

Activity Report

# **TEST RESULTS**



# **Table of Contents**

1.1	Additional information	5
1.2	Overall Results	6
1.3	Test Results	11
	1.3.1 GWS1, GWS1 - ETH0 Link Status - execution number 1	11
	1.3.2 GWS1, GWS1 - SATA Flash Module Info - execution number 1	11
	1.3.3 GWS1, GWS1 - Nvidia GPU Status - execution number 1	11
	1.3.4 GWS1, GWS1 - SATA Flash Module PBIT - execution number 1	12
	1.3.5 GWS1, GWS1 - Computer Unit PBIT - execution number 1	12
	1.3.6 GWS1, GWS1 - Ram PBIT - execution number 1	13
	1.3.7 GWS1, GWS1 - Temperatures - execution number 1	13
	1.3.8 GWS2, GWS2 - ETH0 Link Status - execution number 1	13
	1.3.9 GWS2, GWS2 - SATA Flash Module Info - execution number 1	14
	1.3.10 GWS2, GWS2 - Nvidia GPU Status - execution number 1	14
	1.3.11 GWS2, GWS2 - SATA Flash Module PBIT - execution number 1	15
	1.3.12 GWS2, GWS2 - Computer Unit PBIT - execution number 1	15
	1.3.13 GWS2, GWS2 - Ram PBIT - execution number 1	15
	1.3.14 GWS2, GWS2 - Temperatures - execution number 1	16
	1.3.15 GWS3, GWS3 - ETH0 Link Status - execution number 1	16
	1.3.16 GWS3, GWS3 - SATA Flash Module Info - execution number 1	17
	1.3.17 GWS3, GWS3 - Nvidia GPU Status - execution number 1	17
	1.3.18 GWS3, GWS3 - SATA Flash Module PBIT - execution number 1	18
	1.3.19 GWS3, GWS3 - Computer Unit PBIT - execution number 1	18
	1.3.20 GWS3, GWS3 - Ram PBIT - execution number 1	18
	1.3.21 GWS3, GWS3 - Temperatures - execution number 1	19
	1.3.22 NAS, NAS - ETH0 Link Status - execution number 1	19
	1.3.23 NAS, NAS - ETH1 Link Status - execution number 1	19
	1.3.24 NAS, NAS - SATA Flash Module Info (Disk 1) - execution number 1	20
	1.3.25 NAS, NAS - SATA Flash Module Info (Disk 2) - execution number 1	20
	1.3.26 NAS, NAS - Fans Status [rpm] - execution number 1	21
	1.3.27 NAS, NAS - Temperatures Status [C] - execution number 1	21
	1.3.28 NAS, NAS - Voltages Status [V] - execution number 1	22
	1.3.29 NAS, NAS - SATA Flash Module PBIT (Disk 1) - execution number 1	22
	1.3.30 NAS, NAS - SATA Flash Module PBIT (Disk 2) - execution number 1	22
	1.3.31 NAS, NAS - Computer Unit PBIT - execution number 1	23
	1.3.32 NAS, NAS - Ram PBIT - execution number 1	23
	1.3.33 NAS, NAS - Ram Test - execution number 1	24
	1.3.34 NAS, NAS - Sensors Temperatures - execution number 1	24



1.3.3	5 SBC1, SBC1 - ETHO LINK Status - execution number 1	20
1.3.36	SBC1, SBC1 - ETH1 Link Status - execution number 1	25
1.3.37	7 SBC1, SBC1 - ETH2 Link Status - execution number 1	26
1.3.38	3 SBC1, SBC1 - M2 Disk Test - execution number 1	26
1.3.39	9 SBC1, SBC1 - PBIT - execution number 1	27
1.3.40	SBC1, SBC1 - Ram Info - execution number 1	27
1.3.4	1 SBC1, SBC1 - Ram Test - execution number 1	28
1.3.42	2 SBC1, SBC1 - Sensors Status - execution number 1	28
1.3.43	3 SBC2, SBC2 - ETH0 Link Status - execution number 1	29
1.3.44	4 SBC2, SBC2 - ETH1 Link Status - execution number 1	29
1.3.4	5 SBC2, SBC2 - ETH2 Link Status - execution number 1	29
1.3.46	SBC2, SBC2 - M2 Disk Test - execution number 1	30
1.3.47	7 SBC2, SBC2 - PBIT - execution number 1	31
1.3.48	3 SBC2, SBC2 - Ram Info - execution number 1	31
1.3.49	9 SBC2, SBC2 - Ram Test - execution number 1	31
1.3.50	SBC2, SBC2 - Sensors Status - execution number 1	32
1.3.5	1 SBC3, SBC3 - ETH0 Link Status - execution number 1	32
1.3.52	2 SBC3, SBC3 - ETH1 Link Status - execution number 1	33
1.3.50	3 SBC3, SBC3 - ETH2 Link Status - execution number 1	33
1.3.54	4 SBC3, SBC3 - M2 Disk Test - execution number 1	34
1.3.5	5 SBC3, SBC3 - PBIT - execution number 1	34
1.3.56	SBC3, SBC3 - Ram Info - execution number 1	35
1.3.57	7 SBC3, SBC3 - Ram Test - execution number 1	35
1.3.58	3 SBC3, SBC3 - Sensors Status - execution number 1	36
1.3.59	9 Server, SERVER - ETH0 Link Status - execution number 1	36
1.3.60	Server, SERVER - M2 Disk Test - execution number 1	36
	1 Server, SERVER - PBIT - execution number 1	37
1.3.62	2 Server, SERVER - Ram Info - execution number 1	38
	Server, SERVER - Ram Test - execution number 1	38
	4 Server, SERVER - Sensors Status - execution number 1	38
	5 Switch 1, SWITCH 1 - BIT Status - execution number 1	39
	Switch 1, SWITCH 1 - Ports Status - execution number 1	40
	7 Switch 2, SWITCH 2 - BIT Status - execution number 1	41
	3 Switch 2, SWITCH 2 - Ports Status - execution number 1	41
	9 Switch 3, SWITCH 3 - BIT Status - execution number 1	41
	Switch 3, SWITCH 3 - Ports Status - execution number 1	42
	1 GWS1, GWS1 - HW Configuration - execution number 1	42
	2 GWS2, GWS2 - HW Configuration - execution number 1	43
	3 GWS3, GWS3 - HW Configuration - execution number 1	44
	4 Workstation1, WS1 - ETH0 Link Status - execution number 1	45
	5 Workstation1, WS1 - ETH1 Link Status - execution number 1	45
	6 Workstation1, WS1 - M2 Disk Test - execution number 1	46
	7 Workstation1, WS1 - PBIT - execution number 1	47
	Workstation1, WS1 - Ram Info - execution number 1	47
	9 Workstation1, WS1 - Ram Test - execution number 1	47
	Workstation1, WS1 - Sensors Status - execution number 1	48
1.3.8	1 Workstation2, WS2 - ETH0 Link Status - execution number 1	48



1.3.82	Workstation2, WS2 - ETH1 Link Status - execution number 1	49
1.3.83	Workstation2, WS2 - M2 Disk Test - execution number 1	49
1.3.84	Workstation2, WS2 - PBIT - execution number 1	50
1.3.85	Workstation2, WS2 - Ram Info - execution number 1	50
1.3.86	Workstation2, WS2 - Ram Test - execution number 1	51
1.3.87	Workstation2, WS2 - Sensors Status - execution number 1	51
1.3.88	Workstation3, WS3 - ETH0 Link Status - execution number 1	52
1.3.89	Workstation3, WS3 - ETH1 Link Status - execution number 1	52
1.3.90	Workstation3, WS3 - M2 Disk Test - execution number 1	52
1.3.91	Workstation3, WS3 - PBIT - execution number 1	53
1.3.92	Workstation3, WS3 - Ram Info - execution number 1	54
1.3.93	Workstation3, WS3 - Ram Test - execution number 1	54
1 3 94	Workstation3 WS3 - Sensors Status - execution number 1	54



# 1.1 Additional information

Table 1.1: Additional information

System :	Sample System
Part Number :	N/A
Serial Number :	N/A
Site:	N/A
Operator:	Test User
Date :	13/06/2025
DIGIT TE Identification :	666.666
DIGIT HMI Identification :	16110086738_01_P02-dirty
System definition filename :	system_definition_SAMPLE_P01.xml
System definition sha256:	5b356f7fbddf798c71095c3f2108782a299771
System definition sha256 :	f016183e9a1252df93d6d46f8d
Operating System Login :	gfiorelli
	Standard workshop-ground [FINX v5 x86_64
	] [TARGET] [kernel 5.10.106-nort-finx] [flid fd
TE Operating System :	e57c1] [FLID-Gen 7875ab7*] [generation 20
TE Operating System :	220913 <sub>-</sub> 1115]
	FINX-RTOS v5.0-Standard x86_64 [installati
	on 20230708_2140] [flavour Workshop]

Table 1.2: Report Duration

# 1.2 Overall Results

The table below provides a synthetic perspective of the test list executed.

Table 1.3: Overall Results

Test	Item	Execution	Start	Stop	Successful	Failed
GWS1 - ETH0 Link Status	GWS1	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
GWS1 - SATA Flash Module Info	GWS1	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
GWS1 - Nvidia GPU Status	GWS1	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
GWS1 - SATA Flash Module PBIT	GWS1	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
GWS1 - Computer Unit PBIT	GWS1	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
GWS1 - Ram PBIT	GWS1	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
GWS1 - Temperatures	GWS1	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
GWS2 - ETH0 Link Status	GWS2	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
GWS2 - SATA Flash Module Info	GWS2	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
GWS2 - Nvidia GPU Status	GWS2	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
GWS2 - SATA Flash Module PBIT	GWS2	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
GWS2 - Computer Unit PBIT	GWS2	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
GWS2 - Ram PBIT	GWS2	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
GWS2 - Temperatures	GWS2	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
GWS3 - ETH0 Link Status	GWS3	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
GWS3 - SATA Flash Module Info	GWS3	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
GWS3 - Nvidia GPU Status	GWS3	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
GWS3 - SATA Flash Module PBIT	GWS3	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
GWS3 - Computer Unit PBIT	GWS3	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
GWS3 - Ram PBIT	GWS3	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
GWS3 - Temperatures	GWS3	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0

Continued on next page



**Failed** 

Successful

0

0

0

0

0

0

Stop

2025-06-13T16:38:41.819

2025-06-13T16:38:41.819

2025-06-13T16:38:41.819

2025-06-13T16:38:41.803

2025-06-13T16:38:41.819

2025-06-13T16:38:41.819

2025-06-13T16:38:41.819

2025-06-13T16:38:41.819

Test

SBC1 - ETH0 Link Status

SBC1 - ETH1 Link Status

SBC1 - ETH2 Link Status

SBC1 - M2 Disk Test

SBC1 - PBIT

SBC1 - Ram Info

SBC1 - Ram Test

SBC1 - Sensors Status

Item

SBC<sub>1</sub>

SBC<sub>1</sub>

SBC<sub>1</sub>

SBC1

SBC1

SBC1

SBC1

SBC<sub>1</sub>

NAS - ETH0 Link Status NAS 2025-06-13T16:38:41.000 2025-06-13T16:38:41.000 0 1 NAS - ETH1 Link Status NAS 2025-06-13T16:38:41.000 2025-06-13T16:38:41.000 0 NAS - SATA Flash Module Info NAS 2025-06-13T16:38:41.000 2025-06-13T16:38:41.000 0 1 1 (Disk 1) NAS - SATA Flash Module Info NAS 1 2025-06-13T16:38:41.000 2025-06-13T16:38:41.000 0 (Disk 2) NAS - Fans Status [rpm] NAS 1 2025-06-13T16:38:41.000 2025-06-13T16:38:41.000 1 0 NAS - Temperatures Status [C] NAS 1 2025-06-13T16:38:41.000 2025-06-13T16:38:41.000 1 0 NAS - Voltages Status [V] NAS 1 2025-06-13T16:38:41.000 2025-06-13T16:38:41.000 0 NAS - SATA Flash Module PBIT NAS 2025-06-13T16:38:41.000 2025-06-13T16:38:41.000 1 1 0 (Disk 1) NAS - SATA Flash Module PBIT NAS 2025-06-13T16:38:41.000 2025-06-13T16:38:41.000 1 0 (Disk 2) NAS - Computer Unit PBIT NAS 2025-06-13T16:38:41.000 1 2025-06-13T16:38:41.000 0 NAS - Ram PBIT NAS 2025-06-13T16:38:41.000 2025-06-13T16:38:41.000 1 0 1 NAS - Ram Test NAS 1 2025-06-13T16:38:41.000 2025-06-13T16:38:41.000 1 0 NAS - Sensors Temperatures NAS 2025-06-13T16:38:41.000 2025-06-13T16:38:41.000

Table 1.3 – Continued from previous page

Start

2025-06-13T16:38:41.819

2025-06-13T16:38:41.819

2025-06-13T16:38:41.819

2025-06-13T16:38:41.802

2025-06-13T16:38:41.818

2025-06-13T16:38:41.819

2025-06-13T16:38:41.819

2025-06-13T16:38:41.819

Execution

1

1

1

1

1

1

1

1

Continued on next page

0

0

0

0

0

0

Table 1.3 – Continued from previous pag					
	Execution	Start			

Test	Item	Execution	Start	Stop	Successful	Failed
SBC2 - ETH0 Link Status	SBC2	1	2025-06-13T16:38:41.819	2025-06-13T16:38:41.819	0	0
SBC2 - ETH1 Link Status	SBC2	1	2025-06-13T16:38:41.819	2025-06-13T16:38:41.819	0	0
SBC2 - ETH2 Link Status	SBC2	1	2025-06-13T16:38:41.819	2025-06-13T16:38:41.820	0	0
SBC2 - M2 Disk Test	SBC2	1	2025-06-13T16:38:41.803	2025-06-13T16:38:41.803	0	0
SBC2 - PBIT	SBC2	1	2025-06-13T16:38:41.819	2025-06-13T16:38:41.819	0	0
SBC2 - Ram Info	SBC2	1	2025-06-13T16:38:41.819	2025-06-13T16:38:41.819	0	0
SBC2 - Ram Test	SBC2	1	2025-06-13T16:38:41.819	2025-06-13T16:38:41.819	0	0
SBC2 - Sensors Status	SBC2	1	2025-06-13T16:38:41.819	2025-06-13T16:38:41.819	0	0
SBC3 - ETH0 Link Status	SBC3	1	2025-06-13T16:38:41.820	2025-06-13T16:38:41.820	0	0
SBC3 - ETH1 Link Status	SBC3	1	2025-06-13T16:38:41.820	2025-06-13T16:38:41.820	0	0
SBC3 - ETH2 Link Status	SBC3	1	2025-06-13T16:38:41.820	2025-06-13T16:38:41.820	0	0
SBC3 - M2 Disk Test	SBC3	1	2025-06-13T16:38:41.803	2025-06-13T16:38:41.804	0	0
SBC3 - PBIT	SBC3	1	2025-06-13T16:38:41.820	2025-06-13T16:38:41.820	0	0
SBC3 - Ram Info	SBC3	1	2025-06-13T16:38:41.820	2025-06-13T16:38:41.820	0	0
SBC3 - Ram Test	SBC3	1	2025-06-13T16:38:41.820	2025-06-13T16:38:41.820	0	0
SBC3 - Sensors Status	SBC3	1	2025-06-13T16:38:41.820	2025-06-13T16:38:41.820	0	0
SERVER - ETH0 Link Status	Server	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
SERVER - M2 Disk Test	Server	1	2025-06-13T16:38:41.805	2025-06-13T16:38:42.880	1	0
SERVER - PBIT	Server	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
SERVER - Ram Info	Server	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
SERVER - Ram Test	Server	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
SERVER - Sensors Status	Server	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
SWITCH 1 - BIT Status	Switch 1	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
SWITCH 1 - Ports Status	Switch 1	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	0	1
SWITCH 2 - BIT Status	Switch 2	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	0	0

Table 1.3 – Continued from previous page						
Test	Item	Execution	Start	Stop	Successful	Failed
SWITCH 2 - Ports Status	Switch 2	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	0	0
SWITCH 3 - BIT Status	Switch 3	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	0	0
SWITCH 3 - Ports Status	Switch 3	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	0	0
GWS1 - HW Configuration	GWS1	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
GWS2 - HW Configuration	GWS2	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
GWS3 - HW Configuration	GWS3	1	2025-06-13T16:38:41.000	2025-06-13T16:38:41.000	1	0
WS1 - ETH0 Link Status	Workstation1	1	2025-06-13T16:38:41.822	2025-06-13T16:38:41.822	0	0
WS1 - ETH1 Link Status	Workstation1	1	2025-06-13T16:38:41.822	2025-06-13T16:38:41.822	0	0
WS1 - M2 Disk Test	Workstation1	1	2025-06-13T16:38:41.804	2025-06-13T16:38:41.804	0	0
WS1 - PBIT	Workstation1	1	2025-06-13T16:38:41.821	2025-06-13T16:38:41.821	0	0
WS1 - Ram Info	Workstation1	1	2025-06-13T16:38:41.821	2025-06-13T16:38:41.821	0	0
WS1 - Ram Test	Workstation1	1	2025-06-13T16:38:41.821	2025-06-13T16:38:41.821	0	0
WS1 - Sensors Status	Workstation1	1	2025-06-13T16:38:41.822	2025-06-13T16:38:41.822	0	0
WS2 - ETH0 Link Status	Workstation2	1	2025-06-13T16:38:41.823	2025-06-13T16:38:41.823	0	0
WS2 - ETH1 Link Status	Workstation2	1	2025-06-13T16:38:41.823	2025-06-13T16:38:41.823	0	0
WS2 - M2 Disk Test	Workstation2	1	2025-06-13T16:38:41.804	2025-06-13T16:38:41.805	0	0
WS2 - PBIT	Workstation2	1	2025-06-13T16:38:41.822	2025-06-13T16:38:41.822	0	0
WS2 - Ram Info	Workstation2	1	2025-06-13T16:38:41.822	2025-06-13T16:38:41.822	0	0
WS2 - Ram Test	Workstation2	1	2025-06-13T16:38:41.822	2025-06-13T16:38:41.822	0	0
WS2 - Sensors Status	Workstation2	1	2025-06-13T16:38:41.823	2025-06-13T16:38:41.823	0	0
WS3 - ETH0 Link Status	Workstation3	1	2025-06-13T16:38:41.824	2025-06-13T16:38:41.824	0	0
WS3 - ETH1 Link Status	Workstation3	1	2025-06-13T16:38:41.824	2025-06-13T16:38:41.824	0	0
WS3 - M2 Disk Test	Workstation3	1	2025-06-13T16:38:41.805	2025-06-13T16:38:41.805	0	0
WS3 - PBIT	Workstation3	1	2025-06-13T16:38:41.823	2025-06-13T16:38:41.823	0	0
WS3 - Ram Info	Workstation3	1	2025-06-13T16:38:41.823	2025-06-13T16:38:41.823	0	0

Continued on next page



Table 1.3 – Continued from previous page

			, , ,			
Test	Item	Execution	Start	Stop	Successful	Failed
WS3 - Ram Test	Workstation3	1	2025-06-13T16:38:41.823	2025-06-13T16:38:41.823	0	0
WS3 - Sensors Status	Workstation3	1	2025-06-13T16:38:41.823	2025-06-13T16:38:41.824	0	0



### 1.3 Test Results

Each subsection contains the results obtained for the test case associated with the subsection.

#### 1.3.1 GWS1, GWS1 - ETH0 Link Status - execution number 1

Item under test: GWS1 Execution number: 1

The list below provides detailed results of each iteration performed.

1 |

Result details for GWS1 - ETH0 Link Status

Timestamp: 2025-06-13T16:38:41.000

Result: PASSReport: Status: UP Mode: FULL duplex Speed: 1000 Mb/s

#### 1.3.2 GWS1, GWS1 - SATA Flash Module Info - execution number 1

Item under test: GWS1 Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for GWS1 - SATA Flash Module Info

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

Report: Ata Version: ACS-4, ATA8-ACS T13/1699-D revision 6

Capacity: 480,103,981,056 bytes [480 GB]

Device Family: Innodisk 3IE2/3ME2/3MG2/3SE2/3TG6 SSDs

Firmware Version: A23110 Model: SATA Slim 3TG6-P

Rotation Rate: Solid State Device

Sata Version: SATA 3.0, 6.0 Gb/s (current: 6.0 Gb/s)

Sector Size: 512 bytes logical/physical Serial Number: BCA12210060480018

#### 1.3.3 GWS1, GWS1 - Nvidia GPU Status - execution number 1

Item under test: GWS1 Execution number: 1



The list below provides detailed results of each iteration performed.

1

Result details for GWS1 - Nvidia GPU Status

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

Report: Product Name: NVIDIA Graphics Device

Display Connected: YES
Device Initialized: YES

GPU UUID: GPU-3c9d8919-8507-03ed-434f-812cf9f7c571

Driver Version: 470.63.01 VBIOS Version: 90.17.91.00.01

Inforom Image Version: G172.0505.00.01

Inforom OEM Version: 1.1

Performance state (0 max, 15 min): 8

Memory size: 7983 MB GPU Clock: 300 MHz SM Clock: 300 MHz Memory Clock: 405 MHz

GPU Load: 0 % Memory Load: 5 % GPU Temperature: 33 C

#### 1.3.4 GWS1, GWS1 - SATA Flash Module PBIT - execution number 1

Item under test: GWS1 Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for GWS1 - SATA Flash Module PBIT

- **Timestamp:** 2025-06-13T16:38:41.000

Result: PASSReport: PASS

#### 1.3.5 GWS1, GWS1 - Computer Unit PBIT - execution number 1

Item under test: GWS1
Execution number: 1

The list below provides detailed results of each iteration performed.

Result details for GWS1 - Computer Unit PBIT



- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

Report: BIOS Vendor: American Megatrends International, LLC.

BIOS Version: 5.19 BIOS Date: 03/14/2023

#### 1.3.6 GWS1, GWS1 - Ram PBIT - execution number 1

Item under test: GWS1 Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for GWS1 - Ram PBIT

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

- Report: Number of banks: 2

bank: BANK 0

Bank memory size: 32768 Mb

bank: BANK 0

Bank memory size: 32768 Mb Total memory size: 65536 Mb

# 1.3.7 GWS1, GWS1 - Temperatures - execution number 1

Item under test: GWS1
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for GWS1 - Temperatures

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

Report: Chassis: 27.8 C

CPU Core 0 Temperature: 33 C CPU Core 1 Temperature: 35 C CPU Core 2 Temperature: 35 C CPU Core 3 Temperature: 32 C

#### 1.3.8 GWS2, GWS2 - ETH0 Link Status - execution number 1

Item under test: GWS2 Execution number: 1



The list below provides detailed results of each iteration performed.

1

Result details for GWS2 - ETH0 Link Status

- **Timestamp:** 2025-06-13T16:38:41.000

Result: PASSReport: Status: UP Mode: FULL duplex Speed: 1000 Mb/s

#### 1.3.9 GWS2, GWS2 - SATA Flash Module Info - execution number 1

Item under test: GWS2 Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for GWS2 - SATA Flash Module Info

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

- Report: Ata Version: ACS-4, ATA8-ACS T13/1699-D revision 6

Capacity: 480,103,981,056 bytes [480 GB]

Device Family: Innodisk 3IE2/3ME2/3MG2/3SE2/3TG6 SSDs

Firmware Version: A23110 Model: SATA Slim 3TG6-P

Rotation Rate: Solid State Device

Sata Version: SATA 3.0, 6.0 Gb/s (current: 6.0 Gb/s)

Sector Size: 512 bytes logical/physical Serial Number: BCA12210060480018

#### 1.3.10 GWS2, GWS2 - Nvidia GPU Status - execution number 1

Item under test: GWS2 Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for GWS2 - Nvidia GPU Status

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

- Report: Product Name: NVIDIA Graphics Device

Display Connected: YES Device Initialized: YES



GPU UUID: GPU-3c9d8919-8507-03ed-434f-812cf9f7c571

Driver Version: 470.63.01 VBIOS Version: 90.17.91.00.01

Inforom Image Version: G172.0505.00.01

Inforom OEM Version: 1.1

Performance state (0 max, 15 min): 8

Memory size: 7983 MB GPU Clock: 300 MHz SM Clock: 300 MHz Memory Clock: 405 MHz

GPU Load: 0 % Memory Load: 5 % GPU Temperature: 33 C

#### 1.3.11 GWS2, GWS2 - SATA Flash Module PBIT - execution number 1

Item under test: GWS2 Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for GWS2 - SATA Flash Module PBIT

- **Timestamp:** 2025-06-13T16:38:41.000

Result: PASSReport: PASS

#### 1.3.12 GWS2, GWS2 - Computer Unit PBIT - execution number 1

Item under test: GWS2 Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for GWS2 - Computer Unit PBIT

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

- **Report:** BIOS Vendor: American Megatrends International, LLC.

BIOS Version: 5.19 BIOS Date: 03/14/2023

#### 1.3.13 GWS2, GWS2 - Ram PBIT - execution number 1

Item under test: GWS2 Execution number: 1



The list below provides detailed results of each iteration performed.

1

Result details for GWS2 - Ram PBIT

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

- Report: Number of banks: 2

bank: BANK 0

Bank memory size: 32768 Mb

bank: BANK 0

Bank memory size : 32768 Mb Total memory size: 65536 Mb

# 1.3.14 GWS2, GWS2 - Temperatures - execution number 1

Item under test: GWS2 Execution number: 1

The list below provides detailed results of each iteration performed.

1 |

Result details for GWS2 - Temperatures

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

- Report: Chassis: 27.8 C

CPU Core 0 Temperature: 33 C CPU Core 1 Temperature: 35 C CPU Core 2 Temperature: 35 C CPU Core 3 Temperature: 32 C

# 1.3.15 GWS3, GWS3 - ETH0 Link Status - execution number 1

Item under test: GWS3 Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for GWS3 - ETH0 Link Status

- **Timestamp:** 2025-06-13T16:38:41.000

 Result: PASS
 Report: Status: UP Mode: FULL duplex Speed: 1000 Mb/s



#### 1.3.16 GWS3, GWS3 - SATA Flash Module Info - execution number 1

Item under test: GWS3 Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for GWS3 - SATA Flash Module Info

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

Report: Ata Version: ACS-4, ATA8-ACS T13/1699-D revision 6

Capacity: 480,103,981,056 bytes [480 GB]

Device Family: Innodisk 3IE2/3ME2/3MG2/3SE2/3TG6 SSDs

Firmware Version: A23110 Model: SATA Slim 3TG6-P

Rotation Rate: Solid State Device

Sata Version: SATA 3.0, 6.0 Gb/s (current: 6.0 Gb/s)

Sector Size: 512 bytes logical/physical Serial Number: BCA12210060480018

#### 1.3.17 GWS3, GWS3 - Nvidia GPU Status - execution number 1

Item under test: GWS3
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for GWS3 - Nvidia GPU Status

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

- Report: Product Name: NVIDIA Graphics Device

Display Connected: YES Device Initialized: YES

GPU UUID: GPU-3c9d8919-8507-03ed-434f-812cf9f7c571

Driver Version: 470.63.01 VBIOS Version: 90.17.91.00.01

Inforom Image Version: G172.0505.00.01

Inforom OEM Version: 1.1

Performance state (0 max, 15 min): 8

Memory size: 7983 MB GPU Clock: 300 MHz SM Clock: 300 MHz Memory Clock: 405 MHz

GPU Load: 0 %



Memory Load: 5 % GPU Temperature: 33 C

#### 1.3.18 GWS3, GWS3 - SATA Flash Module PBIT - execution number 1

Item under test: GWS3
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for GWS3 - SATA Flash Module PBIT

- **Timestamp:** 2025-06-13T16:38:41.000

Result: PASSReport: PASS

#### 1.3.19 GWS3, GWS3 - Computer Unit PBIT - execution number 1

Item under test: GWS3
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for GWS3 - Computer Unit PBIT

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

Report: BIOS Vendor: American Megatrends International, LLC.

BIOS Version: 5.19 BIOS Date: 03/14/2023

#### 1.3.20 GWS3, GWS3 - Ram PBIT - execution number 1

Item under test: GWS3 Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for GWS3 - Ram PBIT

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

Report: Number of banks: 2

bank: BANK 0

Bank memory size: 32768 Mb



bank: BANK 0

Bank memory size: 32768 Mb Total memory size: 65536 Mb

# 1.3.21 GWS3, GWS3 - Temperatures - execution number 1

Item under test: GWS3
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for GWS3 - Temperatures

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

- Report: Chassis: 27.8 C

CPU Core 0 Temperature: 33 C CPU Core 1 Temperature: 35 C CPU Core 2 Temperature: 35 C CPU Core 3 Temperature: 32 C

# 1.3.22 NAS, NAS - ETH0 Link Status - execution number 1

Item under test: NAS Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for NAS - ETH0 Link Status

- **Timestamp:** 2025-06-13T16:38:41.000

Result: PASSReport: Status: UP Mode: FULL duplex Speed: 1000 Mb/s

# 1.3.23 NAS, NAS - ETH1 Link Status - execution number 1

Item under test: NAS Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for NAS - ETH1 Link Status



- **Timestamp:** 2025-06-13T16:38:41.000

- Result: FAIL

Report: Status: DOWN # Mode: FULL duplex Speed: 1000 Mb/s

# 1.3.24 NAS, NAS - SATA Flash Module Info (Disk 1) - execution number 1

Item under test: NAS Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for NAS - SATA Flash Module Info (Disk 1)

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

- Report: Ata Version: ACS-4 T13/BSR INCITS 529 revision 5

Capacity: 1,920,383,410,176 bytes [1.92 TB]

Firmware Version: JXTC304Q

Model: SAMSUNG MZ7L31T9HBLT-00A07

Rotation Rate: Solid State Device

Sata Version: SATA 3.2, 6.0 Gb/s (current: 1.5 Gb/s)

Serial Number: S6ESNG0TB04688

#### 1.3.25 NAS, NAS - SATA Flash Module Info (Disk 2) - execution number 1

Item under test: NAS Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for NAS - SATA Flash Module Info (Disk 2)

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

- Report: Ata Version: ACS-4 T13/BSR INCITS 529 revision 5

Capacity: 1,920,383,410,176 bytes [1.92 TB]

Firmware Version: JXTC304Q

Model: SAMSUNG MZ7L31T9HBLT-00A07

Rotation Rate: Solid State Device

Sata Version: SATA 3.2, 6.0 Gb/s (current: 6.0 Gb/s)

Serial Number: S6ESNG0TB04692



# 1.3.26 NAS, NAS - Fans Status [rpm] - execution number 1

Item under test: NAS Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for NAS - Fans Status [rpm]

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

Report: FAN1: 1300.000

FAN2: 1300.000 FAN3: 8300.000 FAN4: 8200.000 FAN5: 8200.000 FAN6: 8400.000 FANA: 8100.000 FANB: 8300.000

## 1.3.27 NAS, NAS - Temperatures Status [C] - execution number 1

Item under test: NAS Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for NAS - Temperatures Status [C]

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

- Report: CPU1 Temp: 45.000

CPU2 Temp: 51.000

P1-DIMMA1 Temp: 32.000 P2-DIMMA1 Temp: 34.000

PCH Temp: 40.000
Peripheral Temp: 44.000
System Temp: 33.000
VRMCpu1IN Temp: 37.000
VRMCpu1IO Temp: 33.000
VRMCpu2IN Temp: 48.000
VRMCpu2IO Temp: 38.000
VRMP1AB Temp: 36.000
VRMP1DE Temp: 36.000
VRMP2AB Temp: 39.000
VRMP2DE Temp: 40.000



## 1.3.28 NAS, NAS - Voltages Status [V] - execution number 1

Item under test: NAS Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for NAS - Voltages Status [V]

- **Timestamp:** 2025-06-13T16:38:41.000

Result: PASS

Report: 1.05V PCH: 1.041

1.8V PCH: 1.797 12V: 11.916 3.3VCC: 3.333 3.3VSB: 3.350 5VCC: 4.978 5VSB: 5.020 PVNN PCH: 0.994 VDimmP1AB: 1.223

VDimmP1AB: 1.223 VDimmP1DE: 1.223 VDimmP2AB: 1.216 VDimmP2DE: 1.209

Vcpu1: 1.771 Vcpu2: 1.753

#### 1.3.29 NAS, NAS - SATA Flash Module PBIT (Disk 1) - execution number 1

Item under test: NAS Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for NAS - SATA Flash Module PBIT (Disk 1)

- **Timestamp:** 2025-06-13T16:38:41.000

Result: PASSReport: PASS

#### 1.3.30 NAS, NAS - SATA Flash Module PBIT (Disk 2) - execution number 1

Item under test: NAS Execution number: 1

The list below provides detailed results of each iteration performed.



1

Result details for NAS - SATA Flash Module PBIT (Disk 2)

- **Timestamp:** 2025-06-13T16:38:41.000

Result: PASSReport: PASS

#### 1.3.31 NAS, NAS - Computer Unit PBIT - execution number 1

Item under test: NAS Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for NAS - Computer Unit PBIT

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

Report: BIOS Vendor: American Megatrends Inc.

BIOS Version: 3.8b BIOS Date: 01/05/2023

#### 1.3.32 NAS, NAS - Ram PBIT - execution number 1

Item under test: NAS Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for NAS - Ram PBIT

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

Report: Number of banks: 8
 bank: P0 Node0 Channel0 Dimm0
 Bank memory size: 16384 Mb
 bank: P0 Node0 Channel1 Dimm0
 Bank memory size: 16384 Mb
 bank: P0 Node1 Channel0 Dimm0

Bank memory size: 0 Mb

bank: P0 Node1 Channel1 Dimm0

Bank memory size: 0 Mb

bank: P1 Node0 Channel0 Dimm0 Bank memory size: 16384 Mb bank: P1 Node0 Channel1 Dimm0 Bank memory size: 16384 Mb



bank: P1 Node1 Channel0 Dimm0

Bank memory size: 0 Mb

bank: P1 Node1 Channel1 Dimm0

Bank memory size : 0 Mb Total memory size : 65536 Mb

#### 1.3.33 NAS, NAS - Ram Test - execution number 1

Item under test: NAS Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for NAS - Ram Test

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

- Report: Number of iterations: 1

List of tests:

StuckAddress = ok

WalkingOnes = ok

WalkingZeroes = ok

8-bitWrites = ok

16-bitWrites = ok

Test completed successfully!

#### 1.3.34 NAS, NAS - Sensors Temperatures - execution number 1

Item under test: NAS Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for NAS - Sensors Temperatures

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

- Report: CPU2 Core 0 Temperature: 42 C

CPU2 Core 10 Temperature: 42 C

CPU2 Core 11 Temperature: 41 C

CPU2 Core 12 Temperature: 42 C

CPU2 Core 1 Temperature: 42 C

CPU2 Core 2 Temperature: 42 C

CPU2 Core 3 Temperature: 42 C

CPU2 Core 4 Temperature: 42 C

CPU2 Core 8 Temperature: 43 C



CPU2 Core 9 Temperature: 40 C
Package id 2 Temperature: 44 C
CPU1 Core 0 Temperature: 49 C
CPU1 Core 10 Temperature: 48 C
CPU1 Core 11 Temperature: 49 C
CPU1 Core 12 Temperature: 47 C
CPU1 Core 1 Temperature: 48 C
CPU1 Core 2 Temperature: 49 C
CPU1 Core 3 Temperature: 47 C
CPU1 Core 4 Temperature: 48 C
CPU1 Core 8 Temperature: 48 C
CPU1 Core 9 Temperature: 49 C
Package id 1 Temperature: 50 C
loc1 Temperature: 52 C

Power 1 in W: 4.29497e+06 W

#### 1.3.35 SBC1, SBC1 - ETH0 Link Status - execution number 1

Item under test: SBC1 Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SBC1 - ETH0 Link Status

- **Timestamp:** 2025-06-13T16:38:41.819
- Result: -
- Report: Cannot send start request (Synthetic Notification)

2

Result details for SBC1 - ETH0 Link Status

- **Timestamp:** 2025-06-13T16:38:41.819
- Result: -
- **Report:** Cannot send stop request (Synthetic Notification)

#### 1.3.36 SBC1, SBC1 - ETH1 Link Status - execution number 1

Item under test: SBC1 Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SBC1 - ETH1 Link Status

- **Timestamp:** 2025-06-13T16:38:41.819



- Result: -

- Report: Cannot send start request (Synthetic Notification)

2

Result details for SBC1 - ETH1 Link Status

- **Timestamp:** 2025-06-13T16:38:41.819

- Result: -

- Report: Cannot send stop request (Synthetic Notification)

#### 1.3.37 SBC1, SBC1 - ETH2 Link Status - execution number 1

Item under test: SBC1 Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SBC1 - ETH2 Link Status

- **Timestamp:** 2025-06-13T16:38:41.819

- Result: -

Report: Cannot send start request (Synthetic Notification)

2

Result details for SBC1 - ETH2 Link Status

Timestamp: 2025-06-13T16:38:41.819

- Result: -

Report: Cannot send stop request (Synthetic Notification)

#### 1.3.38 SBC1, SBC1 - M2 Disk Test - execution number 1

Item under test: SBC1
Execution number: 1

The list below provides detailed results of each iteration performed.

-1

Result details for SBC1 - M2 Disk Test

- **Timestamp:** 2025-06-13T16:38:41.803

- Result: -

SBC1 - M2 SMART Overall Health

Timestamp: Fri Jun 13 16:38:41 2025

Result: - #



Report:

Cannot send start request (Synthetic Notification)

\_\_\_\_\_

SBC1 - M2 SMART Overall Health

\_\_\_\_\_

Timestamp: Fri Jun 13 16:38:41 2025

Result: - #

Report:

Cannot send stop request (Synthetic Notification)

#### 1.3.39 SBC1, SBC1 - PBIT - execution number 1

Item under test: SBC1 Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SBC1 - PBIT

- **Timestamp:** 2025-06-13T16:38:41.818
- Result: -
- Report: Cannot send start request (Synthetic Notification)

2

Result details for SBC1 - PBIT

- **Timestamp:** 2025-06-13T16:38:41.819
- Result: -
- Report: Cannot send stop request (Synthetic Notification)

#### 1.3.40 SBC1, SBC1 - Ram Info - execution number 1

Item under test: SBC1
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SBC1 - Ram Info

- **Timestamp:** 2025-06-13T16:38:41.819
- Result: -



- Report: Cannot send start request (Synthetic Notification)

2

Result details for SBC1 - Ram Info

- **Timestamp:** 2025-06-13T16:38:41.819

- Result: -

Report: Cannot send stop request (Synthetic Notification)

#### 1.3.41 SBC1, SBC1 - Ram Test - execution number 1

Item under test: SBC1
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SBC1 - Ram Test

- Timestamp: 2025-06-13T16:38:41.819

- Result: -

- Report: Cannot send start request (Synthetic Notification)

2

Result details for SBC1 - Ram Test

- Timestamp: 2025-06-13T16:38:41.819

- Result: -

Report: Cannot send stop request (Synthetic Notification)

#### 1.3.42 SBC1, SBC1 - Sensors Status - execution number 1

Item under test: SBC1
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SBC1 - Sensors Status

- **Timestamp:** 2025-06-13T16:38:41.819

- Result: -

Report: Cannot send start request (Synthetic Notification)

2

Result details for SBC1 - Sensors Status

- **Timestamp:** 2025-06-13T16:38:41.819

- Result: -

Report: Cannot send stop request (Synthetic Notification)



#### 1.3.43 SBC2, SBC2 - ETH0 Link Status - execution number 1

Item under test: SBC2
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SBC2 - ETH0 Link Status

- **Timestamp:** 2025-06-13T16:38:41.819

- Result: -

Report: Cannot send start request (Synthetic Notification)

2

Result details for SBC2 - ETH0 Link Status

- **Timestamp:** 2025-06-13T16:38:41.819

- Result: -

Report: Cannot send stop request (Synthetic Notification)

#### 1.3.44 SBC2, SBC2 - ETH1 Link Status - execution number 1

Item under test: SBC2
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SBC2 - ETH1 Link Status

- **Timestamp:** 2025-06-13T16:38:41.819

- Result: -

Report: Cannot send start request (Synthetic Notification)

2

Result details for SBC2 - ETH1 Link Status

Timestamp: 2025-06-13T16:38:41.819

- Result: -

Report: Cannot send stop request (Synthetic Notification)

#### 1.3.45 SBC2, SBC2 - ETH2 Link Status - execution number 1

Item under test: SBC2
Execution number: 1

The list below provides detailed results of each iteration performed.



1

Result details for SBC2 - ETH2 Link Status

- **Timestamp:** 2025-06-13T16:38:41.819

- Result: -

Report: Cannot send start request (Synthetic Notification)

2

Result details for SBC2 - ETH2 Link Status

- **Timestamp:** 2025-06-13T16:38:41.820

- Result: -

- Report: Cannot send stop request (Synthetic Notification)

#### 1.3.46 SBC2, SBC2 - M2 Disk Test - execution number 1

Item under test: SBC2 Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SBC2 - M2 Disk Test

Timestamp: 2025-06-13T16:38:41.803  Result: -  Report: ————-  SBC2 - M2 SMART Overall Health
Timestamp: Fri Jun 13 16:38:41 2025 Result: - #
Report: Cannot send start request (Synthetic Notification)
SBC2 - M2 SMART Overall Health
Timestamp: Fri Jun 13 16:38:41 2025 Result: - #
Report:

Cannot send stop request (Synthetic Notification)



# 1.3.47 SBC2, SBC2 - PBIT - execution number 1

Item under test: SBC2
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SBC2 - PBIT

- **Timestamp:** 2025-06-13T16:38:41.819

- Result: -

- Report: Cannot send start request (Synthetic Notification)

2

Result details for SBC2 - PBIT

- **Timestamp:** 2025-06-13T16:38:41.819

- Result: -

Report: Cannot send stop request (Synthetic Notification)

#### 1.3.48 SBC2, SBC2 - Ram Info - execution number 1

Item under test: SBC2
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SBC2 - Ram Info

- **Timestamp:** 2025-06-13T16:38:41.819

- Result: -

Report: Cannot send start request (Synthetic Notification)

2

Result details for SBC2 - Ram Info

Timestamp: 2025-06-13T16:38:41.819

- Result: -

- **Report:** Cannot send stop request (Synthetic Notification)

#### 1.3.49 SBC2, SBC2 - Ram Test - execution number 1

Item under test: SBC2
Execution number: 1

The list below provides detailed results of each iteration performed.



1

Result details for SBC2 - Ram Test

- **Timestamp:** 2025-06-13T16:38:41.819

- Result: -

Report: Cannot send start request (Synthetic Notification)

2

Result details for SBC2 - Ram Test

- **Timestamp:** 2025-06-13T16:38:41.819

- Result: -

Report: Cannot send stop request (Synthetic Notification)

#### 1.3.50 SBC2, SBC2 - Sensors Status - execution number 1

Item under test: SBC2
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SBC2 - Sensors Status

- **Timestamp:** 2025-06-13T16:38:41.819

- Result: -

- Report: Cannot send start request (Synthetic Notification)

2

Result details for SBC2 - Sensors Status

- **Timestamp:** 2025-06-13T16:38:41.819

- Result: -

Report: Cannot send stop request (Synthetic Notification)

#### 1.3.51 SBC3, SBC3 - ETH0 Link Status - execution number 1

Item under test: SBC3
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SBC3 - ETH0 Link Status

Timestamp: 2025-06-13T16:38:41.820

- Result: -

Report: Cannot send start request (Synthetic Notification)



2

Result details for SBC3 - ETH0 Link Status

- **Timestamp:** 2025-06-13T16:38:41.820

- Result: -

Report: Cannot send stop request (Synthetic Notification)

# 1.3.52 SBC3, SBC3 - ETH1 Link Status - execution number 1

Item under test: SBC3
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SBC3 - ETH1 Link Status

- **Timestamp:** 2025-06-13T16:38:41.820

- Result: -

Report: Cannot send start request (Synthetic Notification)

2

Result details for SBC3 - ETH1 Link Status

- Timestamp: 2025-06-13T16:38:41.820

- Result: -

Report: Cannot send stop request (Synthetic Notification)

# 1.3.53 SBC3, SBC3 - ETH2 Link Status - execution number 1

Item under test: SBC3
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SBC3 - ETH2 Link Status

- **Timestamp:** 2025-06-13T16:38:41.820

- Result: -

- **Report:** Cannot send start request (Synthetic Notification)

2

Result details for SBC3 - ETH2 Link Status

Timestamp: 2025-06-13T16:38:41.820

- Result: -

Report: Cannot send stop request (Synthetic Notification)



# 1.3.54 SBC3, SBC3 - M2 Disk Test - execution number 1

Item under test: SBC3
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SBC3 - M2 Disk Test

- **Timestamp:** 2025-06-13T16:38:41.804

- Result: -

- Report: -----

SBC3 - M2 SMART Overall Health

Timestamp: Fri Jun 13 16:38:41 2025

Result: - #

Report:

Cannot send start request (Synthetic Notification)

\_\_\_\_

SBC3 - M2 SMART Overall Health

\_\_\_\_\_\_

Timestamp: Fri Jun 13 16:38:41 2025

Result: - #

Report:

Cannot send stop request (Synthetic Notification)

#### 1.3.55 SBC3, SBC3 - PBIT - execution number 1

Item under test: SBC3
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SBC3 - PBIT

- **Timestamp:** 2025-06-13T16:38:41.820

- Result: -

Report: Cannot send start request (Synthetic Notification)

2

Result details for SBC3 - PBIT



- **Timestamp:** 2025-06-13T16:38:41.820

- Result: -

Report: Cannot send stop request (Synthetic Notification)

### 1.3.56 SBC3, SBC3 - Ram Info - execution number 1

Item under test: SBC3
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SBC3 - Ram Info

- **Timestamp:** 2025-06-13T16:38:41.820

- Result: -

Report: Cannot send start request (Synthetic Notification)

2

Result details for SBC3 - Ram Info

- **Timestamp:** 2025-06-13T16:38:41.820

Result: -

Report: Cannot send stop request (Synthetic Notification)

#### 1.3.57 SBC3, SBC3 - Ram Test - execution number 1

Item under test: SBC3
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SBC3 - Ram Test

- **Timestamp:** 2025-06-13T16:38:41.820

Result: -

Report: Cannot send start request (Synthetic Notification)

2

Result details for SBC3 - Ram Test

- **Timestamp:** 2025-06-13T16:38:41.820

- Result: -

Report: Cannot send stop request (Synthetic Notification)



# 1.3.58 SBC3, SBC3 - Sensors Status - execution number 1

Item under test: SBC3
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SBC3 - Sensors Status

- **Timestamp:** 2025-06-13T16:38:41.820

- Result: -

Report: Cannot send start request (Synthetic Notification)

2

Result details for SBC3 - Sensors Status

- **Timestamp:** 2025-06-13T16:38:41.820

- Result: -

Report: Cannot send stop request (Synthetic Notification)

#### 1.3.59 Server, SERVER - ETH0 Link Status - execution number 1

Item under test: Server Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SERVER - ETH0 Link Status

- **Timestamp:** 2025-06-13T16:38:41.000

Result: PASSReport: Driver: igb

Version: 5.10.106-finx-llc-x86 64 Firmware Rev: 1.63, 0x80000e34

Bus Info: 0000:0b:00.0

MAC Address: 00:40:9E:06:F2:55

Status: UP

Mode: FULL duplex Speed: 1000 Mb/s

#### 1.3.60 Server, SERVER - M2 Disk Test - execution number 1

Item under test: Server Execution number: 1

The list below provides detailed results of each iteration performed.



Result details for SERVER - M2 Disk Test

- **Timestamp:** 2025-06-13T16:38:42.880

- Result: PASS

SERVER - M2 SMART Overall Health

\_\_\_\_

Timestamp: Fri Jun 13 16:38:41 2025

Result: PASS

Report: PASS

SERVER - M2 Info

\_\_\_\_\_

Timestamp: Fri Jun 13 16:38:42 2025

Result: PASS

Report:

Capacity: 960,197,124,096 [960 GB] Firmware Version: GECE1BB3 Model: 960GB ArmourDrive

NVMeVersion: 1.3

Serial Number: 909D371F742C79302984

Unallocated Capacity: 0

## 1.3.61 Server, SERVER - PBIT - execution number 1

Item under test: Server Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SERVER - PBIT

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

- Report: PBIT successfully completed

**UEFI Boot Mode ENABLED** 

BIOS Vendor: American Megatrends Inc.

BIOS Version: 4.03.01 BIOS Date: 11/24/2022



# 1.3.62 Server, SERVER - Ram Info - execution number 1

**Item under test:** Server **Execution number:** 1

The list below provides detailed results of each iteration performed.

1

Result details for SERVER - Ram Info

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

Report: Number of iterations: 1

List of tests:

StuckAddress = ok
WalkingOnes = ok
WalkingZeroes = ok
8-bitWrites = ok
16-bitWrites = ok

Test completed successfully!

# 1.3.63 Server, SERVER - Ram Test - execution number 1

Item under test: Server Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SERVER - Ram Test

- **Timestamp:** 2025-06-13T16:38:41.000

Result: PASS

- Report: Number of banks: 4

bank: NODE 1

Bank memory size: 16384 Mb

bank: NODE 1

Bank memory size: 16384 Mb

bank: NODE 1

Bank memory size: 16384 Mb

bank: NODE 1

Bank memory size: 16384 Mb Total memory size: 65536 Mb

#### 1.3.64 Server, SERVER - Sensors Status - execution number 1

Item under test: Server Execution number: 1



The list below provides detailed results of each iteration performed.

1

Result details for SERVER - Sensors Status

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

- Report: CPU Core 0 Temperature: 42 C

CPU Core 10 Temperature: 42 C

CPU Core 11 Temperature: 42 C

CPU Core 12 Temperature: 42 C

CPU Core 13 Temperature: 42 C

CPU Core 1 Temperature: 42 C

CPU Core 2 Temperature: 42 C

CPU Core 3 Temperature: 42 C

CPU Core 4 Temperature: 41 C

----

CPU Core 5 Temperature: 41 C CPU Core 8 Temperature: 41 C

CPU Core 9 Temperature: 41 C

Package id 0 Temperature: 42 C

loc1 temp: 40 C

#### 1.3.65 Switch 1, SWITCH 1 - BIT Status - execution number 1

Item under test: Switch 1
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SWITCH 1 - BIT Status

- **Timestamp:** 2025-06-13T16:38:41.000
- Result: PASS
- Report: Product ID [\*]: Cisco IOS Software, IE4010 Software (IE4010-UNIVERSALK9-M), Version 15.2(8)E1, RELEASE SOFTWARE (fc8) Technical Support: http://www.cisco.com/techsupportight (c) 1986-2021 by Cisco Systems, Inc. Compiled Tue 12-Oct-21 05:09 by mcpre

Sensor #1 Temperature State [ 1 ] : normal(1)

Sensor Power Supply 1A Temperature State [ 1 ] : normal(1)

Sensor #1 Temperature Value [ \* ]: 48

Sensor Power Supply 1A Temperature Value [ \* ]:50

PSU1 Supply State [ 1 ] : normal(1)

PSU1 Supply Source [2]: ac(2)



#### 1.3.66 Switch 1, SWITCH 1 - Ports Status - execution number 1

Item under test: Switch 1 **Execution number: 1** 

The list below provides detailed results of each iteration performed.

1

Result details for SWITCH 1 - Ports Status

- **Timestamp:** 2025-06-13T16:38:41.000
- Result: FAIL
- Report: P1 Speed [ 1000000000 ]: 1000000000
  - P2 Speed [ 1000000000 ]: 1000000000
  - P3 Speed [ 1000000000 ]: 1000000000
  - P4 Speed [ \* ]: 1000000000
  - P5 Speed [ \* ]: 10000000
  - P6 Speed [ \* ]: 10000000
  - P7 Speed [ \* ]: 10000000
  - P8 Speed [ \* ]: 10000000
  - P9 Speed [ \* ]: 10000000
  - P10 Speed [ \* ]: 10000000
  - P11 Speed [ \* ]: 10000000
  - P12 Speed [ 1000000000 ]: 10000000 #
  - P13 Speed [ 1000000000 ]: 1000000000
  - P14 Speed [ \* ]: 10000000
  - P15 Speed [ \* ]: 10000000
  - P16 Speed [ \* ]: 10000000
  - P17 Speed [ \* ]: 10000000
  - P18 Speed [ \* ]: 10000000
  - P19 Speed [ \* ]: 10000000
  - P20 Speed [ \* ]: 10000000
  - P21 Speed [ \* ]: 10000000
  - P22 Speed [ \* ]: 10000000
  - P23 Speed [ \* ]: 10000000
  - P24 speed [ 1000000000 ]: 1000000000
  - P1 Status [ 1 ] : up(1)
  - P2 Status [ 1 ] : up(1)
  - P3 Status [ 1 ] : up(1)
  - P4 Status [ \* ] : up(1)
  - P5 Status [2]: down(2)
  - P6 Status [2]: down(2)
  - P7 Status [ 2 ] : down(2)
  - P8 Status [ 2 ] : down(2)
  - P9 Status [ 2 ] : down(2)
  - P10 Status [ 2 ] : down(2)

  - P11 Status [2]: down(2)
  - P12 Status [ 1 ] : down(2) #



P13 Status [ 1 ] : up(1)
P14 Status [ 2 ] : down(2)
P15 Status [ 2 ] : down(2)
P16 Status [ 2 ] : down(2)
P17 Status [ 2 ] : down(2)
P18 Status [ 2 ] : down(2)
P19 Status [ 2 ] : down(2)
P20 Status [ 2 ] : down(2)
P21 Status [ 2 ] : down(2)
P22 Status [ 2 ] : down(2)
P23 Status [ 2 ] : down(2)
P24 Status [ 1 ] : up(1)

# 1.3.67 Switch 2, SWITCH 2 - BIT Status - execution number 1

Item under test: Switch 2
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SWITCH 2 - BIT Status

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: UNEXEC

- Report: GET data error, SNMP++: Transport operation failed

#### 1.3.68 Switch 2, SWITCH 2 - Ports Status - execution number 1

Item under test: Switch 2
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SWITCH 2 - Ports Status

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: UNEXEC

- Report: GET data error, SNMP++: Transport operation failed

### 1.3.69 Switch 3, SWITCH 3 - BIT Status - execution number 1

Item under test: Switch 3
Execution number: 1



Result details for SWITCH 3 - BIT Status

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: UNEXEC

Report: GET data error, SNMP++: Transport operation failed

## 1.3.70 Switch 3, SWITCH 3 - Ports Status - execution number 1

Item under test: Switch 3
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for SWITCH 3 - Ports Status

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: UNEXEC

Report: GET data error, SNMP++: Transport operation failed

## 1.3.71 GWS1, GWS1 - HW Configuration - execution number 1

Item under test: GWS1
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for GWS1 - HW Configuration

- Timestamp: 2025-06-13T16:38:41.000

Result: PASS

Report: ————

GWS1 - RAM Memory PCI

\_\_\_\_\_

Timestamp: Wed Oct 9 16:27:19 2024

Result: PASS Report:

- RAWDATA: 00:14.2 RAM memory: Intel Corporation Tiger Lake-LP Shared SRAM 0000:00:14.2 vendor=8086 device=a0ef class=0500 irq=0 (pin0) base0=4012324004

[OK]

GWS1 - Audio Device PCI

Timestamp: Wed Oct 9 16:27:19 2024

Result: PASS Report:



- RAWDATA: 00:1f.3 Audio device: Intel Corporation Tiger Lake-LP Smart Sound Technology Audio Controller 0000:00:1f.3 vendor=8086 device=a0c8 class=0403 irq=0 (pin1) base0=4012320004 [OK]

GWS1 - VGA Controller PCI

Timestamp: Wed Oct 9 16:27:19 2024

Result: PASS Report:

- RAWDATA: 01:00.0 VGA compatible controller: NVIDIA Corporation Device 1ff0 0000:01:00.0 vendor=10de device=1ff0 class=0300 irg=0 (pin 1) base0=80000000 [OK]

GWS1 - Ethernet0 PCI

Timestamp: Wed Oct 9 16:27:19 2024

Result: PASS Report:

- RAWDATA: 00:1f.6 Ethernet controller: Intel Corporation Ethernet Connection (13) I219-LM 0000:00:1f.6 vendor=8086 device=15fb class=0200 irq=0 (pin 1) base0=81200000 [OK]

## 1.3.72 GWS2, GWS2 - HW Configuration - execution number 1

Item under test: GWS2 Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for GWS2 - HW Configuration

- **Timestamp:** 2025-06-13T16:38:41.000

- Result: PASS

Report: ————

GWS2 - RAM Memory PCI

Timestamp: Wed Oct 9 16:27:19 2024

Result: PASS Report:

- RAWDATA: 00:14.2 RAM memory: Intel Corporation Tiger Lake-LP Shared SRAM 0000:00:14.2 vendor=8086 device=a0ef class=0500 irq=0 (pin0) base0=4012324004

[OK]

GWS2 - Audio Device PCI

Timestamp: Wed Oct 9 16:27:19 2024

Result: PASS



Report:

- RAWDATA: 00:1f.3 Audio device: Intel Corporation Tiger Lake-LP Smart Sound Technology Audio Controller 0000:00:1f.3 vendor=8086 device=a0c8 class=0403 irq=0 (pin1) base0=4012320004 [OK]

GWS2 - VGA Controller PCI

Timestamp: Wed Oct 9 16:27:19 2024

Result: PASS Report:

- RAWDATA: 01:00.0 VGA compatible controller: NVIDIA Corporation Device 1ff0 0000:01:00.0 vendor=10de device=1ff0 class=0300 irq=0 (pin1) base0=80000000 [OK]

GWS2 - Ethernet0 PCI

Timestamp: Wed Oct 9 16:27:19 2024

Result: PASS Report:

- RAWDATA: 00:1f.6 Ethernet controller: Intel Corporation Ethernet Connection (13) I219-LM 0000:00:1f.6 vendor=8086 device=15fb class=0200 irq=0 (pin1) base0=81200000 [OK]

# 1.3.73 GWS3, GWS3 - HW Configuration - execution number 1

Item under test: GWS3
Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for GWS3 - HW Configuration

- **Timestamp:** 2025-06-13T16:38:41.000

Result: PASS

- Report: ----

GWS3 - RAM Memory PCI

Timestamp: Wed Oct 9 16:27:19 2024

Result: PASS Report:

- RAWDATA: 00:14.2 RAM memory: Intel Corporation Tiger Lake-LP Shared SRAM 0000:00:14.2 vendor=8086 device=a0ef class=0500 irq=0 (pin0) base0=4012324004 [OK]

GWS3 - Audio Device PCI

Timestamp: Wed Oct 9 16:27:19 2024



Result: PASS Report:

- RAWDATA: 00:1f.3 Audio device: Intel Corporation Tiger Lake-LP Smart Sound Technology Audio Controller 0000:00:1f.3 vendor=8086 device=a0c8 class=0403 irq=0 (pin1)

base0=4012320004 [OK]

GWS3 - VGA Controller PCI

Timestamp: Wed Oct 9 16:27:19 2024

Result: PASS Report:

- RAWDATA: 01:00.0 VGA compatible controller: NVIDIA Corporation Device 1ff0 0000:01:00.0

vendor=10de device=1ff0 class=0300 irq=0 (pin1) base0=80000000 [OK]

GWS3 - Ethernet0 PCI

Timestamp: Wed Oct 9 16:27:19 2024

Result: PASS Report:

- RAWDATA: 00:1f.6 Ethernet controller: Intel Corporation Ethernet Connection (13) I219-LM 0000:00:1f.6 vendor=8086 device=15fb class=0200 irq=0 (pin1) base0=81200000 [OK]

# 1.3.74 Workstation1, WS1 - ETH0 Link Status - execution number 1

Item under test: Workstation1

**Execution number: 1** 

The list below provides detailed results of each iteration performed.

1

Result details for WS1 - ETH0 Link Status

- **Timestamp:** 2025-06-13T16:38:41.822
- Result: -
- Report: Cannot send start request (Synthetic Notification)

2

Result details for WS1 - ETH0 Link Status

- **Timestamp:** 2025-06-13T16:38:41.822
- Result: -
- **Report:** Cannot send stop request (Synthetic Notification)

## 1.3.75 Workstation1, WS1 - ETH1 Link Status - execution number 1

Item under test: Workstation1

**Execution number: 1** 



The list below provides detailed results of each iteration performed.

1

Result details for WS1 - ETH1 Link Status

- **Timestamp:** 2025-06-13T16:38:41.822

- Result: -

Report: Cannot send start request (Synthetic Notification)

2

Result details for WS1 - ETH1 Link Status

- **Timestamp:** 2025-06-13T16:38:41.822

- Result: -

Report: Cannot send stop request (Synthetic Notification)

## 1.3.76 Workstation1, WS1 - M2 Disk Test - execution number 1

Item under test: Workstation1

Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for WS1 - M2 Disk Test

- **Timestamp:** 2025-06-13T16:38:41.804

- Result: -

- Report: ------

WS1 - M2 SMART Overall Health

\_\_\_\_\_

Timestamp: Fri Jun 13 16:38:41 2025

Result: - #

Report:

Cannot send start request (Synthetic Notification)

WS1 - M2 SMART Overall Health

Timestamp: Fri Jun 13 16:38:41 2025

Result: - #

Report:

Cannot send stop request (Synthetic Notification)



# 1.3.77 Workstation1, WS1 - PBIT - execution number 1

Item under test: Workstation1

**Execution number: 1** 

The list below provides detailed results of each iteration performed.

1

Result details for WS1 - PBIT

- **Timestamp:** 2025-06-13T16:38:41.821

- Result: -

- Report: Cannot send start request (Synthetic Notification)

2

Result details for WS1 - PBIT

- **Timestamp:** 2025-06-13T16:38:41.821

- Result: -

Report: Cannot send stop request (Synthetic Notification)

### 1.3.78 Workstation1, WS1 - Ram Info - execution number 1

Item under test: Workstation1

**Execution number: 1** 

The list below provides detailed results of each iteration performed.

1

Result details for WS1 - Ram Info

- **Timestamp:** 2025-06-13T16:38:41.821

- Result: -

Report: Cannot send start request (Synthetic Notification)

2

Result details for WS1 - Ram Info

Timestamp: 2025-06-13T16:38:41.821

- Result: -

- Report: Cannot send stop request (Synthetic Notification)

### 1.3.79 Workstation1, WS1 - Ram Test - execution number 1

Item under test: Workstation1

**Execution number: 1** 



Result details for WS1 - Ram Test

- **Timestamp:** 2025-06-13T16:38:41.821

- Result: -

Report: Cannot send start request (Synthetic Notification)

2

Result details for WS1 - Ram Test

- **Timestamp:** 2025-06-13T16:38:41.821

- Result: -

Report: Cannot send stop request (Synthetic Notification)

### 1.3.80 Workstation1, WS1 - Sensors Status - execution number 1

Item under test: Workstation1

**Execution number: 1** 

The list below provides detailed results of each iteration performed.

1

Result details for WS1 - Sensors Status

- **Timestamp:** 2025-06-13T16:38:41.822

- Result: -

- Report: Cannot send start request (Synthetic Notification)

2

Result details for WS1 - Sensors Status

- **Timestamp:** 2025-06-13T16:38:41.822

- Result: -

Report: Cannot send stop request (Synthetic Notification)

#### 1.3.81 Workstation2, WS2 - ETH0 Link Status - execution number 1

Item under test: Workstation2

**Execution number: 1** 

The list below provides detailed results of each iteration performed.

1

Result details for WS2 - ETH0 Link Status

Timestamp: 2025-06-13T16:38:41.823

- Result: -

Report: Cannot send start request (Synthetic Notification)



Result details for WS2 - ETH0 Link Status

- **Timestamp:** 2025-06-13T16:38:41.823

- Result: -

Report: Cannot send stop request (Synthetic Notification)

# 1.3.82 Workstation2, WS2 - ETH1 Link Status - execution number 1

Item under test: Workstation2

**Execution number: 1** 

The list below provides detailed results of each iteration performed.

1

Result details for WS2 - ETH1 Link Status

- **Timestamp:** 2025-06-13T16:38:41.823

- Result: -

Report: Cannot send start request (Synthetic Notification)

2

Result details for WS2 - ETH1 Link Status

- **Timestamp:** 2025-06-13T16:38:41.823

- Result: -

Report: Cannot send stop request (Synthetic Notification)

## 1.3.83 Workstation2, WS2 - M2 Disk Test - execution number 1

Item under test: Workstation2

**Execution number: 1** 

The list below provides detailed results of each iteration performed.

1

Result details for WS2 - M2 Disk Test

- **Timestamp:** 2025-06-13T16:38:41.805

- Result: -

WS2 - M2 SMART Overall Health

Timestamp: Fri Jun 13 16:38:41 2025

Result: - #

Report:

Cannot send start request (Synthetic Notification)



WS2 - M2 SMART Overall Health

Timestamp: Fri Jun 13 16:38:41 2025

Result: - #

Report:

Cannot send stop request (Synthetic Notification)

## 1.3.84 Workstation2, WS2 - PBIT - execution number 1

Item under test: Workstation2

Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for WS2 - PBIT

- **Timestamp:** 2025-06-13T16:38:41.822
- Result: -
- Report: Cannot send start request (Synthetic Notification)

2

Result details for WS2 - PBIT

- **Timestamp:** 2025-06-13T16:38:41.822
- Result: -
- Report: Cannot send stop request (Synthetic Notification)

#### 1.3.85 Workstation2, WS2 - Ram Info - execution number 1

Item under test: Workstation2

Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for WS2 - Ram Info

- **Timestamp:** 2025-06-13T16:38:41.822
- Result: -
- Report: Cannot send start request (Synthetic Notification)

2

Result details for WS2 - Ram Info



- **Timestamp:** 2025-06-13T16:38:41.822

- Result: -

Report: Cannot send stop request (Synthetic Notification)

#### 1.3.86 Workstation2, WS2 - Ram Test - execution number 1

Item under test: Workstation2

Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for WS2 - Ram Test

- **Timestamp:** 2025-06-13T16:38:41.822

- Result: -

- **Report:** Cannot send start request (Synthetic Notification)

2

Result details for WS2 - Ram Test

- **Timestamp:** 2025-06-13T16:38:41.822

Result: -

Report: Cannot send stop request (Synthetic Notification)

#### 1.3.87 Workstation2, WS2 - Sensors Status - execution number 1

Item under test: Workstation2

Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for WS2 - Sensors Status

- **Timestamp:** 2025-06-13T16:38:41.823

Result: -

Report: Cannot send start request (Synthetic Notification)

2

Result details for WS2 - Sensors Status

- **Timestamp:** 2025-06-13T16:38:41.823

- Result: -

Report: Cannot send stop request (Synthetic Notification)



# 1.3.88 Workstation3, WS3 - ETH0 Link Status - execution number 1

Item under test: Workstation3

Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for WS3 - ETH0 Link Status

- **Timestamp:** 2025-06-13T16:38:41.824

- Result: -

- Report: Cannot send start request (Synthetic Notification)

2

Result details for WS3 - ETH0 Link Status

- **Timestamp:** 2025-06-13T16:38:41.824

- Result: -

Report: Cannot send stop request (Synthetic Notification)

### 1.3.89 Workstation3, WS3 - ETH1 Link Status - execution number 1

Item under test: Workstation3

**Execution number: 1** 

The list below provides detailed results of each iteration performed.

1

Result details for WS3 - ETH1 Link Status

- **Timestamp:** 2025-06-13T16:38:41.824

- Result: -

Report: Cannot send start request (Synthetic Notification)

2

Result details for WS3 - ETH1 Link Status

Timestamp: 2025-06-13T16:38:41.824

- Result: -

- Report: Cannot send stop request (Synthetic Notification)

### 1.3.90 Workstation3, WS3 - M2 Disk Test - execution number 1

Item under test: Workstation3

**Execution number: 1** 



Result details for WS3 - M2 Disk Test

- **Timestamp:** 2025-06-13T16:38:41.805

- Result: -

- Report: -----

WS3 - M2 SMART Overall Health

\_\_\_\_\_

Timestamp: Fri Jun 13 16:38:41 2025

Result: - #

Report:

Cannot send start request (Synthetic Notification)

\_\_\_\_

WS3 - M2 SMART Overall Health

\_\_\_\_\_

Timestamp: Fri Jun 13 16:38:41 2025

Result: - #

Report:

Cannot send stop request (Synthetic Notification)

## 1.3.91 Workstation3, WS3 - PBIT - execution number 1

Item under test: Workstation3

**Execution number: 1** 

The list below provides detailed results of each iteration performed.

1

Result details for WS3 - PBIT

- **Timestamp:** 2025-06-13T16:38:41.823
- Result: -
- Report: Cannot send start request (Synthetic Notification)

2

Result details for WS3 - PBIT

- **Timestamp:** 2025-06-13T16:38:41.823
- Result: -
- Report: Cannot send stop request (Synthetic Notification)



# 1.3.92 Workstation3, WS3 - Ram Info - execution number 1

Item under test: Workstation3

Execution number: 1

The list below provides detailed results of each iteration performed.

1

Result details for WS3 - Ram Info

- **Timestamp:** 2025-06-13T16:38:41.823

- Result: -

- Report: Cannot send start request (Synthetic Notification)

2

Result details for WS3 - Ram Info

- Timestamp: 2025-06-13T16:38:41.823

- Result: -

Report: Cannot send stop request (Synthetic Notification)

### 1.3.93 Workstation3, WS3 - Ram Test - execution number 1

Item under test: Workstation3

**Execution number: 1** 

The list below provides detailed results of each iteration performed.

1

Result details for WS3 - Ram Test

- **Timestamp:** 2025-06-13T16:38:41.823

- Result: -

Report: Cannot send start request (Synthetic Notification)

2

Result details for WS3 - Ram Test

Timestamp: 2025-06-13T16:38:41.823

- Result: -

Report: Cannot send stop request (Synthetic Notification)

### 1.3.94 Workstation3, WS3 - Sensors Status - execution number 1

Item under test: Workstation3

**Execution number: 1** 



Result details for WS3 - Sensors Status

- **Timestamp:** 2025-06-13T16:38:41.823

- Result: -

- **Report:** Cannot send start request (Synthetic Notification)

2

Result details for WS3 - Sensors Status

- **Timestamp:** 2025-06-13T16:38:41.824

- Result: -

- Report: Cannot send stop request (Synthetic Notification)