASS	Check voltage over RS232
ADIN8	7.0075	7	V	PASS	Check voltage over RS232
ADIN8	8.0175	8	V	PASS	Check voltage over RS232
ADIN8	9.0175	9	V	PASS	Check voltage over RS232
ADIN8	10.0125	10	V	PASS	Check voltage over RS232

ADIN9 [tolerance: 0.3 V]

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
ADIN9	0.5675	0	V	PASS	Check voltage over RS232
ADIN9	1.0575	1	V	PASS	Check voltage over RS232
ADIN9	1.9925	2	V	PASS	Check voltage over RS232
ADIN9	2.9925	3	V	PASS	Check voltage over RS232
ADIN9	3.9925	4	V	PASS	Check voltage over RS232
ADIN9	5.0075	5	V	PASS	Check voltage over RS232
ADIN9	5.9975	6	V	PASS	Check voltage over RS232
ADIN9	7.0025	7	V	PASS	Check voltage over RS232
ADIN9	8.0025	8	V	PASS	Check voltage over RS232
ADIN9	9.0075	9	V	PASS	Check voltage over RS232
ADIN9	10.0025	10	V	PASS	Check voltage over RS232



ADIN10 [tolerance: 0.3 V]

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
ADIN10	0.5625	0	V	PASS	Check voltage over RS232
ADIN10	1.0475	1	V	PASS	Check voltage over RS232
ADIN10	1.9925	2	V	PASS	Check voltage over RS232
ADIN10	3.0025	3	V	PASS	Check voltage over RS232
ADIN10	4.0025	4	V	PASS	Check voltage over RS232
ADIN10	5.0075	5	V	PASS	Check voltage over RS232
ADIN10	6.0125	6	V	PASS	Check voltage over RS232
ADIN10	7.0075	7	V	PASS	Check voltage over RS232
ADIN10	8.0225	8	V	PASS	Check voltage over RS232
ADIN10	9.0225	9	V	PASS	Check voltage over RS232
ADIN10	10.0225	10	V	PASS	Check voltage over RS232

ADIN11 [tolerance: 0.3 V]

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
ADIN11	0.5525	0	V	PASS	Check voltage over RS232
ADIN11	1.0475	1	V	PASS	Check voltage over RS232
ADIN11	2.0025	2	V	PASS	Check voltage over RS232
ADIN11	3.0175	3	V	PASS	Check voltage over RS232
ADIN11	4.0175	4	V	PASS	Check voltage over RS232
ADIN11	5.0325	5	V	PASS	Check voltage over RS232
ADIN11	6.0375	6	V	PASS	Check voltage over RS232
ADIN11	7.0475	7	V	PASS	Check voltage over RS232
ADIN11	8.0575	8	V	PASS	Check voltage over RS232
ADIN11	9.0675	9	V	PASS	Check voltage over RS232
ADIN11	10.0675	10	V	PASS	Check voltage over RS232

ADIN12 [tolerance: 0.3 V]



Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
ADIN12	0.5525	0	V	PASS	Check voltage over RS232
ADIN12	1.0525	1	V	PASS	Check voltage over RS232
ADIN12	1.9975	2	V	PASS	Check voltage over RS232
ADIN12	2.9975	3	V	PASS	Check voltage over RS232
ADIN12	4.0025	4	V	PASS	Check voltage over RS232
ADIN12	5.0075	5	V	PASS	Check voltage over RS232
ADIN12	6.0125	6	V	PASS	Check voltage over RS232
ADIN12	7.0125	7	V	PASS	Check voltage over RS232
ADIN12	8.0175	8	V	PASS	Check voltage over RS232
ADIN12	9.0225	9	V	PASS	Check voltage over RS232
ADIN12	10.0225	10	V	PASS	Check voltage over RS232

4.7 Group - DIN0to7

Group -Valuation	PASS
Group -Start-/-Execution-Time 2013-08-19 16:26:18 / 00:00:00:08	
Group -Description	
TestGroup	
TestGroup	

4.7.1 Test - initDIN0to7

Test -Full-Scoped-Name : Full Scoped Name			
Test -Valuation	INFO		
Test -Start-/-Execution-Time 2013-08-19 16:26:18 / 00:00:00:00			
Test -Description			
Administrative testcase initDIN0to7 calls init function and sets the range of tested pins.			

4.7.1 initDIN0to7 -- Metadata

(default)	
duration	

4.7.1 initDIN0to7 -- Run

Test flow -- RPPTest.pins.DIN._0to7.testCases.initDIN0to7

Administrative testcase initDIN0to7 calls init function and sets the range of tested pins.

4.7.2 Test - DIN0to7

Test -Full-Scoped-Name : Full Scoped Name



Test -Valuation	PASS
Test -Start-/-Execution-Time	2013-08-19 16:26:18 / 00:00:00:08

Test -Description

DIN0to7 testcase: This test case consists of two parts.

The first part tests unconnected DIN0-7 periphery. It calls dinsetup to set DIN0-7 pins to be pull-down and active, then it sets pull-up and active. Every time this test case measured if the result of dinget command is correct.

The second part tests connected DIN0-7 periphery. RPP board reads digital signals generated by hummusoft card (digital out).



4.7.2 DIN0to7 -- Metadata

(default)	
version	
shadowTestCaseState	not yet specified
testCaseStateComment	
testCaseState	not yet specified
testCaseId	13a0d6e4407bb65b01407c0ac81e0055
implementationPriority	low
functionalRequirement	
duration	::
riskEvaluation	latent

4.7.2 DIN0to7 -- Run

Test flow -- RPPTest.pins.DIN._0to7.testCases.DIN0to7

DIN0to7 testcase: This test case consists of two parts.

The first part tests unconnected DIN0-7 periphery. It calls dinsetup to

set DIN0-7 pins to be pull-down and active, then it sets pull-up and active.

Every time this test case measured if the result of dinget command is correct.

The second part tests connected DIN0-7 periphery. RPP board reads

digital signals generated by hummusoft card (digital out).

Test flow -- RPPTest.pins.DIN._0to7.testSequences.setPin

This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).

Test flow -- RPPTest.pins.DIN. 0to7.testSequences.readPin

This sequence reads DIN pin input.

Test flow -- RPPTest.pins.DIN._0to7.testSequences.setPin

This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).

Test flow -- RPPTest.pins.DIN._0to7.testSequences.readPin

This sequence reads DIN pin input.

Test flow -- RPPTest.pins.DIN._0to7.testSequences.setPin

This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).

Test flow -- RPPTest.pins.DIN._0to7.testSequences.readPin

This sequence reads DIN pin input.

Test flow -- RPPTest.pins.DIN._0to7.testSequences.setPin

This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).

Test flow -- RPPTest.pins.DIN._0to7.testSequences.readPin

This sequence reads DIN pin input.

Test flow -- RPPTest.pins.DIN._0to7.testSequences.setPin



non-wake).

This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).
Test flow RPPTest.pins.DIN0to7.testSequences.readPin
This sequence reads DIN pin input.
Test flow RPPTest.pins.DIN0to7.testSequences.setPin
This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).
Test flow RPPTest.pins.DIN0to7.testSequences.readPin
This sequence reads DIN pin input.
Test flow RPPTest.pins.DIN0to7.testSequences.setPin
This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).
Test flow RPPTest.pins.DIN0to7.testSequences.readPin
This sequence reads DIN pin input.
Test flow RPPTest.pins.DIN0to7.testSequences.setPin
This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).
Test flow RPPTest.pins.DIN0to7.testSequences.readPin
This sequence reads DIN pin input.
Test flow RPPTest.pins.DIN0to7.testSequences.setPin
This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).
Test flow RPPTest.pins.DIN0to7.testSequences.readPin
This sequence reads DIN pin input.
Test flow RPPTest.pins.DIN0to7.testSequences.setPin
This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).
Test flow RPPTest.pins.DIN0to7.testSequences.readPin
This sequence reads DIN pin input.
Test flow RPPTest.pins.DIN0to7.testSequences.setPin
This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).
Test flow RPPTest.pins.DIN0to7.testSequences.readPin
This sequence reads DIN pin input.
Test flow RPPTest.pins.DIN0to7.testSequences.setPin
This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).
Test flow RPPTest.pins.DIN0to7.testSequences.readPin
This sequence reads DIN pin input.
Test flow RPPTest.pins.DIN0to7.testSequences.setPin
This sequence sets DIN pin (pull-type, active or tri-state, wake or



Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input. Test flow RPPTest.pins.DIN0to7.testSequences.setPin This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input. Test flow RPPTest.pins.DIN0to7.testSequences.setPin This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input. Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.setPin This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input. Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input.
Test flow RPPTest.pins.DIN0to7.testSequences.setPin This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input. Test flow RPPTest.pins.DIN0to7.testSequences.setPin This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input. Test flow RPPTest.pins.DIN0to7.testSequences.setPin This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.setPin This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input.
This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input. Test flow RPPTest.pins.DIN0to7.testSequences.setPin This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input. Test flow RPPTest.pins.DIN0to7.testSequences.setPin This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input.
non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input. Test flow RPPTest.pins.DIN0to7.testSequences.setPin This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input. Test flow RPPTest.pins.DIN0to7.testSequences.setPin This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input.
This sequence reads DIN pin input. Test flow RPPTest.pins.DIN0to7.testSequences.setPin This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input. Test flow RPPTest.pins.DIN0to7.testSequences.setPin This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input.
Test flow RPPTest.pins.DIN0to7.testSequences.setPin This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input. Test flow RPPTest.pins.DIN0to7.testSequences.setPin This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input.
This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input. Test flow RPPTest.pins.DIN0to7.testSequences.setPin This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input.
non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input. Test flow RPPTest.pins.DIN0to7.testSequences.setPin This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input.
This sequence reads DIN pin input. Test flow RPPTest.pins.DIN0to7.testSequences.setPin This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input.
Test flow RPPTest.pins.DIN0to7.testSequences.setPin This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input.
This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input.
non-wake). Test flow RPPTest.pins.DIN0to7.testSequences.readPin This sequence reads DIN pin input.
This sequence reads DIN pin input.
Test flow RPPTest pins DIN. 0to7 testSequences setPin
. act
This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).
Test flow RPPTest.pins.DIN0to7.testSequences.setHumDOUT
This sequence calls function that sets the voltage generated by hummusoft card (digital out).
Test flow RPPTest.pins.DIN0to7.testSequences.readPin
This sequence reads DIN pin input.
Test flow RPPTest.pins.DIN0to7.testSequences.setPin
This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).
Test flow RPPTest.pins.DIN0to7.testSequences.setHumDOUT
This sequence calls function that sets the voltage generated by hummusoft card (digital out).
Test flow RPPTest.pins.DIN0to7.testSequences.readPin
This sequence reads DIN pin input.
Test flow RPPTest.pins.DIN0to7.testSequences.setPin
This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).
Test flow RPPTest.pins.DIN0to7.testSequences.setHumDOUT
This sequence calls function that sets the voltage generated by hummusoft card (digital out).
Test flow RPPTest.pins.DIN0to7.testSequences.readPin
This sequence reads DIN pin input.

Test flow -- RPPTest.pins.DIN._0to7.testSequences.setPin



This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).

Test flow -- RPPTest.pins.DIN._0to7.testSequences.setHumDOUT

This sequence calls function that sets the voltage generated by hummusoft card (digital out).

Test flow -- RPPTest.pins.DIN._0to7.testSequences.readPin

This sequence reads DIN pin input.

Test flow -- RPPTest.pins.DIN._0to7.testSequences.setPin

This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).

Test flow -- RPPTest.pins.DIN._0to7.testSequences.setHumDOUT

This sequence calls function that sets the voltage generated by hummusoft card (digital out).

Test flow -- RPPTest.pins.DIN. 0to7.testSequences.readPin

This sequence reads DIN pin input.

Test flow -- RPPTest.pins.DIN._0to7.testSequences.setPin

This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).

Test flow -- RPPTest.pins.DIN. 0to7.testSequences.setHumDOUT

This sequence calls function that sets the voltage generated by hummusoft card (digital out).

Test flow -- RPPTest.pins.DIN._0to7.testSequences.readPin

This sequence reads DIN pin input.

Test flow -- RPPTest.pins.DIN. 0to7.testSequences.setPin

This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).

Test flow -- RPPTest.pins.DIN._0to7.testSequences.setHumDOUT

This sequence calls function that sets the voltage generated by hummusoft card (digital out).

Test flow -- RPPTest.pins.DIN._0to7.testSequences.readPin

This sequence reads DIN pin input.

Test flow -- RPPTest.pins.DIN. 0to7.testSequences.setPin

This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).

Test flow -- RPPTest.pins.DIN._0to7.testSequences.setHumDOUT

This sequence calls function that sets the voltage generated by hummusoft card (digital out).

Test flow -- RPPTest.pins.DIN._0to7.testSequences.readPin

This sequence reads DIN pin input.

Test flow -- RPPTest.pins.DIN. 0to7.testSequences.setPin

This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).

Test flow -- RPPTest.pins.DIN._0to7.testSequences.setHumDOUT



This sequence calls function that sets the voltage generated by hummusoft card (digital out).
Test flow RPPTest.pins.DIN0to7.testSequences.readPin
This sequence reads DIN pin input.
Test flow RPPTest.pins.DIN0to7.testSequences.setPin
This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).
Test flow RPPTest.pins.DIN0to7.testSequences.setHumDOUT
This sequence calls function that sets the voltage generated by hummusoft card (digital out).
Test flow RPPTest.pins.DIN0to7.testSequences.readPin
This sequence reads DIN pin input.
Test flow RPPTest.pins.DIN0to7.testSequences.setPin
This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).
Test flow RPPTest.pins.DIN0to7.testSequences.setHumDOUT
This sequence calls function that sets the voltage generated by hummusoft card (digital out).
Test flow RPPTest.pins.DIN0to7.testSequences.readPin
This sequence reads DIN pin input.
Test flow RPPTest.pins.DIN0to7.testSequences.setPin
This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).
Test flow RPPTest.pins.DIN0to7.testSequences.setHumDOUT
This sequence calls function that sets the voltage generated by hummusoft card (digital out).
Test flow RPPTest.pins.DIN0to7.testSequences.readPin
This sequence reads DIN pin input.
Test flow RPPTest.pins.DIN0to7.testSequences.setPin
This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).
Test flow RPPTest.pins.DIN0to7.testSequences.setHumDOUT
This sequence calls function that sets the voltage generated by hummusoft card (digital out).
Test flow RPPTest.pins.DIN0to7.testSequences.readPin
This sequence reads DIN pin input.
Test flow RPPTest.pins.DIN0to7.testSequences.setPin
This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).
Test flow RPPTest.pins.DIN0to7.testSequences.setHumDOUT
This sequence calls function that sets the voltage generated by hummusoft card (digital out).
Test flow RPPTest.pins.DIN0to7.testSequences.readPin



This sequence reads DIN pin input.

Test flow -- RPPTest.pins.DIN._0to7.testSequences.setPin

This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).

Test flow -- RPPTest.pins.DIN._0to7.testSequences.setHumDOUT

This sequence calls function that sets the voltage generated by hummusoft card (digital out).

Test flow -- RPPTest.pins.DIN._0to7.testSequences.readPin

This sequence reads DIN pin input.

Test flow -- RPPTest.pins.DIN._0to7.testSequences.setPin

This sequence sets DIN pin (pull-type, active or tri-state, wake or non-wake).

Test flow -- RPPTest.pins.DIN._0to7.testSequences.setHumDOUT

This sequence calls function that sets the voltage generated by hummusoft card (digital out).

Test flow -- RPPTest.pins.DIN._0to7.testSequences.readPin

This sequence reads DIN pin input.

4.7.2 DIN0to7 -- Subtest

Floating DIN0-7.

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
DIN0 check	0	0	logical	PASS	[pullType : 1, active: 1]
DIN0 check	0	0	logical	PASS	[pullType : 0, active: 1]
DIN1 check	0	0	logical	PASS	[pullType : 1, active: 1]
DIN1 check	0	0	logical	PASS	[pullType : 0, active: 1]
DIN2 check	0	0	logical	PASS	[pullType : 1, active: 1]
DIN2 check	0	0	logical	PASS	[pullType : 0, active: 1]
DIN3 check	0	0	logical	PASS	[pullType : 1, active: 1]
DIN3 check	0	0	logical	PASS	[pullType : 0, active: 1]
DIN4 check	0	0	logical	PASS	[pullType : 1, active: 1]
DIN4 check	0	0	logical	PASS	[pullType : 0, active: 1]
DIN5 check	0	0	logical	PASS	[pullType : 1, active: 1]
DIN5 check	0	0	logical	PASS	[pullType : 0, active: 1]
DIN6 check	0	0	logical	PASS	[pullType : 1, active: 1]
DIN6 check	0	0	logical	PASS	[pullType : 0, active: 1]
DIN7 check	0	0	logical	PASS	[pullType : 1, active: 1]
DIN7 check	0	0	logical	PASS	[pullType : 0, active: 1]

DIN0-7 connected.



Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
DIN0 check	0	0	logical	PASS	[pullType: 0, active: 0]
DIN0 check	1	1	logical	PASS	[pullType : 0, active: 0]
DIN1 check	0	0	logical	PASS	[pullType : 0, active: 0]
DIN1 check	1	1	logical	PASS	[pullType : 0, active: 0]
DIN2 check	0	0	logical	PASS	[pullType : 0, active: 0]
DIN2 check	1	1	logical	PASS	[pullType : 0, active: 0]
DIN3 check	0	0	logical	PASS	[pullType : 0, active: 0]
DIN3 check	1	1	logical	PASS	[pullType : 0, active: 0]
DIN4 check	0	0	logical	PASS	[pullType : 0, active: 0]
DIN4 check	1	1	logical	PASS	[pullType : 0, active: 0]
DIN5 check	0	0	logical	PASS	[pullType : 0, active: 0]
DIN5 check	1	1	logical	PASS	[pullType : 0, active: 0]
DIN6 check	0	0	logical	PASS	[pullType : 0, active: 0]
DIN6 check	1	1	logical	PASS	[pullType : 0, active: 0]
DIN7 check	0	0	logical	PASS	[pullType : 0, active: 0]
DIN7 check	1	1	logical	PASS	[pullType : 0, active: 0]

4.8 Group - DIN8to15

Group -Valuation	PASS
Group -Start-/-Execution-Time	2013-08-19 16:26:27 / 00:00:00:09
Group -Description	
TestGroup	
TestGroup	

4.8.1 Test - initDIN8to15

Test -Full-Scoped-Name : Full Scoped Name			
Test -Valuation	INFO		
Test -Start-/-Execution-Time 2013-08-19 16:26:27 / 00:00:00:00			
Test -Description			
Administrative testcase initDIN8to15 calls init function and sets the range of tested pins.			



4.8.1 initDIN8to15 -- Metadata

(default)	
duration	

4.8.1 initDIN8to15 -- Run

Test flow -- RPPTest.pins.DIN._8to15.testCases.initDIN8to15

Administrative testcase initDIN8to15 calls init function and sets the range of tested pins.

4.8.2 Test - DIN8to15

Test -Full-Scoped-Name : Full Scoped Na	ame
Test -Valuation	PASS
Test -Start-/-Execution-Time	2013-08-19 16:26:27 / 00:00:00:09
Toot Description	

Test -Description

DIN8to15 testcase: This test case consists of two parts.

The first part tests unconnected DIN8-15 periphery. It calls dinsetup to set DIN0-7 pins to be pull-up and active, then it sets pull-up and tristate. Every time this test case measured if the result of dinget command is correct.

The second part tests connected DIN8-15 periphery. RPP board reads different analog signals generated by hummusoft card (analog out) and it determinates the threshold for every pin.



4.8.2 DIN8to15 -- Metadata

(default)	
version	
shadowTestCaseState	not yet specified
testCaseStateComment	
testCaseState	not yet specified
testCaseId	13a0d6e44081d83b014081eabfff00de
implementationPriority	low
functionalRequirement	
duration	:::-
riskEvaluation	latent

4.8.2 DIN8to15 -- Run

Test flow RPPTest.pins.DIN8to15.testCases.DIN8to15
DIN8to15 testcase: This test case consists of two parts.
The first part tests unconnected DIN8-15 periphery. It calls dinsetup to
set DIN0-7 pins to be pull-up and active, then it sets pull-up and tri-state.
Every time this test case measured if the result of dinget command is correct.
The second part tests connected DIN8-15 periphery. RPP board reads
different analog signals generated by hummusoft card (analog out) and it
determinates the threshold for every pin.
Test flow RPPTest.pins.DIN8to15.testSequences.setPin
Test flow RPPTest.pins.DIN8to15.testSequences.readPin
Test flow RPPTest.pins.DIN8to15.testSequences.setPin
Test flow RPPTest.pins.DIN8to15.testSequences.readPin
Test flow RPPTest.pins.DIN8to15.testSequences.setPin
Test flow RPPTest.pins.DIN8to15.testSequences.readPin
Test flow RPPTest.pins.DIN8to15.testSequences.setPin
TOSCHOW TWT TOSCHIROLDHYOLOTOLOSCOCIUM
Test flow RPPTest.pins.DIN8to15.testSequences.readPin
Test flow RPPTest.pins.DIN8to15.testSequences.setPin
Test flow DDDTest pine DIN 9to45 testSequences readDin
Test flow RPPTest.pins.DIN8to15.testSequences.readPin



Test flow RPPTest.pins.DIN8to15.testSequences.setPin
Test flow RPPTest.pins.DIN8to15.testSequences.readPin
Test flow RPPTest.pins.DIN8to15.testSequences.setPin
Test flow RPPTest.pins.DIN8to15.testSequences.readPin
Test flow RPPTest.pins.DIN8to15.testSequences.setPin
Test flow RPPTest.pins.DIN8to15.testSequences.readPin
Test flow RPPTest.pins.DIN8to15.testSequences.setPin
Test flow RPPTest.pins.DIN8to15.testSequences.readPin
Test flow RPPTest.pins.DIN8to15.testSequences.setPin
Test flow RPPTest.pins.DIN8to15.testSequences.readPin
Test flow RPPTest.pins.DIN8to15.testSequences.setPin
Test flow RPPTest.pins.DIN8to15.testSequences.readPin
Test flow RPPTest.pins.DIN8to15.testSequences.setPin
T 16 DDT 1 : DW 9/45/19
Test flow RPPTest.pins.DIN8to15.testSequences.readPin
Test flavor DDDT-set mins DIN Ote45 testCommons setDin
Test flow RPPTest.pins.DIN8to15.testSequences.setPin
Test flow RPPTest.pins.DIN8to15.testSequences.readPin
Test now To T Test.pins.Direoto 15.testoequences.feauFill
Test flow RPPTest.pins.DIN8to15.testSequences.setPin
1 Section 1.1. 1 Section Section Section Section 11
Test flow RPPTest.pins.DIN8to15.testSequences.readPin
Test flow RPPTest.pins.DIN8to15.testSequences.setPin
Test flow RPPTest.pins.DIN8to15.testSequences.readPin
<u> </u>



Test flow RPPTest.pins.DIN8to15.testSequences.setPin
Test flow RPPTest.pins.DIN8to15.testSequences.readPin
_
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Total flows DDDT-set wire DIN Ote45 to 40 sweepers and home AD
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Toot flow DDDToot nine DIN 9to15 tootSequences cotHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test now Nr 1 Test.pins.birtoto10.testocquences.settrumbb
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow DDDT-set nine DIN Ote45 testConvenees shockDin
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Toot flow DDDToot nine DIN 9to15 tootSequences shockDin
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
- 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
1. Cot. No. 1. Cot. pino. Dirtoto rottottooquoritooti in



Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
· - ·
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
1 GGC HOW THE THOULDHOLD TO LOCATE GOLD GOLD GOLD GOLD GOLD GOLD GOLD GOLD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Toot flow DDDToot nine DIN 9to15 tootSequences shockDin
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
<u> </u>
To 10 PDDT at all a DIN 20 45 to 10 and a state AD
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
<u> </u>
To 10 PDDT at all a DIN 10 45 to 10 and a second at 10 and
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test now Tit Trest.pins.bittcto To.testoequences.checki in
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test now Tit T Test.pins.biiioto 10.testoequences.sett lullinbb
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin



Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
· - ·
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
1 GGC HOW THE THOULDHOLD TO LOCATE GOLD GOLD GOLD GOLD GOLD GOLD GOLD GOLD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Toot flow DDDToot nine DIN 9to15 tootSequences shockDin
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
<u> </u>
To 1 (i) DDDT at all a DIN 10 45 to 10 and a second to AD
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
<u> </u>
To 10 PDDT at all a DIN 10 45 to 10 and a second at 10 and
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test now Tit Trest.pins.bittcto To.testoequences.checki in
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test now Tit T Test.pins.biiioto 10.testoequences.sett lullinbb
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin



Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
· - ·
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
1 GGC HOW THE THOULDHOLD TO LOCATE GOLD GOLD GOLD GOLD GOLD GOLD GOLD GOLD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Toot flow DDDToot nine DIN 9to15 tootSequences shockDin
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
<u> </u>
To 1 (i) DDDT at all a DIN 10 45 to 10 and a second to AD
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
<u> </u>
To 10 PDDT at all a DIN 10 45 to 10 and a second at 10 and
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test now Tit Trest.pins.bittcto To.testoequences.checki in
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin
Test flow RPPTest.pins.DIN8to15.testSequences.setHumAD
Test now Tit T Test.pins.biiioto 10.testoequences.sett lullinbb
Test flow RPPTest.pins.DIN8to15.testSequences.checkPin



Test flow -- RPPTest.pins.DIN._8to15.testSequences.setHumAD

Test flow -- RPPTest.pins.DIN._8to15.testSequences.checkPin

4.8.2 DIN8to15 -- Subtest

Floating DIN8-15.

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
DIN8 check	0	0	logical	PASS	[pullType : 1, active: 1]
DIN8 check	1	1	logical	PASS	[pullType : 1, active: 0]
DIN9 check	0	0	logical	PASS	[pullType : 1, active: 1]
DIN9 check	1	1	logical	PASS	[pullType : 1, active: 0]
DIN10 check	0	0	logical	PASS	[pullType : 1, active: 1]
DIN10 check	1	1	logical	PASS	[pullType : 1, active: 0]
DIN11 check	0	0	logical	PASS	[pullType : 1, active: 1]
DIN11 check	1	1	logical	PASS	[pullType : 1, active: 0]
DIN12 check	0	0	logical	PASS	[pullType : 1, active: 1]
DIN12 check	1	1	logical	PASS	[pullType : 1, active: 0]
DIN13 check	0	0	logical	PASS	[pullType : 1, active: 1]
DIN13 check	1	1	logical	PASS	[pullType : 1, active: 0]
DIN14 check	0	0	logical	PASS	[pullType : 1, active: 1]
DIN14 check	1	1	logical	PASS	[pullType : 1, active: 0]
DIN15 check	0	0	logical	PASS	[pullType : 1, active: 1]
DIN15 check	1	1	logical	PASS	[pullType : 1, active: 0]

DIN8-15 connected.



Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
DIN8 check	1	1	logical	PASS	Voltage: 0 V.
DIN8 check	1	1	logical	PASS	Voltage: 3 V.
DIN8 check	0	0	logical	PASS	Voltage: 5 V.
DIN8 check	0	0	logical	PASS	Voltage: 8 V.
DIN8 check	0	0	logical	PASS	Voltage: 10 V.
DIN9 check	1	1	logical	PASS	Voltage: 0 V.
DIN9 check	1	1	logical	PASS	Voltage: 3 V.
DIN9 check	0	0	logical	PASS	Voltage: 5 V.
DIN9 check	0	0	logical	PASS	Voltage: 8 V.
DIN9 check	0	0	logical	PASS	Voltage: 10 V.
DIN10 check	1	1	logical	PASS	Voltage: 0 V.
DIN10 check	1	1	logical	PASS	Voltage: 3 V.
DIN10 check	0	0	logical	PASS	Voltage: 5 V.
DIN10 check	0	0	logical	PASS	Voltage: 8 V.
DIN10 check	0	0	logical	PASS	Voltage: 10 V.
DIN11 check	1	1	logical	PASS	Voltage: 0 V.
DIN11 check	1	1	logical	PASS	Voltage: 3 V.
DIN11 check	0	0	logical	PASS	Voltage: 5 V.
DIN11 check	0	0	logical	PASS	Voltage: 8 V.
DIN11 check	0	0	logical	PASS	Voltage: 10 V.
DIN12 check	1	1	logical	PASS	Voltage: 0 V.
DIN12 check	1	1	logical	PASS	Voltage: 3 V.
DIN12 check	0	0	logical	PASS	Voltage: 5 V.
DIN12 check	0	0	logical	PASS	Voltage: 8 V.
DIN12 check	0	0	logical	PASS	Voltage: 10 V.
DIN13 check	1	1	logical	PASS	Voltage: 0 V.
DIN13 check	1	1	logical	PASS	Voltage: 3 V.
DIN13 check	0	0	logical	PASS	Voltage: 5 V.
DIN13 check	0	0	logical	PASS	Voltage: 8 V.
DIN13 check	0	0	logical	PASS	Voltage: 10 V.
DIN14 check	1	1	logical	PASS	Voltage: 0 V.
DIN14 check	1	1	logical	PASS	Voltage: 3 V.
DIN14 check	0	0	logical	PASS	Voltage: 5 V.
DIN14 check	0	0	logical	PASS	Voltage: 8 V.
DIN14 check	0	0	logical	PASS	Voltage: 10 V.
DIN15 check	1	1	logical	PASS	Voltage: 0 V.
DIN15 check	1	1	logical	PASS	Voltage: 3 V.
DIN15 check	0	0	logical	PASS	Voltage: 5 V.
DIN15 check	0	0	logical	PASS	Voltage: 8 V.



DIN15 check 0 0 logical PASS Voltage: 10 V.	
---	--

4.9 Group - DAC

Group -Valuation	PASS
Group -Start-/-Execution-Time	2013-08-19 16:26:37 / 00:00:00:01
Group -Description	
TestGroup	
TestGroup	

4.9.1 Test - initDAC

Test -Full-Scoped-Name : Full Scoped Na	ame	
Test -Valuation	INFO	
Test -Start-/-Execution-Time	2013-08-19 16:26:37 / 00:00:00	
Test -Description		
Administrative testcase initDAC calls init function and sets the range of tested pins.		

4.9.1 initDAC -- Metadata

(default)	
duration	111

4.9.1 initDAC -- Run

Test flow -- RPPTest.pins.DAC.testCases.initDAC

Administrative testcase initDAC calls init function and sets the range of tested pins.

4.9.2 Test - DAC

Test -Full-Scoped-Name : Full Scoped Name				
Test -Valuation	PASS			
Test -Start-/-Execution-Time	on-Time 2013-08-19 16:26:37 / 00:00:00:01			
Test -Description				
DAC testcase: The DAC periphery generates voltage measured by hummusoft card (analog in). Every pins is measured separately. The maximum measured voltage is 10 V.				



4.9.2 DAC -- Metadata

(default)	
version	
shadowTestCaseState	not yet specified
testCaseStateComment	
testCaseState	not yet specified
testCaseId	13a0d6e44057ae5b01405913f4fc047a
implementationPriority	low
functionalRequirement	
duration	:-:-:-:
riskEvaluation	latent

4.9.2 DAC -- Run

Test flow RPPTest.pins.DAC.testCases.DAC
DAC testcase: The DAC periphery generates voltage measured by hummusoft card (analog in). Every pins is measured separately. The maximum measured voltage is 10 V.
Test flow RPPTest.pins.DAC.testSequences.enablePin
This sequence enables measured pin of DAC periphery.
Test flow RPPTest.pins.DAC.testSequences.setVoltage
This sequence sets voltage to DAC pin and determinates if the voltage is set.
Test flow RPPTest.pins.DAC.testSequences.checkVoltage
This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.
Test flow RPPTest.pins.DAC.testSequences.setVoltage
This sequence sets voltage to DAC pin and determinates if the voltage is set.
Test flow RPPTest.pins.DAC.testSequences.checkVoltage
This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.
Test flow RPPTest.pins.DAC.testSequences.setVoltage
This sequence sets voltage to DAC pin and determinates if the voltage is

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage



This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set.

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set.

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set.

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.disablePin

This sequence disables measured pin of DAC periphery.

Test flow -- RPPTest.pins.DAC.testSequences.enablePin

This sequence enables measured pin of DAC periphery.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set.

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set.

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set.

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage



This sequence sets voltage to DAC pin and determinates if the voltage is

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set.

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set.

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set.

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.disablePin

This sequence disables measured pin of DAC periphery.

Test flow -- RPPTest.pins.DAC.testSequences.enablePin

This sequence enables measured pin of DAC periphery.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set.

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set.

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set.

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage



This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set.

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set.

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set.

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.disablePin

This sequence disables measured pin of DAC periphery.

Test flow -- RPPTest.pins.DAC.testSequences.enablePin

This sequence enables measured pin of DAC periphery.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set.

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set.

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage



This sequence sets voltage to DAC pin and determinates if the voltage is

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set.

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set.

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set.

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.setVoltage

This sequence sets voltage to DAC pin and determinates if the voltage is set.

Test flow -- RPPTest.pins.DAC.testSequences.checkVoltage

This sequence reads voltage by hummusoft card (analog in) and determinates the size of voltage.

Test flow -- RPPTest.pins.DAC.testSequences.disablePin

This sequence disables measured pin of DAC periphery.

4.9.2 DAC -- Subtest

DAC1



Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
DAC1 enable	1	1	logical	PASS	dacpinenable command.
DAC1set	0	0	mV	PASS	Set voltage to DAC over RS232.
DAC1 check[TCP]	43	0	mV	PASS	Check voltage over TCP.
DAC1set	2000	2000	mV	PASS	Set voltage to DAC over RS232.
DAC1 check[TCP]	1992	2000	mV	PASS	Check voltage over TCP.
DAC1set	4000	4000	mV	PASS	Set voltage to DAC over RS232.
DAC1 check[TCP]	4023	4000	mV	PASS	Check voltage over TCP.
DAC1set	6000	6000	mV	PASS	Set voltage to DAC over RS232.
DAC1 check[TCP]	6054	6000	mV	PASS	Check voltage over TCP.
DAC1set	8000	8000	mV	PASS	Set voltage to DAC over RS232.
DAC1 check[TCP]	8100	8000	mV	PASS	Check voltage over TCP.
DAC1set	10000	10000	mV	PASS	Set voltage to DAC over RS232.
DAC1 check[TCP]	9995	10000	mV	PASS	Check voltage over TCP.
DAC1set	12000	12000	mV	PASS	Set voltage to DAC over RS232.
DAC1 check[TCP]	9995	12000	mV	PASS	Check voltage over TCP.
DAC1 disable	0	0	logical	PASS	dacpinenable command.

DAC2

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
DAC2 enable	1	1	logical	PASS	dacpinenable command.
DAC2set	0	0	mV	PASS	Set voltage to DAC over RS232.
DAC2 check[TCP]	39	0	mV	PASS	Check voltage over TCP.
DAC2set	2000	2000	mV	PASS	Set voltage to DAC over RS232.
DAC2 check[TCP]	2006	2000	mV	PASS	Check voltage over TCP.
DAC2set	4000	4000	mV	PASS	Set voltage to DAC over RS232.
DAC2 check[TCP]	4042	4000	mV	PASS	Check voltage over TCP.
DAC2set	6000	6000	mV	PASS	Set voltage to DAC over RS232.
DAC2 check[TCP]	6079	6000	mV	PASS	Check voltage over TCP.
DAC2set	8000	8000	mV	PASS	Set voltage to DAC over RS232.
DAC2 check[TCP]	8095	8000	mV	PASS	Check voltage over TCP.
DAC2set	10000	10000	mV	PASS	Set voltage to DAC over RS232.
DAC2 check[TCP]	9995	10000	mV	PASS	Check voltage over TCP.
DAC2set	12000	12000	mV	PASS	Set voltage to DAC over RS232.
DAC2 check[TCP]	9995	12000	mV	PASS	Check voltage over TCP.
DAC2 disable	0	0	logical	PASS	dacpinenable command.

DAC3



Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
DAC3 enable	1	1	logical	PASS	dacpinenable command.
DAC3set	0	0	mV	PASS	Set voltage to DAC over RS232.
DAC3 check[TCP]	34	0	mV	PASS	Check voltage over TCP.
DAC3set	2000	2000	mV	PASS	Set voltage to DAC over RS232.
DAC3 check[TCP]	1997	2000	mV	PASS	Check voltage over TCP.
DAC3set	4000	4000	mV	PASS	Set voltage to DAC over RS232.
DAC3 check[TCP]	4023	4000	mV	PASS	Check voltage over TCP.
DAC3set	6000	6000	mV	PASS	Set voltage to DAC over RS232.
DAC3 check[TCP]	6069	6000	mV	PASS	Check voltage over TCP.
DAC3set	8000	8000	mV	PASS	Set voltage to DAC over RS232.
DAC3 check[TCP]	8105	8000	mV	PASS	Check voltage over TCP.
DAC3set	10000	10000	mV	PASS	Set voltage to DAC over RS232.
DAC3 check[TCP]	9995	10000	mV	PASS	Check voltage over TCP.
DAC3set	12000	12000	mV	PASS	Set voltage to DAC over RS232.
DAC3 check[TCP]	9995	12000	mV	PASS	Check voltage over TCP.
DAC3 disable	0	0	logical	PASS	dacpinenable command.

DAC4

Label	Actual-Value	Rated-Value	Dimension	Valuation	Comment
DAC4 enable	1	1	logical	PASS	dacpinenable command.
DAC4set	0	0	mV	PASS	Set voltage to DAC over RS232.
DAC4 check[TCP]	29	0	mV	PASS	Check voltage over TCP.
DAC4set	2000	2000	mV	PASS	Set voltage to DAC over RS232.
DAC4 check[TCP]	1987	2000	mV	PASS	Check voltage over TCP.
DAC4set	4000	4000	mV	PASS	Set voltage to DAC over RS232.
DAC4 check[TCP]	4023	4000	mV	PASS	Check voltage over TCP.
DAC4set	6000	6000	mV	PASS	Set voltage to DAC over RS232.
DAC4 check[TCP]	6064	6000	mV	PASS	Check voltage over TCP.
DAC4set	8000	8000	mV	PASS	Set voltage to DAC over RS232.
DAC4 check[TCP]	8100	8000	mV	PASS	Check voltage over TCP.
DAC4set	10000	10000	mV	PASS	Set voltage to DAC over RS232.
DAC4 check[TCP]	9995	10000	mV	PASS	Check voltage over TCP.
DAC4set	12000	12000	mV	PASS	Set voltage to DAC over RS232.
DAC4 check[TCP]	9995	12000	mV	PASS	Check voltage over TCP.
DAC4 disable	0	0	logical	PASS	dacpinenable command.

4.10 Group - delnitialization

Group -Valuation	INFO
Group -Start-/-Execution-Time	2013-08-19 16:26:38 / 00:00:00:00



Group -Description

Cleans up the test suite.

De-Initialisiert die TestSuite.

4.10.1 Test - delnitialization

Test -Full-Scoped-Name : Full Scoped Na	ame		
Test -Valuation	INFO		
Test -Start-/-Execution-Time	2013-08-19 16:26:38 / 00:00:00		
Test -Description			
This class ends TCP server and close RS232 communication channel.			

4.10.1 delnitialization -- Metadata

(default)	
duration	[]

4.10.1 delnitialization -- Run

Test flow -- RPPTest.basics.delnitialization

This class ends TCP server and close RS232 communication channel.