

C5. Qualification Vendor List												
Attention! You must to enabled BIOS runtime error to monitor correctable and uncorrectable issue during test												
Intel CPU												
Product Name	Code Name	Q-Spec	Stepping	Cache	Bus Speed	# of Cores	Processor Base Frequency	Max Turbo Frequency	TDP	Memory Types	Processor Graphics	
Intel® Xeon® Processors Skylake-W socket 2066												
Intel® Xeon® W Processor -2195	Skylake-W					18	2.30 GHz		140 W	DDR4-2666		
Intel® Xeon® W Processor -2175	Skylake-W					14			140 W	DDR4-2666		
Intel® Xeon® W Processor -2155	Skylake-W	QMVY	U0			10	3.30 GHz		140 W	DDR4-2666		
Intel® Xeon® W Processor -2145	Skylake-W					8	3.70 GHz		140 W	DDR4-2666		
Intel® Xeon® W Processor -2135	Skylake-W					6	3.70 GHz		140 W	DDR4-2666		
Intel® Xeon® W Processor -2133	Skylake-W	QMVY	U0			6	3.60 GHz		140 W	DDR4-2666		
Intel® Xeon® W Processor -2125	Skylake-W					4	4.00 GHz		120 W	DDR4-2666		
Intel® Xeon® W Processor -2123	Skylake-W	QMW0	U0			4	3.60 GHz		120 W	DDR4-2666		
Intel® Xeon® W Processor -2104	Skylake-W	QMW1	U0			4	3.20 GHz		120 W	DDR4-2400		
Intel® Xeon® W Processor -2102	Skylake-W	QMW2	U0			4	2.90 GHz		120 W	DDR4-2400		
Memory												
Product Name	Memory Type	Module Supplier	Size	Chip Brand	Rank	Voltage	Data Transfer Rate	Error Correction	CAS Latency	Pins	Note	
RDIMM DDR4 2400MHz												
CT8G4RF424A.18FB1	DDR4	Crucial	8GB		1R	1.2v	2400MHz	ECC	17	288-Pin		
CT8G4RF824A.2G3B1	DDR4	Crucial	8GB		1R	1.2v	2400MHz	ECC	17	288-Pin		
HMA82GR7AFR8N-UH2T	DDR4	SK Hynix	16GB		2R	1.2v	2400MHz	ECC	17	288-Pin		
CT16G4RF824A.18FB1	DDR4	Crucial	16GB		2R	1.2v	2400MHz	ECC	17	288-Pin		
HMA82GR7AFR8N-UH2T	DDR4	SK Hynix	16GB		2R	1.2v	2400MHz	ECC	17	288-Pin		
HMA82GR7AFR8N-UH2T	DDR4	SK Hynix	16GB		2R	1.2v	2400MHz	ECC	17	288-Pin		
M393A2K43B81-CRC0Q	DDR4	Samsung	16GB		2R	1.2v	2400MHz	ECC	17	288-Pin		
HMA82GR7AFR8N-UH2T	DDR4	SK Hynix	32GB		2R	1.2v	2400MHz	ECC	17	288-Pin		
HMA82GR7AFR8N-UH2T	DDR4	SK Hynix	32GB		2R	1.2v	2400MHz	ECC	17	288-Pin		
MAR0-BGS3C5CJ	DDR4	INNO3D	32GB		2R	1.2v	2400MHz	ECC	17	288-Pin		
RDIMM DDR4 2666MHz												
CT16G4RF824A.2G6D1	DDR4	Crucial	16GB		2R	1.2v	2666MHz	ECC	19	288-Pin		
CT16G4RF824A.18FD1	DDR4	Crucial	16GB		2R	1.2v	2666MHz	ECC	19	288-Pin		
CT16G4RF824A.18FD1	DDR4	Crucial	16GB		2R	1.2v	2666MHz	ECC	19	288-Pin		
M393A2K40B82-CTD	DDR4	Samsung	16GB		2R	1.2v	2666MHz	ECC	19	288-Pin		
HMA82GR7AFR8N-VK73	DDR4	SK Hynix	16GB		1R	1.2v	2666MHz	ECC	19	288-Pin		
HMA82GR7AFR8N-VK7F	DDR4	SK Hynix	16GB		1R	1.2v	2666MHz	ECC	19	288-Pin		
HMA82GR7AFR8N-VK73	DDR4	SK Hynix	16GB		1R	1.2v	2666MHz	ECC	19	288-Pin		
HMA82GR7AFR8N-VK7F	DDR4	SK Hynix	16GB		2R	1.2v	2666MHz	ECC	19	288-Pin		
HMA82GR7AFR8N-VK7F	DDR4	SK Hynix	16GB		2R	1.2v	2666MHz	ECC	19	288-Pin		
CT2G4RF424A.36FD1	DDR4	Crucial	32GB		2R	1.2v	2666MHz	ECC	19	288-Pin		
CT2G4RF424A.36FD1	DDR4	Crucial	32GB		2R	1.2v	2666MHz	ECC	19	288-Pin		
M393A2K40B82-CTD	DDR4	Samsung	32GB		2R	1.2v	2666MHz	ECC	19	288-Pin		
HMA82GR7AFR8N-VK7F	DDR4	SK Hynix	32GB		2R	1.2v	2666MHz	ECC	19	288-Pin		
LRDIMM DDR4 2400MHz												
HMA82GL7AMR8N-UHTE	DDR4	SK Hynix	64GB	SK Hynix	4DRx4	1.2v	2400MHz	ECC	17	288-Pin		
SATA												
SATA Hard Drive												
Product Name	Type	Vendor	Form Factor	Format	Capacity	Interface Speed	Series	Cache	RPM	Encryption	Note	
WD WD30ZRXX	SATA	WD	3.5-inch	NTFS	3 TB	SATAIII 6 Gb/s	WD Caviar Green	64 MB			IntelliPower	
Hitachi HUA722010CLA330	SATA	Hitachi	3.5-inch	NTFS	1 TB	SATAIII 6 Gb/s	HGST's Ultrastar A7K3000	32 MB	7200 RPM			
TOSHIBA DT01ACA300	SATA	TOSHIBA	3.5-inch	NTFS	3 TB	SATAIII 6 Gb/s	DT01ACA	64 MB	7200 RPM			
WD WD4000FYZZ	SATA	WD	3.5-inch	NTFS	4 TB	SATAIII 6 Gb/s	WD Red	64 MB	7200 RPM			
WD WD10EZXZ	SATA	WD	3.5-inch	NTFS	1 TB	SATAIII 6 Gb/s	WD Caviar Blue	64 MB	7200 RPM			
WD WD1003FZEX	SATA	WD	3.5-inch	NTFS	1 TB	SATAIII 6 Gb/s	Barracuda	64 MB	7200 RPM			
WD WD10PURX	SATA	WD	3.5-inch	NTFS	1 TB	SATAIII 6 Gb/s	WD Purple	64 MB	5400 RPM			
TOSHIBA MDD4ACA500	SATA	TOSHIBA	3.5-inch	NTFS	512 GB	SATAIII 6 Gb/s	MDD4ACA	128 MB	7200 RPM			
WD WD6001FZWX	SATA	WD	3.5-inch	NTFS	6TB	SATAIII 6 Gb/s	WD Black	128 MB	7200 RPM			
Seagate ST8000AS5002	SATA	Seagate	3.5-inch	NTFS	8TB	SATAIII 6 Gb/s	Archive HDD	128MB	5900 RPM			
Seagate ST5000LM000	SATA	Seagate	2.5-inch	NTFS	500 GB	SATAIII 6 Gb/s	Laptop Thin SSHD	64 MB	5400 RPM			
WD WD3200LPVX	SATA	WD	2.5-inch	NTFS	320 GB	SATAIII 6 Gb/s	WD Caviar Blue	8 MB	5400 RPM			
WD WD5000LPVX	SATA	WD	2.5-inch	NTFS	500 GB	SATAIII 6 Gb/s	WD Caviar Blue	8 MB	5400 RPM			
WD WD10JPVX	SATA	WD	2.5-inch	NTFS	1 TB	SATAIII 6 Gb/s	WD Caviar Blue	8 MB	5400 RPM			
Seagate ST1000LM014	SATA	Seagate	2.5-inch	NTFS	1 TB	SATAIII 6 Gb/s	Laptop Thin SSHD	64 MB	5400 RPM			
WD WD10JFCX(NAS 2.0)	SATA	WD	2.5-inch	NTFS	1 TB	SATAIII 6 Gb/s	NASware 2.0	16 MB	5400 RPM			
WD WD3200BEKX	SATA	WD	2.5-inch	NTFS	320GB	SATAIII 6 Gb/s	WD Black	16 MB	7200 RPM			
WD WD10JFCX(NAS 3.0)	SATA	WD	2.5-inch	NTFS	1TB	SATAIII 6 Gb/s	NASware 3.0	16 MB	5400 RPM			
Seagate ST5000T000	SATA	Seagate	2.5-inch	NTFS	500GB	SATAIII 6 Gb/s	Video HDD	16 MB	5400 RPM			
HGST HTS541010A9E880	SATA	HGST	2.5-inch	NTFS	1TB	SATAIII 6 Gb/s	Laptop Thin HDD	8 MB	5400 RPM			
TOSHIBA MQ02ABD100H	SATA	TOSHIBA	2.5-inch	NTFS	1TB	SATAIII 6 Gb/s	Hybrid drive	64 MB	5400 RPM			
Seagate ST5000M021	SATA	Seagate	2.5-inch	NTFS	500GB	SATAIII 6 Gb/s	Laptop Thin HDD	32 MB	7200 RPM			
WD WD10J31X	SATA	WD	2.5-inch	NTFS	1TB / 8GB NAND	SATAIII 6 Gb/s	WD Blue SSHD	64 MB	5400 RPM			
HGST HTS541010A9E830	SATA	HGST	2.5-inch	NTFS	1TB	SATAIII 6 Gb/s	Travelstar 7K1000	32 MB	7200 RPM			
HGST HTS541010A9E880	SATA	HGST	2.5-inch	NTFS	1TB	SATAIII 6 Gb/s	Travelstar 5K1000	8 MB	5400 RPM			
Toshiba MQ03ABB200	SATA	Toshiba	2.5-inch	NTFS	2TB	SATAIII 6 Gb/s	MQ03ABB	16 MB	5400 RPM			
SATA Solid State Drive												
Product Name	Type	Vendor	Form Factor	Format	Capacity	Interface Speed	Series	Cache	RPM	Encryption	Note	
Crucial CT120M500SSD1	SSD	Crucial	2.5-inch	MLC	120 GB	SATA3 1 / 6 Gb/s	FV					
OCZ VTR1-2SATA3	SSD	OCZ	2.5-inch	MLC	240 GB	SATAIII 6 Gb/s						
Samsung MZ7PD256HCGM	SSD	Samsung	2.5-inch	MDX	256 GB	SATAIII 6 Gb/s						
Sandisk SD3SB1M-256G	SSD	Sandisk	2.5-inch	MDX	256 GB	SATAIII 6 Gb/s						
Intel SSDSC2BP240G4	SSD	Intel	2.5-inch	MLC	240 GB	SATAIII 6 Gb/s						
Sandisk SD7SB6S-256G-1122	SSD	Sandisk	2.5-inch	MLC	256 GB	SATAIII 6 Gb/s						
Team 25M34 256GB	SSD	Team	2.5-inch	MLC	256 GB	SATAIII 6 Gb/s						
Plextor PX-256MB	SSD	Plextor	2.5-inch	MLC	256 GB	SATAIII 6 Gb/s						
Apacer AP256G-ASS10SB	SSD	Apacer	2.5-inch	MLC	256 GB	SATAIII 6 Gb/s						
Kingston SHFS37A240G	SSD	Kingston	2.5-inch	MLC	240 GB	SATAIII 6 Gb/s						
Wyvo SSB240GTLC4-SA-AF	SSD	Wyvo	2.5-inch	TLC	240 GB	SATAIII 6 Gb/s						
Fujitsu HLAC2033A-F0	SSD	Fujitsu	2.5-inch	MLC	240 GB	SATAIII 6 Gb/s						
Silicon Power S70	SSD	Silicon Power	2.5-inch	MLC	240 GB	SATAIII 6 Gb/s						
J&A JS300	SSD	J&A	2.5-inch	MLC	240 GB	SATAIII 6 Gb/s						
PATRIOT PBT240GS25SSDR	SSD	PATRIOT	2.5-inch	TLC	240 GB	SATAIII 6 Gb/s						
PE000389	SSD				240 GB	SATAIII 6 Gb/s						
Toshiba HDT5T24	SSD	Toshiba	2.5-inch	TLC	240 GB	SATAIII 6 Gb/s						
Phison SSBP120GTTCP-S10C	SSD	Phison	2.5-inch	TLC	120GB	SATAIII 6 Gb/s						
Phison SSBP240GTTCP-S10C	SSD	Phison	2.5-inch	TLC	240GB	SATAIII 6 Gb/s						
ADATA AS1800S35-256G1	SSD	ADATA	2.5-inch	3D TLC NAND	256GB	SATAIII 6 Gb/s						
Plextor PX-128S2C S2C-128GB	SSD	Plextor	2.5-inch	TLC	128GB	SATAIII 6 Gb/s						
SATA Solid State Hybrid Drive												
Product Name	Type	Vendor	Form Factor	Format	Capacity	Interface Speed	Series	Cache	RPM	Encryption	Note	
WD WD1010XGDXTL	Dual Drive	WD	2.5-inch	MLC	120GB SSD +1TB HDD	SATAIII 6 Gb/s	WD Black ²	64 MB	5400 RPM			
SATA Optical Disk Device												
Product Name	Type	Vendor	Form Factor	Format	Capacity	Interface	Buffer Memory	Write speed	Read speed	Access Time	Note	
Pioneer DVD-231DW (5.25")		Pioneer	5.25"			Serial ATA 2.6	198K Bytes	DVD-ROM 18X CD-ROM 40X	NA		Random Seek Time DVD-ROM: 100ms CD-ROM: 95ms	
Pioneer DVR-S19LBK (5.25")		Pioneer	5.25"			Serial ATA 2.6	2M Bytes	DVD+R: 24X DVD-RAM: 12X DVD-R DL: 12X DVD-RW: 8X DVD-RW: 6X CD-R: 40X CD-RW: 32X	DVD-ROM (SL), DVD+R: 16X DVD-RW/R: 13X DVD-ROM(DL),DVD-R DL: 12X DVD-RAM: 12X CD-ROM, CD-R, CD-RW: 40X			
LITEON HAS324 (5.25")		LITEON	5.25"			Serial ATA 2.6		DVD+R: 24X DVD-R: 24X DVD-R DL: 8X DVD-RAM: 6X CD-R: 48X	DVD-ROM: 16X DVD+RW: 8X DVD-R DL: 8X CD-ROM: 48X CD-RW: 24X	140ms		
TEAC DV-W524GSB (5.25")		TEAC	5.25"			Serial ATA 2.6	2M Bytes	DVD+R (single layer): 24x DVD+R: 8x DVD-R DL: 12x DVD-R: 6x DVD-RW: 12x DVD-RAM: 5x CD-R: 48x CD-RW: 32x	DVD-ROM: 16x CD-ROM: 48x DVD-RAM: 5x			
HitachiLG BH30N (5.25")		Hitachi/LG	5.25"			Serial ATA 2.6	2M Bytes	BD-R (SL/DL): 10x/8x BD-R (SL/DL): 8x BD-RE (SL/DL): 2x/2x DVD-R: 16x DVD-R DL: 8x DVD-RW: 6x DVD-RAM: 12x DVD+R (SL/DL): 16x/12x DVD-R (SL/DL): 16x/12x DVD-RW (SL): 12x DVD+R (SL/DL): 16x/12x DVD+RW (SL): 12x DVD-R DL: 8x CD-R: 48x CD-RW: 24x	BD-ROM (SL/DL): 10x/8x BD-R: 8x BD-R (SL/DL): 10x/8x BD-RE (SL/DL): 8x/6x BDMV: 4.8x DVD-ROM (SL/DL): 16x/12x DVD-R (SL/DL): 16x/12x DVD-RW (SL): 12x DVD+R (SL/DL): 16x/12x DVD+RW (SL): 12x DVD-R DL: 8x DVD+R DL: 12x DVD-Video: 4.8x CD-R/RW/RM: 48x/40x/48x CA-DA (DAE): 40x 80 mm CD: 16x	180ms		
PLDS DS-8A8SH (Slimline)		PLDS	Slimline			7+6 pin Serial ATA	1M Bytes	CD-R : Max. 24X PCAV Low Speed CD-RW : 4X CLV High Speed CD-RW : 10X CLV Ultra Speed CD-RW : Max. 24X Zone CLV Ultra-Speed CD-RW : Max. 24X Zone CLV DVD-RW : Max. 6X Zone CLV DVD+RW : Max. 8X Zone CLV DVD-R : Max. 8X PCAV DVD+R : Max. 8X PCAV DVD-R DL : Max. 6X Zone CLV DVD+R DL : Max. 6X Zone CLV DVD-RAM : Max. 5X PCAV	DVD-ROM : Max.8X CAV CD-ROM : Max.24X CAV			

HP UJ8A2 (Slimline)		HP	Slimline			7+6 pin Serial ATA		Write CD-R 24x CLV, 24x CLV, 24x ZCLV, 24x CAV Write CD-RW Multi Speed: 24x CLV High Speed: 24x CLV Ultra Speed: 24x ZCLV Ultra Speed plus: 24x ZCLV Write DVD+R/-R 8x max. CAV Write DVD+R/-R Double Layer 8x max. ZCLV Write DVD-RW 8x max. ZCLV Write DVD-R 8x max. ZCLV Write DVD-RAM 8x max. PCAV (Ver. 2.2)	Read CD-ROM/R/RW 24x max. CAV Read CD-ROM/R/RW 24x max. CAV Read Digital Audio Extraction (DAE) 24x max. CAV Read DVD-ROM (Single Layer / Dual Layer) 8x max. CAV Read DVD+R 8x max. CAV Read DVD+R Double Layer 8x max. CAV Read DVD-R 8x max. CAV Read DVD-R Double Layer 8x max. CAV Read DVD-RW 8x max. CAV Read DVD-Video (CSS title) 8x max. CAV Read DVD-RAM 8x max. PCAV (Ver. 2.2)			
SONY NEC AD-717H (Slimline)		Sony	Slimline			7+6 pin Serial ATA	2M Bytes	DVD+R : 8x DVD-R DL : 8x DVD-RW : 8x DVD-R : 8x DVD-R DL : 8x DVD-RW : 8x DVD-RAM : 8x CD-R : 24x CD-RW : 24x	DVD-ROM SL: 8x DVD-ROM DL : 8x DVD+R : 8x DVD-R : 8x DVD+R DL : 8x DVD-R DL : 8x DVD+RW : 8x DVD-RW : 8x DVD-RAM : 8x CD-R : 24x CD-RW : 24x	DVD 940 ms CD: 310 ms		
Toshiba Samsung SN-208 (Slimline)		Toshiba	Slimline			7+6 pin Serial ATA	1M Bytes	DVD+R : 8X DVD-RW : 8X DVD-RW : 6X CD-R : 24X CD-RW : 4X DVD+R DL : 8X DVD-R DL : 8X DVD-RAM : 8X	DVD-ROM: 8X CD-ROM: 24X	DVD-ROM Access Time190ms CD-ROM Access Time190ms		
PLDS DS-8ABSH (Slimline)		PLDS	Slimline			7+6 pin Serial ATA	0.5M Bytes	Max. 24X CD-R PCAV Max. 24X CD-RW ZCLV Max. 6X DVD-RW ZCLV Max. 8X DVD+R ZCLV Max. 8X DVD-R PCAV Max. 8X DVD+R PCAV Max. 6X DVD-R9 PCAV Max. 6X DVD+R9 PCAV Max. 5X DVD-RAM PCAV	Max. 24X CD-ROM CAV Max. 8X DVD-ROM CAV	CD 1/3 Stroke: 130ms Random Access: 130ms Full Stroke: 250ms DVD 1/3 Stroke: 130ms Random Access: 130ms Full Stroke: 250ms DVD-RAM 1/3 Stroke: 130ms Random Access: 130ms Full Stroke: 250ms		
PLDS DS-8A9SH (Slimline)		PLDS	Slimline			7+6 pin Serial ATA	0.75M Bytes	Max. 24X CD-R PCAV Max. 24X CD-RW ZCLV Max. 6X DVD-RW ZCLV Max. 8X DVD+R PCAV Max. 8X DVD-R PCAV Max. 6X DVD+R9 PCAV Max. 6X DVD-R9 PCAV Max. 5X DVD-RAM PCAV	Max. 24X CD-ROM CAV Max. 8X DVD-ROM CAV	CD 1/3 Stroke: 130ms Random Access: 130ms Full Stroke: 250ms DVD 1/3 Stroke: 130ms Random Access: 130ms Full Stroke: 250ms		
PLDS DL-8A4SH (Slimline)		PLDS	Slimline			7+6 pin Serial ATA	0.75M Bytes	Max. 24X CD-R PCAV Max. 24X CD-RW ZCLV Max. 6X DVD-RW ZCLV Max. 8X DVD+R ZCLV Max. 8X DVD-R PCAV Max. 6X DVD+R9 ZCLV Max. 6X DVD-R9 ZCLV Max. 5X DVD-RAM PCAV	Max. 24X CD-ROM CAV Max. 8X DVD-ROM CAV reading	CD 1/3 Stroke: 130ms Random Access: 130ms Full Stroke: 250ms DVD 1/3 Stroke: 130ms Random Access: 130ms Full Stroke: 250ms		
M.2 PCI Express												
Product Name	Type	Vendor	Form Factor	Keying notches	Capacity	Interface Speed						
PX-G128M6e	M.2 PCI Express	Plextor	2280	B+M Key	128GB	PCIe Gen2.0 x2						
MZVPV128HDGM (NVMe)	M.2 PCI Express	Samsung	2280	M Key	128GB	PCIe Gen3.0 x4						
MZHPV128HDGM	M.2 PCI Express	Samsung	2280	M Key	128GB	PCIe Gen3.0 x4						
MZVPV512HDGL (NVMe)	M.2 PCI Express	Samsung	2280	M Key	512GB	PCIe Gen3.0 x4						
Mx.262 256GB M.2	M.2 PCI Express	EZLINK	2280	B+M Key	256GB	PCIe Gen2.0 x2						
PX-256M8P6G (NVMe)	M.2 PCI Express	Plextor	2280	M Key	256GB	PCIe Gen3.0 x4						
SHPM2280P2240G	M.2 PCI Express	Kingston	2280	M Key	240GB	PCIe Gen2.0 x4						
RVD400-M22280-128G (NVMe)	M.2 PCI Express	Toshiba	2280	M Key	128GB	PCIe Gen3.0 x4						
MZVPW128HEGM (NVMe)	M.2 PCI Express	Samsung	2280	M Key	128GB	PCIe Gen3.0 x4						
MZVKW512HMJP (NVMe)	M.2 PCI Express	Samsung	2280	M Key	512GB	PCIe Gen3.0 x4						
MEMPEK1W016A (NVMe)	M.2 PCI Express	Intel	2280	M Key	16 GB	PCIe Gen3.0 x4						
SSDPEKWS12G7 (NVMe)	M.2 PCI Express	Intel	2280	M Key	512GB	PCIe Gen3.0 x4						
AP240GZ280 (NVMe)	M.2 PCI Express	Apacer	2280	M Key	240GB	PCIe Gen3.0 x4						
SATA DOM Device												
Product Name	Type	Vendor	Capacity	Flash type	Max. Channels	Max. power consumption						Note
APSDM32GB3AD-ATMC	Vertical	Apacer	32 GB	MLC								
APSDM64GB3AD-ATMC	Vertical	Apacer	64 GB	MLC								
DHSSV-08GD09BC1SCA	Vertical	Innodisk	8 GB	iSLC	1	1.13W						
DESSH-64GD09BCADCA	Horizontal	Innodisk	64 GB	MLC	2	1.8W						
DESSV-16GD09BC1SCA	Vertical	Innodisk	16 GB	MLC	1	1.8W						
DHSSV-64GD09BCADCA	Vertical	Innodisk	64 GB	iSLC	2	1.13W						
DESSL-16GD09BC1SCA	Vertical	Innodisk	16GB	MLC	1	1.8W						
Graphics Card												
Product Name	Processor Cores	Memory Bandwidth (GB/sec)	FW	OpenGL	Microsoft DirectX	Graphics Card Power (W)	NVIDIA SLI / AMD CrossFire Ready					Note
Nvidia GeForce												
GV-NZ10D3-1GI				3.1	DX10.1	300W						

GV-N460SE-1GI				4.0	DX11	450W		
GV-N750OC-2GI				4.4	DX11.2	400W		
GV-N730D3-2GI				4.4	DX12	300W		
GV-N960WF2OC-2GD				4.4	DX12	400W		
GV-N970G1 GAMING-4GD				4.4	DX12	550W		
GV-N980G1 GAMING-4GD				4.4	DX12	600W		
GV-N1070G1 GAMING-8GD				4.5	DX12	500W		
GV-N1080G1 GAMING-8GD				4.5	DX12	500W		
GV-N1050TG1 GAMING-4GD				4.5	DX12	300W		
AMD Radeon™								
GV-R726XOC-2GD				4.3	DX11.2	450W		
GV-R724OC-2GI				4.2	DX11.2	400W		
GV-R725OC-2GI				4.2	DX11.2	400W		
GV-RX470WF2-4GD				4.5	DX12	500W		
GV-RX480WF2OC-2GD				4.5	DX12	350W		
U.2 SSD								
Product Name	Type	Vendor	Form Factor	Format	Capacity	Interface Speed	FW	Note
SSDPE2MW40 400GB	SSD	Intel	2.5-inch		400GB	PCIe NVMe 3.0 x4		
MTFDHAL3T2MCE 3.2TB	SSD	Micron	2.5-inch		3.2TB	PCIe NVMe 3.0 x4		