UUT Report

Station ID:

IT-W-7303101

Serial

NONE

Number: Date:

martedì 21 marzo 2023

Time: 15:53:03 **Operator: ITLAVIT1**

Execution 00:03:24.023

Time:

Number

of 4

Results:

Error, Error executing substep 'Run'.

Error 56 occurred at Error 56 occurred at IPSES_Modbus_x64.lvlibp:IP Data Unit.lvclass:Read ADU Packet.vi:5030001

Possible reason(s):

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

UUT

Complete call chain:

Result:

IPSES Modbus x64.lvlibp:IP Data Unit.lvclass:Read ADU Packet.vi:5030001

IPSES_Modbus_x64.lvlibp:Modbus Master.lvclass:Read Holding Registers.vi:2420001

IPSES_Modbus_x64.lvlibp:M4M_30.lvlib:M4M_30.lvclass:AuditLog.vi IPSES Modbus x64.lvlibp:StepModbus.lvlib:RunReadVTRatio.vi

IPSES Modbus x64.lvlibp:StepModbus.lvlib:RunReadVTRatio.vi.ProxyCaller

LabVIEW: (Hex 0x38) The network operation exceeded the user-specified or system time limit. [Error Code: 56, User-defined error code.]

Begin Sequence: MainSequence

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\M4M\PMD-1182.seq)

DUT recap	
Status:	Done
TestResults/Data:	
Serial Number:	M086AB1000
Type Designator:	M4M30SEA
FW Version:	P3.0.0.3
PMD-1182	
Status:	Error
Error Message: Error executing substep 'Run'. Error 56 occurred at Error 56 occurred at IPSES_Modbus_x64.lvlibp:IP Data Unit.lvclass:Read ADU Packet.vi:5030001 Possible reason(s):	
LabVIEW: (Hex 0x38) The network operation exceeded the user-specified or system time limit. Complete call chain: IPSES_Modbus_x64.lvlibp:IP Data Unit.lvclass:Read ADU Packet.vi:5030001 IPSES_Modbus_x64.lvlibp:Modbus Master.lvclass:Read Holding Registers.vi:2420001	
IPSES_Modbus_x64.lvlibp:M4M_30.lvlib:M4M_30.lvclass:AuditLog.vi	

IPSES_Modbus_x64.lvlibp:StepModbus.lvlib:RunReadVTRatio.vi
IPSES_Modbus_x64.lvlibp:StepModbus.lvlib:RunReadVTRatio.vi.ProxyCaller

LabVIEW: (Hex 0x38) The network operation exceeded the user-specified or system time limit. [Error Code: 56]

Module Time:

204.139

End Sequence: MainSequence

End UUT Report