

BE NOTED ! Bellow is before taking off boards.

Current(Oct, 2018) Config is 9pcs Board ==>

Ultrabin800(P/N:974-242-10)x5pcs

DC-30(P/N:974-232-00)x1pcs

DCIO 1pcs

BBAC(P/N:974-214-02)x1pcs

VHFAC(P/N:805-014-00)x1pcs

=== Config Before taking off some boards ===

This file was generated on 02/08/17 at 03:37:58.

#TesterConfig.txt loaded from:

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>

<TESTER_INFO TI 1>

TESTER SERIAL NUMBER: 112xxxx

TESTER PRODUCTION NUMBER: UF1xxx

IG-XL VERSION: 7.30.00_uflx (P8)

IG-XL BUILD: 04.09.11.05.22

CONFIG DATE: 02/08/17

CONFIG TIME: 03:37:58

</TESTER_INFO TI 1>

<TEST_HEAD TH

1> #slot[.subslot] idprom (type serial rev company)

Type

0.0	HSD-I	974-242-11 c301e61 1206-C 5445
	HSD-I	603-173-01 c191c42 1123-A 5445
	PowerBoard	939-425-00 c30298b 0808-A 5445
	ChanBoard0	956-124-02 c302928 1145-C 5445
	ChanBoard1	956-124-02 c300b91 1145-C 5445
1.0	HSD-I	974-242-10 c11586b 1206-C 5445
	HSD-I	956-128-01 c115559 0928-B 5445
	PowerBoard	939-425-00 c11542c 0808-A 5445

ChanBoard0

956-124-02 c11540e 1038-C
5445

2.0	ChanBoard1	956-124-02 c113c23 1038-C 5445
	HSD-I	974-242-10 900e6a9 1206-C 5445
	HSD-I	956-128-01 30469a3 0928-B 5445
	PowerBoard	939-425-00 3045462 0808-A 5445
	ChanBoard0	956-124-02 30473bc 1020-C 5445
	ChanBoard1	956-124-02 30455ab 1020-C 5445
7.0	HDVS1	974-232-00 0C0A6ABF 1206-B 5445
	HDVS1	956-071-00 0C0B4110 0826-B 5445
	HDVS1Power	956-073-00 0C0C6582 0947-B 5445
7.1	HDVS1Rider-0	974-233-00 0C0C12B0 0634-B 5445
	HDVS1Rider-0	956-072-00 0C0C12B0 0835-B 5445
7.2	HDVS1Rider-1	974-233-00 0C0C12B4 0634-B 5445
	HDVS1Rider-1	956-072-00 0C0C12B4 0835-B 5445
7.3	HDVS1Rider-2	974-233-00 0C0C12B7 0634-B 5445
	HDVS1Rider-2	956-072-00 0C0C12B7 0835-B 5445
7.4	HDVS1Rider-3	974-233-00 0C0C12C4 0634-B 5445
	HDVS1Rider-3	956-072-00 0C0C12C4 0835-B 5445
7.5	HDVS1Rider-4	974-233-00 0C0C12B5 0634-B 5445
	HDVS1Rider-4	956-072-00 0C0C12B5 0835-B 5445
7.6	HDVS1Rider-5	974-233-00 0C0C12B2 0634-B 5445
	HDVS1Rider-5	956-072-00 0C0C12B2 0835-B 5445

7.7	HDVS1Rider-6	974-233-00 0C0C12C5 0634-B 5445
	HDVS1Rider-6	956-072-00 0C0C12C5 0835-B 5445
7.8	HDVS1Rider-7	974-233-00 0C0C12B8 0634-B 5445
	HDVS1Rider-7	956-072-00 0C0C12B8 0835-B 5445
7.9	HDVS1Rider-8	974-233-00 0C0C12B3 0634-B 5445

	HDVS1Rider-8	956-072-00 0C0C12B3 0835-B 5445
7.10	HDVS1Rider-9	974-233-00 0C0C12B6 0634-B 5445
	HDVS1Rider-9	956-072-00 0C0C12B6 0835-B 5445
7.11	HDVS1Rider-10	974-233-00 0C0C12B9 0634-B 5445
	HDVS1Rider-10	956-072-00 0C0C12B9 0835-B 5445
7.12	HDVS1Rider-11	974-233-00 0C0C12C6 0634-B 5445
	HDVS1Rider-11	956-072-00 0C0C12C6 0835-B 5445
10.0	DC-30	974-217-30 0C0B08C4 1012-C 5445 aka: 805-002-03,805-002-00
	DC-30	956-085-10 0C0B101D 0842-C 5445 aka: 949-901-00
	DC-30Rider	956-108-00 0C0903DD 0749-B 5445 aka: 949-904-00
	PowerBoard	949-955-02 0C0B0D90 1012-E 5445 aka: 949-955-00
12.0	HSD-I	974-242-11 c12c4df 1128-A 5445
	HSD-I	603-173-01 c142321 1123-A 5445
	PowerBoard	939-425-00 c12cb8a 0808-A 5445
	ChanBoard0	956-124-02 c14240f 1120-C 5445
	ChanBoard1	956-124-02 c12cefc 1120-C 5445
13.0	HSD-I	974-242-10 c0ae33c 1004-C 5445
	HSD-I	956-128-01 c09d536 0928-B 5445

14.0	PowerBoard	939-425-00 c09d567 0808-A 5445
	ChanBoard0	956-124-02 c08a854 1004-C 5445
	ChanBoard1	956-124-02 c08818d 1004-C 5445
	VHFAC	805-014-00 03051793 0842-A 5445

	VHFAC	956-376-00 0304FF86 0801-A 5445
	aka: 939-376-00	
	VHFACCapture0	939-244-00 03050175 0842-C 5445
	VHFACCapture1	939-244-00 03050175 0842-C 5445
	VHFACSource4	939-247-10 0305B710 0842-C 5445
	VHFACSource5	939-247-10 0305B710 0842-C 5445
	VHFACTime	956-376-00 0304FF86 0801-A 5445
	aka: 939-376-00	
22.0	BBAC-15	974-214-02 030556E6 0949-C 5445
	aka: 974-214-01,974-214-00	
	BBAC-15	956-375-03 03056518 0825-C 5445
	aka: 956-375-02,956-375-00	
	BBAC-15Rider	949-987-02 030553DD 0739-D 5445
	PowerBoard	949-984-04 03053A00 0949-E 5445
	aka: 949-984-00	
24.0	SupportBoard	974-221-03 3028e97 0803-A 5445
	SupportBoard	956-416-30 3028c15 0739-B 5445
	PowerBoard	956-359-10 3028b0a 0803-C 5445
	TCM	956-419-02 30114f4 0637-C 5445
	XGEM	956-364-00 0336-A 5445 c12c65a
	DCCM	949-938-02 3028B8D 0803-B 5445
25.0	SupportBoard	974-221-11 c12816f 1016-B 5445

62.0	SupportBoard	956-416-31 c11d1d3 1016-B 5445
	PowerBoard	956-359-21 c11d1c6 0744-C 5445
	DistributionBoard	956-356-00 c0f218d 0723-A 5445
	DistributionBoard	956-356-00 c0f218d 0723-A 5445

63.0	DistributionBoard	956-356-00 c12c8fb 0723-A 5445
	DistributionBoard	956-356-00 c12c8fb 0723-A 5445
66.0	VirtualDSPBrd	979-223-00 1111111 0000-A 0000
	VirtualDSPBrd	979-223-00 1111111 0000-A 0000

</TEST_HEAD TH 1>

<LICENSE_ENABLERS>

#Off-line enabling levels

#FEATURE	ENABLED LEVEL	LICENSE COUNT	LEGAL ENABLING
POINTS			
BBACCap		8	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		8	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
DC30	1	N/A	1,0
DSPPCConcurrentAlgCount	8	N/A	16,8,4, 2
EdgeSets	32	N/A	32,16,8,4,2,1
GigaDig		48	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			
GigaDigMaxCapSize	8	N/A	8,1
GigaDigNumClocks	2	N/A	2,1

HDVS1Channels		144		N/A
768,288,280,272,264,256,248,240,232,224,216,208,200,192,184,176,168,160,152,144, 136,128,120,112, 104,96,88,80,72,64,56,48,40,32,24,16,8,0				
HSD_MemoryDepth	256	40		256,128,96,64,32,16,8

HSD_Speed		200		40
1000,800,700,600,500,400,300,200,100,50				
IG-XL_DataTool	N/A	N/A	N/A	
IG-XL_TesterServiceDaemon	N/A	N/A	N/A	
MainSlots	36	N/A	36,24,16,12,8,6,4	
TimeSets	256	N/A	256,128,64,32,16,8	
VHFACCapture		8		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	125	N/A	125,80	
VHFACSource		8		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	400	N/A	400,100	

</LICENSE_ENABLERS>