

/DIAG/G

SYSTEM CONFIGURATION GENERATE

CONFIGURATION OF TEST HEAD

PIN CONFIGURATION 1. 480DR+320I/O(HALF)
2. 768DR+512I/O(FULL)
3. 960DR+640I/O(FULL)
4. 240DR+160I/O(QUARTER) [1-4] ...> 3

NUMBER OF TEST HEAD [1,2]> 2

CONFIGURATION OF TEST HEAD 1

PE BOARD TYPE 0.NO BOARD
1.BGM-023206X04 (DR+IO PE,x2 AMP)
2.BGM-023206X05 (DR PE,x2 AMP)

	PIN	1	13	25
CHILD A1>	1	1	1
CHILD A3>	1	1	1
CHILD B1>	1	1	1
CHILD B3>	1	1	1
CHILD C1>	1	1	1
CHILD C3>	1	1	1
CHILD D1>	1	1	1
CHILD D3>	1	1	1
CHILD E1>	1	1	1
CHILD E3>	1	1	1
CHILD F1>	1	1	1
CHILD F3>	1	1	1
CHILD G1>	1	1	1
CHILD G3>	1	1	1
CHILD H1>	1	1	1
CHILD H3>	1	1	1

CONFIGURATION OF TEST HEAD 2

PE BOARD TYPE 0.NO BOARD
1.BGM-023206X04 (DR+IO PE,x2 AMP)
2.BGM-023206X05 (DR PE,x2 AMP)

	PIN	1	13	25
CHILD A1>	1	1	1
CHILD A3>	1	1	1
CHILD B1>	1	1	1
CHILD B3>	1	1	1
CHILD C1>	1	1	1
CHILD C3>	1	1	1
CHILD D1>	1	1	1
CHILD D3>	1	1	1
CHILD E1>	1	1	1
CHILD E3>	1	1	1

CHILD F1> 1 1 1
CHILD F3> 1 1 1
CHILD G1> 1 1 1
CHILD G3> 1 1 1
CHILD H1> 1 1 1
CHILD H3> 1 1 1

CONFIGURATION OF DPU

1'ST DPU : STN 1,2 [Y,N]> YES
TEST HEAD 1 DC CONFIGURATION [1-32]> 1-32
PPS CONFIGURATION [1-128]> 1-64

TEST HEAD 2 DC CONFIGURATION [1-32]> 1-32
PPS CONFIGURATION [1-128]> 1-64

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

CONFIGURATION OF FTU

FLASH OPTION [Y,N]> YES

CONFIGURATION OF FM

TYPE OF FM [1:NORMAL(AFM), 2:MRA4(FMRA)]> 1
NUMBER OF AFM BOARD [0-8]> 8
SIZE OF AFM BOARD [1:1G, 2:4G]> 1
PM(PATTERN MEMORY) BOARD EXIST [Y,N]> YES
SIZE OF PM BOARD [1:576M]> 1

END SAVE

/LOG OFF