



Your Reliable and Trustworthy Surplus Equipment Market Partner... Worldwide

Nextest Magnum II EV Test System (JAD-38334)

Make: Nextest
Model: Magnum II EV
Quantity: 1
Inspection: Yes (Remote Video)

Configuration:

Magnum II EV System

Chassis Includes:

- 512 Cable Interface Support
- Qty (1) Site Assembly (515004) includes:
 - 512 Digital Channels
 - Qty (4) Test Site Controllers
 - Qty (4) Algorithmic Pattern Generators
 - 64 DUT Power Supplies
 - 32 System PMU
 - 512 Per-Pin PTU
 - 64 High Voltage Pins
- (1) Host Computer (EV2/PV2)

Site 1 (Chassis 1, Slot 1)													
Board Name	Serial Number	PWB Number	PWB Rev	PWA Number	PWA Rev	LVM SDR/DDR	DBM GBits	ECRM GBits	ECRS GBits	RCM MBits	X bits	Y bits	D bits
HSB2		508262	2	508263	13	128/256 (8)	72 (2)	72 (4)	72 (4)	36 (2)	24*	24*	36*
PE32_1		511264	2	511265	7								
PE32_2		511264	3	511265	7								
PE32_3		511264	3	511265	7								
PE32_4		511264	3	511265	7								
DPX20_1		504582	9	508488	10								
DPX20_2		504582	9	508488	10								
DPX20_3		504582	9	508488	10								
DPX20_4		504582	9	508488	10								
IPC		509681	2	509680	19	Firmware Revision : 5.4.14							

* NOTE: The ECR X, Y, D bits represent the maximum allowable configuration.
 * NOTE: This tester is properly configured to support the 300mA/600mA DPS option.

Memory Options:

Module Name	Base Number	PWA Number	PWA Rev	LVM MVec	DBM GBits	ECR GBits	RCM MBits
HD2-DBM-DIMM1	509703	510113	1		36		
HD2-DBM-DIMM2	509703	510113	1		36		
HD2-ECRM-DIMM1A	509702	510116	1			18	
HD2-ECRM-DIMM2A	509702	510116	1			18	
HD2-ECRM-DIMM1B	509702	510116	1			18	
HD2-ECRM-DIMM2B	509702	510116	1			18	
HD2-ECRS-DIMM1A	509702	510116	1			18	
HD2-ECRS-DIMM2A	509702	510116	1			18	
HD2-ECRS-DIMM1B	509702	510116	1			18	
HD2-ECRS-DIMM2B	509702	510116	1			18	
HD2-PGM-DIMM1A	509711	510119	1	32			
HD2-PGM-DIMM2A	509711	510119	1	32			
HD2-PGM-DIMM1B	509711	510119	1	32			
HD2-PGM-DIMM2B	509711	510119	1	32			
HD2-PGS-DIMM1A	509711	510119	1	32			
HD2-PGS-DIMM2A	509711	510119	1	32			
HD2-PGS-DIMM1B	509711	510119	1	32			
HD2-PGS-DIMM2B	509711	510119	1	32			
HD2-RCMM	509455	510122	1				18
HD2-RCMS	509455	510122	1				18

