				Δ	MD CPU						
Product Name	Vendor	Code Name	Stepping	L3 Cache	# of Cores / Threads	Processor of Base Frequency (GHz)	Processor Boost Max Frequency (GHz)	Default TDP	cTDP Min / cTDP Max	Memory Types	Note
	<u> </u>		<u> </u>		Siena	<u> (GПZ)</u>					
t write "Test Items" under this line!!!											
D 8024P	AMD	Siena	A2	32 MB	8C/16T	2.4 GHz	3.0 GHz	90W	70W / 100W	DDR5-4800	
D 8024PN	AMD	Siena	A2	32MB	8C/16T	2.05 GHz	3.0 GHz	80W		DDR5-4800	
D 8124P	AMD	Siena	A2	64 MB	16C/32T	2.45 GHz	3.0 GHz	125W	120W / 150W	DDR5-4800	
D 8124PN	AMD	Siena	A2	64MB	16C/32T	2.0 GHz	3.0 GHz	100W		DDR5-4800	
D 8224P	AMD	Siena	A2	64 MB	24C/48T	2.55 GHz	3.0 GHz	160W	155W / 225W	DDR5-4800	
D 8224PN	AMD	Siena	A2	64MB	24C/48T	2.0 GHz	3.0 GHz	120W		DDR5-4800	
D 8324P	AMD	Siena	A2	128 MB	32C/64T	2.65 GHz	3.0 GHz	180W	155W / 225W	DDR5-4800	
D 8324PN	AMD	Siena	A2	128MB	32C/64T	2.05 GHz	3.0 GHz	130W		DDR5-4800	
D 8434P	AMD	Siena	A2	128 MB	48C/96T	2.5 GHz	3.1 GHz	200W	155W / 225w	DDR5-4800	
D 8434PN	AMD	Siena	A2	128MB	48C/96T	2.0 GHz	3.0 GHz	155W		DDR5-4800	
D 8534P	AMD	Siena	A2	128 MB	64C/128T	2.3 GHz	3.1 GHz	200W	155W / 225W	DDR5-4800	
D 8534PN	AMD	Siena	A2	128MB	64C/128T	2.0 GHz	3.1 GHz	175W		DDR5-4800	
't write "Test Items" under this line!!!											
					Memory						
Product Name	Vendor	Memory Type	Size	Chip Brand	Rank	Voltage	Data Transfer Rate	Error Correction	CAS Latency	Pins	Note
No. of the second secon					RDIMM						
t write "Test Items" under this line!!!		1	1	1-	1	1			1		
V48UCSV1-BHRS	ADATA	DDR5	16GB	Samsung-Montage	1Rx8	1.1v	4800MHz	ECC Registered			
V48UCTV2-BHSS	ADATA	DDR5	32GB	Samsung-Montage	2Rx8	1.1v	4800MHz	ECC Registered			
M48R40BS8KMM-16HMR	Kingston	DDR5	16GB	Skhynix-Rambus	1Rx8	1.1v		ECC Registered			
M48R40BD8KMM-32HMR	Kingston	DDR5	32GB	Skhynix-Rambus	2Rx8	1.1v		ECC Registered			
M48R40BS4TMM-32HMR	Kingston	DDR5	32GB	Skhynix-Rambus	1Rx4	1.1v	4800MHz	ECC Registered			
C10F1084S1RC48BA1 HCCG	Micron	DDR5	16GB	Micron-IDT	1Rx8	1.1v	4800MHz	ECC Registered	<del></del>		
C10F1084S1RC48BA1 NGCC	Micron	DDR5	16GB	Micron-IDT	1Rx8	1.1v	4800MHz	ECC Registered			
C10F1084S1RC48BA1 NHFF	Micron	DDR5	16GB	Micron-Rambus	1Rx8	1.1v		ECC Registered			
C10F108YS1RC48BB1	Micron	DDR5	24GB	Micron-Montage	1Rx8	1.1v		ECC Registered			
C20F2085S1RC48BA1 HCCG	Micron	DDR5	32GB	Micron-IDT	2Rx8	1.1v		ECC Registered			
C18F1045S1PC48BA2 NGCC	Micron	DDR5	32GB 32GB	Micron-IDT	1Rx4 1Rx4	1.1v 1.1v	4800MHz	ECC Registered			
C20F1045S1RC48BA2 HCCG C20F2085S1RC48BA1 NGCC	Micron Micron	DDR5 DDR5	32GB 32GB	Micron-IDT Micron-IDT	2Rx8	1.1v	4800MHz 4800MHz	ECC Registered			
		DDR5	32GB 32GB	Micron-Rambus	1Rx4	1.1v	4800MHz	ECC Registered			
C20F1045S1RC48BA2 HCCH C20F2085S1RC48BA1 HCCH	Micron Micron	DDR5	32GB 32GB	Micron-Rambus	2Rx8		4800MHz	ECC Registered			
C20F1045S1RC48BA1 HCCH	Micron	DDR5	32GB 32GB	Micron-IDT	1Rx4	1.1v 1.1v	4800MHz	ECC Registered			
C20F1043S1RC48BB1	Micron	DDR5	48GB	Micron-Renesas	1Rx4	1.1v	4800MHz	ECC Registered ECC Registered			
C20F104X51RC48BB1 C20F208XS1RC48BB1 NGCC	Micron	DDR5	48GB	Micron-IDT	2Rx8	1.1v		ECC Registered ECC Registered			
C36F2046S1PC48BA1 MHCC	Micron	DDR5	64GB	Micron-Rambus	2Rx4	1.1v		ECC Registered			
C40F2046S1RC48BA1 MRCC	Micron	DDR5	64GB	Micron-Montage	2Rx4	1.1v	4800MHz	ECC Registered			
C40F2046S1RC48BA1 FCCI	Micron	DDR5	64GB	Micron-Montage	2Rx4	1.1v	4800MHz	ECC Registered			
240F2046S1RC48BA1 GCCG	Micron	DDR5	64GB	Micron-IDT	2Rx4	1.1v	4800MHz	ECC Registered			
C40F204WS1RC48BB1	Micron	DDR5	96GB	Micron-Montage	2Rx4	1.1v		ECC Registered			
21R2GA3BB6-CQKVS	Samsung	DDR5	16GB	Samsung-Rambus	1Rx8	1.1v	4800MHz	ECC Registered			
1R2GA3BB6-CQKMS	Samsung	DDR5	16GB	Samsung-Montage	1Rx8	1.1v	4800MHz	ECC Registered			
21R2GA3BB6-CQKEG	Samsung	DDR5	16GB	Samsung-IDT	1Rx8	1.1v	4800MHz	ECC Registered			
1R2GA3BB6-CQKMG	Samsung	DDR5	16GB	Samsung-Montage	1Rx8	1.1v	4800MHz	ECC Registered			
CG78AEBRA168N AA	SKhynix	DDR5	16GB	SKhynix-IDT	1Rx8	1.1v	4800MHz	ECC Registered			
CG78AEBRA107N AA	SKhynix	DDR5	16GB	SKhynix-Montage	1Rx8	1.1v	4800MHz	ECC Registered			
CG78AEBRA115N AA	SKhynix	DDR5	16GB	SKhynix-IDT	1Rx8	1.1v	4800MHz	ECC Registered			
CG84AEBRA168N AA	SKhynix	DDR5	32GB	SKhynix-IDT	1Rx4	1.1v	4800MHz	ECC Registered			
CG88MEBRA113N AA	SKhynix	DDR5	32GB	SKhynix-IDT	2Rx8	1.1v		ECC Registered			
CG84AEBRA107N AA	SKhynix	DDR5	32GB	SKhynix-Montage	1Rx4	1.1v	4800MHz	ECC Registered			
CG84AEBRA115N AA	SKhynix	DDR5	32GB	SKhynix-IDT	1Rx4	1.1v	4800MHz	ECC Registered			
CG88AEBRA115N AA	SKhynix	DDR5	32GB	SKhynix-IDT	2Rx8	1.1v	4800MHz	ECC Registered			
CG88AEBRA107N AA	SKhynix	DDR5	32GB	SKhynix-Montage	2Rx8	1.1v	4800MHz	ECC Registered	288-pin		

HMCG94MEBRA109N AA	SKhynix	DDR5	64GB	SKhynix-Montage	2Rx4	1.1v	4800MHz	ECC Registered	288_nin		
	SKhynix	DDR5	64GB	, ,			4800MHz	ECC Registered			
	Micron	DDR5	24GB			1.1v	5600MHz	ECC Registered			
	Micron	DDR5	48GB			1.1v	5600MHz	ECC Registered			
	Micron	DDR5	96GB			1.1v	5600MHz	ECC Registered			
Don't write "Test Items" under this line!!!											
				SATA	VSAS HDD						
Product Name	Vendor	Туре	Form Factor	Format		Interface Speed	Series	Cache	RPM	Encrption	FW
				:	SATA						
Don't write "Test Items" under this line!!!	•										
	Seagate	SATA	2.5"				Exos 7E2000	128MB	7200	N/A	
			2.5"				Exos 7E2000	128MB	7200	N/A	
ST10000NM0016			3.5"				Exos X10	256MB	7200	N/A	
	Seagate	SATA	3.5"				Exos X14	256MB	7200	N/A	
	Seagate	SATA	3.5"	512e/4Kn			Exos X16	256MB 256MB	7200	N/A	
	Seagate	SATA SATA	3.5" 3.5"				Exos X18	256MB 256MB	7200 7200	N/A N/A	
			3.5"				Exos X20 Exos X22	512MB	7200	N/A	
MG08ADA800E	Seagate Toshiba	SATA	3.5"				MG08-D	256MB	7200	N/A	
MG08ACA16TE	Toshiba	SATA	3.5"				MG08	512MB	7200	N/A	
MG10ACA20TE	Toshiba	SATA	3.5"				MG10	512MB	7200	N/A	
	WD		3.5"				Ultrastar DC HC310	256MB	7200	N/A	
	WD		3.5"				Ultrastar DC HC550	512MB	7200	N/A	
			3.5"				Ultrastar DC HC560	512MB	7200	N/A	
Don't write "Test Items" under this line!!!										•	
				SATA	VSAS SSD						
Product Name	Vendor	Туре	Form Factor	Interface		Interface Speed			No	ote	
					SATA						
Don't write "Test Items" under this line!!!											
			2.5"				5400 MAX Series				
	Samsung	SSD	2.5"	SATA			PM897 Series				
			2.5"				PM893 Series PM897 Series				
		SSD SSD	2.5"				PM893 Series				
MZ7L3960HBLT-00A07	Samsung Samsung	SSD	2.5"				PM897 Series				
SSDSC2KG019TZ	Solidigm	SSD	2.5"	SATA			D3-S4620 Series				
		SSD	2.5"				D3-S4620 Series				
	Solidigm		2.5"				D3-S4620 Series				
	Solidigm		2.5"				D3-S4620 Series				
Don't write "Test Items" under this line!!!											
					M.2						
Product Name	Vendor	Туре	Form Factor	Interface	Capacity	Interface Speed			No	ote	
					M.2						
Don't write "Test Items" under this line!!!											
		M.2	22110	` /		PCIe Gen3 x4	983 DCT Series				
		M.2	2280			PCIe Gen4 x4	7400 Pro Series				
		M.2 M.2	22110	PCIe(NVMe)		PCle Gen4 x4 PCle Gen4 x4					
MTFDKBG3181DZ MTFDKBA800TFS	Micron	M.2	22110 2280				7450 Max Series				
MTFDKBA800TFC		M.2	2280	PCIe(NVMe)			7400 Max Series				
		M.2	2280	` /			EPR3750 Series				
		M.2	22110			PCIe Gen4 x4					
Don't write "Test Items" under this line!!!				()							
					NVMe						
Product Name		Typo	Form Factor	Interface	Capacity	Interface Speed			No	ote	
	Vendor	Type									
	Vendor	Туре	1 0 1 doi.		U.2						
Don't write "Test Items" under this line!!!	Vendor	Туре	1 0 1 0.00.								
Don't write "Test Items" under this line!!!	Vendor	U.2	2.5" 7mm			PCIe Gen4 x4	PM9A3 Series				
Don't write "Test Items" under this line!!! MZQL21T9HCJR				SFF8639(NVMe)	1.92TB 3.84TB	PCle Gen4 x4	PM9A3 Series				
Don't write "Test Items" under this line!!!  MZQL21T9HCJR  MZQL23T8HCLS  MZQL2960HCJR	Samsung	U.2	2.5" 7mm	SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe)	1.92TB 3.84TB 960GB		PM9A3 Series PM9A3 Series				

MERIODICATESTO   Moral   13   2   1 stem   987803/W06   1818   Polic Cont at 1   1905 Mark Select   Meriodicate								D = D = 000 C				
Marginary   Marg												
Self-Self-Self-Self-Self-Self-Self-Self-	SSDPF2KX038T1	Solidigm	U.2	2.5" 15mm	SFF8639(NVMe)	3.84TB	PCIe Gen4 x4					
Series   S	SSDPF2KE032T1	Solidigm	U.2	2.5" 15mm	SFF8639(NVMe)	3.2TB	PCIe Gen4 x4	D7-P5620 Series				
Second   Process   Proce	SSDPF2KE064T1	Solidigm	U.2	2.5" 15mm	SFF8639(NVMe)	6.4TB	PCIe Gen4 x4	D7-P5620 Series				
Second   Process   Proce	SSDPF2KX076T1	Solidiam	U.2	2.5" 15mm	SFF8639(NVMe)	7.68TB	PCIe Gen4 x4	D7-P5520 Series				
Control Process   Control Pr	SSDPF2KX153T1											
Control of Control o		<u> </u>			,							
Section   Processing   Proces						11.3						
March   Marc	Don't write "Toot Itoms" under this line!!!					0.0						
Maria   Mari		LUCYUA	luo	0.58.45	0550000(41)(44.)	1 COTO	DOI 0 4 4	ODO D Carian				
Control   Cont					, , ,							
March   Marc					, ,							
Control   Section   Control   Cont					, ,							
Marche   M	KCM61RUL3T84	KIOXIA	U.3	2.5" 15mm	SFF8639(NVMe)	3.84TB	PCIe Gen4 x4	CM6-R Series				
Minimary	KCD61LUL960G	KIOXIA	U.3	2.5" 15mm	SFF8639(NVMe)	960GB	PCIe Gen4 x4	CD6-R Series				
MISSINGERIFEEN	KCM61RUL960G	KIOXIA	U.3	2.5" 15mm	SFF8639(NVMe)	960GB	PCIe Gen4 x4	CM6-R Series				
MTPSICE   Money   Q   Q   Q   Q   P   May   Q   Q   Q   P   May   Q   Q   Q   Q   Q   Q   Q   Q   Q	MTFDKCB1T9TDZ	Micron	U.3	2.5" 7mm	SFF8639(NVMe)	1.92TB	PCIe Gen4 x4	7400 Pro Series				
Ministry	MTFDKCC1T6TFC	Micron	U.3	2.5" 15mm	SFF8639(NVMe)	1.6TB		7400 Max Series				
MERON   3								7450 Max Series				
MEDICACITATION   Minor   Min					` '			7450 Pro Series				
METROCASTRATE   Moon   13   27 From   SPERSONAND   3418   PLA   PLA   SPERSONAND   1418   PLA   SPERSONAND					` /	_						
METHOD CONTITION   Moon   U.3   2.7   Seem   METHOD CONTITION   MOON   U.3   MOON   MO												
METROCASTRETER												
METHOLOGIATES   Mone												
METHOLOGRATIFIC   Moon   U.3   2.5 Team   SPERIOSIPAN   4.878   CAG Good 14   Mode   Moon   Moon   Moon   U.3   2.5 Team   SPERIOSIPAN   MOON   U.3   2.5 Team   U.3   2.					, ,							
MITTOKECEPTENTE   Moon   U.3   2.7 Pmm   STRESSINGENIUM   2.8718   Color and 18   765 Pmc Sures   Technology												
MEDICAS   Marcia   U.S.   2.5 Pr.   SPEAS (NAME)   ASEA   Color of a 4 Mode   Marcia   U.S.   2.5 Pr.   Marcia   SPEAS (NAME)   COLOR   COLOR   4 Mode   Marcia   U.S.   Color of a 4 Mode   U.S.   2.5 Pr.   Marcia   SPEAS (NAME)   COLOR   COLOR   4 Mode   V.S.   Marcia												
MEDICAGONIFIC   Morif   Mori					, , ,							
METORESONOTES   Moon   3.1   2.5° form   FRESINNING   SOGIA   Polic Gent A   740 Max Series   FRESINGA   Moon   3.0   2.5° form   FRESINGA   Moon   Moon   2.5° form   FRESINGA   Moon					, ,							
Margin   19					, ,							
MEDICAGON   Monday   Manual   Manual   Medicago   Medica	MTFDKCC800TFS											
Product Name   Vendor   Vendor   Vendor   Vendor   Vendor Name   Vendor   Vendor Name   Vend	MTFDKCB960TDZ	Micron	U.3	2.5" 7mm	SFF8639(NVMe)	960GB						
Product Name		Micron	U.3	2.5" 7mm	SFF8639(NVMe)	960GB	PCle Gen4 x4	7450 Pro Series				
Product Name   Nordon   RAID on Chinder   Controller	Don't write "Test Items" under this line!!!											
Product Name   Ventor   Controller   Product Name   Ventor   Controller   Product Name   Ventor   Controller   System   Interface Type   Data Rate   Note												
Control   Product Name   Vendor   Ven					St	orage Card						
Product Name   Vendor   Ven	Product Name	Vandor	RAID-on-Chip	Host Bug Type			Extranal Parts	External Connectors	Data Transfer		Note	
Product Name		Vendor		Host Bus Type		Internal	Extrenal Ports	External Connectors			Note	
	Product Name  Don't write "Test Items" under this line!!!	Vendor		Host Bus Type	Internal Ports	Internal Connectors	Extrenal Ports	External Connectors			Note	
CLMA312		Vendor			Internal Ports	Internal Connectors	Extrenal Ports	External Connectors			Note	
Count   Coun	Don't write "Test Items" under this line!!!		Controller	System	Internal Ports	Internal Connectors	Extrenal Ports	External Connectors		Note	Note	
CLNA12	Don't write "Test Items" under this line!!!		Controller	System	# of Ports	Internal Connectors  LAN Card  Data Rate	Extrenal Ports	External Connectors		Note	Note	
CLAQQ   GLABYTE   SP28   PCle Gen3 x8   Dual   250 kp epron   Proadcom BCM57414	Don't write "Test Items" under this line!!!  Product Name		Controller	System	# of Ports	Internal Connectors  LAN Card  Data Rate	Extrenal Ports	External Connectors		Note	Note	
Intel     Intel   In	Don't write "Test Items" under this line!!!  Product Name  Don't write "Test Items" under this line!!!	Vendor	Connector	System InterfaceType	# of Ports	Internal Connectors  LAN Card  Data Rate  SIGABYTE				Note	Note	
Intel	Don't write "Test Items" under this line!!  Product Name  Don't write "Test Items" under this line!!!  CLN4312	Vendor	Connector  RJ-45	System InterfaceType  PCIe Gen2 x4	# of Ports  Dual	Internal Connectors  LAN Card Data Rate  SIGABYTE  1Gb/s per port	INTEL i350-AM2			Note	Note	
Description   Test Hems' under this line!!	Don't write "Test Items" under this line!!!  Product Name  Don't write "Test Items" under this line!!!  CLN4312  CLN4D40	Vendor	Connector  RJ-45	System InterfaceType  PCIe Gen2 x4	# of Ports  Dual	Internal Connectors  LAN Card Data Rate  SIGABYTE  1Gb/s per port	INTEL i350-AM2			Note	Note	
Mile   QSFP28	Don't write "Test Items" under this line!!  Product Name  Don't write "Test Items" under this line!!!  CLN4312	Vendor	Connector  RJ-45	System InterfaceType  PCIe Gen2 x4	# of Ports  Dual	Internal Connectors  LAN Card  Data Rate  BIGABYTE  1Gb/s per port 25Gb/s per port	INTEL i350-AM2			Note	Note	
Intel   SFP28   PCie Gen4 x16   Quad   25Gb/s per port   Controller E810-CAM1	Don't write "Test Items" under this line!!!  Product Name  Don't write "Test Items" under this line!!!  CLN4312  CLN4D40	Vendor	Connector  RJ-45	System InterfaceType  PCIe Gen2 x4	# of Ports  Dual	Internal Connectors  LAN Card  Data Rate  BIGABYTE  1Gb/s per port 25Gb/s per port	INTEL i350-AM2			Note	Note	
	Don't write "Test Items" under this line!!!  Product Name  Don't write "Test Items" under this line!!!  CLN4312  CLN4D40	Vendor	Connector  RJ-45	System InterfaceType  PCIe Gen2 x4	# of Ports  Dual	Internal Connectors  LAN Card  Data Rate  BIGABYTE  1Gb/s per port 25Gb/s per port	INTEL i350-AM2			Note	Note	
	Don't write "Test Items" under this line!!  Product Name  Don't write "Test Items" under this line!!!  CLN4312  CLN4D40  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!	Vendor  GIGABYTE  GIGABYTE	Connector  RJ-45 SFP28	System InterfaceType  PCIe Gen2 x4 PCIe Gen3 x8	# of Ports  Dual  Dual	Internal Connectors  LAN Card  Data Rate  IGABYTE  1Gb/s per port 25Gb/s per port  Intel  100Gb/s per port	INTEL i350-AM2 Broadcom BCM:	: : : : : : : : : : : : : : : : : : :		Note	Note	
Don't write "Test Items" under this line!!!    Second Product Name   Second Product Name	Don't write "Test Items" under this line!!  Product Name  Don't write "Test Items" under this line!!!  CLN4312  CLN4D40  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!	Vendor  GIGABYTE GIGABYTE	Controller  Connector  RJ-45 SFP28	System InterfaceType  PCIe Gen2 x4 PCIe Gen3 x8  PCIe Gen4 x16	# of Ports  Dual  Dual  Single	Internal Connectors  LAN Card  Data Rate  IGABYTE  1Gb/s per port 25Gb/s per port  Intel  100Gb/s per port	INTEL i350-AM2 Broadcom BCM:	: : : : : : : : : : : : : : : : : : :		Note	Note	
Den't write "Test Items" under this line!!!  MCX515A-CCAT MVIDIA QSFP28 PCle Gen3 x16 Dual Dual Dual Dual Dual Dual Dual Dual	Don't write "Test Items" under this line!!!  Product Name  Don't write "Test Items" under this line!!!  CLN4312  CLN4D40  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!  E810-CQDA1  E810-XXVDA4	Vendor  GIGABYTE GIGABYTE  Intel Intel	Connector  RJ-45 SFP28  QSFP28 SFP28	System InterfaceType  PCIe Gen2 x4 PCIe Gen3 x8  PCIe Gen4 x16 PCIe Gen4 x16	# of Ports  Dual Dual Single Quad	Internal Connectors  LAN Card  Data Rate  BIGABYTE  1Gb/s per port 25Gb/s per port  Intel  100Gb/s per port 25Gb/s per port	INTEL i350-AM2 Broadcom BCM:	: : : : : : : : : : : : : : : : : : :		Note	Note	
Den't write "Test Items" under this line!!!  MCX515A-CCAT MVIDIA QSFP28 PCle Gen3 x16 Dual Dual Dual Dual Dual Dual Dual Dual	Don't write "Test Items" under this line!!!  Product Name  Don't write "Test Items" under this line!!!  CLN4312  CLN4D40  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!  E810-CQDA1  E810-XXVDA4	Vendor  GIGABYTE GIGABYTE  Intel Intel	Connector  RJ-45 SFP28  QSFP28 SFP28	System InterfaceType  PCIe Gen2 x4 PCIe Gen3 x8  PCIe Gen4 x16 PCIe Gen4 x16	# of Ports  Dual Dual Single Quad	Internal Connectors  LAN Card  Data Rate  BIGABYTE  1Gb/s per port 25Gb/s per port  Intel  100Gb/s per port 25Gb/s per port	INTEL i350-AM2 Broadcom BCM:	: : : : : : : : : : : : : : : : : : :		Note	Note	
MCX516A-CCAT NVIDIA QSFP28 PCIe Gen3 x16 Dual 100Gb/s per port MCX516A-CCAT NVIDIA QSFP56 PCIe Gen4 x16 Single 100Gb/s per port MCX516AN-CDAT NVIDIA QSFP56 PCIe Gen4 x16 Dual 100Gb/s per port MCX510AN-CDAT NVIDIA QSFP56 PCIe Gen4 x16 Dual 100Gb/s per port McX510AN-CDAT NVIDIA QSFP56 PCIe Gen5 x16 Single 400Gb/s per port McX510AN-CDAT NVIDIA QSFP PCIe Gen5 x16 Single 400Gb/s per port McX7510AN-CDAT NVIDIA QSFP PCIE Gen5 x16 Single 400Gb/s per port McX7510AN-CDAT NVIDIA QSFP PCIE Gen5 x16 Single 400Gb/s per port McX7510AN-CDAT NVIDIA PCIE TO	Don't write "Test Items" under this line!!  Product Name  Don't write "Test Items" under this line!!!  CLN4312  CLN4D40  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!  E810-CQDA1  E810-CQDA1  E810-CQDA1  E810-CQDA4  X722-DA4	Vendor  GIGABYTE GIGABYTE  Intel Intel	Connector  RJ-45 SFP28  QSFP28 SFP28	System InterfaceType  PCIe Gen2 x4 PCIe Gen3 x8  PCIe Gen4 x16 PCIe Gen4 x16	# of Ports  Dual Dual Single Quad	Internal Connectors  LAN Card  Data Rate  BIGABYTE  1Gb/s per port  25Gb/s per port  Intel  100Gb/s per port  25Gb/s per port  10Gb/s per port	INTEL i350-AM2 Broadcom BCM:	: : : : : : : : : : : : : : : : : : :		Note	Note	
MCX516A-CCAT NVIDIA QSFP28 PCIe Gen3 x16 Dual 100Gb/s per port MCX516A-CCAT NVIDIA QSFP56 PCIe Gen4 x16 Single 100Gb/s per port MCX516AN-CDAT NVIDIA QSFP56 PCIe Gen4 x16 Dual 100Gb/s per port MCX510AN-CDAT NVIDIA QSFP56 PCIe Gen4 x16 Dual 100Gb/s per port McX510AN-CDAT NVIDIA QSFP56 PCIe Gen5 x16 Single 400Gb/s per port McX510AN-CDAT NVIDIA QSFP PCIe Gen5 x16 Single 400Gb/s per port McX7510AN-CDAT NVIDIA QSFP PCIE Gen5 x16 Single 400Gb/s per port McX7510AN-CDAT NVIDIA QSFP PCIE Gen5 x16 Single 400Gb/s per port McX7510AN-CDAT NVIDIA PCIE TO	Don't write "Test Items" under this line!!  Product Name  Don't write "Test Items" under this line!!!  CLN4312  CLN4D40  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!  E810-CQDA1  E810-CQDA1  E810-CQDA1  E810-CQDA4  X722-DA4	Vendor  GIGABYTE GIGABYTE  Intel Intel	Connector  RJ-45 SFP28  QSFP28 SFP28	System InterfaceType  PCIe Gen2 x4 PCIe Gen3 x8  PCIe Gen4 x16 PCIe Gen4 x16	# of Ports  Dual Dual Single Quad	Internal Connectors  LAN Card  Data Rate  BIGABYTE  1Gb/s per port  25Gb/s per port  Intel  100Gb/s per port  25Gb/s per port  10Gb/s per port	INTEL i350-AM2 Broadcom BCM:	: : : : : : : : : : : : : : : : : : :		Note	Note	
MCX623105AN-CDAT NVIDIA QSFP56 PCIe Gen4 x16 Dual 100Gb/s per port MCX623106AN-CDAT NVIDIA QSFP56 PCIe Gen4 x16 Dual 100Gb/s per port McX623106AN-CDAT NVIDIA QSFP56 PCIe Gen4 x16 Dual 100Gb/s per port McX75510AAS-NEAT NVIDIA QSFP PCIE Gen5 x16 Single 400Gb/s per port McX75510AAS-NEAT NVIDIA QSFP PCIE Gen5 x16 Single 400Gb/s per port McX75510AAS-NEAT NVIDIA PCIE GEN5 x16 Single 400Gb/s per port NVIDIA PCIE GEN	Don't write "Test Items" under this line!!  Product Name  Don't write "Test Items" under this line!!!  CLN4312  CLN4D40  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!  E810-CQDA1  E810-XXVDA4  X722-DA4  Don't write "Test Items" under this line!!!	Vendor  GIGABYTE GIGABYTE  Intel Intel Intel	Controller  Connector  RJ-45 SFP28  QSFP28 SFP28 SFP4	System InterfaceType  PCIe Gen2 x4 PCIe Gen3 x8  PCIe Gen4 x16 PCIe Gen4 x16 PCIe Gen3 x8	# of Ports  Dual  Dual  Single Quad Quad	Internal Connectors  LAN Card  Data Rate  IGABYTE  1Gb/s per port 25Gb/s per port  Intel  100Gb/s per port 10Gb/s per port 10Gb/s per port  NVIDIA	INTEL i350-AM2 Broadcom BCM: Controller E810-	: 57414 CAM1		Note	Note	
MCX623106AN-CDAT NVIDIA QSF96 PCIe Gen4 x16 Dual 100Gb/s per port Mellanox ConnectX®-6 Dx No Crypto, No Secure Boot MCX75510AAS-NEAT NVIDIA OSF9 PCIe Gen5 x16 Single 400Gb/s per port Mellanox ConnectX-7 (without Dual-Slot Socket Dire  Product Name Vendor Input Voltage Wattage Application PSU  Don't write "Test Items" under this line!!	Don't write "Test Items" under this line!!!  Product Name  Don't write "Test Items" under this line!!!  CLN4312  CLN4D40  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!  E810-CQDA1  E810-XXVDA4  X722-DA4  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!	Vendor  GIGABYTE GIGABYTE  Intel Intel Intel Intel Intel	Controller  Connector  RJ-45 SFP28  QSFP28 SFP4  QSFP28  QSFP28	System InterfaceType  PCIe Gen2 x4 PCIe Gen3 x8  PCIe Gen4 x16 PCIe Gen4 x16 PCIe Gen3 x8  PCIe Gen3 x8	# of Ports  # of Ports  Dual  Dual  Single Quad Quad  Single	Internal Connectors  LAN Card  Data Rate BIGABYTE  1Gb/s per port 25Gb/s per port Intel  100Gb/s per port 10Gb/s per port 10Gb/s per port 10Gb/s per port 10Gb/s per port	INTEL i350-AM2 Broadcom BCM:  Controller E810-  Mellanox Conne	: 57414 CAM1		Note	Note	
MCX75510AAS-NEAT NVIDIA OSFP PCIe Gen5 x16 Single 400Gb/s per port Mellanox ConnectX-7 (without Dual-Slot Socket Dire  Wellanox ConnectX-7 (without Dual-Slot Socket Dire  PSU  Product Name Vendor Input Voltage Wattage Application Efficiency PSU  Don't write "Test Items" under this line!!	Product Name  Product Name  Don't write "Test Items" under this line!!!  CLN4312  CLN4D40  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!  E810-CODA1  E810-CXVDA4  X722-DA4  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!	Vendor  GIGABYTE GIGABYTE  Intel Intel Intel Intel Intel NVIDIA NVIDIA	Controller  Connector  RJ-45 SFP28  QSFP28 SFP+  QSFP28 QSFP28 QSFP28 QSFP28	PCIe Gen3 x8  PCIe Gen4 x16 PCIe Gen3 x8  PCIe Gen4 x16 PCIe Gen3 x8  PCIe Gen3 x8	# of Ports  # of Ports  Dual  Dual  Single Quad Quad  Single Dual	Internal Connectors  LAN Card  Data Rate BIGABYTE  1Gb/s per port 25Gb/s per port Intel  100Gb/s per port 10Gb/s per port NVIDIA  100Gb/s per port 100Gb/s per port	INTEL i350-AM2 Broadcom BCM:  Controller E810-  Mellanox Conne Mellanox Conne	CAM1  ctx-5 EN ctx-5 EN	Rate	Note	Note	
Don't write "Test Items" under this line!!!  Product Name  Vendor  Input Voltage  Wattage  Application  Efficiency  PSU  Note  PSU  Don't write "Test Items" under this line!!!	Don't write "Test Items" under this line!!!  Product Name  Don't write "Test Items" under this line!!!  CLN4312  CLN4D40  Don't write "Test Items" under this line!!!  E810-CQDA1  E810-CQDA1  E810-XXVDA4  X722-DA4  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!	Vendor  GIGABYTE GIGABYTE  Intel Intel Intel Intel Intel Intel INVIDIA NVIDIA NVIDIA	Controller  Connector  RJ-45 SFP28  QSFP28 SFP28 SFP+  QSFP28 QSFP28 QSFP28 QSFP28 QSFP56	System InterfaceType  PCIe Gen2 x4 PCIe Gen3 x8  PCIe Gen4 x16 PCIe Gen4 x16 PCIe Gen3 x8  PCIe Gen3 x8  PCIe Gen3 x6 PCIe Gen3 x16 PCIe Gen4 x16	# of Ports  # of Ports  Dual  Dual  Single Quad Quad  Single Dual  Single Single Dual Single	Internal Connectors  LAN Card  Data Rate  BIGABYTE  1Gb/s per port  25Gb/s per port  Intel  100Gb/s per port  10Gb/s per port  NVIDIA  100Gb/s per port	INTEL i350-AM2 Broadcom BCM:  Controller E810-  Mellanox Conne Mellanox Conne Mellanox Conne	CAM1  ctX-5 EN ctX-5 EN ctX-5 EN ctX-6 Dx No Crypto, No	Rate  Secure Boot	Note	Note	
PSU Product Name Vendor Input Voltage Wattage Application Efficiency Note PSU  Don't write "Test Items" under this line!!	Don't write "Test Items" under this line!!!  Product Name  Don't write "Test Items" under this line!!!  CLN4312  CLN4D40  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!  E810-CQDA1  E810-XXVDA4  X722-DA4  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!  MCX515A-CCAT  MCX516A-CCAT  MCX623105AN-CDAT  MCX623105AN-CDAT	Vendor  GIGABYTE GIGABYTE  Intel Intel Intel Intel NVIDIA NVIDIA NVIDIA NVIDIA	Controller  Connector  RJ-45 SFP28  QSFP28 SFP28 SFP+  QSFP28 QSFP28 QSFP56 QSFP56 QSFP56	PCIe Gen3 x8  PCIe Gen4 x16 PCIe Gen3 x8  PCIe Gen4 x16 PCIe Gen3 x8  PCIe Gen3 x8	# of Ports  # of Ports  Dual  Dual  Single Quad  Quad  Single Dual  Single Dual  Single Dual	Internal Connectors  LAN Card  Data Rate  IGABYTE  1Gb/s per port  25Gb/s per port  100Gb/s per port  10Gb/s per port  10Gb/s per port  10Gb/s per port  100Gb/s per port	INTEL i350-AM2 Broadcom BCM:  Controller E810-  Mellanox Conne Mellanox Conne Mellanox Conne Mellanox Conne	CAM1  ctX-5 EN ctX-5 EN ctX-6 Dx No Crypto, No ctX®-6	Rate  Secure Boot Secure Boot	Note	Note	
Product Name Vendor Input Voltage Wattage Application Efficiency Note PSU  Don't write "Test Items" under this line!!	Don't write "Test Items" under this line!!  Product Name  Don't write "Test Items" under this line!!!  CLN4312  CLN4D40  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!  E810-CQDA1  E810-XXVDA4  X722-DA4  Don't write "Test Items" under this line!!!  ENDON'TE "Test Items" under this line!!!  MCX515A-CCAT  MCX516A-CCAT  MCX623105AN-CDAT  MCX623105AN-CDAT  MCXC5510AAS-NEAT	Vendor  GIGABYTE GIGABYTE  Intel Intel Intel Intel NVIDIA NVIDIA NVIDIA NVIDIA	Controller  Connector  RJ-45 SFP28  QSFP28 SFP28 SFP+  QSFP28 QSFP28 QSFP56 QSFP56 QSFP56	PCIe Gen3 x8  PCIe Gen4 x16 PCIe Gen3 x8  PCIe Gen4 x16 PCIe Gen3 x8  PCIe Gen3 x8	# of Ports  # of Ports  Dual  Dual  Single Quad  Quad  Single Dual  Single Dual  Single Dual	Internal Connectors  LAN Card  Data Rate  IGABYTE  1Gb/s per port  25Gb/s per port  100Gb/s per port  10Gb/s per port  10Gb/s per port  10Gb/s per port  100Gb/s per port	INTEL i350-AM2 Broadcom BCM:  Controller E810-  Mellanox Conne Mellanox Conne Mellanox Conne Mellanox Conne	CAM1  ctX-5 EN ctX-5 EN ctX-6 Dx No Crypto, No ctX®-6	Rate  Secure Boot Secure Boot	Note	Note	
PSU  Don't write "Test Items" under this line!!!	Don't write "Test Items" under this line!!!  Product Name  Don't write "Test Items" under this line!!!  CLN4312  CLN4D40  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!  E810-CQDA1  E810-XXVDA4  X722-DA4  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!  MCX515A-CCAT  MCX516A-CCAT  MCX623105AN-CDAT  MCX623105AN-CDAT	Vendor  GIGABYTE GIGABYTE  Intel Intel Intel Intel NVIDIA NVIDIA NVIDIA NVIDIA	Controller  Connector  RJ-45 SFP28  QSFP28 SFP28 SFP+  QSFP28 QSFP28 QSFP56 QSFP56 QSFP56	PCIe Gen3 x8  PCIe Gen4 x16 PCIe Gen3 x8  PCIe Gen4 x16 PCIe Gen3 x8  PCIe Gen3 x8	# of Ports  # of Ports  Dual  Dual  Single Quad  Quad  Single Dual  Single Dual  Single Dual	Internal Connectors  LAN Card  Data Rate  BIGABYTE  1Gb/s per port  25Gb/s per port  100Gb/s per port  10Gb/s per port  10Gb/s per port  100Gb/s per port	INTEL i350-AM2 Broadcom BCM:  Controller E810-  Mellanox Conne Mellanox Conne Mellanox Conne Mellanox Conne	CAM1  ctX-5 EN ctX-5 EN ctX-6 Dx No Crypto, No ctX®-6	Rate  Secure Boot Secure Boot	Note	Note	
Don't write "Test Items" under this line!!	Product Name  Product Name  Don't write "Test Items" under this line!!!  CLN4312  CLN4D40  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!  E810-CQDA1  E810-CQDA1  E810-XXVDA4  X722-DA4  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!  MCX515A-CCAT  MCX516A-CCAT  MCX516A-CCAT  MCX623105AN-CDAT  MCX623105AN-CDAT  MCX75510AAS-NEAT  Don't write "Test Items" under this line!!!	Vendor  GIGABYTE GIGABYTE  Intel Intel Intel Intel NVIDIA NVIDIA NVIDIA NVIDIA NVIDIA NVIDIA	Controller  Connector  RJ-45 SFP28  QSFP28 SFP28 SFP+  QSFP28 QSFP28 QSFP56 QSFP56 QSFP56 QSFP	PCIe Gen2 x4 PCIe Gen4 x16 PCIe Gen4 x16 PCIe Gen3 x8  PCIe Gen3 x8  PCIe Gen3 x16 PCIe Gen3 x16 PCIe Gen4 x16 PCIe Gen4 x16 PCIe Gen5 x16	# of Ports  # of Ports  Dual  Dual  Single Quad  Quad  Single Dual  Single Dual  Single Single	Internal Connectors  LAN Card  Data Rate  BIGABYTE  1Gb/s per port  25Gb/s per port  100Gb/s per port  10Gb/s per port  NVIDIA  100Gb/s per port	INTEL i350-AM2 Broadcom BCM:  Controller E810-  Mellanox Conne Mellanox Conne Mellanox Conne Mellanox Conne	CAM1  ctX-5 EN ctX-5 EN ctX-6 Dx No Crypto, No ctX®-6	Rate  Secure Boot Secure Boot		Note	
	Product Name  Product Name  Don't write "Test Items" under this line!!!  CLN4312  CLN4D40  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!  E810-CQDA1  E810-CQDA1  E810-XXVDA4  X722-DA4  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!  MCX515A-CCAT  MCX516A-CCAT  MCX516A-CCAT  MCX623105AN-CDAT  MCX623105AN-CDAT  MCX75510AAS-NEAT  Don't write "Test Items" under this line!!!	Vendor  GIGABYTE GIGABYTE  Intel Intel Intel Intel NVIDIA NVIDIA NVIDIA NVIDIA NVIDIA NVIDIA	Controller  Connector  RJ-45 SFP28  QSFP28 SFP28 SFP+  QSFP28 QSFP28 QSFP56 QSFP56 QSFP56 QSFP	PCIe Gen2 x4 PCIe Gen4 x16 PCIe Gen4 x16 PCIe Gen3 x8  PCIe Gen3 x8  PCIe Gen3 x16 PCIe Gen3 x16 PCIe Gen4 x16 PCIe Gen4 x16 PCIe Gen5 x16	# of Ports  # of Ports  Dual  Dual  Single Quad  Quad  Single Dual  Single Dual  Single Single	Internal Connectors  LAN Card  Data Rate  BIGABYTE  1Gb/s per port  25Gb/s per port  100Gb/s per port	INTEL i350-AM2 Broadcom BCM:  Controller E810-  Mellanox Conne Mellanox Conne Mellanox Conne Mellanox Conne	CAM1  ctX-5 EN ctX-5 EN ctX-6 Dx No Crypto, No ctX®-6	Rate  Secure Boot Secure Boot		Note	
Class Company than Trade and Co. 144	Product Name  Product Name  Don't write "Test Items" under this line!!!  CLN4312  CLN4D40  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!  E810-CQDA1  E810-XXVDA4  X722-DA4  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!  MCX515A-CCAT  MCX515A-CCAT  MCX623105AN-CDAT  MCX623105AN-CDAT  MCX75510AS-NEAT  Don't write "Test Items" under this line!!!	Vendor  GIGABYTE GIGABYTE  Intel Intel Intel Intel NVIDIA NVIDIA NVIDIA NVIDIA NVIDIA NVIDIA	Controller  Connector  RJ-45 SFP28  QSFP28 SFP28 SFP+  QSFP28 QSFP28 QSFP56 QSFP56 QSFP56 QSFP	PCIe Gen2 x4 PCIe Gen4 x16 PCIe Gen4 x16 PCIe Gen3 x8  PCIe Gen3 x8  PCIe Gen3 x16 PCIe Gen3 x16 PCIe Gen4 x16 PCIe Gen4 x16 PCIe Gen5 x16	# of Ports  # of Ports  Dual  Dual  Single Quad  Quad  Single Dual  Single Dual  Single Single	Internal Connectors  LAN Card  Data Rate  BIGABYTE  1Gb/s per port  25Gb/s per port  100Gb/s per port	INTEL i350-AM2 Broadcom BCM:  Controller E810-  Mellanox Conne Mellanox Conne Mellanox Conne Mellanox Conne	CAM1  ctX-5 EN ctX-5 EN ctX-6 Dx No Crypto, No ctX®-6	Rate  Secure Boot Secure Boot		Note	
	Don't write "Test Items" under this line!!!  Product Name  Don't write "Test Items" under this line!!!  CLN4312  CLN4D40  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!  E810-CQDA1  E810-CXVDA4  X722-DA4  Don't write "Test Items" under this line!!!  Don't write "Test Items" under this line!!!  MCX515A-CCAT  MCX516A-CCAT  MCX623105AN-CDAT  MCX623105AN-CDAT  MCX75510AAS-NEAT  Don't write "Test Items" under this line!!!	Vendor  GIGABYTE GIGABYTE  Intel Intel Intel Intel NVIDIA NVIDIA NVIDIA NVIDIA NVIDIA NVIDIA	Controller  Connector  RJ-45 SFP28  QSFP28 SFP28 SFP+  QSFP28 QSFP28 QSFP56 QSFP56 QSFP56 QSFP	PCIe Gen2 x4 PCIe Gen4 x16 PCIe Gen4 x16 PCIe Gen3 x8  PCIe Gen3 x8  PCIe Gen3 x16 PCIe Gen3 x16 PCIe Gen4 x16 PCIe Gen4 x16 PCIe Gen5 x16	# of Ports  # of Ports  Dual  Dual  Single Quad  Quad  Single Dual  Single Dual  Single Single	Internal Connectors  LAN Card  Data Rate  BIGABYTE  1Gb/s per port  25Gb/s per port  100Gb/s per port	INTEL i350-AM2 Broadcom BCM:  Controller E810-  Mellanox Conne Mellanox Conne Mellanox Conne Mellanox Conne	CAM1  ctX-5 EN ctX-5 EN ctX-6 Dx No Crypto, No ctX®-6	Rate  Secure Boot Secure Boot		Note	

V1300 Platinum	Cooler Master	100~240Vac	1300W	Desktop	NA						
RM1000X	CORSAIR	100~240Vac	1000W	Desktop	NA						
PRIME GX-1300	SeaSonic	100~240Vac	1300W	Desktop	NA						
ST1200-PTS	SilverStone	100~240Vac	1000W	Desktop	NA						
SX1000 Platinum	SilverStone	100~240Vac	1000W	Desktop	NA						
Leadex Titanium	SuperFlower	100~240Vac	1000W	Desktop	NA						
Don't write "Test Items" under this line!!!	Gapon tone.	100 210700	100011	Бостор	1.0.						
					USB						
Product Name	Vendor	Туре	Spec	Capacity				1	Vote		
		.,,,,,,			USB 2.0						
Don't write "Test Items" under this line!!!											
NST-D100	NexStar	HDD Dock	USB 2.0								
NST-200SU-BK	Vantec	HDD Dock	USB 2.0								
Don't write "Test Items" under this line!!!											
				USI	3 3.1 Type A						
Don't write "Test Items" under this line!!!											
S1-DS3 TURBO	CyberSLIM	Device	USB 3.1 Type A								
WDBACW0010HBK-00	WD	HDD Dock	USB 3.1 Type A								
U3I-682	伽利略	HDD Dock	USB 3.1 Type A								
Don't write "Test Items" under this line!!!											
				S	torage-U.3						
Product Name	Vendor	Туре	Form Factor	Format	Capacity	Interface Speed	Series	Cache	RPM	Encrption	FW
					U.3						
Don't write "Test Items" under this line!!!											
KCD61LUL1T92	KIOXIA	U.3	2.5" 15mm	SFF8639(NVMe)	1.92TB	PCle Gen4 x4	CD6-R Series				
KCD61LUL1T92 KCD61LUL3T84	KIOXIA KIOXIA	U.3	2.5" 15mm 2.5" 15mm	SFF8639(NVMe) SFF8639(NVMe)	1.92TB 3.84TB	PCIe Gen4 x4 PCIe Gen4 x4	CD6-R Series CD6-R Series				
KCD61LUL3T84 KCD61LUL960G	KIOXIA KIOXIA	U.3 U.3	2.5" 15mm 2.5" 15mm	SFF8639(NVMe) SFF8639(NVMe)	3.84TB 960GB	PCIe Gen4 x4 PCIe Gen4 x4	CD6-R Series CD6-R Series				
KCD61LUL3T84 KCD61LUL960G KCM61RUL1T92	KIOXIA KIOXIA KIOXIA	U.3 U.3 U.3	2.5" 15mm 2.5" 15mm 2.5" 15mm	SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe)	3.84TB 960GB 1.92TB	PCIe Gen4 x4 PCIe Gen4 x4 PCIe Gen4 x4	CD6-R Series CD6-R Series CM6-R Series				
KCD61LUL3T84 KCD61LUL960G KCM61RUL1T92 KCM61RUL3T84	KIOXIA KIOXIA KIOXIA KIOXIA	U.3 U.3 U.3 U.3	2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm	SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe)	3.84TB 960GB 1.92TB 3.84TB	PCIe Gen4 x4 PCIe Gen4 x4 PCIe Gen4 x4 PCIe Gen4 x4	CD6-R Series CD6-R Series CM6-R Series CM6-R Series				
KCD61LUL3T84 KCD61LUL960G KCM61RUL1T92 KCM61RUL3T84 KCM61RUL960G	KIOXIA KIOXIA KIOXIA	U.3 U.3 U.3 U.3 U.3	2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm	SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe)	3.84TB 960GB 1.92TB 3.84TB 960GB	PCIe Gen4 x4	CD6-R Series CD6-R Series CM6-R Series CM6-R Series CM6-R Series				
KCD61LUL3T84 KCD61LUL960G KCM61RUL1T92 KCM61RUL3T84 KCM61RUL960G MTFDKCB1T9TDZ	KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA Micron	U.3 U.3 U.3 U.3 U.3 U.3 U.3	2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 17mm	SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe)	3.84TB 960GB 1.92TB 3.84TB 960GB 1.92TB	PCIe Gen4 x4	CD6-R Series CD6-R Series CM6-R Series CM6-R Series CM6-R Series CM6-R Series 7400 Pro Series				
KCD61LUL3T84 KCD61LUL960G KCM61RUL1T92 KCM61RUL3T84 KCM61RUL960G MTFDKCB1T9TDZ MTFDKCB1T9TFR	KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA Micron Micron	U.3 U.3 U.3 U.3 U.3 U.3 U.3	2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 7mm 2.5" 7mm	SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe)	3.84TB 960GB 1.92TB 3.84TB 960GB 1.92TB 1.92TB	PCIe Gen4 x4	CD6-R Series CD6-R Series CM6-R Series CM6-R Series CM6-R Series 7400 Pro Series 7450 Pro Series				
KCD61LUL3T84 KCD61LUL960G KCM61RUL1T92 KCM61RUL3T84 KCM61RUL960G MTFDKCB1T9TDZ MTFDKCB1T9TFR MTFDKCB3T8TDZ	KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA Micron Micron Micron	U.3 U.3 U.3 U.3 U.3 U.3 U.3 U.3	2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 7mm 2.5" 7mm 2.5" 7mm 2.5" 7mm	SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe)	3.84TB 960GB 1.92TB 3.84TB 960GB 1.92TB 1.92TB 3.84TB	PCIe Gen4 x4	CD6-R Series CD6-R Series CM6-R Series CM6-R Series CM6-R Series 7400 Pro Series 7450 Pro Series 7400 Pro Series				
KCD61LUL3T84 KCD61LUL960G KCM61RUL1T92 KCM61RUL3T84 KCM61RUL960G MTFDKCB1T9TDZ MTFDKCB1T9TFR MTFDKCB3T8TDZ MTFDKCB3T8TDZ	KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA Micron Micron Micron Micron	U.3 U.3 U.3 U.3 U.3 U.3 U.3 U.3 U.3	2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 7mm 2.5" 7mm 2.5" 7mm 2.5" 7mm	SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe) SFF8639(NVMe)	3.84TB 960GB 1.92TB 3.84TB 960GB 1.92TB 1.92TB 3.84TB 3.84TB	PCIe Gen4 x4	CD6-R Series CD6-R Series CM6-R Series CM6-R Series CM6-R Series CM6-R Series 7400 Pro Series				
KCD61LUL3T84 KCD61LUL960G KCM61RUL1T92 KCM61RUL3T84 KCM61RUL960G MTFDKCB1T9TDZ MTFDKCB1T9TDZ MTFDKCB3T8TDZ MTFDKCB3T8TFR MTFDKCB3T8TFR MTFDKCB3T6TDZ	KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA Micron Micron Micron Micron Micron	U.3 U.3 U.3 U.3 U.3 U.3 U.3 U.3 U.3 U.3	2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 7mm 2.5" 7mm 2.5" 7mm 2.5" 7mm 2.5" 7mm	SFF8639(NVMe)	3.84TB 960GB 1.92TB 3.84TB 960GB 1.92TB 1.92TB 3.84TB 3.84TB 7.68TB	PCIe Gen4 x4	CD6-R Series CD6-R Series CM6-R Series CM6-R Series CM6-R Series 7400 Pro Series 7450 Pro Series 7450 Pro Series 7450 Pro Series 7450 Pro Series				
KCD61LUL3T84 KCD61LUL960G KCM61RUL1T92 KCM61RUL3T84 KCM61RUL960G MTFDKCB1T9TDZ MTFDKCB1T9TFR MTFDKCB3T8TDZ MTFDKCB3T8TDZ MTFDKCB3T8TFR MTFDKCB3T6TDZ MTFDKCB7T6TDZ MTFDKCB7T6TDZ	KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA Micron Micron Micron Micron Micron Micron Micron Micron	U.3 U.3 U.3 U.3 U.3 U.3 U.3 U.3 U.3 U.3	2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 7mm	SFF8639(NVMe)	3.84TB 960GB 1.92TB 3.84TB 960GB 1.92TB 1.92TB 3.84TB 7.68TB 7.68TB	PCIe Gen4 x4	CD6-R Series CD6-R Series CM6-R Series CM6-R Series CM6-R Series 7400 Pro Series 7450 Pro Series 7450 Pro Series				
KCD61LUL3T84 KCD61LUL960G KCM61RUL1T92 KCM61RUL3T84 KCM61RUL960G MTFDKCB1T9TDZ MTFDKCB1T9TFR MTFDKCB3T8TDZ MTFDKCB3T8TDZ MTFDKCB7T6TDZ MTFDKCB7T6TDZ MTFDKCB7T6TDZ MTFDKCB7T6TDZ	KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA Micron	U.3 U.3 U.3 U.3 U.3 U.3 U.3 U.3 U.3 U.3	2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 7mm	SFF8639(NVMe)	3.84TB 960GB 1.92TB 3.84TB 960GB 1.92TB 1.92TB 3.84TB 3.84TB 7.68TB 7.68TB 960GB	PCIe Gen4 x4	CD6-R Series CD6-R Series CM6-R Series CM6-R Series CM6-R Series 7400 Pro Series 7400 Pro Series 7400 Pro Series 7450 Pro Series 7450 Pro Series 7450 Pro Series 7450 Pro Series 7400 Pro Series 7400 Pro Series				
KCD61LUL3T84 KCD61LUL960G KCM61RUL1T92 KCM61RUL3T84 KCM61RUL960G MTFDKCB1T9TDZ MTFDKCB1T9TFR MTFDKCB3T8TDZ MTFDKCB3T8TFR MTFDKCB7T6TDZ MTFDKCB7T6TDZ MTFDKCB7T6TFR MTFDKCB7T6TFR MTFDKCB7T6TFR MTFDKCB960TDZ MTFDKCB960TDZ	KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA Micron	U.3 U.3 U.3 U.3 U.3 U.3 U.3 U.3 U.3 U.3	2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 7mm	SFF8639(NVMe)	3.84TB 960GB 1.92TB 3.84TB 960GB 1.92TB 1.92TB 3.84TB 3.84TB 7.68TB 960GB 960GB	PCIe Gen4 x4	CD6-R Series CD6-R Series CM6-R Series CM6-R Series CM6-R Series 7400 Pro Series 7450 Pro Series 7450 Pro Series 7450 Pro Series 7450 Pro Series 7400 Pro Series 7400 Pro Series 7450 Pro Series 7450 Pro Series 7450 Pro Series				
KCD61LUL3T84 KCD61LUL960G KCM61RUL1T92 KCM61RUL3T84 KCM61RUL960G MTFDKCB1T9TDZ MTFDKCB1T9TFR MTFDKCB3T8TFR MTFDKCB3T8TFR MTFDKCB3T6TDZ MTFDKCB7T6TDZ MTFDKCB7T6TDZ MTFDKCB7T6TDZ MTFDKCB7T6TDZ MTFDKCB960TDZ MTFDKCB960TDZ MTFDKCB960TFR MTFDKCCS1T6TFC	KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA Micron	U.3	2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 7mm	SFF8639(NVMe)	3.84TB 960GB 1.92TB 3.84TB 960GB 1.92TB 1.92TB 1.92TB 3.84TB 7.68TB 7.68TB 960GB 960GB 1.6TB	PCIe Gen4 x4	CD6-R Series CD6-R Series CM6-R Series CM6-R Series CM6-R Series 7400 Pro Series 7450 Pro Series 7400 Max Series				
KCD61LUL3T84 KCD61LUL960G KCM61RUL1T92 KCM61RUL3T84 KCM61RUL960G MTFDKCB1T9TDZ MTFDKCB1T9TDZ MTFDKCB3T8TDZ MTFDKCB3T8TFR MTFDKCB3T8TFR MTFDKCB3T6TDZ MTFDKCB7T6TDZ MTFDKCB7T6TDZ MTFDKCB7T6TFR MTFDKCB960TFR MTFDKCB960TFR MTFDKCB960TFR MTFDKCB960TFR MTFDKCB16TFC MTFDKCC1T6TFC MTFDKCC1T6TFC	KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA Micron	U.3	2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 7mm 2.5" 15mm	SFF8639(NVMe)	3.84TB 960GB 1.92TB 3.84TB 960GB 1.92TB 1.92TB 3.84TB 3.84TB 7.68TB 7.68TB 960GB 960GB 1.6TB 1.6TB	PCIe Gen4 x4	CD6-R Series CD6-R Series CM6-R Series CM6-R Series CM6-R Series 7400 Pro Series 7450 Pro Series 7450 Max Series 7450 Max Series				
KCD61LUL3T84 KCD61LUL960G KCM61RUL1T92 KCM61RUL3T84 KCM61RUL960G MTFDKCB1T9TDZ MTFDKCB1T9TFR MTFDKCB3T8TDZ MTFDKCB3T8TDZ MTFDKCB7T6TDZ MTFDKCB7T6TDZ MTFDKCB7T6TFR MTFDKCB7T6TFC MTFDKCB7T6TFC	KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA Micron	U.3	2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 7mm 2.5" 15mm 2.5" 15mm 2.5" 15mm	SFF8639(NVMe)	3.84TB 960GB 1.92TB 3.84TB 960GB 1.92TB 1.92TB 1.92TB 3.84TB 7.68TB 7.68TB 960GB 960GB 960GB 1.6TB 1.6TB 3.2TB	PCIe Gen4 x4	CD6-R Series CD6-R Series CM6-R Series CM6-R Series CM6-R Series 7400 Pro Series 7450 Max Series 7400 Max Series				
KCD61LUL3T84 KCD61LUL960G KCM61RUL1T92 KCM61RUL3T84 KCM61RUL960G MTFDKCB1T9TDZ MTFDKCB1T9TFR MTFDKCB3T8TDZ MTFDKCB3T8TDZ MTFDKCB7T6TDZ MTFDKCB7T6TDZ MTFDKCB7T6TFR MTFDKCB7T6TFC MTFDKCC3T2TFC MTFDKCC3T2TFC	KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA Micron	U.3	2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 7mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm	SFF8639(NVMe)	3.84TB 960GB 1.92TB 3.84TB 960GB 1.92TB 1.92TB 3.84TB 3.84TB 7.68TB 7.68TB 960GB 960GB 1.6TB 3.2TB	PCIe Gen4 x4	CD6-R Series CD6-R Series CM6-R Series CM6-R Series CM6-R Series CM6-R Series 7400 Pro Series 7450 Max Series 7450 Max Series 7450 Max Series				
KCD61LUL3T84 KCD61LUL960G KCM61RUL1T92 KCM61RUL3T84 KCM61RUL960G MTFDKCB1T9TDZ MTFDKCB1T9TFR MTFDKCB3T8TDZ MTFDKCB3T8TFR MTFDKCB76TDZ MTFDKCB76TDZ MTFDKCB76TDZ MTFDKCB76TFR MTFDKCB76TFR MTFDKCB76TFR MTFDKCB76TFR MTFDKCB76TFR MTFDKCB76TFR MTFDKCB76TFC MTFDKCCTFFF MTFDKCCTT6TFC MTFDKCCTT6TFS MTFDKCCTTFS MTFDKCCTTFS MTFDKCCTTFS	KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA Micron	U.3	2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 7mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm	SFF8639(NVMe)	3.84TB 960GB 1.92TB 3.84TB 960GB 1.92TB 1.92TB 1.92TB 3.84TB 3.84TB 7.68TB 7.68TB 960GB 960GB 1.6TB 1.6TB 3.2TB 3.2TB 6.4TB	PCIe Gen4 x4	CD6-R Series CD6-R Series CM6-R Series CM6-R Series CM6-R Series 7400 Pro Series 7400 Pro Series 7450 Max Series				
KCD61LUL3T84 KCD61LUL960G KCM61RUL1T92 KCM61RUL3T84 KCM61RUL3T84 KCM61RUL960G MTFDKCB1T9TDZ MTFDKCB1T9TFR MTFDKCB3T8TTCZ MTFDKCB3T8TFR MTFDKCB76TDZ MTFDKCB76TDZ MTFDKCB76TDZ MTFDKCB76TCZ MTFDKCB960TDZ MTFDKCB960TFR MTFDKCB960TFR MTFDKCC1T6TFC MTFDKCC1T6TFC MTFDKCC1T6TFS MTFDKCC3T2TFC MTFDKCC6T4TFC MTFDKCC6T4TFC MTFDKCC6T4TFC	KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA Micron	U.3	2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 7mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm	SFF8639(NVMe)	3.84TB 960GB 1.92TB 3.84TB 960GB 1.92TB 1.92TB 1.92TB 3.84TB 7.68TB 7.68TB 7.68TB 960GB 1.6TB 1.6TB 3.2TB 3.2TB 6.4TB	PCIe Gen4 x4	CD6-R Series CD6-R Series CM6-R Series CM6-R Series CM6-R Series CM6-R Series 7400 Pro Series 7450 Pro Series 7450 Pro Series 7400 Pro Series 7400 Pro Series 7400 Max Series 7400 Max Series 7450 Max Series 7450 Max Series 7450 Max Series 7450 Max Series				
KCD61LUL3T84 KCD61LUL960G KCM61RUL1T92 KCM61RUL3T84 KCM61RUL3T84 KCM61RUL960G MTFDKCB1T9TDZ MTFDKCB1T9TFR MTFDKCB3T8TFR MTFDKCB3T8TFR MTFDKCB7T6TDZ MTFDKCB7T6TDZ MTFDKCB7T6TFR MTFDKCB960TDZ MTFDKCB960TDZ MTFDKCB960TFR MTFDKCB960TFR MTFDKCB96TFR MTFDKCST2TFC MTFDKCC1T6TFS MTFDKCC3T2TFC MTFDKCC3T2TFC MTFDKCC6T4TFC MTFDKCC6T4TFC MTFDKCC6T4TFC MTFDKCC6T4TFC MTFDKCC6T0TFC MTFDKCC6T0TFC MTFDKCC6T0TFC MTFDKCC6T0TFC MTFDKCC6T0TFC MTFDKCC6T0TFC MTFDKCC6T0TFC MTFDKCC6T0TFC MTFDKCC6T0TFC	KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA Micron	U.3	2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 7mm 2.5" 15mm	SFF8639(NVMe)	3.84TB 960GB 1.92TB 3.84TB 960GB 1.92TB 1.92TB 3.84TB 7.68TB 7.68TB 960GB 960GB 960GB 1.6TB 1.6TB 1.6TB 3.2TB 3.2TB 3.2TB 3.2TB 3.2TB	PCIe Gen4 x4	CD6-R Series CD6-R Series CM6-R Series CM6-R Series CM6-R Series 7400 Pro Series 7400 Pro Series 7400 Pro Series 7450 Max Series				
KCD61LUL3T84 KCD61LUL960G KCM61RUL1T92 KCM61RUL3T84 KCM61RUL3T84 KCM61RUL960G MTFDKCB1T9TDZ MTFDKCB1T9TFR MTFDKCB3T8TDZ MTFDKCB3T8TFR MTFDKCB3T8TFR MTFDKCB76TDZ MTFDKCB7T6TDZ MTFDKCB7T6TDZ MTFDKCB7T6TFR MTFDKCB960TDZ MTFDKCB960TFR MTFDKCB960TFR MTFDKCC1T6TFC MTFDKCC1T6TFC MTFDKCC1T6TFC MTFDKCC3T2TFC MTFDKCC6T4TFC MTFDKCC6T4TFC MTFDKCC6T4TFC	KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA KIOXIA Micron	U.3	2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 7mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm 2.5" 15mm	SFF8639(NVMe)	3.84TB 960GB 1.92TB 3.84TB 960GB 1.92TB 1.92TB 1.92TB 1.92TB 3.84TB 7.68TB 7.68TB 7.68TB 960GB 1.6TB 1.6TB 3.2TB 3.2TB 6.4TB	PCIe Gen4 x4	CD6-R Series CD6-R Series CM6-R Series CM6-R Series CM6-R Series CM6-R Series 7400 Pro Series 7450 Pro Series 7450 Pro Series 7400 Pro Series 7400 Pro Series 7400 Max Series 7400 Max Series 7450 Max Series 7450 Max Series 7450 Max Series 7450 Max Series				