UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: lunedì 29 maggio 2023

Time: 15:24:00 Operator: administrator

Execution Time: 241.3152695 seconds

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
Serial Number:	M086AB1000
Type Designator:	M4M20SEA
FW Version:	P3.0.0.4
PMD-1029	
Status:	Passed
Module Time:	240.2736116

Begin Sequence: PMD-1029

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

Keyboard - Read Timers	
Status:	Passed
Module Time:	22.2940774

Begin Sequence: Keyboard_ReadTimers

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

Keyboard - Go Home		
Status:	Passed	
Module Time:	2.0860566	

Keyboard - Go To Timers	
Status:	Passed
Module Time:	6.3202881

Keyboard - Go Home	
Status:	Passed
Module Time:	2.0872713

End Sequence: Keyboard_ReadTimers

Counter Values	
Status:	Done
Counter UP:	86
Counter DOWN:	525513
Counter Up HMI:	86

Counter Down HMI:	525513
Wait 2 Minutes	
Status:	Passed
Module Time:	120.2525326

Keyboard - Read Timers - After	
Status:	Passed
Module Time:	21.9105627

Begin Sequence: Keyboard_ReadTimers (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\PMD-1029.seq)

Keyboard - Go Home	
Status:	Passed
Module Time:	2.140568

Keyboard - Go To Timers	
Status:	Passed
Module Time:	6.2830698

Keyboard - Go Home	
Status:	Passed
Module Time:	2.1011724

End Sequence: Keyboard_ReadTimers

Counter Values after 2 Minutes	
Status:	Done
Counter UP after 2 minute:	89
Counter DOWN after 2 minute:	525510
Counter UP HMI after 2 minute:	89
Counter DOWN HMI after 2 minute:	525510
COMM - Check Counters After 2 Minutes	
Status:	Passed

Keyboard - Start Count Down Start	
Status:	Passed
Module Time:	43.1977375

 $\label{lem:begin_sequence} Begin Sequence: Keyboard_SetCountDownStart \\ (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\PMD-1029.seq)$

Keyboard - Go Home	
Status:	Passed
Module Time:	2.1102829

Keyboard - Go To Count Down Start	
Status:	Passed
Module Time:	6.3423895

End Sequence: Keyboard_SetCountDownStart

Keyboard - Read Timers - Reset	
Status:	Passed
Module Time:	21.8738286

Begin Sequence: Keyboard_ReadTimers (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\PMD-1029.seq)

Keyboard - Go Home	
Status:	Passed
Module Time:	2.0966476

Keyboard - Go To Timers	
Status:	Passed
Module Time:	6.3060372

Keyboard - Go Home	
Status:	Passed
Module Time:	2.0785915

End Sequence: Keyboard_ReadTimers

Counter Values after Reset		
Status:	Done	
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	
Measurement:	239	
Limits:		
Low:	239	
High:	240	
Comparison Type:	GELE (>= <=)	
HMI - UP CNT = 0		
Status:	Passed	
HMI - DOWN CNT = 240		
Status:	Passed	
Measurement:	239	
Limits:		
Low:	238	
High:	240	
Comparison Type:	GELE (>= <=)	

End Sequence: PMD-1029

End Sequence: MainSequence