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Digital 256pin/HEAD x 2 station

W/S : Sun Ultra 5

Config

CPU number 1 Tester type c2d Station Numb : 1,2

Main memory size = 4M Pat memory size = 2M

Local memory start=80000000 size = 768M

Control mem mask = f0000000 size = 2M

Micro1 mem mask = c0000000 size = 255k

Micro2 mem mask = 80000000 size = 0

SPG memory mask = e0000000 size = 32M Numb.channels= 32

Log memory mask = ff000000 size = 1k

Pins in System = 256 (64 pin/dut mode) Rank Mask = ff000000

Memory Option = EXCM VSM

Option flag = 28040e97 Fail Pin Reg, ALU, SPG, TFQ,

Dyn. Load, Multi Clk, Window Strb, Ext. Synch,

,16bit ALU

Option flag 2 = 291 OR Clk,PTY, iptrans, iptrans/full

68040 CPU options= 10003 GPIB Auto-PM

User common size = 4k OPEBOX Type = 00000001 Numb. MULT DUT = 4

St1 common size = 2k Summit Com size = 65536 Pins in station = 256

Clock tgs= 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15

Strobe tgs= 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16

IL units = 1,2,3,4 PS units = 1,2,3,4,5,6,7,8

VOUT units= 1,2,3,4 VIN units = 1,2,3,4,5,6,7,8 VCN units = 1

PPMU units= None PMU units = 1,2,3,4,5,6,7,8

Pin card type = 0000000c (8 pins per card) TG type = 8ms

BS unit type = 00000000 BS unit type2 = 00000000

BS01 = NORM BS02 = NORM BS03 = NORM BS04 = NORM

BS05 = NORM BS06 = NORM BS07 = NORM BS08 = NORM

Station type = ffffffff Station Head = 512Head Max Test Rate = 100MHz

Option of Station= 1f SPU-Dut1, SPU-Dut2, SPU-Dut3, SPU-Dut4, CAPTURE

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