

Please	contact	FAF su	aport for	helow o	range blocks

Please contact FAE support for below orang	je blocks			Ampere CPU f	or Altra and Altra ma	ax				
Product Name	Code Name	Q-Spec	Stepping	Cache	System Bus	# of Cores	Processor Base Frequency	Max Turbo Frequency	TDP(W)	Memory Types
				Ampere(R) Altra(R)	Processor Scalable I	amily	requericy	requency		
Ampere Altra Max CPU M128-30	Altra Max				25 GT/s	128	3.0 GHz	3.0 GHz	250	DDR4-3200
Ampere Altra Max CPU M128-28	Altra Max				25 GT/s	128	2.8 GHz	2.8 GHz	230	DDR4-3200
Ampere Altra Max CPU M128-26	Altra Max				25 GT/s	128	2.6 GHz	2.6 GHz	190	DDR4-3200
Ampere Altra Max CPU M112-30	Altra Max				25 GT/s	112	3.0 GHz	3.0 GHz	240	DDR4-3200
Ampere Altra Max CPU M96-30	Altra Max				25 GT/s	96	3.0 GHz	3.0 GHz	220	DDR4-3200
Ampere Altra Max CPU M96-28	Altra Max				25 GT/s	96	2.8 GHz	2.8 GHz	190	DDR4-3200
Ampere Altra CPU Q80-33	Altra				25 GT/s	80	3.3 GHz	3.3 GHz	250	DDR4-3200
Ampere Altra CPU Q80-30	Altra				25 GT/s	80	3.0 GHz	3.0 GHz	210	DDR4-3200
Ampere Altra CPU Q80-28	Altra				25 GT/s	80	2.8 GHz	2.8 GHz	185	DDR4-3200
Ampere Altra CPU Q80-26	Altra				20 GT/s	80	2.6 GHz	2.6 GHz	150	DDR4-3200
Ampere Altra CPU Q72-30	Altra				25 GT/s	72	3.0 GHz	3.0 GHz	195	DDR4-3200
Ampere Altra CPU Q64-33	Altra				25 GT/s	64	3.3 GHz	3.3 GHz	220	DDR4-3200
Ampere Altra CPU Q64-30	Altra				25 GT/s	64	3.0 GHz	3.0 GHz	180	DDR4-3200
Ampere Altra CPU Q64-26	Altra				20 GT/s	64	2.6 GHz	2.6 GHz	125	DDR4-3200
Ampere Altra CPU Q64-22	Altra				16 GT/s	64	2.2 GHz	2.2 GHz	95	DDR4-3200
Ampere Altra CPU Q32-17	Altra				16 GT/s	32	1.7 GHz	1.7 GHz	65	DDR4-3200
Don't write "Test Items" under this line!!!		Memory (Mem	ory actually m	navimum fraguancy	will follow memory	controller's spec of	CPII vou used)			
P. 1									0101	
Product Name	Memory Type	Module Supplier	Size	Chip Brand	Rank	Voltage	Data Transfer Rate	Error Correction	CAS Latency	Pins
LIMAGOCDITO IDOM VALTO	DDD4	Ol/hami	1000		R4 RDIMM	4.00	22001417	ECC	22	200
HMA82GR7DJR8N-XN T8	DDR4	SKhynix	16GB	- 1	2Rx8	1.2v	3200MHz	Registered ECC	22	288-pin
HMA82GR7DJR8N-XN TG	DDR4	SKhynix	16GB	SKhynix -IDT	2Rx8	1.2v	3200MHz	Registered ECC	22	288-pin
HMA84GR7DJR4N-XN T4	DDR4	SKhynix	32GB	SKhynix-Montage	2Rx4	1.2v	3200MHz	Registered ECC	22	288-pin
HMA84GR7DJR4N-XN TG	DDR4	SKhynix	32GB	SKhynix-IDT	2Rx4	1.2v	3200MHz	Registered ECC	22	288-pin
HMAA8GR7AJR4N-XN TG	DDR4	*	64GB	SKhynix-IDT	2Rx4	1.2v	3200MHz	Registered ECC	22	288-pin
HMAA8GR7AJR4N-XN T8	DDR4		64GB	SKhynix-Rambus	2Rx4	1.2v	3200MHz	Registered ECC	22	288-pin
HMAA8GR7CJR4N-XN T4	DDR4		64GB	SKhynix-Montage	2Rx4	1.2v	3200MHz	Registered ECC	22	288-pin
HMAA8GR7CJR4N-XN TG	DDR4	SKhynix	64GB	SKhynix-IDT	2Rx4	1.2v	3200MHz	Registered ECC	22	288-pin
HMAA8GR7CJR4N-XN T8	DDR4		64GB	SKhynix-Rambus	2Rx4	1.2v	3200MHz	Registered ECC	22	288-pin
MTA9ASF1G72PZ-3G2R1VI	DDR4		8GB	Micron-IDT	1Rx8	1.2v	3200MHz	Registered ECC	22	288-pin
MTA9ASF1G72PZ-3G2R1TI	DDR4		8GB	Micron-Montage	1Rx8	1.2v	3200MHz	Registered ECC	22	288-pin
MTA9ASF2G72PZ-3G2E1TI	DDR4	Micron	16GB	Micron-Montage	1Rx8	1.2v	3200MHz	Registered ECC	22	288-pin
MTA18ASF2G72PDZ-3G2R1UI	DDR4	Micron	16GB	Micron-Rambus	2Rx8	1.2v	3200MHz	Registered ECC	22	288-pin
MTA18ASF2G72PDZ-3G2R1VI	DDR4	Micron	16GB	Micron-IDT	2Rx8	1.2v	3200MHz	Registered ECC	22	288-pin
MTA18ASF2G72PDZ-3G2R1TI MTA18ASF2G72PZ-3G2R1UI	DDR4	Micron Micron	16GB 16GB	Micron-Montage Micron-Rambus	2Rx8 1Rx4	1.2v 1.2v	3200MHz 3200MHz	Registered ECC	22	288-pin 288-pin
								Registered ECC	22	The state of the s
MTA18ASF2G72PZ-3G2R1TI	DDR4	Micron Micron	16GB 16GB	Micron-Montage Micron-Rambus	1Rx4 1Rx8	1.2v	3200MHz 3200MHz	Registered ECC	22	288-pin
MTA9ASF2G72PZ-3G2F1UI MTA36ASF4G72PZ-3G2R1UI	DDR4	Micron	32GB	Micron-Rambus	2Rx4	1.2v 1.2v	3200MHz	Registered ECC	22	288-pin
MTA18ASF4G72PDZ-3G2F1VI	DDR4	Micron	32GB	Micron-IDT	2Rx8	1.2v	3200MHz	Registered ECC	22	288-pin 288-pin
MTA18ASF4G72PDZ-3G2F1UI	DDR4	Micron	32GB	Micron-Rambus	2Rx8	1.2v	3200MHz	Registered ECC	22	288-pin
MTA18ASF4G72PZ-3G2F1TI	DDR4	Micron	32GB	Micron-Montage	1Rx4	1.2v	3200MHz	Registered ECC	22	288-pin
MTA18ASF4G72PZ-3G2F1UI	DDR4	Micron	32GB	Micron-Rambus	1Rx4	1.2v	3200MHz	Registered ECC	22	288-pin
MTA36ASF8G72PZ-3G2F1VI	DDR4		64GB	Micron-IDT	2Rx4	1.2v	3200MHz	Registered ECC	22	288-pin
M393A2K43EB3-CWEBQ	DDR4	Samsung	16GB	Samsung-IDT	2Rx8	1.2v	3200MHz	Registered ECC	22	288-pin
M393A4K40DB3-CWECQ	DDR4	Samsung	32GB	Samsung-Montage		1.2v	3200MHz	Registered ECC	22	288-pin
M393A4K40DB3-CWEBQ	DDR4	-	32GB	Samsung-Workage	2Rx4	1.2v	3200MHz	Registered ECC	22	288-pin
M393A4K40DB3-CWEBY	DDR4	Samsung	32GB	Samsung-IDT	2Rx4	1.2v	3200MHz	Registered ECC	22	288-pin
M393A4K40DB3-CWEGQ	DDR4	Samsung	32GB	Samsung-Rambus		1.2v	3200MHz	Registered ECC Registered	22	288-pin
M393A4G40BB3-CWEGQ	DDR4	Samsung	32GB	Samsung-Rambus		1.2v	3200MHz	ECC Registered	22	288-pin
M393A4K40EB3-CWEGQ	DDR4		32GB	Samsung-Rambus		1.2v	3200MHz	ECC Registered	22	288-pin
M393A4K40EB3-CWECQ	DDR4	Samsung	32GB	Samsung-Montage		1.2v	3200MHz	ECC Registered	22	288-pin
M393A4K40EB3-CWEBY	DDR4	Samsung	32GB	Samsung-IDT	2Rx4	1.2v	3200MHz	ECC Registered	22	288-pin
M393A8G40BB4-CWEBY	DDR4	Samsung	64GB	Samsung-IDT	2Rx4	1.2v	3200MHz	ECC Registered	22	288-pin
M393AAG40M32-CAEBQ	DDR4	Samsung	128GB	Samsung	2S2Rx4	1.2v	3200MHz	ECC Registered	22	288-pin
M393AAG40M32-CAEBY	DDR4	Samsung	128GB	Samsung	2S2Rx4	1.2v	3200MHz	ECC Registered	22	288-pin
KSM32RS8/16MER	DDR4	Kingston	16GB	Micron-Rambus	1Rx8	1.2v	3200MHz	ECC Registered	22	288-pin
KSM32RD8/16MRR	DDR4	Kingston	16GB	Micron-Rambus	2Rx8	1.2v	3200MHz	ECC Registered	22	288-pin
KSM32RS4/32MER	DDR4	Kingston	32GB	Micron-Rambus	1Rx4	1.2v	3200MHz	ECC Registered	22	288-pin
KSM32RD4/32MRR	DDR4	Kingston	32GB	Micron-Rambus	2Rx4	1.2v	3200MHz	ECC Registered	22	288-pin
Don't write "Test Items" under this line!!!					AID Cord					
Product Name	Vendor	RAID-on-Chip	Host Bus		AID Card Internal Connectors	External Ports	External Connectors	Data Transfer		Note
FIUUULINAIIIC	Vendor	Controller	Туре		TE Storage Cards	Exidinal Polis	External Conflectors	Rates		
CRA3338	GIGABYTE	LSI SAS 3008	PCIe Gen3 x8		2 x Mini-SAS HD SFF-8643		-	Up to 12Gb/s per port		
					2 x Mini-SAS HD			Up to 12Gb/s	Hardware RAID	
CRA4448	GIGABYTE	LSI SAS 3108	PCIe Gen3 x8	8	SFF-8643	-		per port	Firmware need HII Firmware: 0	Support ARM HII 03.25.05.10



Don't write "Test Items" under this line!!!

Giga Computing Technolog	gy 00., Ltd.								
Don't write "Test Items" under this line!!!									
Product Name	Turno	Vendor	Form Factor		A/SAS SSD Capacity	Interface Speed	FW	Note	
Product Name	Туре	Vendor	FOITH FACTOR		ATA SSD	interface Speed	FW	Note	
MTFDDAK3T8TDS-1AW1ZABYY (5300 PRO)	SSD	Micron	2.5"	SATA	3.84TB	6Gb/s	D3MU401		
MTFDDAK1T9TDS-1AW1ZABYY (5300 PRO)	SSD	Micron	2.5"	SATA	1.92TB	6Gb/s	D3MU001		
MZ7L31T9HBNA-00A07 PM897	SSD	Samsung	2.5"	SATA	1.92TB	6Gb/s	JXTE004Q		
MZ-7LH1T9NE 883 DCT Series	SSD	Samsung	2.5"	SATA	1.92TB	6Gb/s	HXT7404Q		
MZ7L3480HCHQ-00A07 PM893 Series	SSD	Samsung	2.5"	SATA	480GB	6Gb/s	JXTC004Q		
MZ7L33T8HBLT-00A07 PM893 Series	SSD	Samsung	2.5"	SATA	3.84TB	6Gb/s	JXTC004Q		
SSB1K9GTLCW-D2-SME1720GBT ESM1720 Series	SSD	Phison	2.5"	SATA	1.92TB	6Gb/s	SCEMH5.0		
SSDSC2KB019TZ D3-S4520 Series	SSD	Solidigm	2.5"	SATA	1.92TB	6Gb/s	7CV10130		
Don't write "Test Items" under this line!!!									
Product Name	Туре	Vendor	Form Factor	Interface	M.2 Capacity	Interface Speed	FW	Note	
					M.2				
SSDPEKKA256G801 P4101 Series 256GB	M.2	Intel	2280	PCle(NVMe)	256GB	PCle Gen3 x4	008D		
MZ1L21T9HCLS PM9A3 Series	M.2	Samsung	22110	PCle(NVMe)	1.92TB	PCIe Gen4 x4	GDC7202Q		
MZ-1LB960N 983 DCT Series	M.2	Samsung	22110	PCle(NVMe)	960GB	PCle Gen3 x4	EDA7102Q		
MZ-1LB1T9N 983 DCT Series	M.2	Samsung	22110	PCle(NVMe)	1.92TB	PCIe Gen3 x4	EDA7102Q		
MTFDKBA800TFC 800GB 7400 Max Series	M.2	Micron	2280	PCle(NVMe)	800GB	PCle Gen4 x4	E1MU23BC		
MTFDKBG3T8TDZ 3.84TB 7400 Pro Series	M.2	Micron	22110	PCle(NVMe)	3.84TB	PCIe Gen4 x4	E1MU23BC		
MTFDKBG1T9TDZ 1.92TB 7400 Pro Series	M.2	Micron	22110	PCle(NVMe)	1.92TB	PCIe Gen4 x4	E1MU23BC		
MTFDKBA800TFS 800GB 7450 Max Series	M.2	Micron	2280	PCle(NVMe)	800 GB	PCIe Gen4 x4	E2MU110		
MTFDKBG3T8TFR 3.84TB 7450 Pro Series	M.2	Micron	22110	PCle(NVMe)	3.84TB	PCIe Gen4 x4	E2MU110		
DuraFlash SPG230504ZH	M.2	SMART Modular	2280	PCle(NVMe)	480 GB	PCIe Gen4 x4	FW1433		
Don't write "Test Items" under this line!!!		<u> </u>		<u> </u>					
Product Name	Connector	System Inte	rface Type	# of Ports	AN Cards Data	Rate		Note	
			,,		YTE LAN Cards				
CLN4D40	SFP28	PCle Gen3 x8		Dual	25Gb/s per port		Broadcom BCM57414		
CLN4C42	SFP28	PCle Gen3 x16	Dual 25Gb/s per port			Mellanox ConnectX-4			
CLN4C44	SFP28	PCle Gen3 x16		Quad	25Gb/s per port	Mellanox ConnectX-4			
CLN4M34	SFP28	PCle Gen3 x16		Quad 10Gb/s per port		Mellanox ConnectX-4			
Don't write "Test Items" under this line!!!				Mella	nox ConnectX				
MCX631102AN-ADAT	SFP28	PCle Gen4 x8		Dual	25Gb/s per port		ConnectX®-6 Dx without Crypto		
MCX631432AN-ADAB	SFP28	OCP PCle Gen4	x8	Dual	25Gb/s per port		ConnectX®-6 Lx without Crypto / Support OCP 3.0		
MCX623105AN-CDAT	QSFP56	PCle Gen4 x16		Single	100Gb/s per port		ConnectX®-6 Dx No Crypto, No Secure Boot		
MCX623106AN-CDAT	QSFP56	PCle Gen4 x16		Dual	100Gb/s per port		ConnectX®-6 Dx No Crypto, No Secure Boot		
MCX623435AC-VDAB				ConnectX®-6 Dx With Crypto1, With Secure Boot / Support OCP 3.0					
MCX613106A-VDAT	27.2 ac. 1.00		200Gb/s per port		Mellanox ConnectX-6 EN				
MCX565M-CDAB	QSFP28			ConnectX®-5 Ex Multi-Host / Support OCP 3.0					
MCX623432AN-ADAB	SFP28	OCP PCle Gen4		Dual	25Gb/s per port		ConnectX®-6 Dx No Crypto, No Secure Boot / Support OCP 3.0		
MCX4121A -ACAT	SFP28	PCle Gen3 x8		Dual	25Gb/s per port		Mellanox ConnectX-4 Lx MCX4121A -ACAT SFP28 PCIe3.0 x8		
Don't write "Test Items" under this line!!!									
					/PI Adapter Cards				
MCX683105AN-HDAT	QSFP	PCle Gen4 x16		Single	200Gb/s per port		Mellanox ConnectX-6 DE VPI (InfiniBand)		
MCX653106A-HDAT	QSFP56	QSFP56 PCle Gen4 x16 Dual		Dual	200Gb/s per port		Mellanox ConnectX-6 Ex VPI (InfiniBand)		
MCX653105A-HDAT	QSFP56	PCle Gen4 x16	116 Single		200Gb/s per port		Mellanox ConnectX-6 Ex VPI (InfiniBand)		
MCX653105A-ECAT	QSFP56	PCle Gen4 x16		Single	100Gb/s per port		Mellanox ConnectX-6 Ex VPI (InfiniBand)		
MCX555A-ECAT	QSFP28	PCle Gen3 x16		Single	1 1		Mellanox ConnectX-5 VPI (InfiniBand)		
MCX623106AC-CDAT							K-6 DX Dual Port 100Gb PCle 4.0 x16 Ethernet Adapter Card		
Don't write "Test Items" under this line!!! Broadcom (Emulex) Ethernet Networking Adapters									
BCM957414A4142CC SFP28 PCIe Gen3 x8 Dual 25Gb/s per port BCM57414									
BCM957416A4160C	RJ-45	PCIe Gen3 x8		Dual 10Gb/s per port			BCM5741 (P210TP)		
BCM957504-N425G	SFP28	OCP PCle 4.0		Quad	25Gb/s per port				
BCM957416N4160C-N210TP	RJ-45	OCP PCle 4.0					BCM57504 NetXtreme-E Quad-port 25 Gb/s Sfp28 Ethernet Pci Express 4.0 X16 OCP 3.0 BCM57416 NetXtreme-E Dual-Media 10G (N210TP)		
997416N4160C-N210TP RJ-45 OCP PCIe 4.0 Dual 10Gb/s per port BCM57416 NetXtreme-E Dual-Media 10G (N210TP)									