UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: giovedì 1 giugno 2023

Time: 10:42:18
Operator: administrator

Execution Time: 371.5784182 seconds

Number of Results: 756
UUT Result: Failed

Failure Chain:

Step	Sequence	Sequence File
<u>Check High Level - OFF</u>	PMD-1157	PMD-1157.seq
PMD-1157	MainSequence	PMD-1157.seq

Begin Sequence: MainSequence

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\PMD-1157.seq)

DUT recap		
Status:	Done	
Serial Number:	M086AB1000	
Type Designator:	M4M30SEA	
FW Version:	P3.0.0.4	
PMD-1157		
Status:	Failed	
Module Time:	368.0601659	

Begin Sequence: PMD-1157

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\PMD-1157.seq)

Touch - Go Home	
Status:	Passed
Module Time:	18.7227036

Begin Sequence: Touch_GoHome

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\CommonUtilitySequences.seq)

Pass/Fail - Home Reached	
Status:	Passed

End Sequence: Touch_GoHome

Touch - Configure IO - Always OFF	
Status:	Passed
Module Time:	24.1526461

Begin Sequence: Touch_ConfigureIO

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\CommonUtilitySequences.seq)

Touch - Go To Configure IO	
Status:	Passed

Module Time:	4.3621438	
--------------	-----------	--

End Sequence: Touch_ConfigureIO

Pass/Fail OFF Slot		
Status:	Passed	
Get Digital Input Idx		
Status:	Passed	
Module Time:	0.0666011	

Digital Input slot Always OFF - Results		
Status:	Done	
Slot Number:	1	
Measured Digital Input:	True	
Check High Level - OFF		
Status:	Passed	

Touch - Go Home	
Status:	Passed
Module Time:	18.8423254

 $\label{lem:composition} Begin Sequence: Touch_GoHome \\ (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\CommonUtilitySequences.seq)$

Pass/Fail - Home Reached	
Status:	Passed

End Sequence: Touch_GoHome

Touch - Configure IO - Always ON	
Status:	Passed
Module Time:	24.1043125

Begin Sequence: Touch_ConfigureIO (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\CommonUtilitySequences.seq)

Touch - Go To Configure IO	
Status:	Passed
Module Time:	4.384238

End Sequence: Touch_ConfigureIO

Pass/Fail ON Slot		
Status:	Passed	
Get Digital Input Idx		
Status:	Passed	
Module Time:	0.06511	

Digital Input slot Always ON - Results		
Status:	Done	
Slot Number:	1	
Measured Digital Input:	False	

Touch - Go Home	
Status:	Passed
Module Time:	19.6641669

Begin Sequence: Touch_GoHome

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\CommonUtilitySequences.seq)

Pass/Fail - Home Reached	
Status:	Passed

End Sequence: Touch_GoHome

Touch - Configure IO - Always OFF	
Status:	Passed
Module Time:	25.7824432

Begin Sequence: Touch_ConfigureIO

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\CommonUtilitySequences.seq)

Touch - Go To Configure IO	
Status:	Passed
Module Time:	4.4933904

End Sequence: Touch_ConfigureIO

Pass/Fail OFF Slot		
Status:	Passed	
Get Digital Input Idx		
Status:	Passed	
Module Time:	0.0676144	

Digital Input slot Always OFF - Results		
Status:	Done	
Slot Number:	2	
Measured Digital Input:	False	
Check High Level - OFF		
Status:	Failed	

Touch - Go Home	
Status:	Passed
Module Time:	18.8165122

Begin Sequence: Touch_GoHome

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\CommonUtilitySequences.seq)

Pass/Fail - Home Reached	
Status:	Passed

End Sequence: Touch_GoHome

Touch - Configure IO - Always ON	
Status:	Passed
Module Time:	24.0850095

Begin Sequence: Touch_ConfigureIO

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\CommonUtilitySequences.seq)

Touch - Go To Configure IO	
Status:	Passed
Module Time:	4.373238

End Sequence: Touch_ConfigureIO

Pass/Fail ON Slot		
Status:	Passed	
Get Digital Input Idx		
Status:	Passed	
Module Time:	0.0830683	

Digital Input slot Always ON - Results		
Status:	Done	
Slot Number:	2	
Measured Digital Input:	False	
Check High Level - ON		
Status:	Passed	

Touch - Go Home	
Status:	Passed
Module Time:	18.7077021

Begin Sequence: Touch_GoHome (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\CommonUtilitySequences.seq)

Pass/Fail - Home Reached	
Status:	Passed

End Sequence: Touch_GoHome

Touch - Configure IO - Always OFF	
Status:	Passed
Module Time:	24.1786095

Begin Sequence: Touch_ConfigureIO

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\CommonUtilitySequences.seq)

Touch - Go To Configure IO	
Status:	Passed
Module Time:	4.3502522

End Sequence: Touch_ConfigureIO

igital Input Idx	Passed
gical Input Ida	
:	Passed
e Time:	0.060223
al Input slot Always OFF - Results	
is:	Done
Number:	3
ured Digital Input:	True
ck High Level - OFF	
s:	Passed
Touch - Go Home	
Status:	Passed
Module Time:	18.795133
Pass/Fail - Home Reached Status: End Sequence: Touch_GoHome	Passed
Touch - Configure IO - Always ON	
Status:	Passed
Module Time:	24.1247085
Begin Sequence: Touch_ConfigureIO (C:\Users\itlavit1\OneDrive - ABB\LabRnD_9 Touch - Go To Configure IO Status: Module Time: End Sequence: Touch_ConfigureIO	Shared\TestStand\Sequences\M4M\CommonUtilityS Passed 4.3958907
(C:\Users\itlavit1\OneDrive - ABB\LabRnD_S Touch - Go To Configure IO Status: Module Time: End Sequence: Touch_ConfigureIO	Passed Passed
(C:\Users\itlavit1\OneDrive - ABB\LabRnD_S Touch - Go To Configure IO	Passed Passed
(C:\Users\itlavit1\OneDrive - ABB\LabRnD_S Touch - Go To Configure IO Status: Module Time: End Sequence: Touch_ConfigureIO	Passed 4.3958907
(C:\Users\itlavit1\OneDrive - ABB\LabRnD_S Touch - Go To Configure IO	Passed 4.3958907
(C:\Users\itlavit1\OneDrive - ABB\LabRnD_S Touch - Go To Configure IO Status: Module Time: End Sequence: Touch_ConfigureIO S/Fail ON Slot IS: Digital Input Idx	Passed 4.3958907 Passed
(C:\Users\itlavit1\OneDrive - ABB\LabRnD_S Touch - Go To Configure IO Status: Module Time: End Sequence: Touch_ConfigureIO Fail ON Slot S: Digital Input Idx s:	Passed 4.3958907 Passed Passed Passed
(C:\Users\itlavit1\OneDrive - ABB\LabRnD_S Touch - Go To Configure IO Status:	Passed 4.3958907 Passed Passed Passed
(C:\Users\itlavit1\OneDrive - ABB\LabRnD_S Touch - Go To Configure IO Status: Module Time: End Sequence: Touch_ConfigureIO S/Fail ON Slot is: Digital Input Idx is: lle Time:	Passed 4.3958907 Passed Passed Passed
(C:\Users\itlavit1\OneDrive - ABB\LabRnD_S Touch - Go To Configure IO Status:	Passed Passed Passed Passed Passed O.0613111
(C:\Users\itlavit1\OneDrive - ABB\LabRnD_S Touch - Go To Configure IO Status: Module Time: End Sequence: Touch_ConfigureIO S/Fail ON Slot Is: Digital Input Idx Is: Ide Time: tal Input slot Always ON - Results Is:	Passed 4.3958907 Passed Passed 0.0613111 Done
(C:\Users\itlavit1\OneDrive - ABB\LabRnD_S Touch - Go To Configure IO Status: Module Time: End Sequence: Touch_ConfigureIO S/Fail ON Slot is: Digital Input Idx is: tal Input slot Always ON - Results is: Number: ured Digital Input:	Passed 4.3958907 Passed Passed 0.0613111 Done 3
(C:\Users\itlavit1\OneDrive - ABB\LabRnD_S Touch - Go To Configure IO Status:	Passed
(C:\Users\itlavit1\OneDrive - ABB\LabRnD_S Touch - Go To Configure IO Status: Module Time: End Sequence: Touch_ConfigureIO /Fail ON Slot S: Digital Input Idx S: e Time: al Input slot Always ON - Results S: lumber: ured Digital Input:	Passed 4.3958907 Passed Passed 0.0613111 Done 3
(C:\Users\itlavit1\OneDrive - ABB\LabRnD_S Touch - Go To Configure IO Status: Module Time: End Sequence: Touch_ConfigureIO /Fail ON Slot s: Digital Input Idx s: le Time: al Input slot Always ON - Results s: lumber: ured Digital Input: k High Level - ON s:	Passed
(C:\Users\itlavit1\OneDrive - ABB\LabRnD_s Touch - Go To Configure IO Status: Module Time: End Sequence: Touch_ConfigureIO /Fail ON Slot s: Digital Input Idx s: le Time: al Input slot Always ON - Results s: lumber: ured Digital Input: ck High Level - ON	Passed

| Module Time: | 18.7731266

Begin Sequence: Touch_GoHome

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\CommonUtilitySequences.seq)

Pass/Fail - Home Reached	
Status:	Passed

End Sequence: Touch_GoHome

Touch - Configure IO - Always OFF	
Status:	Passed
Module Time:	24.1660702

Begin Sequence: Touch_ConfigureIO

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\CommonUtilitySequences.seq)

Touch - Go To Configure IO	
Status:	Passed
Module Time:	4.3593279

End Sequence: Touch_ConfigureIO

Pass/Fail OFF Slot		
Status:	Passed	
Get Digital Input Idx		
Status:	Passed	
Module Time:	0.055419	

Digital Input slot Always OFF - Results		
Status:	Done	
Slot Number:	4	
Measured Digital Input:	True	
Check High Level - OFF		
Status:	Passed	

Touch - Go Home	
Status:	Passed
Module Time:	18.9128119

Begin Sequence: Touch_GoHome

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\CommonUtilitySequences.seq)

Pass/Fail - Home Reached	
Status:	Passed

End Sequence: Touch_GoHome

Touch - Configure IO - Always ON	
Status:	Passed
Module Time:	24.3003462

Begin Sequence: Touch_ConfigureIO (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\CommonUtilitySequences.seq)

Touch - Go To Configure IO	
Status:	Passed
Module Time:	4.3977436

End Sequence: Touch_ConfigureIO

Pass/Fail ON Slot	
Status:	Passed
Get Digital Input Idx	
Status:	Passed
Module Time:	0.0627985

Digital Input slot Always ON - Results		
Status:	Done	
Slot Number:	4	
Measured Digital Input:	False	
Check High Level - ON		
Status:	Passed	

End Sequence: PMD-1157

End Sequence: MainSequence

End UUT Report