				A	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
					Siena						
I't write "Test Items" under this line!!!	LAMB	lo:	IAO	DO MD	DOMOT	0.4.011-	0.0.011=	0014/	7014//40014/	DDD5 4000	1
MD 8024P MD 8024PN	AMD AMD	Siena Siena	A2 A2	32 MB 32MB	8C/16T 8C/16T	2.4 GHz 2.05 GHz	3.0 GHz 3.0 GHz	90W 80W	70W / 100W	DDR5-4800 DDR5-4800	
MD 8124P	AMD	Siena	A2	64 MB	16C/32T	2.45 GHz	3.0 GHz	125W	120W / 150W	DDR5-4800	
MD 8124PN	AMD	Siena	A2 A2	64MB	16C/32T	2.45 GHz	3.0 GHz	100W	12000 / 15000	DDR5-4800	
MD 8224P	AMD	Siena	A2	64 MB	24C/48T	2.55 GHz	3.0 GHz	160W	155W / 225W	DDR5-4800	
1D 8224PN	AMD	Siena	A2	64MB	24C/48T	2.0 GHz	3.0 GHz	120W	13300 / 22300	DDR5-4800	
1D 8324P	AMD	Siena	A2	128 MB	32C/64T	2.65 GHz	3.0 GHz	180W	155W / 225W	DDR5-4800	
1D 8324PN	AMD	Siena	A2	128MB	32C/64T	2.05 GHz	3.0 GHz	130W	13300 / 22300	DDR5-4800	
1D 8434P	AMD	Siena	A2	128 MB	48C/96T	2.5 GHz	3.1 GHz	200W	155W / 225w	DDR5-4800	
1D 8434PN	AMD	Siena	A2	128MB	48C/96T	2.0 GHz	3.0 GHz	155W	10011 / 22011	DDR5-4800	
MD 8534P	AMD	Siena	A2	128 MB	64C/128T	2.3 GHz	3.1 GHz	200W	155W / 225W	DDR5-4800	
1D 8534PN	AMD	Siena	A2	128MB	64C/128T	2.0 GHz	3.1 GHz	175W	10011 / 22011	DDR5-4800	
n't write "Test Items" under this line!!!	puno	Olollu	<i>p</i> v2	IZOMB	040/1201	2.0 0112	0.1 0112	17011		DB110 4000	
					Memory						
Product Name	Vendor	Memory Type	Size	Chip Brand	Rank	Voltage	Data Transfer Rate	Error Correction	CAS Latency	Pins	Note
					RDIMM						
n't write "Test Items" under this line!!!											
04V48UCSV1-BHRS	ADATA	DDR5	16GB	Samsung-Montage	1Rx8	1.1v	4800MHz	ECC Registered	288-pin		
04V48UCTV2-BHSS	ADATA	DDR5	32GB	Samsung-Montage	2Rx8	1.1v	4800MHz	ECC Registered			
M48R40BS8KMM-16HMR	Kingston	DDR5	16GB	Skhynix-Rambus	1Rx8	1.1v	4800MHz	ECC Registered			
M48R40BD8KMM-32HMR	Kingston	DDR5	32GB	Skhynix-Rambus	2Rx8	1.1v	4800MHz	ECC Registered	288-pin		
M48R40BS4TMM-32HMR	Kingston	DDR5	32GB	Skhynix-Rambus	1Rx4	1.1v	4800MHz	ECC Registered			
C10F1084S1RC48BA1 NHFF	Micron	DDR5	16GB	Micron-Rambus	1Rx8	1.1v	4800MHz	ECC Registered	288-pin		
C10F1084S1RC48BA1 NGCC	Micron	DDR5	16GB	Micron-IDT	1Rx8	1.1v	4800MHz	ECC Registered			
CC10F1084S1RC48BA1 HCCG	Micron	DDR5	16GB	Micron-IDT	1Rx8	1.1v	4800MHz	ECC Registered			
CC10F108YS1RC48BB1	Micron	DDR5	24GB	Micron-Montage	1Rx8	1.1v	4800MHz	ECC Registered			
CC20F1045S1RC48BA2 HCCG	Micron	DDR5	32GB	Micron-IDT	1Rx4	1.1v	4800MHz	ECC Registered	288-pin		
C20F1045S1RC48BA2 NGCC	Micron	DDR5	32GB	Micron-IDT	1Rx4	1.1v	4800MHz	ECC Registered			
C20F2085S1RC48BA1 NGCC	Micron	DDR5	32GB	Micron-IDT	2Rx8	1.1v	4800MHz	ECC Registered	288-pin		
C18F1045S1PC48BA2 NGCC	Micron	DDR5	32GB	Micron-IDT	1Rx4	1.1v	4800MHz	ECC Registered	288-pin		
CC20F2085S1RC48BA1 HCCG	Micron	DDR5	32GB	Micron-IDT	2Rx8	1.1v	4800MHz	ECC Registered			
C20F1045S1RC48BA2 HCCH	Micron	DDR5	32GB	Micron-Rambus	1Rx4	1.1v	4800MHz	ECC Registered			
CC20F2085S1RC48BA1 HCCH	Micron	DDR5	32GB	Micron-Rambus	2Rx8	1.1v	4800MHz	ECC Registered	288-pin		
CC20F208XS1RC48BB1 NGCC	Micron	DDR5	48GB	Micron-IDT	2Rx8	1.1v	4800MHz	ECC Registered			
C20F104XS1RC48BB1	Micron	DDR5	48GB	Micron-Renesas	1Rx4	1.1v	4800MHz	ECC Registered			
C40F2046S1RC48BA1 FICC	Micron	DDR5	64GB	Micron-Montage	2Rx4	1.1v	4800MHz	ECC Registered	288-pin		
C36F2046S1PC48BA1 MHCC	Micron	DDR5	64GB	Micron-Rambus	2Rx4	1.1v	4800MHz	ECC Registered	288-pin		
C40F2046S1RC48BA1 FCCI	Micron	DDR5	64GB	Micron-Montage	2Rx4	1.1v	4800MHz	ECC Registered	288-pin		
C40F2046S1RC48BA1 GCCG	Micron	DDR5	64GB	Micron-IDT	2Rx4	1.1v	4800MHz	ECC Registered			
C40F204WS1RC48BB1	Micron	DDR5	96GB	Micron-Montage	2Rx4	1.1v	4800MHz	ECC Registered	288-pin		
//CG78AEBRA115N AA	SKhynix	DDR5	16GB	SKhynix-IDT	1Rx8	1.1v	4800MHz	ECC Registered	288-pin		
MCG78AEBRA107N AA	SKhynix	DDR5	16GB	SKhynix-Montage	1Rx8	1.1v	4800MHz	ECC Registered	288-pin		
ICG78AEBRA168N AA	SKhynix	DDR5	16GB	SKhynix-IDT	1Rx8	1.1v	4800MHz	ECC Registered			
ICG84AEBRA107N AA	SKhynix	DDR5	32GB	SKhynix-Montage	1Rx4	1.1v	4800MHz	ECC Registered			
ICG84AEBRA115N AA	SKhynix	DDR5	32GB	SKhynix-IDT	1Rx4	1.1v	4800MHz	ECC Registered			
ICG84AEBRA168N AA	SKhynix	DDR5	32GB	SKhynix-IDT	1Rx4	1.1v	4800MHz	ECC Registered	288-pin		
CG88MEBRA113N AA	SKhynix	DDR5	32GB	SKhynix-IDT	2Rx8	1.1v	4800MHz	ECC Registered	288-pin		
CG94AEBRA123N AA	SKhynix	DDR5	64GB	SKhynix-IDT	2Rx4	1.1v	4800MHz	ECC Registered	288-pin		
ICG94AEBRA109N AA	SKhynix	DDR5	64GB	SKhynix-Montage	2Rx4	1.1v	4800MHz	ECC Registered	288-pin		
ICG94MEBRA109N AA	SKhynix	DDR5	64GB	SKhynix-Montage	2Rx4	1.1v	4800MHz	ECC Registered	288-pin		
C10F108YS1RC56BB1 NMCC	Micron	DDR5	24GB	Micron-Montage	1Rx8	1.1v	5600MHz	ECC Registered	288-pin		
C20F104XS1RC56BB1 MPFF	Micron	DDR5	48GB	Micron-Renesas	1Rx4	1.1v	5600MHz	ECC Registered	288-pin		
C40F204WS1RC56BB1 IMCC	Micron	DDR5	96GB	Micron-Montage	2Rx4	1.1v	5600MHz	ECC Registered	288-pin		
n't write "Test Items" under this line!!!											
t write "Test Items" under this line!!!											

					SATA						
Don't write "Test Items" under this line!!											
ST2000NX0253	Seagate	SATA	2.5"	512e	2TB	6Gb/s	Exos 7E2000	128MB	7200	N/A	
ST2000NX0243	Seagate	SATA	2.5"	4Kn	2TB	6Gb/s	Exos 7E2000	128MB	7200	N/A	
ST14000NM0018	Seagate	SATA	3.5"	512e/4kn	14TB	6Gb/s	Exos X14	256MB	7200	N/A	
ST16000NM001G	Seagate	SATA	3.5"	512e/4Kn	16TB	6Gb/s	Exos X16	256MB	7200	N/A	
ST18000NM000J	Seagate	SATA	3.5"	512e/4Kn	18TB	6Gb/s	Exos X18	256MB	7200	N/A	
ST20000NM007D	Seagate	SATA	3.5"	512e/4Kn	20TB	6Gb/s	Exos X20	256MB	7200	N/A	
ST22000NM001E	Seagate	SATA	3.5"	512e/4(t)	22TB	6Gb/s	Exos X22	512MB	7200	N/A	
MG08ADA800E	Toshiba	SATA	3.5"	512e	8TB	6Gb/s	MG08-D	256MB	7200	N/A	
MG08ACA16TE	Toshiba	SATA	3.5"	512e	16TB	6Gb/s	MG08-D	512MB	7200	N/A	
MG09ACA18TE	Toshiba	SATA	3.5"	512e	18TB	6Gb/s	MG09	512MB	7200	N/A	
MG10ACA20TE	Toshiba	SATA	3.5"	512e	20TB	6Gb/s	MG10	512MB	7200	N/A	
HUS722T2TALA604	WD	SATA	3.5"	512n	2TB	6Gb/s	Ultrastar DC HA210	128MB	7200	N/A	
HUS726T6TALE6L4	WD	SATA	3.5"	512ii 512e	6TB	6Gb/s	Ultrastar DC HC310	256MB	7200	N/A	
WUH721818ALE6L4	WD	SATA	3.5"	512e	18TB	6Gb/s	Ultrastar DC HC550	512MB	7200	N/A	
WUH722020BLE6L4	WD	SATA	3.5"	512e	20TB	6Gb/s	Ultrastar DC HC550	512MB	7200	N/A	
WUH722222ALE6L4	WD	SATA	3.5"	512e 512e	22TB	6Gb/s	Ultrastar DC HC570	512MB	7200	N/A	
Don't write "Test Items" under this line!!!	TID	OATA	0.0	0128	2210	UGDIS .	Olirasiai DC 110370	312IVID	1200	TIVA .	
DOTE WITH 1630 ILEMIS WHILE WIS HILEMIN				SAT	A/SAS SSD						
Product Name	Vendor	Tyroo	Form Factor	Interface		Interface Speed			Ni	ote	
Product Name	Vendor	Туре	FOITH FACION		SATA	interface Speed			INC	ле	
Don't write "Test Items" under this line!!!					SAIA						
	Ive	loop	lo er	ICATA	A OOTD	Icor/-	E400 MAY Onder				
MTFDDAK1T9TGB-1BC1ZABYY MTFDDAK1T9TGA-1BC1ZABYY	Micron	SSD SSD	2.5"	SATA SATA	1.92TB 1.92TB	6Gb/s 6Gb/s	5400 MAX Series 5400 PRO Series				
	Micron	SSD	2.5"	SATA	1.921B 240GB		5400 PRO Series				
MTFDDAK240TGA-1BC1ZABYY	Micron		2.5"			6Gb/s					
MTFDDAK480TGA-1BC1ZABYY	Micron	SSD	2.5"	SATA	480GB	6Gb/s	5400 PRO Series				
MTFDDAK960TGA-1BC1ZABYY	Micron	SSD SSD	2.5"	SATA SATA	960GB 1.92TB	6Gb/s	5400 PRO Series				
SSB1K9GTLCW-D2-SME1720GBT	Phison	SSD	2.5"	SATA	1.921B 240GB	6Gb/s 6Gb/s	ESM1720 Series				
SSB240GTLCW-D2-ESW1710GBT	Phison	SSD	2.5"				ESW1710 Series ESM1720 Series				
SSB480GTLCW-D2-SME1720GBT	Phison		2.5"	SATA	480GB	6Gb/s	ESW1710 Series				
SSB480GTLCW-D2-ESW1710GBT	Phison	SSD	2.5"	SATA SATA	480GB	6Gb/s	ESW1710 Series ESW1710 Series				
SSB960GTLCW-D2-ESW1710GBT	Phison	SSD			960GB	6Gb/s	ESM1720 Series				
SSB960GTLCW-D2-SME1720GBT	Phison	SSD	2.5" 2.5"	SATA SATA	960GB	6Gb/s					
MZ7L31T9HBNA-00A07	Samsung	SSD	2.5"	SATA	1.92TB	6Gb/s	PM897 Series PM893 Series				
MZ7L33T8HBLT-00A07	Samsung	SSD			3.84TB	6Gb/s					
MZ7L3480HBLT-00A07	Samsung	SSD	2.5"	SATA	480GB	6Gb/s	PM897 Series				
MZ7L3480HCHQ-00A07	Samsung	SSD	2.5"	SATA	480GB	6Gb/s	PM893 Series				
MZ7L3960HBLT-00A07	Samsung	SSD	2.5"	SATA	960GB	6Gb/s	PM897 Series				
SSDSC2KB019TZ	Solidigm	SSD	2.5"	SATA	1.92TB	6Gb/s	D3-S4520 Series				
SSDSC2KG019TZ	Solidigm	SSD	2.5"	SATA	1.92TB	6Gb/s	D3-S4620 Series				
SSDSC2KG038TZ	Solidigm	SSD	2.5"	SATA	3.84TB	6Gb/s	D3-S4620 Series				
SSDSC2KB240GZ	Solidigm	SSD	2.5"	SATA	240GB	6Gb/s	D3-S4520 Series				
SSDSC2KB480GZ	Solidigm	SSD	2.5"	SATA	480GB	6Gb/s	D3-S4520 Series				
SSDSC2KG480GZ01	Solidigm	SSD	2.5"	SATA	480GB	6Gb/s	D3-S4620 Series				
SSDSC2KG960GZ01	Solidigm	SSD	2.5"	SATA	960GB	6Gb/s	D3-S4620 Series				
Don't write "Test Items" under this line!!!											
					M.2						
Product Name	Vendor	Туре	Form Factor	Interface		Interface Speed			No	ote	
					M.2						
Don't write "Test Items" under this line!!!	1		Table 1	I	1						
IM2P41B8-480GC	ADATA	M.2	2280	PCIe(NVMe)	480GB	PCIe Gen4 x4					
MTFDKBG1T9TDZ	Micron	M.2	22110	PCle(NVMe)	1.92TB	PCIe Gen4 x4	7400 Pro Series				
MTFDKBG3T8TDZ	Micron	M.2	22110	PCIe(NVMe)	3.84TB	PCIe Gen4 x4	7400 Pro Series				
MTFDKBG3T8TFR	Micron	M.2	22110	PCle(NVMe)	3.84TB	PCIe Gen4 x4	7450 Pro Series				
MTFDKBA800TFC	Micron	M.2	2280	PCle(NVMe)	800GB	PCIe Gen4 x4	7400 Max Series				
ESO480GTLCW-EC-EPR3750GBT	PHISON	M.2	2280	PCle(NVMe)	400GB		EPR3750 Series				
MZ1L21T9HCLS	Samsung	M.2	22110	PCIe(NVMe)	1.92TB	PCIe Gen4 x4					
MZ1L2960HCJR	Samsung	M.2	22110	PCle(NVMe)	960GB	PCIe Gen4 x4	PM9A3 Series				
CA6-8D2048	SSSTC	M.2	2280	PCle(NVMe)	2TB	PCIe Gen4 x4	CA6 Series				
Don't write "Test Items" under this line!!!											
				Gra	phics Card						

Product Name	Vendor	Processor Cores	Memory Bandwidth	VRAM	OpenGL	DirectX	Graphics Card Power	SLI / CrossFire Ready	Note		
Product Name	vendor	Processor Cores	(GB/sec)		OpenGL	DirectX	(W)	Ready	Note		
Don't write "Test Items" under this line!!!											
			Mamon, Dandwidth		GPGPU		Craphics Card Dawer	SLL/CrossFire			
Product Name	Vendor	Processor Cores	Memory Bandwidth (GB/sec)	VRAM	OpenGL	DirectX	Graphics Card Power (W)	Ready	Note		
					Tesla		` '	•			
Don't write "Test Items" under this line!!!	_										
A40	NVIDIA	10752 18432	696 GB/s 2000 GB/s	48GB 80GB			300 W				
Don't write "Test Items" under this line!!!	NVIDIA	18432	2000 GB/S	80GB			350 W				
Storage Card											
Product Name	Vendor	RAID-on-Chip	Host Bus Type	Internal Ports	Internal	Extrenal Ports	External Connectors	Data Transfer	Note		
1 Toddot Hamo	Vendor	Controller	Floor Bus Type		Connectors	Extremal Forts	External Connectors	Rate	1100		
Broadcom Don't write "Test Items" under this line!!!											
eHBA 9600-24i Tri-Mode Storage Adapter (NVMe)	Broadcom	SAS4024 (Avenger	PCIe Gen4 x8	24	3 SlimSAS SFF-	_		Up to 24Gb/s per			
eribh 3000-24i Til-ivioue Otorage Adapter (IVVivie)	Dioadcom	IOC)	I CIE CEII4 XO		8654 3 SlimSAS SFF-		-	port			
eHBA 9600-24i Tri-Mode Storage Adapter (SAS/SATA mode)	Broadcom	SAS4024 (Avenger IOC)	PCIe Gen4 x8	24	8654	-	-	Up to 24Gb/s per port			
eHBA 9600W-16e Tri-Mode Storage Adapter	Broadcom	SAS4016W	PCIe Gen4 x16		_	16	4 SFF-8644	Up to 24Gb/s per			
		(Avenger IOC)			2 SlimSAS SFF-			port Up to 12Gb/s per			
HBA 9500-16i Tri-Mode Storage Adapter (NVMe)	Broadcom	SAS3816	PCIe Gen4 x8	16	8654	-	-	port			
HBA 9500-16i Tri-Mode Storage Adapter (SAS/SATA mode)	Broadcom	SAS3816	PCIe Gen4 x8	16	2 SlimSAS SFF-	-	-	Up to 12Gb/s per			
LIDA 0500 Se Tri Mede Sterage Adenter	Brandoom	SAS3808	PCIe Gen4 x8		0004	0	2 SFF-8644	Up to 12Gb/s per			
HBA 9500-8e Tri-Mode Storage Adapter	Broadcom		Pole Geli4 Xo	-	- 0.05040.0EE	0	2 3 Г Г - 0044	port			
MegaRAID 9560-16i (SAS/SATA mode)	Broadcom	SAS3916 Tri-Mode RAID-on-Chip (ROC)	PCle Gen4 x8	16	2 SlimSAS SFF- 8654	-	-	Up to 12Gb/s per port			
MegaRAID 9560-16i Tri-Mode (NVMe)	Broadcom	SAS3916 Tri-Mode RAID-on-Chip (ROC)	PCIe Gen4 x8	16	2 SlimSAS SFF- 8654	-	-	Up to 12Gb/s per			
MegaRAID 9660-16i (SAS/SATA mode)	Broadcom	SAS4116 (Avenger ROC)	PCIe Gen4 x8	16	2 SlimSAS SFF- 8654	-	-	Up to 24Gb/s per			
MegaRAID 9660-16i Tri-Mode (NVMe)	Broadcom	SAS4116 (Avenger	PCIe Gen4 x8	16	2 SlimSAS SFF- 8654	-	-	Up to 24Gb/s per			
Don't write "Test Items" under this line!!!		irco			10004			port			
				L	AN Card						
Product Name	Vendor	Connector	System InterfaceType	# of Ports	Data Rate	Note					
Broadcom Don't write "Test Items" under this line!!!											
BCM957414A4142CC	Broadcom	SFP28	PCIe Gen3 x8	Dual	25Gb/s per port	BCM57414 (P22	5P)				
BCM957416A4160C	Broadcom	RJ-45	PCIe Gen3 x8	Dual		BCM57416 (P210TP)					
BCM957416N4160C-N210TP	Broadcom	RJ-45	OCP PCIe Gen3 x8			BCM57416 / Support OCP 3.0					
BCM957508-P2100G	Broadcom	QSFP56	PCIe Gen4 x16	Dual	100Gb/s per port	BCM57508					
Don't write "Test Items" under this line!!!					Chelsio						
Don't write "Test Items" under this line!!!					21101010						
T540-LP-CR	Chelsio	SFP+	PCIe Gen3 x8	Quad	10Gb/s per port	Power 11w					
T62100-CR	Chelsio	QSFP28	PCle Gen3 x16	Dual	100Gb/s per port						
T62100-LP-CR	Chelsio	QSFP28	PCIe Gen3 x16	Dual	100Gb/s per port						
T62100-SO-CR	Chelsio	QSFP28	PCIe Gen3 x16	Dual	100Gb/s per port						
T6225-CR T6225-SO-CR	Chelsio Chelsio	SFP28 SFP28	PCIe Gen3 x8 PCIe Gen3 x8	Dual Dual	25Gb/s per port 25Gb/s per port						
Don't write "Test Items" under this line!!!					The post						
				GI	GABYTE						
Don't write "Test Items" under this line!!!											
CLN4A10 CLN4B20	GIGABYTE GIGABYTE	RJ-45 RJ-45	PCIe Gen3 x8	Dual		Broadcom BCM5720L					
CLN4D40	GIGABYTE	RJ-45 SFP28	PCIe Gen3 x8 PCIe Gen3 x8	Dual Dual	10Gb/s per port 25Gb/s per port						
CLNCA12	GIGABYTE	RJ-45	OCP PCIe Gen2 x2				5720 / Support OCP 3.0				
CLNCB22	GIGABYTE	RJ-45	OCP PCIe Gen3 x8		10Gb/s per port	Broadcom BCM5	57416 / Support OCP 3.0				
CLNCD42	GIGABYTE	SFP28	OCP PCIe Gen3 x8	Dual	25Gb/s per port	Broadcom BCM5	57414 / Support OCP 3.0				
Don't write "Test Items" under this line!!!					l-4-l						
					Intel						

Don't write "Test Items" under this line!!!						
E810-CQDA2 for OCP	Intel	QSFP28	OCP PCIe Gen4 x16	Dual	100Gb/s per port	Support OCP 3.0
E810-XXVDA2 for OCP	Intel	SFP28	OCP PCIe Gen4 x8	Dual	25Gb/s per port	Support OCP 3.0
E810-XXVDA4	Intel	SFP28	PCIe Gen4 x16	Quad	25Gb/s per port	Controller E810-CAM1
X722-DA4	Intel	SFP+	PCIe Gen3 x8	Quad	10Gb/s per port	
Don't write "Test Items" under this line!!!						
					NVIDIA	
Don't write "Test Items" under this line!!!						
MBF2H332A-AEEOT	NVIDIA	SFP56	PCIe Gen4 x8	Dual	25Gb/s per port	P-Series/ 2.5GHz
MCX515A-CCAT	NVIDIA	QSFP28	PCIe Gen3 x16	Single	100Gb/s per port	Mellanox ConnectX-5 EN
MCX516A-CCAT	NVIDIA	QSFP28	PCIe Gen3 x16	Dual	100Gb/s per port	Mellanox ConnectX-5 EN
MCX565M-CDAB	NVIDIA	QSFP28	OCP PCle Gen4 x16	Single	100Gb/s per port	Mellanox ConnectX®-5 Ex Multi-Host / Support OCP 3
MCX623105AN-CDAT	NVIDIA	QSFP56	PCIe Gen4 x16	Single		Mellanox ConnectX®-6 Dx No Crypto, No Secure Boot
MCX623106AN-CDAT	NVIDIA	QSFP56	PCIe Gen4 x16	Dual	100Gb/s per port	Mellanox ConnectX®-6 Dx No Crypto, No Secure Boot
MCX631102AN-ADAT	NVIDIA	SFP28	PCIe Gen4 x8	Dual		Mellanox ConnectX®-6 Lx without Crypto
MCX631432AN-ADAB	NVIDIA	SFP28	OCP PCIe Gen4 x8	Dual	25Gb/s per port	Mellanox ConnectX®-6 Lx without Crypto / Support O
MCX653105A-ECAT	NVIDIA	QSFP56	PCIe Gen4 x16	Single	100Gb/s per port	Mellanox ConnectX-6 Ex VPI (InfiniBand)
MCX653106A-ECAT	NVIDIA	QSFP56	PCIe Gen4 x16	Dual	100Gb/s per port	Mellanox ConnectX-6 Ex VPI (InfiniBand)
MCX653106A-HDAT	NVIDIA	QSFP56	PCIe Gen4 x16	Dual	200Gb/s per port	Mellanox ConnectX-6 Ex VPI (InfiniBand)
MCX683105AN-HDAT	NVIDIA	QSFP	PCIe Gen4 x16	Single	200Gb/s per port	Mellanox ConnectX-6 DE VPI (InfiniBand)
MCX75310AAS-NEAT	NVIDIA	OSFP	PCIe Gen5 x16	Single	400Gb/s per port	NVIDIA ConnectX-7 VPI (InfiniBand)
MCX75510AAS-NEAT	NVIDIA	OSFP	PCIe Gen5 x16	Single	400Gb/s per port	Mellanox ConnectX-7 (without Dual-Slot Socket Dire
Don't write "Test Items" under this line!!!						