

DATE: 12/10/2021

TIME: 09:05:24

TESTER: CU014

SERIAL NUMBER:

DRIVE C TOTAL SPACE: 228,934 MB

DRIVE C UNUSED SPACE: 106,563 MB

IG-XL VERSION: 8.30.02_uflx (P206)

IG-XL BUILD: 01.22.18.11.14

TEST MODE: Full Check

LOOP: By System

SYSTEM CURRENT TEMP(MSB) : 26.8 C

***** RUN ERROR *****

!!!!!!ERROR OCCURRED DURING THE CHECKER RUN!!!!!!

***** SYSTEM CHECKS *****

Name	S/N	Part/All	Total	Pass	Fail	Invalid
ComputerBIOS		All	1	1	0	0
ComputerIO		All	1	1	0	0
MaintSystem		All	1	1	0	0
SMC		All	1	1	0	0

***** OPTION CHECKS *****

Slot	Option_Name	S/N	Part/All	Total	Pass	Fail	Invalid
2	MWMeasureHD	0600F5DF	Part	1	1	0	0
4	MWMeasureHD	0C370782	Part	1	1	0	0
6	DC-07	0C3311C8	Part	1	1	0	0
8	UltraPAC	0C3166AC	All	1	1	0	0
10	MWSynthHD	002C8DC0	All	1	1	0	0
12	VHDVS	0C3423AA	Part	1	1	0	0
16	HSD-U	c303cf1	All	1	1	0	0
22	DC-07	0C37F19F	Part	1	1	0	0
24	SupportBoard	c33691a	All	1	1	0	0

62	DistributionBoar	c33f3d1	All	1	1	0	0
66	VirtualDSPBrd	1111111	All	1	1	0	0

***** CONFIGURATION *****

Slot	Option_Name	Assembly	Part_Number	S/N	Rev_Date	
0.0	UltraPAC	High-Level	605-743-01	0C33320C	1339-A	
	UltraPAC	Primary	939-420-01	0C333CAC	1150-A	
	UltraPAC-0	Primary	939-392-02	0C327834	1216-A	
	UltraPAC-1	Primary	939-392-02	0C327781	1216-A	
	PowerBoard	Primary	608-806-01	0C33855A	1122-A	
2.0	MWMeasureHD	High-Level	617-743-00	0600F5DF	1418-A	
	MWMeasureHD	Primary	618-489-01	03400976	1406-A	
	FrontEnd1	Primary	618-558-01	0D000014	1406-A	
	FrontEnd2	Primary	618-558-01	0D000009	1406-A	
	FrontEnd3	Primary	618-558-01	0D493020	1406-A	
	FrontEnd4	Primary	618-558-01	0D000029	1406-A	
	SplitterAtten	Primary	618-617-02	0340357F	1406-A	
	Receiver	Primary	617-419-02	034008FE	1417-A	
	Digitizer	Primary	615-570-01	0306BF2D	1349-A	
	PowerDistribution	Primary	615-568-01	03400989	1413-A	
	PowerBoard	Primary	617-560-01	0340101A	1345-A	
	4.0	MWMeasureHD	High-Level	617-743-00	0C370782	1609-A
		MWMeasureHD	Primary	618-489-02	0C36F712	1502-A
FrontEnd1		Primary	618-558-03	0C36EF6C	1449-A	
FrontEnd2		Primary	618-558-03	0C370803	1449-A	
FrontEnd3		Primary	618-558-03	0C370809	1449-A	
FrontEnd4		Primary	618-558-03	0C370804	1449-A	
SplitterAtten		Primary	618-617-02	0C36F542	1523-A	
Receiver		Primary	617-419-03	0C36FB91	1501-A	
Digitizer		Primary	615-570-01	0C36FC5F	1502-A	
PowerDistribution		Primary	615-568-02	0C36FB88	1523-A	
PowerBoard	Primary	617-560-01	0C36F929	1514-A		
6.0	DC-07	High-Level	604-375-02	0C3311C8	1330-A	
	DC-07	Primary	939-420-01	0C33203D	1150-A	

	DC-07Rider-0	Primary	604-534-02	0C332522	1241-A
	DC-07Rider-1	Primary	610-617-02	0C3324B8	1241-A
	DC-07Power	Primary	608-807-01	0C331FEF	1201-A
8.0	UltraPAC	High-Level	605-743-61	0C3166AC	1903-A
	UltraPAC	Primary	608-377-00	0C3133CB	1514-A
	UltraPAC-0	Primary	939-392-62	0C3170C9	1643-A
	UltraPAC-1	Primary	939-392-62	0C3170B0	1643-A
	PowerBoard	Primary	608-806-61	0C3133AC	1438-A
10.0	MWSynthHD	High-Level	617-744-00	002C8DC0	1419-A
	MWSynthHD	Primary	618-489-01	03402C24	1406-A
	DividerModulator1	Primary	618-560-01	0D000153	1407-A
	DividerModulator2	Primary	618-560-01	0D000152	1407-A
	DividerModulator3	Primary	618-560-01	0D000158	1407-A
	AWG	Primary	615-566-01	03402C8B	1416-A
	DutClock	Primary	616-673-01	03402DE5	1405-A
	BaseBand	Primary	615-573-02	03401C83	1414-A
	PowerBoard	Primary	617-560-01	034012E7	1345-A
12.0	VHDVS	High-Level	805-052-05	0C3423AA	1418-A
	VHDVS	Primary	939-420-01	0C341F2E	1150-A
12.1	VHDVSPower	High-Level	805-054-00	0C33F51D	1418-A
	VHDVSPower	Primary	606-103-01	0C33F51D	1418-A
12.2	VHDVSRider-0	High-Level	805-053-00	0C33509A	1125-A
	VHDVSRider-0	Primary	939-421-02	0C33509A	1125-A
12.3	VHDVSRider-1	High-Level	805-053-00	0C342280	1125-A
	VHDVSRider-1	Primary	939-421-02	0C342280	1125-A
14.0	HSD-U	High-Level	604-356-01	c30bdc0	1508-A
	HSD-U	Primary	612-073-00	c3109f3	1508-A
	PowerBoard	Primary	608-808-01	c310fb7	1148-A
	ChanBoard0	Primary	613-493-02	c310f39	1429-A
	ChanBoard1	Primary	613-493-02	c310f38	1429-A
16.0	HSD-U	High-Level	604-356-01	c303cf1	1732-A
	HSD-U	Primary	612-073-00	c1907de	1732-A
	PowerBoard	Primary	608-808-01	c1907b2	1732-A
	ChanBoard0	Primary	613-493-00	3059c0f	1732-A
	ChanBoard1	Primary	613-493-00	c19091a	1732-A
22.0	DC-07	High-Level	604-375-02	0C37F19F	1607-A

	DC-07	Primary	939-420-01	0C37EB2A	1540-A
	DC-07Rider-0	Primary	604-534-02	0C356C2C	1511-A
	DC-07Rider-1	Primary	610-617-02	0C37D34A	1511-A
	DC-07Power	Primary	608-807-01	0C37DFB4	1201-A
24.0	SupportBoard	High-Level	974-221-03	c33691a	1407-B
	SupportBoard	Primary	956-416-30	c3365ed	1228-B
	PowerBoard	Primary	956-359-10	c336a78	1407-C
	TCM	Primary	956-419-02	c336608	0951-C
	XGEM	Primary	956-364-00	c335821	0336-A
	DCCM	Primary	949-938-23	C3365D9	0929-C
62.0	DistributionBoard	High-Level	956-455-00	c33f3d1	0814-A
	DistributionBoard	Primary	613-526-61	c33f3d1	1404-A
66.0	VirtualDSPBrd	High-Level	624-105-00	1111111	0000-A
	VirtualDSPBrd	Primary	624-105-00	1111111	0000-A
DIB	InterfaceBoard				

Summary Format for Failures

=====

<slot>:<option>;

<test name>;<failing channel>; <diagnostic message>; <failing loop count list>

Checker Fails

=====

0:UltraPAC

 Singleton|HF Path;sp1_cp1; Replace Option in Slot 0;1

 Singleton|HF Path;sn1_cn1; Replace Option in Slot 0;1

Checker Errors

=====

Error IGXL CAL:0020 : External Calibration for MWMeasureHD, slot:4,
CalID:PowerTransfer, has expired.

Please make sure to re-run calibration for this board as soon as possible.
Error IGXL CAL:0020 : External Calibration for MWMeasureHD, slot:4,
CalID:VNA, has expired.
Please make sure to re-run calibration for this board as soon as possible.
Error IGXL CAL:0020 : External Calibration for MWMeasureHD, slot:4,
CalID:PowerTransfer, has expired.
Please make sure to re-run calibration for this board as soon as possible.
Error IGXL CAL:0020 : External Calibration for MWMeasureHD, slot:4,
CalID:VNA, has expired.
Please make sure to re-run calibration for this board as soon as possible.
Error IGXL CAL:0020 : External Calibration for MWMeasureHD, slot:4,
CalID:PowerTransfer, has expired.
Please make sure to re-run calibration for this board as soon as possible.
Error IGXL CAL:0020 : External Calibration for MWMeasureHD, slot:4,
CalID:VNA, has expired.
Please make sure to re-run calibration for this board as soon as possible.

Checker Warnings

=====

None