UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: venerdì 27 ottobre 2023

Time: 11:20:44
Operator: administrator

Execution Time: 561.6116405 seconds

Number of Results: 181

Error, Error executing substep 'Run'.

Error 56 occurred at IPSES_Modbus_x86.lvlibp:RTU Data Unit.lvclass:Read ADU Packet.vi:5030001

UUT Result: Possible reason(s):

LabVIEW: (Hex 0x38) The network operation exceeded the user-specified or system time limit. LabVIEW: (Hex 0x38) The network operation exceeded the user-specified or system time limit.

[Error Code: 56, User-defined error code.]

Product: MOD LV
Product type: MOD HV

Comm type: COMM1_RS485

Product FW Version: 56010805 Comm FW Version: 56010000

Begin Sequence: MainSequence

(C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD_Shared\TestStand\Sequences\MOD\General_test.seq)

Simultaneous trip_open		
Status:	Skipped	
General and Architecture and LED		
Status:	Skipped	
Input-Output		
Status:	Failed	
Module Time:	142.2669753	

Begin Sequence: I/O

(C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD_Shared\TestStand\Sequences\MOD\General_test.seq)

Additional Results		
Status:	Done	
PopupString:	Check that remote closing hasn't appened.	
Status:	Passed	
Additional Results		
Status:	Done	
PopupString:	Check that remote closing hasn't appened.	
Status:	Description	
Status.	Passed	
Additional Results	Passed	
	Done	
Additional Results		
Additional Results Status:	Done	
Additional Results Status: PopupString:	Done Check that remote opening hasn't appened.	
Additional Results Status: PopupString: Status:	Done Check that remote opening hasn't appened.	
Additional Results Status: PopupString: Status: Additional Results	Done Check that remote opening hasn't appened. Passed	

Configuration: Dutput 1: Dutput 2: Check Remote Open Status: Additional Results Status: CopupString: Status: Check Outputs Status:	Failed MOD in Active State and MPD OPEN True True Failed Done Check that remote opening worked. Failed Failed MOD in Active State and MPD OPEN
Configuration: Dutput 1: Dutput 2: Check Remote Open Status: Additional Results Status: CopupString: Status: Check Outputs Status:	MOD in Active State and MPD OPEN True True Failed Done Check that remote opening worked. Failed Failed MOD in Active State and MPD OPEN
Output 1: Output 2: Check Remote Open Status: Additional Results Status: CopupString: Status: Check Outputs Status:	True True Failed Done Check that remote opening worked. Failed Failed MOD in Active State and MPD OPEN
Check Remote Open Status: Additional Results Status: PopupString: Status: Check Outputs Status:	Failed Done Check that remote opening worked. Failed Failed MOD in Active State and MPD OPEN
Check Remote Open Status: Additional Results Status: PopupString: Status: Check Outputs Status:	Failed Done Check that remote opening worked. Failed Failed MOD in Active State and MPD OPEN
Additional Results Status: CopupString: Check Outputs Status: Chattus: Check Outputs Chattus: Check Outputs	Done Check that remote opening worked. Failed Failed MOD in Active State and MPD OPEN
Additional Results Status: PopupString: Status: Check Outputs Status: Figure 1. The status of the	Done Check that remote opening worked. Failed Failed MOD in Active State and MPD OPEN
Status: PopupString: Status: Check Outputs Status: S	Check that remote opening worked. Failed Failed MOD in Active State and MPD OPEN
Status: PopupString: Status: Check Outputs Status: S	Check that remote opening worked. Failed Failed MOD in Active State and MPD OPEN
Status: Check Outputs Status:	Failed Failed MOD in Active State and MPD OPEN
Status: Check Outputs Status:	Failed Failed MOD in Active State and MPD OPEN
Status:	MOD in Active State and MPD OPEN
Status:	MOD in Active State and MPD OPEN
Configuration:	
Output 1:	True
Output 2:	True
Check Outputs	
Status:	Failed
Configuration:	MOD in Active State and MPD OPEN
Output 1:	True
Output 2:	True
Check Outputs	
Status:	Failed
Configuration:	MOD in Active State and MPD HALF OPEN
Output 1:	True
Output 2:	True
Check Outputs	
Status:	Failed
Configuration:	MOD in Active State and MPD HALF OPEN
Output 1:	True
Output 2:	True
Additional Results	
Status:	Done
PopupString:	Check that remote closing worked.
Status:	Passed

Check MOD Outp	outs
Status:	Failed
Configuration:	MOD in Lock State
Output 1:	True
Output 2:	True
Check MOD Outp	puts
Status:	Failed
Configuration:	MOD in Lock State
Output 1:	True
Output 2:	True
Check Remote Close	
Status:	Failed
Additional Result	S
Status:	Done
PopupString:	Check that remote closing worked.
Status:	Failed

Additional Results	
Status:	Done
PopupString:	Check that remote closing has not appened due to Dead time of 8 seconds after the trip.
Status:	Passed
Additional Results	
	Done
Status:	Done Check that remote closing has appened after the Dead time of 8 seconds after the trip.

End Sequence: I/O

Power Outage	
Status:	Passed
Module Time:	67.8117048

Begin Sequence: Power Outage (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD_Shared\TestStand\Sequences\MOD\General_test.seq)

Additional Results	
Status:	Done
PopupString:	Check that the MOD open automatically the MPD at power On without reclosing.
Status:	Passed
Additional Results	
Status:	Skipped

End Sequence: Power Outage

Motor Driver	
Status:	Skipped

Modbus Register check	
Status:	Error
Error Message: Error executing substep 'Run'. Error 56 occurred at IPSES_Modbus_x86.lvlibp:RTU Data Unit.lvc	lass:Read ADU Packet.vi:5030001
Possible reason(s):	
LabVIEW: (Hex 0x38) The network operation exceeded the user-specified or system time limit. LabVIEW: (Hex 0x38) The network operation exceeded the user-specified or system time limit. [Error Code: 56]	
Module Time:	58.3227917

End Sequence: MainSequence

End UUT Report