### **UUT Report**

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

Serial Number: NONE

Date: lunedì 16 gennaio 2023

Time: 12:19:57
Operator: ITLAVIT1

**Execution Time:** 00:03:57.074

Number of Results: 325 UUT Result: Passed

**Begin Sequence: MainSequence** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\M4M\PMD-1029.seq)

DUT recap		
Status:	Done	
TestResults/Data:		
Serial Number:	M086AB1000	
Type Designator:	M4M20SEA	
FW Version:	P2.6.14.0	
PMD-1029		
Status:	Passed	
Module Time:	237.571	

Begin Sequence: PMD-1029

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\M4M\PMD-1029.seq)

Keyboard - Read Timers	
Status:	Passed
Module Time:	21.173

Begin Sequence: Keyboard\_ReadTimers (C:\Users\itlavit1\OneDrive -

ABB\LabRnD\_Shared\TestStand\Sequences\M4M\PMD-1029.seq)

Keyboard - Go Home		
Status:	Passed	
Module Time:	2.10161	
Keyboard - Go To Timers		
Status:	Passed	
Module Time:	6.28523	
Keyboard - Go Home		
Status:	Passed	
Module Time:	2.07649	

### **End Sequence: Keyboard\_ReadTimers**

Counter Values		
Status:	Done	
TestResults/Data:		
Counter UP:	9	
Counter DOWN:	170	
Counter Up HMI:	9	
Counter Down HMI:	170	
Wait 2 Minutes		
Status:	Passed	
Module Time:	120.194	

Keyboard - Read Timers - After	
Status:	Passed
Module Time:	21.1421

# Begin Sequence: Keyboard\_ReadTimers (C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\M4M\PMD-1029.seq)

Keyboard - Go Home		
Status:	Passed	
Module Time:	2.09387	
Keyboard - Go To Timers		
Status:	Passed	
Module Time:	6.30177	
Keyboard - Go Home		
Status:	Passed	
Module Time:	2.09724	

### **End Sequence: Keyboard\_ReadTimers**

Counter Values after 2 Minutes		
Status:	Done	
TestResults/Data:		
Counter UP after 2 minute:	11	
Counter DOWN after 2 minute:	168	
Counter UP HMI after 2 minute:	12	
Counter DOWN HMI after 2 minute:	167	
COMM - Check Counters After 2 Minutes		
Status:	Passed	

Keyboard - Start Count Down Start	
Status:	Passed
Module Time:	43.2023

### Begin Sequence: Keyboard\_SetCountDownStart (C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\M4M\PMD-1029.seq)

Keyboard - Go Home		
Status:	Passed	
Module Time:	2.15404	
Keyboard - Go To Count Down Start		
Status:	Passed	
Module Time:	6.31754	

#### **End Sequence: Keyboard\_SetCountDownStart**

Keyboard - Read Timers - Reset	
Status:	Passed
Module Time:	21.1698

## Begin Sequence: Keyboard\_ReadTimers (C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\M4M\PMD-1029.seq)

Keyboard - Go Home		
Status:	Passed	
Module Time:	2.07774	
Keyboard - Go To Timers		
Status:	Passed	
Module Time:	6.32657	
Keyboard - Go Home		
Status:	Passed	
Module Time:	2.07293	

### End Sequence: Keyboard\_ReadTimers

Counter Values after Reset		
Status:	Done	
TestResults/Data:		
Counter UP after Reset:	0	
Counter DOWN after Reset:	239	
Counter UP after Reset HMI:	0	
Counter DOWN after Reset HMI:	239	
COMM - UP CNT = 0		
Status:	Passed	
COMM - DOWN CNT = 240		
Status:	Passed	
Numeric:	239	
Limits:		
Low:	239	
High:	240	

Comparison Type:	GELE(>= <=)
HMI - UP CNT = 0	
Status:	Passed
HMI - DOWN CNT = 240	
Status:	Passed
Numeric:	239
Limits:	
Low:	238
High:	240
Comparison Type:	GELE(>= <=)

**End Sequence: PMD-1029** 

**End Sequence: MainSequence** 

### **End UUT Report**