

UUT REPORT

STATION ID

DESKTOP-PVVDCKB

SERIAL NUMBER

A001

DATE

12 November 2023

TIME

17:17:07

OPERATOR

administrator

EXECUTION TIME

14.6262 seconds

NUMBER OF RESULTS

8

UUT RESULT

Passed

 Expand / Collapse MainSequence

Begin Sequence: MainSequence

C:\Users\Public\Documents\National Instruments\TestStand 2023 (32-bit)\Tutorial\Computer.seq

STEP	STATUS	MEASUREMENT	UNITS	LIMITS			
				NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
Display Dialog	Done						
Power On	Passed						
TestResults/Data							
PassFail	True						
ROM	Passed						
TestResults/Data							
PassFail	True						
RAM	Passed						
TestResults/Data							
PassFail	True						
Keyboard	Passed						
TestResults/Data							
PassFail	True						
ROM Diagnostics	Skipped						
RAM Diagnostics	Skipped						
Keyboard Diagnostics	Skipped						

End Sequence: MainSequence

END UUT REPORT

UUT REPORT

STATION ID	DESKTOP-PVVDCKB
SERIAL NUMBER	A002
DATE	12 November 2023
TIME	17:17:33
OPERATOR	administrator
EXECUTION TIME	12.6192 seconds
NUMBER OF RESULTS	8
UUT RESULT	Failed

FAILURE CHAIN		
STEP	SEQUENCE	SEQUENCE FILE
ROM	MainSequence	Computer.seq

 Expand / Collapse MainSequence

Begin Sequence: MainSequence
C:\Users\Public\Documents\National Instruments\TestStand 2023 (32-bit)\Tutorial\Computer.seq

STEP	STATUS	MEASUREMENT	UNITS	LIMITS			
				NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
Display Dialog	Done						
Power On	Passed						
TestResults/Data							
PassFail	True						
ROM	Failed						
TestResults/Data							
PassFail	False						
RAM	Passed						
TestResults/Data							
PassFail	True						
Keyboard	Passed						
TestResults/Data							
PassFail	True						
ROM Diagnostics	Passed	0					LOG
Report Text:	Access Error: ROM Bank 5						
RAM Diagnostics	Skipped						
Keyboard Diagnostics	Skipped						

END UUT REPORT

UUT REPORT

STATION ID	DESKTOP-PVVDCKB
SERIAL NUMBER	A003
DATE	12 November 2023
TIME	17:17:52
OPERATOR	administrator
EXECUTION TIME	111.542 seconds
NUMBER OF RESULTS	8
UUT RESULT	Passed

 Expand / Collapse MainSequence

Begin Sequence: MainSequence
C:\Users\Public\Documents\National Instruments\TestStand 2023 (32-bit)\Tutorial\Computer.seq

STEP	STATUS	MEASUREMENT	UNITS	LIMITS			
				NOMINAL VALUE	LOW LIMIT	HIGH LIMIT	COMPARISON TYPE
Display Dialog	Done						
Power On	Passed						
TestResults/Data							
PassFail	True						
ROM	Passed						
TestResults/Data							
PassFail	True						
RAM	Passed						
TestResults/Data							
PassFail	True						
Keyboard	Passed						
TestResults/Data							
PassFail	True						
ROM Diagnostics	Skipped						
RAM Diagnostics	Skipped						
Keyboard Diagnostics	Skipped						

END UUT REPORT
