### **UUT Report**

**Station ID: IT-W-7303101** 

Serial Number: NONE

Date: martedì 17 gennaio 2023

Time: 16:40:39
Operator: ITLAVIT1

**Execution Time:** 00:11:03.006

Number of Results: 756 UUT Result: Passed

**Begin Sequence: MainSequence** 

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

DUT recap	
Status:	Done
TestResults/Data:	
Serial Number:	L103AB101D
Type Designator:	M4M30SEA
FW Version:	P2.6.14.0
PMD-1157	
Status:	Passed
Module Time:	662.95

**Begin Sequence: PMD-1157** 

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

Touch - Go Home	
Status:	Passed
Module Time:	22.5856

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:	23.8717

### 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:	4.35422

**End Sequence: Touch\_ConfigureIO** 

Pass/Fail OFF Slot		
Status:	Passed	
Get Digital Input Idx		
Status:	Passed	
Module Time:	0.0610679	
Digital Input slot Always OFF - Results		
Status:	Done	
TestResults/Data:		
Slot Number:	1	
Measured Digital Input:	True	
Check High Level - OFF		
Status:	Passed	

Touch - Go Home	
Status:	Passed
Module Time:	22.2677

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:	23.8273

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:	4.37339

#### **End Sequence: Touch\_ConfigureIO**

Pass/Fail ON Slot		
Status:	Passed	
Get Digital Input Idx		
Status:	Passed	
Module Time:	0.0813359	
Digital Input slot Always ON - Results		
Status:	Done	
TestResults/Data:		
Slot Number:	1	
Measured Digital Input:	False	
Check High Level - ON		
Status:	Passed	

Touch - Go Home	
Status:	Passed
Module Time:	22.4481

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:	54.2196

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:	14.0713

**End Sequence: Touch\_ConfigureIO** 

Pass/Fail OFF Slot	
Passed	
	Passed

Status:	Passed	
Module Time:	0.0476961	
Digital Input slot Always OFF - Results		
Status:	Done	
TestResults/Data:		
Slot Number:	2	
Measured Digital Input:	True	
Check High Level - OFF		
Status:	Passed	

Touch - Go Home	
Status:	Passed
Module Time:	28.4084

### 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:	24.0151

# 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:	4.53604

#### **End Sequence: Touch\_ConfigureIO**

Pass/Fail ON Slot		
Status:	Passed	
Get Digital Input Idx		
Status:	Passed	
Module Time:	0.065862	
Digital Input slot Always ON - Results		
Status:	Done	
TestResults/Data:		
Slot Number:	2	
Measured Digital Input:	False	

Check High Level - ON	
Status:	Passed

Touch - Go Home	
Status:	Passed
Module Time:	22.0418

# 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:	23.8026

### 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:	4.38161

### **End Sequence: Touch\_ConfigureIO**

Pass/Fail OFF Slot		
Status:	Passed	
Get Digital Input Idx		
Status:	Passed	
Module Time:	0.0580866	
Digital Input slot Always OFF - Results		
Status:	Done	
TestResults/Data:		
Slot Number:	3	
Measured Digital Input: True		
Check High Level - OFF		
Status:	Passed	

Touch - Go Home	
Status:	Passed
Module Time:	22.0949

### 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:	23.8556

# 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:	4.39889

### **End Sequence: Touch\_ConfigureIO**

Pass/Fail ON Slot		
Status:	Passed	
Get Digital Input Idx		
Status:	Passed	
Module Time:	0.062596	
Digital Input slot Always ON - Results		
Status:	Done	
TestResults/Data:		
Slot Number:	3	
Measured Digital Input:	False	
Check High Level - ON		
Status:	Passed	

Touch - Go Home	
Status:	Passed
Module Time:	22.13

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:	23.8427

### 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:	4.34613

#### **End Sequence: Touch\_ConfigureIO**

Pass/Fail OFF Slot	
Status:	Passed
Get Digital Input Idx	
Status:	Passed
Module Time:	0.058779
Digital Input slot Always OFF - Results	
Status:	Done
TestResults/Data:	
Slot Number:	4
Measured Digital Input:	True
Check High Level - OFF	
Status:	Passed

Touch - Go Home	
Status:	Passed
Module Time:	22.0303

# 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:	23.8872

# 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:	4.38783

**End Sequence: Touch\_ConfigureIO** 

Pass/Fail ON Slot	
Status:	Passed
Get Digital Input Idx	
Status:	Passed
Module Time:	0.0434252
Digital Input slot Always ON - Results	
Status:	Done
TestResults/Data:	
Slot Number:	4
Measured Digital Input:	False
Check High Level - ON	
Status:	Passed

End Sequence: PMD-1157

**End Sequence: MainSequence** 

### **End UUT Report**