

=

/DIAG /G

SYSTEM CONFIGURATION GENERATE

CONFIGURATION OF TEST HEAD

PIN CONFIGURATION 1.640DR+288I/O
2.960DR+288I/O
3.640DR+576I/O
4.960DR+576I/O [1-4]> 4

TH CABLE LENGTH 1.5M
2.8M [1,2]> 1

NUMBER OF TEST HEAD [1,2]> 2

CONFIGURATION OF TEST HEAD 1

TEST HEAD TYPE 1.816CH
2.1600CH [1,2]> 2

PE BOARD TYPE 0.NO BOARD

- 1.BGM-021633 (FULL PE)
- 2.BGM-021633X02 (I/O PE)
- 3.BGM-021633X03 (DR PE)

	SLOT	33	36	39	161	164	167
CHILD A>	1	1	1	1	1	1	1
CHILD B>	1	1	1	1	1	1	1
CHILD C>	1	1	1	1	1	1	1
CHILD D>	1	1	1	1	1	1	1
CHILD E>	1	1	1	1	1	1	1
CHILD F>	1	1	1	1	1	1	1
CHILD G>	1	1	1	1	1	1	1
CHILD H>	1	1	1	1	1	1	1

CONFIGURATION OF TEST HEAD 2

TEST HEAD TYPE 1.816CH
2.1600CH [1,2]> 2

testerconfig_adv5[1]

PE BOARD TYPE 0.NO BOARD
1.BGM-021633 (FULL PE)
2.BGM-021633X02 (I/O PE)
3.BGM-021633X03 (DR PE)

	SLOT	33	36	39	161	164	167
CHILD A>	1	1	1	1	1	1	1
CHILD B>	1	1	1	1	1	1	1
CHILD C>	1	1	1	1	1	1	1
CHILD D>	1	1	1	1	1	1	1
CHILD E>	1	1	1	1	1	1	1
CHILD F>	1	1	1	1	1	1	1
CHILD G>	1	1	0	1	1	1	1
CHILD H>	1	1	1	1	1	1	1

CONFIGURATION OF DPU

1'ST DPU : STN 1,2 [Y,N]> YES
2'ND DPU : STN 1,2 [Y,N]> NO

TEST HEAD 1 DC CONFIGURATION [1-16]> 1
10V PPS SPEC [1,2] (1:0.4A 2:0.8A)> 1
10V PPS CONFIGURATION [1-32]> 1-26
16V PPS CONFIGURATION [33-48]>
HV PPS CONFIGURATION [1-4]>

TEST HEAD 2 DC CONFIGURATION [1-16]> 3,6
10V PPS SPEC [1,2] (1:0.4A 2:0.8A)> 1
10V PPS CONFIGURATION [1-32]> 1
16V PPS CONFIGURATION [33-48]> 1
HV PPS CONFIGURATION [1-4]> 1,2

1'ST GPIB I/F BOARD 0.NONE
1.BGR-010944X01
2.BGR-010944X02
3.BGR-010944X03
4.BGR-010944X04
5.BGK-012718 [0-5]> 2

testerconfig_adv5[1]

2'ND GPIB I/F BOARD 0.NONE
1.BGR-016793 (DPU I/F)
2.BGR-010944X05
3.BGK-012718X02 [0-3]> 1

DMM TYPE 1.TR6861
2.R6871E
3.R6551
4.R6552T [1-4]> 3

AC FREQUENCY (Hz) [50,60]> 50

CONFIGURATION OF ALPG
NUMBER OF ALPG [1,2,4]> 2

CONFIGURATION OF DBM
DBM OPTION EXIST [Y,N]> NO

CONFIGURATION OF FM
NUMBER OF FM BOARD [0-4]> 2
SIZE OF AFM BOARD [0-2] [0:256K 1:1M 2:4M]> 1
PATTERN MEMORY(PM) BOARD EXIST [Y,N]> NO

CONFIGURATION OF MRA
MRA2/3 OPTION [Y,N]> NO

END SAVE

LIST UP BOARD-NAME/REVISION

UNIT NAME : DPU TG/TP ALPG/FM TGFC SC/VIO TH1 TH2 (ALL)

testerconfig_adv5[1]

SELECT> BOARD-NAME/REVISION PROCESSING PROGRAM
0.UPDATE DATA FILE & RETURN
1.RETURN TO SYSTEM
2.LIST UP BOARD-NAME/REVISION
3.CHANGE BOARD-NAME/REVISION
4.OUTPUT DEVICE SELECT DEV=1
SELECT <0-4>> 2

LIST UP BOARD-NAME/REVISION

UNIT NAME : DPU TG/TP ALPG/FM TGFC SC/VIO TH1 TH2 (ALL)

SELECT> ALL

SYSTEM CONFIGURATION LIST
14:42:02

PRINT OUT AT 2009/05/29

SYSTEM IDENTIFICATION CEL4

CONFIGURATION OF TEST HEAD
PIN CONFIGURATION 1.640DR+288I/O
 2.960DR+288I/O
 3.640DR+576I/O
 4.960DR+576I/O [1-4]> 4

TH CABLE LENGTH 1.5M
 2.8M [1,2]> 1

NUMBER OF TEST HEAD [1,2]> 2

CONFIGURATION OF TEST HEAD 1
TEST HEAD TYPE 1.816CH
 2.1600CH [1,2]> 2

testerconfig_adv5[1]

PE BOARD TYPE 0.NO BOARD
1.BGM-021633 (FULL PE)
2.BGM-021633X02 (I/O PE)
3.BGM-021633X03 (DR PE)

	SLOT	33	36	39	161	164	167
CHILD A>	1	1	1	1	1	1	1
CHILD B>	1	1	1	1	1	1	1
CHILD C>	1	1	1	1	1	1	1
CHILD D>	1	1	1	1	1	1	1
CHILD E>	1	1	1	1	1	1	1
CHILD F>	1	1	1	1	1	1	1
CHILD G>	1	1	1	1	1	1	1
CHILD H>	1	1	1	1	1	1	1

CONFIGURATION OF TEST HEAD 2

TEST HEAD TYPE 1.816CH
2.1600CH [1,2]> 2

PE BOARD TYPE 0.NO BOARD
1.BGM-021633 (FULL PE)
2.BGM-021633X02 (I/O PE)
3.BGM-021633X03 (DR PE)

	SLOT	33	36	39	161	164	167
CHILD A>	1	1	1	1	1	1	1
CHILD B>	1	1	1	1	1	1	1
CHILD C>	1	1	1	1	1	1	1
CHILD D>	1	1	1	1	1	1	1
CHILD E>	1	1	1	1	1	1	1
CHILD F>	1	1	1	1	1	1	1
CHILD G>	1	1	0	1	1	1	1
CHILD H>	1	1	1	1	1	1	1

CONFIGURATION OF DPU

1'ST DPU : STN 1,2 [Y,N]> YES
2'ND DPU : STN 1,2 [Y,N]> NO

testerconfig_adv5[1]

TEST HEAD 1 DC CONFIGURATION [1-16]> 1
10V PPS SPEC [1,2] (1:0.4A 2:0.8A)> 1
10V PPS CONFIGURATION [1-32]> 1-26
16V PPS CONFIGURATION [33-48]>
HV PPS CONFIGURATION [1-4]>

TEST HEAD 2 DC CONFIGURATION [1-16]> 3,6
10V PPS SPEC [1,2] (1:0.4A 2:0.8A)> 1
10V PPS CONFIGURATION [1-32]> 1
16V PPS CONFIGURATION [33-48]> 1
HV PPS CONFIGURATION [1-4]> 1,2

1'ST GPIB I/F BOARD 0.NONE
1.BGR-010944X01
2.BGR-010944X02
3.BGR-010944X03
4.BGR-010944X04
5.BGK-012718 [0-5]> 2

2'ND GPIB I/F BOARD 0.NONE
1.BGR-016793 (DPU I/F)
2.BGR-010944X05
3.BGK-012718X02 [0-3]> 1

DMM TYPE 1.TR6861
2.R6871E
3.R6551
4.R6552T [1-4]> 3

AC FREQUENCY (Hz) [50,60]> 50

CONFIGURATION OF ALPG
NUMBER OF ALPG [1,2,4]> 2

CONFIGURATION OF DBM
DBM OPTION EXIST [Y,N]> NO

testerconfig_adv5[1]

CONFIGURATION OF FM

NUMBER OF FM BOARD [0-4]> 2
SIZE OF AFM BOARD [0-2] [0:256K 1:1M 2:4M]> 1
PATTERN MEMORY(PM) BOARD EXIST [Y,N]> NO

CONFIGURATION OF MRA

MRA2/3 OPTION [Y,N]> NO

BOARD-NAME/REVISION LIST
14:42:02

PRINT OUT AT 2009/05/29

SYSTEM IDENTIFICATION CEL4

UNIT NAME << DPU >>

SLOT	BOARD-NAME	REV	DATE
1	BGR-016793	CCB	1999/03/25 16:39:21
2	BGR-016794	CFB	1999/03/25 16:39:21
3	BGR-016797	FBB	2000/04/07 09:33:44
4	BGR-019486	CCC	2000/04/07 09:33:44
5	BGR-019486		1999/03/24 11:38:25
6	BGR-016797		1999/03/24 11:38:25
7	BGR-019486		1999/03/24 11:38:25
8	BGR-019486		1999/03/24 11:38:25
9	BGR-016797		1999/03/24 11:38:25
10	BGR-019486		1999/03/24 11:38:25
11	BGR-019486		1999/03/24 11:38:25
12	BGR-016797		1999/03/24 11:38:25
13	BGR-019486		1999/03/24 11:38:25
14	BGR-019486		1999/03/24 11:38:25
15	BGR-021964	ABA	1999/03/25 16:39:21
16	BGR-021926	BFA	1999/03/25 16:39:21
17	BGR-021926	BFA	1999/03/25 16:39:21
18	BGR-021926	BFA	1999/03/25 16:39:21
19	BGR-021926	BFA	1999/03/25 16:39:21

testerconfig_adv5[1]

20	BGR-021964	ABA	1999/03/25 16:39:21
21	BGR-021926	BFA	1999/03/25 16:39:21
22	BGR-021926	BFA	1999/03/25 16:39:21
23	BGR-021926	BFA	1999/03/25 16:39:21
24	BGR-021926	BFA	1999/03/25 16:39:21
25	BGR-020765		1999/03/24 11:38:25
26	BGR-020765		1999/03/24 11:38:25
27	BGR-016793	CCB	1999/03/25 16:39:21
28	BGR-016794	CFB	1999/03/25 16:39:21
29	BGR-016797	FBB	1999/03/25 16:39:21
30	BGR-019486	CCC	1999/03/25 16:39:21
31	BGR-019486	CCC	1999/03/25 16:39:21
32	BGR-016797	FBB	1999/03/25 16:39:21
33	BGR-019486	CCC	1999/03/25 16:39:21
34	BGR-019486	CCC	1999/03/25 16:39:21
35	BGR-016797	FBB	1999/03/25 16:39:21
36	BGR-019486	CCC	1999/03/25 16:39:21
37	BGR-019486	CCC	1999/03/25 16:39:21
38	BGR-016797	FBB	1999/03/25 16:39:21
39	BGR-019486	CCC	1999/03/25 16:39:21
40	BGR-019486	CCC	1999/03/25 16:39:21
41	BGR-021926	ABA	2000/04/07 09:33:44
42	BGR-021926	BFA	1999/03/25 16:39:21
43	BGR-021926	BFA	1999/03/25 16:39:21
44	BGR-021926	BFA	1999/03/25 16:39:21
45	BGR-021926	BFA	1999/03/25 16:39:21
46	BGR-021964	ABA	1999/03/25 16:39:21
47	BGR-021926	BFA	1999/03/25 16:39:21
48	BGR-021926	BFA	1999/03/25 16:39:21
49	BGR-021926	BFA	1999/03/25 16:39:21
50	BGR-021926	BFA	1999/03/25 16:39:21
51	BGR-020765		1999/03/24 11:38:25
52	BGR-020765		1999/03/24 11:38:25
53	BGR-017417		1999/03/24 11:38:25
54	BGR-017418		1999/03/24 11:38:25
55	BGR-017418		1999/03/24 11:38:25
BWB	KH3-1323		1999/03/24 11:38:25
BWB	KH3-1324		1999/03/24 11:38:25

testerconfig_adv5[1]

UNIT NAME << TG/TP >>

SLOT	BOARD-NAME	REV	DATE
1	BGR-O22117	CBB	1999/03/25 16:43:34
2	BIR-021588	CIE	1999/03/25 16:43:34
3	BIR-021587	CBA	1999/03/25 16:43:34
4	BIR-021718	CEB	1999/03/25 16:43:34
5	BIR-021718	CEB	1999/03/25 16:43:34
6	BGR-015554X07	BDA	1999/03/25 16:43:34
7	WBL-0175758MB	CDA	1999/03/25 16:43:34
8	BGR-021321	BGC	1999/03/25 16:43:34
9	BGR-xxxxxx		1999/03/24 11:38:25
BWB	KH3-2376		1999/03/24 11:38:25

UNIT NAME << ALPG/FM >>

SLOT	BOARD-NAME	REV	DATE
1	BIR-021764	BEA	1999/03/25 16:45:30
2	BIR-021765	BFB	1999/03/25 16:45:30
3	BIR-021765	BFB	1999/03/25 16:45:30
4	BGR-021766		1999/03/24 11:38:25
5	BGR-021766		1999/03/24 11:38:25
6	BGR-021767	BAA	1999/03/25 16:45:30
7	BIR-021768	BHA	1999/03/25 16:45:30
8	BIR-021768	BHA	1999/03/25 16:45:30
9	BIR-021768		1999/03/24 11:38:25
10	BIR-021768		1999/03/24 11:38:25
11	BGR-021770	ACA	1999/03/25 16:45:30
BWB	KH3-2377		1999/03/24 11:38:25

UNIT NAME << TGFC >>

SLOT	BOARD-NAME	REV	DATE
1	BGR-021938	CDB	1999/03/25 16:47:46
2	BIR-021939	AND	1999/03/25 16:47:46
3	BIR-021939	AND	1999/03/25 16:47:46
4	BIR-021939	AND	1999/03/25 16:47:46
5	BIR-021939	AND	1999/03/25 16:47:46
6	BIR-021939	AND	1999/03/25 16:47:46
7	BIR-021939	AND	1999/03/25 16:47:46
8	BIR-021939	AND	1999/03/25 16:47:46
9	BIR-021939	AND	1999/03/25 16:47:46

testerconfig_adv5[1]

10	BIR-021939	AND	1999/03/25 16:47:46
11	BGR-021800	BCB	1999/03/25 16:47:46
12	BGR-021800	BCB	1999/03/25 16:47:46
13	BIR-021939	AND	1999/03/25 16:47:46
14	BIR-021939	AND	1999/03/25 16:47:46
15	BIR-021939	AND	1999/03/25 16:47:46
16	BIR-021939	AND	1999/03/25 16:47:46
17	BIR-021939	AND	1999/03/25 16:47:46
18	BIR-021939	AND	1999/03/25 16:47:46
19	BIR-021939X02	ADC	1999/03/25 16:47:46
20	BIR-021939X02	ADC	1999/03/25 16:47:46
21	BIR-021939X02	ADC	1999/03/25 16:47:46
BWB	KH3-4495		1999/03/24 11:38:25

UNIT NAME << SC/VIO >>

SLOT	BOARD-NAME	REV	DATE
1	BGR-021618	CAB	1999/03/25 16:49:37
2	BGR-021619	BBA	1999/03/25 16:49:37
3	BGR-021619	BBA	1999/03/25 16:49:37
4	BGR-021615	BBC	1999/03/25 16:49:37
5	BGR-021614	BCB	1999/03/25 16:49:37
6	BGR-021614	BCB	1999/03/25 16:49:37
7	BGR-021614	BCB	1999/03/25 16:49:37
8	BGR-021614	BCB	1999/03/25 16:49:37
9	BGR-021617		1999/03/24 11:38:25
10	BGR-021616	BFC	1999/03/25 16:49:37
11	BGR-021614	BCB	1999/03/25 16:49:37
12	BGR-021614	BCB	1999/03/25 16:49:37
13	BGR-021614	BCB	1999/03/25 16:49:37
14	BGR-021614	BCB	1999/03/25 16:49:37
15	BGR-021615	BBC	1999/03/25 16:49:37
16	BGR-021941	ACA	1999/03/25 16:49:37
17	BGR-021940		1999/03/24 11:38:25
18	BGR-021613	CED	1999/03/25 16:49:37
BWB	KH3-4497		1999/03/24 11:38:25

UNIT NAME << TH1 >>

SLOT	BOARD-NAME	REV	DATE
33A	BGM-021633	CHA	1999/03/25 16:52:22

testerconfig_adv5[1]

36A	BGM-021633	CHA	2000/04/07 09:39:44
39A	BGM-021633	CHA	2000/04/07 09:39:44
161A	BGM-021633	CHA	2000/04/07 09:39:44
164A	BGM-021633	CJA	2000/04/07 09:39:44
167A	BGM-021633	CHA	2000/04/07 09:39:44
33B	BGM-021633	CHA	2000/04/07 09:39:44
36B	BGM-021633	CHA	2000/04/07 09:39:44
39B	BGM-021633	CHA	2000/04/07 09:39:44
161B	BGM-021633	CHA	2000/04/07 09:39:44
164B	BGM-021633	CEA	2000/04/07 09:39:44
167B	BGM-021633	CEA	2000/04/07 09:39:44
33C	BGM-021633	CHA	2000/04/07 09:39:44
36C	BGM-021633	CHA	2000/04/07 09:39:44
39C	BGM-021633	CHA	2000/04/07 09:39:44
161C	BGM-021633	CHA	2000/04/07 09:39:44
164C	BGM-021633	CHA	2000/04/07 09:39:44
167C	BGM-021633	CHA	2000/04/07 09:39:44
33D	BGM-021633	CHA	2000/04/07 09:39:44
36D	BGM-021633	CHA	2000/04/07 09:39:44
39D	BGM-021633	CHA	2000/04/07 09:39:44
161D	BGM-021633	CHA	2000/04/07 09:39:44
164D	BGM-021633	CHA	2000/04/07 09:39:44
167D	BGM-021633	CHA	2000/04/07 09:39:44
33E	BGM-021633	CHA	2000/04/07 09:39:44
36E	BGM-021633	CHA	2000/04/07 09:39:44
39E	BGM-021633	CHA	2000/04/07 09:39:44
161E	BGM-021633	CHA	2000/04/07 09:39:44
164E	BGM-021633	CHA	2000/04/07 09:39:44
167E	BGM-021633	CHA	2000/04/07 09:39:44
33F	BGM-021633	CHA	2000/04/07 09:39:44
36F	BGM-021633	CHA	2000/04/07 09:39:44
39F	BGM-021633	CHA	2000/04/07 09:39:44
161F	BGM-021633	CHA	2000/04/07 09:39:44
164F	BGM-021633	CHA	2000/04/07 09:39:44
167F	BGM-021633	CHA	2000/04/07 09:39:44
33G	BGM-021633	CHA	2000/04/07 09:39:44
36G	BGM-021633	CHA	2000/04/07 09:39:44
39G	BGM-021633	CHA	2000/04/07 09:39:44
161G	BGM-021633	CHA	2000/04/07 09:39:44

testerconfig_adv5[1]

164G	BGM-021633	CHA	2000/04/07 09:39:44
167G	BGM-021633	CHA	2000/04/07 09:39:44
33H	BGM-021633	CHA	2000/04/07 09:39:44
36H	BGM-021633	CHA	2000/04/07 09:39:44
39H	BGM-021633	CHA	2000/04/07 09:39:44
161H	BGM-021633	CHA	2000/04/07 09:39:44
164H	BGM-021633	CHA	2000/04/07 09:39:44
167H	BGM-021633	CHA	2000/04/07 09:39:44
CONT	BGM-021555	CDB	1999/03/25 16:52:22
CLMP	BGM-021556	AFA	1999/03/25 16:52:22
CALA	BGM-021557	DAB	1999/03/25 16:52:22
CALC	BGM-021557	DAB	1999/03/25 16:52:22
CALE	BGM-021557	DAB	1999/03/25 16:52:22
CALG	BGM-021557	DAB	1999/03/25 16:52:22
DC1	BGM-021558	BBB	1999/03/25 16:52:22
DC2	BGM-021558	BBB	1999/03/25 16:52:22
BWB	KH3-0394		1999/03/24 11:38:25

UNIT NAME << TH2 >>

SLOT	BOARD-NAME	REV	DATE
33A	BGM-021633	CHA	2000/04/07 09:41:46
36A	BGM-021633	CHA	2000/04/07 09:41:46
39A	BGM-021633	CHA	2000/04/07 09:41:46
161A	BGM-021633	CHA	2000/04/07 09:41:46
164A	BGM-021633	CHA	2000/04/07 09:41:46
167A	BGM-021633	CHA	2000/04/07 09:41:46
33B	BGM-021633	CHA	2000/04/07 09:41:46
36B	BGM-021633	CHA	2000/04/07 09:41:46
39B	BGM-021633	CHA	2000/04/07 09:41:46
161B	BGM-021633	CHA	2000/04/07 09:41:46
164B	BGM-021633	CHA	2000/04/07 09:41:46
167B	BGM-021633	CHA	2000/04/07 09:41:46
33C	BGM-021633	CHA	2000/04/07 09:41:46
36C	BGM-021633	CHA	2000/04/07 09:41:46
39C	BGM-021633	CHA	2000/04/07 09:41:46
161C	BGM-021633	CHA	2000/04/07 09:41:46
164C	BGM-021633	CHA	2000/04/07 09:41:46
167C	BGM-021633	CHA	2000/04/07 09:41:46
33D	BGM-021633	CHA	2000/04/07 09:41:46

testerconfig_adv5[1]

36D	BGM-021633	CHA	2000/04/07 09:41:46
39D	BGM-021633	CHA	2000/04/07 09:41:46
161D	BGM-021633	CHA	2000/04/07 09:41:46
164D	BGM-021633	CHA	2000/04/07 09:41:46
167D	BGM-021633	CHA	2000/04/07 09:41:46
33E	BGM-021633	CHA	2000/04/07 09:41:46
36E	BGM-021633	CHA	2000/04/07 09:41:46
39E	BGM-021633	CHA	2000/04/07 09:41:46
161E	BGM-021633	CHA	2000/04/07 09:41:46
164E	BGM-021633	CHA	2000/04/07 09:41:46
167E	BGM-021633	CHA	2000/04/07 09:41:46
33F	BGM-021633	CHA	2000/04/07 09:41:46
36F	BGM-021633	CHA	2000/04/07 09:41:46
39F	BGM-021633	CHA	2000/04/07 09:41:46
161F	BGM-021633	CHA	2000/04/07 09:41:46
164F	BGM-021633	CHA	2000/04/07 09:41:46
167F	BGM-021633	CHA	2000/04/07 09:41:46
33G	BGM-021633	CHA	2000/04/07 09:41:46
36G	BGM-021633	CHA	2000/04/07 09:41:46
39G	BGM-021633	CHA	2000/04/07 09:41:46
161G	BGM-021633	CHA	2000/04/07 09:41:46
164G	BGM-021633	CHA	2000/04/07 09:41:46
167G	BGM-021633	CHA	2000/04/07 09:41:46
33H	BGM-021633	CEA	2000/04/07 09:41:46
36H	BGM-021633	CEA	2000/04/07 09:41:46
39H	BGM-021633	CHA	2000/04/07 09:41:46
161H	BGM-021633	CHA	2000/04/07 09:41:46
164H	BGM-021633	CHA	2000/04/07 09:41:46
167H	BGM-021633	CHA	2000/04/07 09:41:46
CONT	BGM-021555	CCB	2000/04/07 09:41:46
CLMP	BGM-021556	AEA	2000/04/07 09:41:46
CALA	BGM-021557	DAB	1999/03/25 16:54:37
CALC	BGM-021557	DAB	1999/03/25 16:54:37
CALE	BGM-021557	DAB	1999/03/25 16:54:37
CALG	BGM-021557	DAB	1999/03/25 16:54:37
DC1	BGM-021558	BBB	1999/03/25 16:54:37
DC2	BGM-021558	BBB	1999/03/25 16:54:37
BWB	KH3-0394		1999/03/24 11:38:25