

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
CHILD B>	1	1	1	1	1	1
CHILD C>	1	1	1	1	1	1
CHILD D>	1	1	1	1	1	1
CHILD E>	1	1	1	1	1	1
CHILD F>	1	1	1	1	1	1
CHILD G>	1	1	1	1	1	1
CHILD H>	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
CHILD B>	1	1	1	1	1	1
CHILD C>	1	1	1	1	1	1
CHILD D>	1	1	1	1	1	1
CHILD E>	1	1	1	1	1	1
CHILD F>	1	1	1	1	1	1
CHILD G>	1	1	1	1	1	1
CHILD H>	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]> YES

TEST HEAD 1 DC CONFIGURATION [1-32]> 1-32

```

10V PPS SPEC [1,2] (1:0.4A 2:0.8A) .....> 1
10V PPS CONFIGURATION [1-64] .....> 1-64
16V PPS CONFIGURATION [33-64] .....>
HV PPS CONFIGURATION [1-4] .....>

TEST HEAD 2      DC CONFIGURATION [1-32] .....> 1-32
10V PPS SPEC [1,2] (1:0.4A 2:0.8A) .....> 1
10V PPS CONFIGURATION [1-64] .....> 1-64
16V PPS CONFIGURATION [33-64] .....>
HV PPS CONFIGURATION [1-4] .....>

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] .....> 0

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] .....> 4

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

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] .....> 0
PATTERN MEMORY(PM) BOARD EXIST [Y,N] .....> NO

END SAVE

```