

Giga Computing Technology Co., Ltd.

Parlamen	Please contact FAE support for below oran		Jiliput	ing re	cnnology	CO., LI	J.					
Part				l a	1				l			
Part			Q-spec.	Stepping	Cache							
Part	Ampere Attra Max CPU M128-30	Altra Max				25 G 1/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	
Page 14   Page 15   Page	Ampere Altra Max CPU M128-26	Altra Max				25 GT/s	128	2.6 GHz	2.6 GHz	190	DDR4-3200	
The Proof of the Control of the Con	Ampere Altra Max CPU M112-30	Altra Max				25 GT/s	112	3.0 GHz	3.0 GHz	240	DDR4-3200	
Production   Pro	Ampere Altra Max CPU M96-30	Altra Max				25 GT/s	96	3.0 GHz	3.0 GHz	220	DDR4-3200	
Property 1989	Ampere Altra Max CPU M96-28	Altra Max				25 GT/s	96	2.8 GHz	2.8 GHz	190	DDR4-3200	
Page	Don't write "Test Items" under this line!!!  Memory (Memory actually maximum frequency will follow memory controller's spec of CPU you used)											
Part	Product Name		Module						Error Correction	CAS Latency	Pins	
Second color			Supplier		DDR4	RDIMM						
## Manufacture   10 mm   10 m	M393A4K40DB2-CVFBQ	DDR4	Samsung	32GB	Samsung-IDT	2Rx4	1.2v	2933MHz	ECC Registered	21	288-pin	
Manufaction   10	M393A8G40AB2-CVFBY	DDR4	Samsung	64GB	Samsung-IDT	2Rx4	1.2v	2933MHz	ECC Registered	21	288-pin	
## Probability of Property of	MTA18ASF4G72PDZ-2G9E1TI	DDR4	Micron	32GB	Micron-Montage	2Rx8	1.2v	2933MHz	ECC Registered	21	288-pin	
## Property Control	MTA36ASF8G72PZ-2G9E1TI	DDR4	Micron	64GB	Micron-Montage	2Rx4	1.2v	2933MHz	ECC Registered	21	288-pin	
March   Mar	HMA82GR7DJR8N-XN T8	DDR4	SKhynix	16GB	SKhynix-Rambus	2Rx8	1.2v	3200MHz	ECC Registered	22	288-pin	
## Property Control   1948   1948   1948   1948   1948   1948   1949   1948   1949	MTA18ASF2G72PZ-3G2R1UI	DDR4	Micron	16GB	Micron-Rambus	1Rx4	1.2v	3200MHz	ECC Registered	22	288-pin	
## Proof the Company of the Company of Tenne	MTA36ASF4G72PZ-3G2R1UI	DDR4	Micron	32GB	Micron-Rambus	2Rx4	1.2v	3200MHz	ECC Registered	22	288-pin	
## Property Control (1974)   1974	MTA18ASF4G72PDZ-3G2F1UI		Micron				1.2v		-		288-pin	
## Property of the property o	MTA36ASF8G72PZ-3G2E1VI		Micron	64GB	Micron-IDT	2Rx4	1.2v		ECC Registered	22	288-pin	
1921   1922   1	MTA36ASF8G72PZ-3G2F1VI		Micron									
1921 1922 1922 1923 1923 1923 1923 1923												
1921 1922 1922 1923 1923 1923 1923 1923									-			
1921   Section 1922												
Angeles Angel									-			
Control   Cont												
NO.   12.1 No. 2   SATS   SAS   NO.   may result AND Coard   support and place   support and support and support and support No.									-			
Product Name 7ge Variety Form Parter Part Report Series Grands (Parter) Form Report Parter Series (Parter) Form Report P	Don't write "Test Items" under this line!!!											
STANDON   STAN												
STRONOMINATE   SATA   Segue   2.5°   512   173   175   17					SATA	HDD						
STATION COURSES   SATA   Seegale   25°   460   278   509	ST1000NX0313	SATA	Seagate	2.5"	512e	1TB	6Gb/s	(Enterprise Capacity	128MB	7200	N/A	
STEED NATION   STEED	ST2000NX0243	SATA	Seagate	2.5"	4Kn	2TB	6Gb/s	(Enterprise Capacity V.3)	128MB	7200	N/A	
STATE   STAT	ST2000NX0253	SATA	Seagate	2.5"	512E	2TB	6Gb/s	(Enterprise Capacity	128MB	7200	N/A	
Micro   2-71   SATA   SATE   SGN   GON	Don't write "Test Items" under this line!!!				CAT	V 66D		1				
METIODAL TREDOLATING TOPE TAWN 12 ABYY (5300 PRO)		l <sub>oop</sub>	Lu				lage (					
March   Marc												
Samuring   25"   SATA   480GB   66b/s												
SED   Samsung   2.6"   SATA   3.84TB   66b/s	MZ7LH960HAJR-00005 PM883 Series	SSD	Samsung	2.5"	SATA	960GB	6Gb/s					
SSD   Intel   2.5"   SATA   1.92TB   65b/s	MZ7L3480HCHQ-00A07 PM893 Series	SSD	Samsung	2.5"	SATA	480GB	6Gb/s					
SERVINGATION OF PARSA Series SSD Intel 2.5° SATA 480GB 6Gb/s SSD SINGATION OF PARSA Series SSD Phison 2.5° SATA 1.92TB 6Gb/s SSD SINGATION OF PARSA Series S	MZ7L33T8HBLT-00A07 PM893 Series	SSD	Samsung	2.5"	SATA	3.84TB	6Gb/s					
SSI KSGTLCW-D2-SME1720 Series SSD Phison 2.5° SATA 1.92TB 6Gb/s	SSDSC2KB019TZ D3-S4520 Series	SSD	Intel	2.5"	SATA	1.92TB	6Gb/s					
SSD   Samsung   2.5°   SATA   960GB   6Gb/s	SC2KB480G801 D3-S4510 Series	SSD	Intel	2.5"	SATA	480GB	6Gb/s					
SSD   Micro   2.5"   SATA   1.92TB   6Gb/s	SSB1K9GTLCW-D2-SME1720GBT ESM1720 Series	SSD	Phison	2.5"	SATA	1.92TB	6Gb/s					
SSDPF2KX038TZ D7-P5510 Series   U.2   Intel   2.5° 15mm   SFF8639(NVMe)   3.84TB   PCle Gen4 x4	MZ7LH1T9HMLT-00005 PM883 Series	SSD	Samsung	2.5"	SATA	960GB	6Gb/s					
SSDPF2KX038TZ D7-P5510 Series	MTFDDAK1T9TGA 5400 series	SSD	Micron	2.5"	SATA	1.92TB	6Gb/s					
SSDPF2XX038TZ D7-P5510 Series   U.2   Intel   2.5" 15mm   SFF8639(NVMe)   3.84TB   PCIe Gen4 x4	Don't write "Test Items" under this line!!!											
SSDPF2NV153TZ D5-P5316 Series												
SSPEZKX010T8 DC-P4510 Series	SSDPF2KX038TZ D7-P5510 Series	Ü.2	Intel	2.5" 15mm	SFF8639(NVMe)	3.84TB	PCIe Gen4 x4					
MZQL2960HCJR-00A07 960GB PM9A3 U.2 Samsung 2.5° 7mm SFF8639(NVMe) 960GB PCIe Gen4 x4  MZQL23T8HCLS PM9A3 Series U.2 Samsung 2.5° 7mm SFF8639(NVMe) 3.84TB PCIe Gen4 x4  MTFDHAL3T2TDR 9300 Max Series U.2 Micron 2.5° 15mm SFF8639(NVMe) 3.2TB PCIe Gen3 x4  Don't write "Test Rems" under this line!!  M.2  Product Name Type Vendor Form Factor Interface Capacity Interface Speed Note  M.2	SSDPF2NV153TZ D5-P5316 Series	U.2	Intel	2.5" 15mm	SFF8639(NVMe)	15.35TB	PCIe Gen4 x4					
MZCIL23T8HCLS PM9A3 Series U.2 Samsung 2.5" 7mm SFF8639(NVMe) 3.84TB PCIe Gen4 x4  MTFDHAL3T2TDR 9300 Max Series U.2 Micron 2.5" 15mm SFF8639(NVMe) 3.2TB PCIe Gen3 x4  Don't write "Test Rems" under this line!!  M.2  Product Name Type Vendor Form Factor Interface Capacity Interface Speed Note  M.2	SSDPE2KX010T8 DC-P4510 Series	U.2	Intel	2.5" 15mm	SFF8639(NVMe)	1TB	PCIe Gen3 x4					
MTFDHAL3T2TDR 9300 Max Series U.2 Micron 2.5° 15mm SFF8639(NVMe) 3.2TB PCIe Gen3 x4  Don't write "Test Items" under this line!!  M.2  Product Name Type Vendor Form Factor Interface Capacity Interface Speed Note  M.2	MZQL2960HCJR-00A07 960GB PM9A3	U.2	Samsung	2.5" 7mm	SFF8639(NVMe)	960GB	PCIe Gen4 x4					
On't write "Test Items" under this line!!!  M.2  Product Name Type Vendor Form Factor Interface Capacity Interface Speed Note  M.2  M.2	MZQL23T8HCLS PM9A3 Series	U.2	Samsung	2.5" 7mm	SFF8639(NVMe)	3.84TB	PCIe Gen4 x4					
M.2  Product Name Type Vendor Form Factor Interface Capacity Interface Speed Note  M.2	MTFDHAL3T2TDR 9300 Max Series	U.2	Micron	2.5" 15mm	SFF8639(NVMe)	3.2TB	PCIe Gen3 x4					
Product Name Type Vendor Form Factor Interface Capacity Interface Speed Note  M.2	Don't write "Test Items" under this line!!!											
M.2	Product Name	Type	Vendor	Form Factor			Interface Speed			Note		
IZ1L2960HCJR PM9A3 Series M.2 Samsung 22110 PCIe(NVMe) 960GB PCIe Gen4 x4	TTOUGHT	1,7pc	, chaoi	. C.III actol			michae opeed					
	MZ1L2960HCJR PM9A3 Series	M.2	Samsung	22110	PCIe(NVMe)	960GB	PCIe Gen4 x4					

MZ1L21T9HCLS PM9A3 Series	M.2	Samsung	22110	PCIe(NVMe)	1.92TB	PCIe Gen4 x4					
MZ-1LB1T9N 983 DCT Series	M.2	Samsung	22110	PCIe(NVMe)	1.92TB	PCIe Gen3 x4					
MZ1LB960HAJQ-00007 983 DCT Series	M.2	Samsung	22110	PCIe(NVMe)	960GB	PCIe Gen3 x4					
MTFDKBA800TFC 800GB 7400 Max Series	M.2	Micron	2280	PCIe(NVMe)	800GB	PCIe Gen4 x4					
MTFDKBG1T9TDZ 1.92TB 7400 Pro Series	M.2	Micron	22110	PCIe(NVMe)	1.92TB	PCIe Gen4 x4					
MTFDKBA800TFS 800GB 7450 Max Series	M.2	Micron	2280	PCIe(NVMe)	800 GB	PCle Gen4 x4					
MTFDKBG3T8TFR 3.84TB 7450 Pro Series	M.2	Micron	22110	PCIe(NVMe)	3.84TB	TB PCIe Gen4 x4					
CA6-8D1024 CA6 Series	M.2	SSSTC	2280	PCIe(NVMe)	1TB	PCle Gen4 x4					
Don't write "Test Items" under this line!!!											
				LAN	Cards						
Product Name	Connector	System In	terface Type	# of Ports	Data	a Rate		Note			
				GIGABYTE	LAN Cards						
CLN4C42	SFP28	PCIe Gen3 x	16	Dual	25Gb/s per port Mellanox ConnectX-4 (Need update ARM-HIIFirmware)						
Don't write "Test Rems" under this line!!!											
Mellanox ConnectX											
MCX631102AN-ADAT	SFP28	PCIe Gen4 x	8	Dual	25Gb/s per port		ConnectX®-6 Dx without Crypto				
MCX623106AN-CDAT	QSFP56	PCIe Gen4 x	16	Dual	100Gb/s per port		ConnectX®-6 Dx No Crypto, No Secure Boot				
MCX516A-CCAT	QSFP28	PCIe Gen3 x	16	Dual	100Gb/s per port		Mellanox ConnectX-5 EN				
MCX4121A-ACAT	SFP28	PCIe Gen3 x	8	Dual	25Gb/s per port		Mellanox ConnectX-4 Lx EN				
Don't write "Test kems" under this line!!											
				Mellanox VPI	Adapter Cards						
MCX683105AN-HDAT	QSFP	PCIe Gen4 x	16	Single	200Gb/s per port		Mellanox ConnectX-6 DE VPI (InfiniBand)				
MCX653106A-HDAT	QSFP56	PCIe Gen4 x	16	Dual	200Gb/s per port	00Gb/s per port Mellanox ConnectX-6 Ex VPI (InfiniBand)					
Don't write "Test Items" under this line!!!											
				Broadcom Netw	orking Adapters						
BCM957508-P2100G	QSFP56	PCIe Gen4 x	16	Dual	100Gb/s per port	00Gb/s per port BCM57508 (FW: 223.0.164.0)					
BCM957416A4160C	RJ45	PCIe Gen3 x	8	Dual	10Gb/s per port		BCM57416 (P210TP) (FW:225.1.95.0)				
BCM957414A4142CC	SFP28	PCIe Gen3 x	8	Dual	25Gb/s per port		BCM57414 (FW 225.0.13.0)				
Don't write "Test Items" under this line!!!							•				
				RAID	Cards						
Product Name	RAID-on-Chip Controller	Host Bus Type	Internal Ports	Internal Connectors	External Ports	External Connectors	Data Transfer Rates	Note			
		1 7			node card						
MegaRAID 9560-16i with Tri-mode	SAS3916 Tri- Mode RAID-on- Chip (ROC)	PCIe Gen4 x8	16	2 x8 SlimSAS SFF- 8654	-	-	Up to 12Gb/s per port				
Don't write "Test Items" under this line!!!											
					A convertor						
Product Name	SATA Controller	Host Bus Type	Internal Ports	Internal Connectors	External Ports	External Connectors	Data Transfer Rates	Note			
				GIGABYTE S	Storage Cards						
CRS2810	ASM1166	PCIe Gen4 x4 (M.2)	6	2 x4 SlimSAS SFF- 8654	-	-	Up to 6Gb/s per port				
Don't write "Test Items" under this line!!!		TAT (W.Z)									