UUT Report

Station ID: IT-W-7303101 Serial Number: M086AB1000

Date: lunedì 29 maggio 2023

Time: 11:48:34

Operator: administrator

Execution Time: 1506.8533848 seconds

Number of Results: 207 UUT Result: Passed

Begin Sequence: MainSequence

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\PMD-4540_Reactive.seq)

DUT recap		
Status:	Done	
Serial Number:	M086AB1000	
Type Designator:	M4M31SEA	
FW Version:	P3.0.0.4	
PMD-1121		
Status:	Passed	
Module Time:	1506.7818983	

Begin Sequence: PMD-1121

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\PMD-4540_Reactive.seq)

Pass/Fail Test Slot 2	
Status:	Passed
Pass/Fail Test Slot 3	
Status:	Passed
Pass/Fail Test Slot 4	
Status:	Passed
Additional Results	
Status:	Done
Import:	0
Export:	0
Import Delay:	0.05
Export Delay:	0
Pass/Fail Test T1 Import	
Status:	Passed
Measurement:	0.05
Limits:	·
Low:	0.008
Comparison Type:	GE (>=)
Pass/Fail Test T1 Export	
Status:	Passed
Measurement:	0
Limits:	

Low:	0.032
Comparison Type:	LE (<=)
Additional Results	
Status:	Done
Import:	0.05
Export:	0
Import Delay:	0.05
Export Delay:	0.05
Pass/Fail Test T1 Export	
Status:	Passed
Measurement:	0.05
Limits:	
Low:	0.008
Comparison Type:	GE (>=)
Pass/Fail Test T1 Import	
Status:	Passed
Measurement:	0
Limits:	U
Low:	0.032
Comparison Type:	LE (<=)
	<u> </u>
Additional Results	Dono
Status:	Done
Import:	0.01
Export:	0.01
Import Delay:	0.06
Export Delay:	0.01
Pass/Fail Test T2 Import	
	Passed
UNA	
Measurement:	0.05
Limits:	
Limits: Low:	0.008
Limits: Low: Comparison Type:	
Limits: Low: Comparison Type: Pass/Fail Test T2 Export	0.008 GE (>=)
Limits: Low: Comparison Type: Pass/Fail Test T2 Export Status:	0.008 GE (>=) Passed
Limits: Low: Comparison Type: Pass/Fail Test T2 Export Status: Measurement:	0.008 GE (>=)
Limits: Low: Comparison Type: Pass/Fail Test T2 Export Status: Measurement: Limits:	0.008
Limits: Low: Comparison Type: Pass/Fail Test T2 Export Status: Measurement: Limits: Low:	0.008
Limits: Low: Comparison Type: Pass/Fail Test T2 Export Status: Measurement: Limits: Low: Comparison Type:	0.008
Limits: Low: Comparison Type: Pass/Fail Test T2 Export Status: Measurement: Limits: Low:	0.008
Limits: Low: Comparison Type: Pass/Fail Test T2 Export Status: Measurement: Limits: Low: Comparison Type: Additional Results Status:	0.008
Limits: Low: Comparison Type: Pass/Fail Test T2 Export Status: Measurement: Limits: Low: Comparison Type: Additional Results	0.008
Limits: Low: Comparison Type: Pass/Fail Test T2 Export Status: Measurement: Limits: Low: Comparison Type: Additional Results Status: Import: Export:	0.008 GE (>=) Passed 0
Limits: Low: Comparison Type: Pass/Fail Test T2 Export Status: Measurement: Limits: Low: Comparison Type: Additional Results Status: Import: Export: Import Delay:	0.008
Limits: Low: Comparison Type: Pass/Fail Test T2 Export Status: Measurement: Limits: Low: Comparison Type: Additional Results Status: Import: Export:	0.008 GE (>=) Passed 0
Limits: Low: Comparison Type: Pass/Fail Test T2 Export Status: Measurement: Limits: Low: Comparison Type: Additional Results Status: Import: Export: Import Delay:	0.008
Limits: Low: Comparison Type: Pass/Fail Test T2 Export Status: Measurement: Limits: Low: Comparison Type: Additional Results Status: Import: Export: Import Delay: Export Delay:	0.008 GE (>=) Passed 0 0 0.032 LE (<=) Done 0.06 0.01 0.06 0
Limits: Low: Comparison Type: Pass/Fail Test T2 Export Status: Measurement: Limits: Low: Comparison Type: Additional Results Status: Import: Export: Import Delay: Export Delay: Pass/Fail Test T2 Export	0.008 GE (>=) Passed 0
Limits: Low: Comparison Type: Pass/Fail Test T2 Export Status: Measurement: Limits: Low: Comparison Type: Additional Results Status: Import: Export: Import Delay: Export Delay: Export Delay: Status: Pass/Fail Test T2 Export Status:	0.008
Limits: Low: Comparison Type: Pass/Fail Test T2 Export Status: Measurement: Limits: Low: Comparison Type: Additional Results Status: Import: Export: Import Delay: Export Delay: Pass/Fail Test T2 Export Status: Measurement:	0.008

Pass/Fail Test T2 Import	
Status:	Passed
	0
Limits:	
	0.032
	LE (<=)
Additional Results	(·)
	Done
	0
	0
	0.05
. ,	0
Pass/Fail Test T3 Import	
	Passed
	0.05
Limits:	0.000
	0.008
	GE (>=)
Pass/Fail Test T3 Export	
	Passed
	0
Limits:	
	0.032
Comparison Type:	LE (<=)
Additional Results	
Status:	Done
<u> </u>	0.05
Export:	0
Import Delay:	0.05
Export Delay:	0.05
Pass/Fail Test T3 Export	
	Passed
Measurement:	0.05
Limits:	
Low:	0.008
Comparison Type:	GE (>=)
Pass/Fail Test T3 Import	
	Passed
Measurement:	0
Limits:	
	0.032
	LE (<=)
Additional Results	
	Done
	0
	0
	0.05
Export Delay:	0
Pass/Fail Test T4 Import	Dansed
Status:	Passed

Measurement:	0.05
Limits:	[0.03
Low:	0.008
Comparison Type:	GE (>=)
Pass/Fail Test T4 Export	
Status:	Passed
Measurement:	0
Limits:][-
Low:	0.032
Comparison Type:	LE (<=)
Additional Results	
Status:	Done
Import:	0.05
Export:	0
Import Delay:	0.05
Export Delay:	0.05
Pass/Fail Test T4 Export	
Status:	Passed
Measurement:	0.05
Limits:	Jeres
Low:	0.008
Comparison Type:	GE (>=)
Pass/Fail Test T4 Import	
Status:	Passed
Measurement:	0
Limits:	ال ال
Low:	0.032
Comparison Type:	LE (<=)
Additional Results	
Status:	Done
Import:	0
Export:	0
Import Delay:	0.05
Export Delay:	0
Pass/Fail Test T5 Import	
Status:	Passed
Measurement:	0.05
Limits:] [
Low:	0.008
Comparison Type:	GE (>=)
Pass/Fail Test T5 Export	,
Status:	Passed
Measurement:	0
Limits:	"
Low:	0.032
Comparison Type:	LE (<=)
Additional Results	
Status:	Done
Import:	0.05
Export:	0
-	

Import Delay:	0.05
Export Delay:	0.05
Pass/Fail Test T5 Export	,
Status:	Passed
Measurement:	0.05
Limits:	0.03
Low:	0.008
Comparison Type:	GE (>=)
Pass/Fail Test T5 Import	
Status:	Passed
Measurement:	0
Limits:	
Low:	0.032
Comparison Type:	LE (<=)
Additional Results	
Status:	Done
Import:	0
Export:	0
Import Delay:	0.05
Export Delay:	0.03
	lo l
Pass/Fail Test T6 Import	
Status:	Passed
Measurement:	0.05
Limits:	
Low:	0.008
Comparison Type:	GE (>=)
Pass/Fail Test T6 Export	
Status:	Passed
Measurement:	0
Limits:	
Low:	0.032
Comparison Type:	LE (<=)
Additional Results	
Status:	Done
Import:	0.05
Export:	0
Import Delay:	0.05
Export Delay:	0.05
Pass/Fail Test T6 Export	
Status:	Passed
Measurement:	0.05
Limits:	
Low:	0.008
High:	0.072
Comparison Type:	GELE (>= <=)
Pass/Fail Test T6 Import	
Status:	Passed
Measurement:	0
Limits:	
Low:	0.032

Comparison Type:	LE (<=)
------------------	---------

End Sequence: PMD-1121

End Sequence: MainSequence

End UUT Report