

## UUT Report

**Station ID:** IT-W-7303101  
**Serial Number:** NONE  
**Date:** lunedì 29 maggio 2023  
**Time:** 15:45:45  
**Operator:** administrator  
**Execution Time:** 55.0117672 seconds  
**Number of Results:** 321  
**UUT Result:** Passed

---

**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:	M4M20SEA
FW Version:	P3.0.0.4
PMD-1157	
Status:	Passed
Module Time:	54.8899683

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

Keyboard Go Home	
Status:	Passed
Module Time:	2.1885722

Keyboard Go Configuration	
Status:	Passed
Module Time:	3.1272685

Keyboard Set IO Always OFF	
Status:	Passed
Module Time:	5.2296831

Pass/Fail OFF Slot	
Status:	Passed
Get Digital Input Idx	
Status:	Passed
Module Time:	0.0472018

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

Keyboard Go Home	
Status:	Passed
Module Time:	2.1075781

Keyboard Go Configuration	
Status:	Passed
Module Time:	3.1073273

Keyboard Set IO Always ON	
Status:	Passed
Module Time:	4.7061347

Pass/Fail ON Slot	
Status:	Passed
Get Digital Input Idx	
Status:	Passed
Module Time:	0.0490374

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

Keyboard Go Home	
Status:	Passed
Module Time:	2.1195319

Keyboard Go Configuration	
Status:	Passed
Module Time:	3.1311302

Keyboard Set IO Always OFF	
Status:	Passed
Module Time:	5.2611099

Pass/Fail OFF Slot	
Status:	Passed
Get Digital Input Idx	
Status:	Passed
Module Time:	0.04462

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

Keyboard Go Home	
Status:	Passed
Module Time:	2.1306819

Keyboard Go Configuration	
Status:	Passed
Module Time:	3.1165271

Keyboard Set IO Always ON	
Status:	Passed
Module Time:	4.8137339

Pass/Fail ON Slot	
Status:	Passed
Get Digital Input Idx	
Status:	Passed
Module Time:	0.0463356

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

End Sequence: PMD-1157

End Sequence: MainSequence

End UUT Report

---