

This file was generated on 09/27/23 at 13:55:49.

In order to load this configuration information in a pre-3.64.50

version of IG-XL, it must be converted to the version 0 format.

To convert this file from version 1 to version 0:

1. Make a backup of this file.

2. Copy the information between the tags <TEST_HEAD TH 1> and </TEST_HEAD TH 1>,

paste it into a new file, and save that file as SimulatedConfig.txt in the current test program's directory.

3. Copy the information between the tags <BACKPLANE-DIB_CABLES TH 1> and </BACKPLANE-DIB_CABLES TH 1>,

paste it into a new file, and save that file as DibSlotConfig.txt in the current test program's directory.

<Version>

1

</Version>

<TEST_HEAD TH 1>

#slot[.subslot]	Type	idprom (type serial rev company)
1.0	BBAC-15	805-004-50 0302EA05 1041-E 5445
	aka: 805-004-02	
	BBAC-15	949-977-03 03044AB8 0819-E 5445
	aka: 949-977-02	
	PowerBoard	949-984-04 0304B953 0633-E 5445
	aka: 949-984-00	
	BBAC-15Rider	949-987-02 0304E5FE 0739-D 5445
2.0	HSD-200	805-251-50 0C00A017 1231-D 5445
	aka: 805-251-20	
	HSD-200	939-251-30 0C00C071 1231-D 5445
	aka: 939-251-20	
	PowerBoard	939-253-01 0C00E34E 1037-C 5445
	aka: 939-253-00	
3.0	HSD-200	805-251-50 0C0EBCDD 1231-D 5445
	aka: 805-251-20	

	HSD-200	939-251-30 0C0F3A64 1231-D 5445
	aka: 939-251-20	
	PowerBoard	939-253-01 0C0F0452 1037-C 5445
	aka: 939-253-00	
4.0	HSD-200	805-251-50 0C00A5C1 1231-D 5445
	aka: 805-251-20	
	HSD-200	939-251-30 0C00EC91 1231-D 5445
	aka: 939-251-20	
	PowerBoard	939-253-01 0C00E8FA 1037-C 5445
	aka: 939-253-00	
5.0	DC-30	805-002-60 0C08BD6B 1206-E 5445
	aka: 805-002-00,805-002-03,805-002-50	
	DC-30	949-901-60 0C068A32 1205-E 5445
	aka: 949-901-00,949-901-05	
	DC-30Rider	949-904-60 0C087E51 1205-E 5445
	aka: 949-904-00,949-904-01	
	PowerBoard	949-955-02 0C068A3C 0840-E 5445
	aka: 949-955-00	
6.0	HSD-200	805-251-50 0C067DA9 1231-D 5445
	aka: 805-251-20	
	HSD-200	939-251-30 0C08A02F 1231-D 5445
	aka: 939-251-20	
	PowerBoard	939-253-01 0C089E46 1037-C 5445
	aka: 939-253-00	
7.0	SupportBoard	805-003-50 0C128030 1223-B 5445
	aka: 805-003-00,805-003-20,805-003-30	
	SupportBoard	949-909-00 0C0F99A5 1223-B 5445
	DCCalModule	949-938-12 0C0F97E0 0912-C 5445
	aka: 949-938-01	
	PowerBoard	949-910-30 0C0F96B6 1121-C 5445
	aka: 949-910-00,949-910-20	
8.0	HSD-200	805-251-50 00292FD0 1050-B 5445
	aka: 805-251-20	
	HSD-200	939-251-20 06000B1A 0541-B 5445
	aka: 939-251-20	
	PowerBoard	939-253-01 0600B279 1037-C 5445

	aka: 939-253-00	
9.0	HSD-200	805-251-50 0C007D21 1231-D 5445
	aka: 805-251-20	
	HSD-200	939-251-30 0C008338 1231-D 5445
	aka: 939-251-20	
	PowerBoard	939-253-01 0C0083E0 1037-C 5445
	aka: 939-253-00	
10.0	HSD-200	805-251-50 0C0CBCBC 1231-D 5445
	aka: 805-251-20	
	HSD-200	939-251-30 0C0C6B4C 1231-D 5445
	aka: 939-251-20	
	PowerBoard	939-253-01 0C0C054B 1037-C 5445
	aka: 939-253-00	
11.0	HSD-200	805-251-50 03017B3B 1231-D 5445
	aka: 805-251-20	
	HSD-200	939-251-30 0301940C 1231-D 5445
	aka: 939-251-20	
	PowerBoard	939-253-01 03015EC2 1037-C 5445
	aka: 939-253-00	
12.0	DC-30	805-002-60 0301C85C 1206-D 5445
	aka: 805-002-00,805-002-03,805-002-50	
	DC-30	949-901-60 0301C603 1205-D 5445
	aka: 949-901-00,949-901-05	
	DC-30Rider	949-904-60 0302232E 1205-D 5445
	aka: 949-904-00,949-904-01	
	PowerBoard	949-955-02 0301C22A 0531-E 5445
	aka: 949-955-00	
13.0	BBAC-15	805-004-50 03036401 1041-E 5445
	aka: 805-004-02	
	BBAC-15	949-977-03 03036F18 0819-E 5445
	aka: 949-977-02	
	BBAC-15Rider	949-987-02 03033262 0739-D 5445
	PowerBoard	949-984-04 03036A62 0633-E 5445
	aka: 949-984-00	
20.0	SupportBoard-USM	939-270-00 002B459B 0549-B 5445
	aka: 805-003-02	

SupportBoard-USM

939-270-00 002B459B 0549-B 5445

</TEST_HEAD TH 1>

<BACKPLANE-DIB_CABLES TH 1>

1	2
2	5
3	7
4	9
5	10
6	11
7	8, 20
8	13
9	15
10	17
11	19
12	24
13	25
14	50
15	49
16	48
17	42
18	40
19	38
20	45, 33
21	32
22	31
23	30
24	29
25	28
26	27

</BACKPLANE-DIB_CABLES TH 1>

<LICENSE_ENABLERS>

#Off-line enabling levels

#FEATURE POINTS	ENABLED LEVEL	LICENSE COUNT	LEGAL ENABLING
--------------------	---------------	---------------	----------------

BBACCap		4	N/A
48,46,44,42,40,38,36,34,32,30,28,26,24,22,20,18,16,14,12,10,8,6,4,2,1,0			
BBACCapBandwidth	15	N/A	15,3
BBACSrc		4	N/A
48,46,44,42,40,38,36,34,32,30,28,26,24,22,20,18,16,14,12,10,8,6,4,2,1,0			
BBACSrcBandwidth	15	N/A	15,3
EdgeSets	32	N/A	32,16,8,4,2,1
Freq	100	N/A	200,150,125,100,66,50,33,25
IG-XL_TesterServiceDaemon	N/A	N/A	N/A
LVMSize	4	N/A	64,48,32,16,12,8,4,2,1
MWChannels	11	N/A	11,8,4,0
MWNoiseSource	1	N/A	1,0
MWPhaseNoise	1	N/A	1,0
MWS-Parameters	1	N/A	1,0
MWSAM	3	N/A	3,2,1,0
MainSlots	12	N/A	36,24,16,12,8,6,4
TimeSets	256	N/A	256,128,64,32,16,8
VHFACCapture		2	N/A
48,46,44,42,40,38,36,34,32,30,28,26,24,22,20,18,16,14,12,10,8,6,4,2,1,0			
VHFACCaptureSamplingRate	80	N/A	125,80
VHFACSource		2	N/A
48,46,44,42,40,38,36,34,32,30,28,26,24,22,20,18,16,14,12,10,8,6,4,2,1,0			
VHFACSourceSamplingRate	100	N/A	400,100

</LICENSE_ENABLERS>