"G591-HS0" Qualification Vender List Please contact FAE support for below orange	blocks									
Intel CPU										
Product Name	Code Name	Q-Spec	Ctenning	Cache	Custom Due	# of Cores	Processor Base Frequency	Max Turbo Frequency	TDP	Memory Types
Product Name	Code Name	Q-Spec	Stepping	ey - Intel® Xeon® Processor Scalable Fam	System Bus	# of Coles	Processor base Frequency	wax Turbo Frequency	IDP	iviemory Types
Intel® Xeon® Processor Platinum 8180	SKYLAKE-S	OMO7	runi Iuo	38.5 MB L3		loo	2.50 GHz	3.80 GHz	205 W	DDR4-2666
Intel® Xeon® Processor Platinum 8176M	SKYLAKE-S	OM7R	HO	38.5 MB L3	10.4 GT/s 10.4 GT/s	28	2.10 GHz	3.80 GHz	165 W	DDR4-2666
Intel® Xeon® Processor Platinum 8176F	SKYLAKE-S	QNC8	H0	38.5 MB L3	10.4 GT/s	28	2.10 GHz	3.80 GHz	173 W	DDR4-2666
Intel® Xeon® Processor Platinum 8176	SKYLAKE-S	QMQ3	H0	38.5 MB L3	10.4 GT/s	28	2.10 GHz	3.80 GHz	165 W	DDR4-2666
Intel® Xeon® Processor Platinum 8170	SKYLAKE-S	QMQC	H0	35.75 MB L3	10.4 GT/s	26	2.10 GHz	3.70 GHz	165 W	DDR4-2666
Intel® Xeon® Processor Platinum 8168	SKYLAKE-S	QMQ8	H0	33 MB L3	10.4 GT/s	24	2.70 GHz	3.70 GHz	205 W	DDR4-2666
Intel® Xeon® Processor Platinum 8164	SKYLAKE-S	QMS8	H0	35.75 MB L3	10.4 GT/s	26	2.00 GHz	3.70 GHz	150 W	DDR4-2666
Intel® Xeon® Processor Platinum 8160T	SKYLAKE-S	QMRG	H0	33 MB L3	10.4 GT/s	24	2.10 GHz	3.70 GHz	150 W	DDR4-2666
Intel® Xeon® Processor Platinum 8160 Intel® Xeon® Processor Platinum 8153	SKYLAKE-S SKYLAKE-S	QMRV QMS7	H0	33 MB L3 22 MB L3	10.4 GT/s 10.4 GT/s	24	2.10 GHz 2.00 GHz	3.70 GHz 2.80 GHz	150 W 125 W	DDR4-2666 DDR4-2666
Intel® Xeon® Processor Platinum 8153 Intel® Xeon® Processor Gold 6154	SKYLAKE-S SKYLAKE-S	QMQ9	H0 H0	24.75 MB L3	10.4 GT/s	10	3.00 GHz	3.70 GHz	200 W	DDR4-2666 DDR4-2666
Intel® Xeon® Processor Gold 6152	SKYLAKE-S	OMB7	HO	30.25 MB L3	10.4 GT/s	22	2.10 GHz	3.70 GHz	140 W	DDR4-2666
Intel® Xeon® Processor Gold 6150	SKYLAKE-S	QMQ6	H0	24.75 MB L3	10.4 GT/s	18	2.70 GHz	3.70 GHz	165 W	DDR4-2666
Intel® Xeon® Processor Gold 6148F	SKYLAKE-S	QN3G	H0	27.5 MB L3	10.4 GT/s	20	2.40 GHz	3.70 GHz	160 W	DDR4-2666
Intel® Xeon® Processor Gold 6148	SKYLAKE-S	QMS1	H0	27.5 MB L3	10.4 GT/s	20	2.40 GHz	3.70 GHz	150 W	DDR4-2666
Intel® Xeon® Processor Gold 6146	SKYLAKE-S	QN7C	H0	24.75 MB L3	10.4 GT/s	12	3.20 GHz	4.20 GHz	165 W	DDR4-2666
Intel® Xeon® Processor Gold 6144	SKYLAKE-S	QN7D	H0	24.75 MB L3	10.4 GT/s	8	3.50 GHz	4.20 GHz	150 W	DDR4-2666
Intel® Xeon® Processor Gold 6142M	SKYLAKE-S	QMRW	H0	22 MB L3	10.4 GT/s	16	2.60 GHz	3.70 GHz	150 W	DDR4-2666
Intel® Xeon® Processor Gold 6142F	SKYLAKE-S	QN3F	H0	22 MB L3	10.4 GT/s	16	2.60 GHz	3.70 GHz	160 W	DDR4-2666
Intel® Xeon® Processor Gold 6142 Intel® Xeon® Processor Gold 6140M	SKYLAKE-S SKYLAKE-S	QMRT QMRU	H0	22 MB L3 24.75 MB L3	10.4 GT/s 10.4 GT/s	16	2.60 GHz 2.30 GHz	3.70 GHz 3.70 GHz	150 W 140 W	DDR4-2666 DDR4-2666
Intel® Xeon® Processor Gold 6140M Intel® Xeon® Processor Platinum 8180	SKYLAKE-S SKYLAKE-S	QMQ7	H0 H0	24.75 MB L3 38.5 MB L3	10.4 GT/s	20	2.50 GHz	3.70 GHz 3.80 GHz	205 W	DDR4-2666 DDR4-2666
Intel® Xeon® Processor Platinum 8176M	SKYLAKE-S	OM7R	HO	38.5 MB L3	10.4 GT/s	28	2.10 GHz	3.80 GHz	165 W	DDR4-2666
Intel® Xeon® Processor Platinum 8176F	SKYLAKE-S	QNC8	HO	38.5 MB L3	10.4 GT/s	28	2.10 GHz	3.80 GHz		DDR4-2666
Intel® Xeon® Processor Platinum 8176	SKYLAKE-S	QMQ3	H0	38.5 MB L3	10.4 GT/s	28	2.10 GHz	3.80 GHz	165 W	DDR4-2666
Intel® Xeon® Processor Platinum 8170	SKYLAKE-S	QMQC	H0	35.75 MB L3	10.4 GT/s	26	2.10 GHz	3.70 GHz	165 W	DDR4-2666
Intel® Xeon® Processor Platinum 8168	SKYLAKE-S	QMQ8	H0	33 MB L3	10.4 GT/s	24	2.70 GHz	3.70 GHz	205 W	DDR4-2666
Intel® Xeon® Processor Platinum 8164	SKYLAKE-S	Q MS8	H0	35.75 MB L3	10.4 GT/s	26	2.00 GHz	3.70 GHz	150 W	DDR4-2666
Intel® Xeon® Processor Platinum 8160T	SKYLAKE-S	QMRG	H0	33 MB L3	10.4 GT/s	24	2.10 GHz	3.70 GHz	150 W	DDR4-2666
Intel® Xeon® Processor Platinum 8160	SKYLAKE-S	QMRV	H0	33 MB L3	10.4 GT/s	24	2.10 GHz	3.70 GHz	150 W	DDR4-2666
Intel® Xeon® Processor Platinum 8153	SKYLAKE-S SKYLAKE-S	QMS7 QMQ9	H0 H0	22 MB L3 24.75 MB L3	10.4 GT/s 10.4 GT/s	16	2.00 GHz 3.00 GHz	2.80 GHz 3.70 GHz	125 W 200 W	DDR4-2666 DDR4-2666
Intel® Xeon® Processor Gold 6154 Intel® Xeon® Processor Gold 6152	SKYLAKE-S SKYLAKE-S	QMRZ	H0 H0	30.25 MB L3	10.4 GT/s	22	2.10 GHz	3.70 GHz 3.70 GHz		DDR4-2666 DDR4-2666
Intel® Xeon® Processor Gold 6150	SKYLAKE-S	QMQ6	HO	24.75 MB L3	10.4 GT/s	18	2.70 GHz	3.70 GHz	165 W	DDR4-2666
Intel® Xeon® Processor Gold 6148F	SKYLAKE-S	QN3G	H0	27.5 MB L3	10.4 GT/s	20	2.40 GHz	3.70 GHz	160 W	DDR4-2666
Intel® Xeon® Processor Gold 6148	SKYLAKE-S	QMS1	H0	27.5 MB L3	10.4 GT/s	20	2.40 GHz	3.70 GHz	150 W	DDR4-2666
Intel® Xeon® Processor Gold 6146	SKYLAKE-S	QN7C	H0	24.75 MB L3	10.4 GT/s	12	3.20 GHz	4.20 GHz	165 W	DDR4-2666
Intel® Xeon® Processor Gold 6144	SKYLAKE-S	QN7D	H0	24.75 MB L3	10.4 GT/s	8	3.50 GHz	4.20 GHz	150 W	DDR4-2666
Intel® Xeon® Processor Gold 6142M	SKYLAKE-S	QMRW	H0	22 MB L3	10.4 GT/s	16	2.60 GHz	3.70 GHz	150 W	DDR4-2666
Intel® Xeon® Processor Gold 6142F	SKYLAKE-S	QN3F	H0	22 MB L3	10.4 GT/s	16	2.60 GHz	3.70 GHz	160 W	DDR4-2666
Intel® Xeon® Processor Gold 6142	SKYLAKE-S	QMRT	H0	22 MB L3 24 75 MB L3	10.4 GT/s	16	2.60 GHz	3.70 GHz	150 W	DDR4-2666
Intel® Xeon® Processor Gold 6140M Intel® Xeon® Processor Gold 6140	SKYLAKE-S SKYLAKE-S	QMRU OMBS	H0	24.75 MB L3 24.75 MB L3	10.4 GT/s 10.4 GT/s	10	2.30 GHz 2.30 GHz	3.70 GHz 3.70 GHz	140 W 140 W	DDR4-2666 DDR4-2666
Intel® Xeon® Processor Gold 6138T	SKYLAKE-S SKYLAKE-S	QMRS QMS9	HO	27.5 MB L3	10.4 GT/s	20	2.00 GHz	3.70 GHz 3.70 GHz	140 W	DDR4-2666 DDR4-2666
Intel® Xeon® Processor Gold 6138F	SKYLAKE-S	QN3H	H0	27.5 MB L3	10.4 GT/s	20	2.00 GHz	3.70 GHz	135 W	DDR4-2666
Intel® Xeon® Processor Gold 6138	SKYLAKE-S	QMS0	H0	27.5 MB L3	10.4 GT/s	20	2.00 GHz	3.70 GHz		DDR4-2666
Intel® Xeon® Processor Gold 6136	SKYLAKE-S	QMRX	H0	24.75 MB L3	10.4 GT/s	12	3.00 GHz	3.70 GHz	150 W	DDR4-2666
Intel® Xeon® Processor Gold 6134	SKYLAKE-S	QMRL	H0	24.75 MB L3	10.4 GT/s	8	3.20 GHz	3.70 GHz		DDR4-2666
Intel® Xeon® Processor Gold 6132	SKYLAKE-S	QN33	H0	19.25 MB L3	10.4 GT/s	14	2.60 GHz	3.70 GHz	140 W	DDR4-2666
Intel® Xeon® Processor Gold 6130T	SKYLAKE-S	QN38	H0	22 MB L3	10.4 GT/s	16	2.10 GHz	3.70 GHz	125 W	DDR4-2666
Intel® Xeon® Processor Gold 6130F	SKYLAKE-S	QMHX	H0	22 MB L3	10.4 GT/s	16	2.10 GHz	3.70 GHz	135 W	DDR4-2666
Intel® Xeon® Processor Gold 6130	SKYLAKE-S	QMS6	H0	22 MB L3	10.4 GT/s	16	2.10 GHz	3.70 GHz	125 W	DDR4-2666
Intel® Xeon® Processor Gold 6128 Intel® Xeon® Processor Gold 6126T	SKYLAKE-S SKYLAKE-S	QN34 QN39	H0 H0	19.25 MB L3 19.25 MB L3	10.4 GT/s 10.4 GT/s	12	3.40 GHz 2.60 GHz	3.70 GHz 3.70 GHz	115 W 125 W	DDR4-2666 DDR4-2666
Intel® Xeon® Processor Gold 61261 Intel® Xeon® Processor Gold 6126F	SKYLAKE-S SKYLAKE-S	QMHS	H0 H0	19.25 MB L3 19.25 MB L3	10.4 GT/s 10.4 GT/s	12	2.60 GHz 2.60 GHz	3.70 GHz 3.70 GHz	125 W 135 W	DDR4-2666 DDR4-2666
Intel® Xeon® Processor Gold 6126	SKYLAKE-S SKYLAKE-S	Q MHS QMRY	H0 H0	19.25 MB L3	10.4 GT/s	12	2.60 GHz	3.70 GHz 3.70 GHz	135 W	DDR4-2666
Intel® Xeon® Processor Gold 5122	SKYLAKE-S	OMRN	H0	16.5 MB L3	10.4 GT/s	4	3.60 GHz	3.70 GHz		DDR4-2666
Intel® Xeon® Processor Gold 5120T	SKYLAKE-S	QMXL	MO	19.25 MB L3	10.4 GT/s	14	2.20 GHz	3.20 GHz	105 W	DDR4-2400
Intel® Xeon® Processor Gold 5120	SKYLAKE-S		MO	19.25 MB L3	10.4 GT/s	14	2.20 GHz	3.20 GHz		DDR4-2400
Intel® Xeon® Processor Gold 5119T	SKYLAKE-S	QN11	M0	19.25 MB L3	10.4 GT/s	14	1.90 GHz	3.20 GHz	85 W	DDR4-2400
Intel® Xeon® Processor Gold 5118	SKYLAKE-S	QMXH	M0	16.5 MB L3	10.4 GT/s	12	2.30 GHz	3.20 GHz	105 W	DDR4-2400
Intel® Xeon® Processor Gold 5117F	SKYLAKE-S	QN98	H0	19.25MB L3	10.4 GT/s	14	2.00 GHz	2.80 GHz	113W	DDR4-2400
Intel® Xeon® Processor Gold 5115	SKYLAKE-S	QMXG	M0	13.75 MB L3	10.4 GT/s	10	2.40 GHz	3.20 GHz	85 W	DDR4-2400

Intel® Xeon® Processor Silver 4116T	SKYLAKE-S	QN7B	M0	16.5 MB L3	9.6 GT/s	12	2.10 GHz	3.00 GHz	85 W DDR4-2400
Intel® Xeon® Processor Silver 4116	SKYLAKE-S	QN1J	MO	16.5 MB L3	9.6 GT/s	12	2.10 GHz	3.00 GHz	85 W DDR4-2400
Intel® Xeon® Processor Silver 4114T	SKYLAKE-S	QN7A	U0	13.75 MB L3	9.6 GT/s	10	2.20 GHz	3.00 GHz	85 W DDR4-2400
Intel® Xeon® Processor Silver 4114	SKYLAKE-S	QN0B	U0	13.75 MB L3	9.6 GT/s	10	2.20 GHz	3.00 GHz	85 W DDR4-2400
Intel® Xeon® Processor Silver 4112	SKYLAKE-S	QN0E	U0	8.25MB	9.6 GT/s	4	2.6 GHz	3.00 GHz	85W DDR4-2400
Intel® Xeon® Processor Silver 4110	SKYLAKE-S	QN09	U0	11MB	9.6 GT/s	8	2.1 GHz	3.00 GHz	85W DDR4-2400
Intel® Xeon® Processor Silver 4109T	SKYLAKE-S	QN0F	U0	11 MB L3	9.6 GT/s	8	2.00 GHz	3.00 GHz	70 W DDR4-2400
Intel® Xeon® Processor Silver 4108	SKYLAKE-S	QN0A	U0	11MB	9.6 GT/s	8	1.8 GHz	3.00 GHz	85W DDR4-2400
Intel® Xeon® Processor Bronze 3106	SKYLAKE-S	QN0C	U0	11MB	9.6 GT/s	8	1.7 GHz	None	85W DDR4-2133
Intel® Xeon® Processor Bronze 3104	SKYLAKE-S	QN0D	U0	8.25MB	9.6 GT/s	6	1.7 GHz	None	85W DDR4-2133
			Purle	ey - Intel® Xeon® Processor Scalable Fam	ily				
Intel® Xeon® Processor Platinum 8280M	CascadeLake SP	QRL0	B0	38.5MB	10.4 GT/s	28	2.6 GHz	4.00 GHz	205W DDR4-2933
Intel® Xeon® Processor Platinum 8280L	CascadeLake SP	QRL1	B0	38.5MB	10.4 GT/s	28	2.6 GHz	4.00 GHz	205W DDR4-2933
Intel® Xeon® Processor Platinum 8280	CascadeLake SP	QRKZ	B0	38.5MB	10.4 GT/s	28	2.6 GHz	4.00 GHz	205W DDR4-2933
Intel® Xeon® Processor Platinum 8276M	CascadeLake SP	QRAW	B0	38.5MB	10.4 GT/s	28	2.2 GHz	4.00 GHz	165W DDR4-2933
Intel® Xeon® Processor Platinum 8276L	CascadeLake SP	QRAV	B0	38.5MB	10.4 GT/s	28	2.2 GHz	4.00 GHz	165W DDR4-2933
Intel® Xeon® Processor Platinum 8270	CascadeLake SP	QRAU ORAT	B0	35.75MB	10.4 GT/s	26	2.7 GHz	4.00 GHz	205W DDR4-2933
Intel® Xeon® Processor Platinum 8268 Intel® Xeon® Processor Platinum 8260M	CascadeLake SP  CascadeLake SP	ORC4	B0	33MB	10.4 GT/s 10.4 GT/s	24	2.9 GHz 2.3 GHz	3.90 GHz 3.90 GHz	205W DDR4-2933 165W DDR4-2933
Intel® Xeon® Processor Platinum 8260L	CascadeLake SP  CascadeLake SP	ORC2	B0	33MB	10.4 GT/s	24	2.3 GHz	3.90 GHz	165W DDR4-2933
Intel® Xeon® Processor Platinum 8250L  Intel® Xeon® Processor Platinum 8256	CascadeLake SP  CascadeLake SP	ORAP	B0	16.5MB	10.4 GT/s	и И	3.8 GHz	3.90 GHz	105W DDR4-2933
Intel® Xeon® Processor Platinum 8253	CascadeLake SP	QRAN	B0	22MB	10.4 GT/s	16	2.2 GHz	3.00 GHz	125W DDR4-2933
Intel® Xeon® Processor Flatinian 6255	CascadeLake SP	OTBO	B1	33MB	10.4 GT/s	12	3.6 GHz	4.50 GHz	205W DDR4-2933
Intel® Xeon® Processor Gold 6254	CascadeLake SP	QRAM	B0	24.75MB	10.4 GT/s	18	3.1 GHz	4.00 GHz	200W DDR4-2933
Intel® Xeon® Processor Gold 6252	CascadeLake SP	QRAL	B0	33MB	10.4 GT/s	24	2.1 GHz	3.70 GHz	150W DDR4-2933
Intel® Xeon® Processor Gold 6248	CascadeLake SP	QRAK	B0	27.5MB	10.4 GT/s	20	2.5 GHz	3.90 GHz	150W DDR4-2933
Intel® Xeon® Processor Gold 6244	CascadeLake SP	QRAJ	B0	24.75MB	10.4 GT/s	8	3.6 GHz	4.40 GHz	150W DDR4-2933
Intel® Xeon® Processor Gold 6242	CascadeLake SP	QRAH	B0	22MB	10.4 GT/s	16	2.8 GHz	3.90 GHz	150W DDR4-2933
Intel® Xeon® Processor Gold 6240Y	CascadeLake SP	QRBX	B0	24.75MB	10.4 GT/s	18	2.6 GHz	3.90 GHz	150W DDR4-2933
Intel® Xeon® Processor Gold 6240	CascadeLake SP	QRAG	B0	24.75MB	10.4 GT/s	18	2.6 GHz	3.90 GHz	150W DDR4-2933
Intel® Xeon® Processor Gold 6238T	CascadeLake SP	QRBW	B0	30.25MB	10.4 GT/s	22	1.9 GHz	3.70 GHz	125W DDR4-2933
Intel® Xeon® Processor Gold 6230	CascadeLake SP	QRAD	B0	27.5MB	10.4 GT/s	20	2.1 GHz	3.90 GHz	125W DDR4-2933
Intel® Xeon® Processor Gold 5218	CascadeLake SP	QRA9	B0	22MB	10.4 GT/s	16	2.3 GHz	3.90 GHz	125W DDR4-2666
Intel® Xeon® Processor Platinum 8260Y	CascadeLake SP	QRC1	B0	33MB	10.4 GT/s	24	2.3 GHz	3.90 GHz	165W DDR4-2933
Intel® Xeon® Processor Platinum 8260	CascadeLake SP	QRC3	B0	33MB	10.4 GT/s	24	2.3 GHz	3.90 GHz	165W DDR4-2933
Intel® Xeon® Processor Gold 5220 Intel® Xeon® Processor Gold 5218N	CascadeLake SP  CascadeLake SP	QRGH ORGD	LO	24.75MB 22MB	10.4 GT/s 10.4 GT/s		2.2 GHz 2.3 GHz	3.90 GHz 3.70 GHz	125W DDR4-2666 105W DDR4-2666
Intel® Xeon® Processor Gold 5218N Intel® Xeon® Processor Gold 5218B		ORGE	LO	22MB 22MB	10.4 GT/s 10.4 GT/s	16 16	2.3 GHz 2.3 GHz	3.70 GHz 3.90 GHz	105W DDR4-2666 125W DDR4-2666
Intel® Xeon® Processor Gold 52188	CascadeLake SP  CascadeLake SP	ORGC	LO	11MB	10.4 GT/s	16	3.0 GHz	3.70 GHz	115W DDR4-2666
Intel® Xeon® Processor Gold 5217	CascadeLake SP	ORGR	1.0	13.75MB	10.4 GT/s	10	2.5 GHz	3.40 GHz	85W DDR4-2666
Intel® Xeon® Processor Gold 5215M	CascadeLake SP	ORGA	10	13.75MB	10.4 GT/s	10	2.5 GHz	3.40 GHz	85W DDR4-2666
Intel® Xeon® Processor Gold 5215	CascadeLake SP	ORG9	10	13.75MB	10.4 GT/s	10	2.5 GHz	3.40 GHz	85W DDR4-2666
Intel® Xeon® Processor Silver 4216	CascadeLake SP	QRG8	LO	22MB	9.6 GT/s	16	2.1 GHz	3.20 GHz	100W DDR4-2133
Intel® Xeon® Processor Silver 4215	CascadeLake SP	QRG7	L0	11MB	9.6 GT/s	8	2.5 GHz	3.50 GHz	85W DDR4-2133
Intel® Xeon® Processor Silver 4214Y	CascadeLake SP	QRHY	L0	16.5MB	9.6 GT/s	12	2.2 GHz	3.20 GHz	85W DDR4-2133
Intel® Xeon® Processor Silver 4214	CascadeLake SP	QRG6	L0	16.5MB	9.6 GT/s	12	2.2 GHz	3.20 GHz	85W DDR4-2133
Intel® Xeon® Processor Silver 4210	CascadeLake SP	QPJF	R0	13.75MB	9.6 GT/s	10	2.2 GHz	3.20 GHz	85W DDR4-2133
Intel® Xeon® Processor Silver 4209T	CascadeLake SP	QPJM	R0	11MB	9.6 GT/s	8	2.2 GHz	3.20 GHz	70W DDR4-2133
Intel® Xeon® Processor Silver 4208	CascadeLake SP	Qi tu	R0	11MB	9.6 GT/s		2.1 GHz	3.20 GHz	85W DDR4-2133
Intel® Xeon® Processor Gold 6252N	CascadeLake SP	QS1W	B1	35.75MB	10.4 GT/s	24	2.3 GHz	3.60 GHz	150W DDR4-2933
Intel® Xeon® Processor Gold 5218T	CascadeLake SP	4011	B1	22MB	10.4 GT/s	10	2.1 GHz	3.80 GHz	105W DDR4-2666
Intel® Xeon® Processor Gold 6240M	CascadeLake SP	QS25	B1	24.75MB	10.4 GT/s	18	2.6 GHz	3.90 GHz	150W DDR4-2933
Intel® Xeon® Processor Gold 5220S	CascadeLake SP		B1	24.75MB	10.4 GT/s	18	2.7 GHz	3.90 GHz	125W DDR4-2666
Intel® Xeon® Processor Gold 6222V	CascadeLake SP	4020	B1	27.5 MB	10.4 GT/s	20	1.8 GHz	3.60 GHz	115W DDR4-2400
Intel® Xeon® Processor Gold 6238M	CascadeLake SP	QS27	B1	30.25MB	10.4 GT/s	22	2.1 GHz	3.70 GHz	140W DDR4-2933
Intel® Xeon® Processor Gold 6262V	CascadeLake SP	QS2B	B1	33MB	10.4 GT/s	24	1.9 GHz	3.60 GHz	135W DDR4-2933
Intel® Xeon® Processor Gold 6234	CascadeLake SP	QS1U	B1	24.75MB	10.4 GT/s	8	3.3 GHz	4.00 GHz	130W DDR4-2933
Intel® Xeon® Processor Gold 6226	CascadeLake SP	QS1V QS1X	B1	19.25MB	10.4 GT/s	12	2.7 GHz	3.70 GHz	125W DDR4-2933
Intel® Xeon® Processor Gold 6230N Intel® Xeon® Processor Gold 5220T	CascadeLake SP  CascadeLake SP	QS1X QS1R	B1	27.5MB 24.75MB	10.4 GT/s 10.4 GT/s	10	2.3 GHz 1.9 GHz	3.50 GHz 3.90 GHz	125W DDR4-2933 105W DDR4-2666
Intel® Xeon® Processor Gold 52201 Intel® Xeon® Processor Gold 6246	CascadeLake SP	QS1R QS1Q	B1	24.75MB 24.75MB	10.4 GT/s	8	1.9 GHz 3.3 GHz	3.90 GHz 4.20 GHz	105W DDR4-2666
Intel® Xeon® Processor Gold 6246 Intel® Xeon® Processor Gold 6238	CascadeLake SP  CascadeLake SP	OS1S	B1	24.75MB 30.25MB	10.4 GT/s	00	2.1 GHz	3.70 GHz	140W DDR4-2933
Intel® Xeon® Processor Gold 6230T	CascadeLake SP	QS15 QS1Y	B1	27 5MR	10.4 GT/s	20	2.1 GHz 2.1 GHz	3.70 GHz 3.90 GHz	125W DDR4-2933
Intel® Xeon® Processor Gold 6240L	CascadeLake SP	do	B1	24.75MB	10.4 GT/s	18	2.6 GHz	3.90 GHz	150W DDR4-2933
Intel® Xeon® Processor Gold 6238L	CascadeLake SP	QS28	B1	30.25MB	10.4 GT/s	22	2.1 GHz	3.70 GHz	140W DDR4-2933
Intel® Xeon® Processor Bronze 3204	CascadeLake SP	QPJK	R0	8.25MB	9.6 GT/s	6	1.90 GHz	1.90 GHz	85W DDR4-2133
			CascadeLal	ke refresh - Intel® Xeon® Processor Scalal	ole Family				
Intel® Xeon® Processor Gold 6250	CascadeLake refresh	SRGTR	B1	35.75MB	10.4 GT/s	8	3.9 GHz	4.5 GHz	185W DDR4-2933
Intel® Xeon® Processor Gold 6258R	CascadeLake refresh	SRGZF	B1	38.50MB	10.4 GT/s	28	2.7GHz	4.0 GHz	205W DDR4-2933
Intel® Xeon® Processor Gold 6248R	CascadeLake refresh	SRGZG	B1	35.75MB	10.4 GT/s	24	3.0 GHz	4.0 GHz	205W DDR4-2933
Intel® Xeon® Processor Gold 6246R	CascadeLake refresh	SRGZL	B1	35.75MB	10.4 GT/s	16	3.4 GHz	4.1 GHz	205W DDR4-2933
Intel® Xeon® Processor Gold 6242R	CascadeLake refresh	SRGZJ	B1	35.75MB	10.4 GT/s	20	3.1 GHz	4.1 GHz	205W DDR4-2933
Intel® Xeon® Processor Gold 6240R	CascadeLake refresh	SRGZ8	B1	35.75MB	10.4 GT/s	24	2.4 GHz	4.0 GHz	165W DDR4-2933
Intel® Xeon® Processor Gold 6238R	CascadeLake refresh	SRGZ9	B1	38.50MB	10.4 GT/s	28	2.2 GHz	4.0 GHz	165W DDR4-2933

Intel® Xeon® Processor Gold 6230R	CascadeLake refresh	SRGZA	B1	35.75MB	10.4 GT/s	26	2.1 GHz	4.0 GHz	150W	DDR4-2933	
Intel® Xeon® Processor Gold 6226R	CascadeLake refresh	SRGZC	B1	22MB	10.4 GT/s	16	2.9 GHz	3.9 GHz	150W	DDR4-2933	
Intel® Xeon® Processor Silver 4215R	CascadeLake refresh	SRGZE SRGZP	B1	11MB 35.75MB	10.4 GT/s 10.4 GT/s	8	3.2 GHz	4.0 GHz	130W 150W	DDR4-2400	
Intel® Xeon® Processor Gold 5220H	CascadeLake refresh	SRGZP SRGZ7	B1 R1	35.75MB 27.50MB	10.4 GT/s	20	2.1 GHz	4.0 GHz 4.0 GHz	125W	DDR4-2666	
Intel® Xeon® Processor Silver 4214R	CascadeLake refresh	QSKT	L1	16.5MB	9.6 GT/s	12	2.4 GHz	3.5 GHz	100W	DDR4-2400	
Intel® Xeon® Processor Silver 4210R	CascadeLake refresh	QSL1	R1	13.75MB	9.6 GT/s	10	2.4 GHz	3.2 GHz	100W	DDR4-2400	
Intel® Xeon® Processor Bronze 3206R	CascadeLake refresh	QSL2	R1	11MB	9.6 GT/s	8	1.9 GHz	1.9 GHz	85W	DDR4-2133	
Montage Jintide® Processor Scalable Family											
Montage Jintide® C24601	Jintide	SREUN	H0	33MB	10.4 GT/s	24	2.1 GHz	3.7 GHz	150W	DDR4	
Montage Jintide® C10201  Montage Jintide® C08101	Jintide Jintide	SREUK SREUL	H0 H0	13.75MB 11MB	9.6 GT/s 9.6 GT/s	10	2.2 GHz 2.1 GHz	3.0 GHz 3.0 GHz	85W 85W	DDR4	
Montage Jintide® C16401	Jintide	SREUM	H0	22MB	10.4 GT/s	16	2.1 GHz	3.7 GHz	125W	DDR4	
Montage Jintide® C12301	Jintide	SREUH	H0	16.5MB	10.4 GT/s	12	2.3 GHz	3.2 GHz	105W	DDR4	
Montage Jintide® C14501	Jintide	SREUJ	H0	19.25MB	10.4 GT/s	14	2.2 GHz	3.2 GHz	105W	DDR4	
			,	Memory							
Product Name	Memory Type	Module Supplier	Size	Chip Brand	Rank	Voltage	Data Transfer Rate	Error Correction	CAS	Pins	
1 Toddet Name	Wellioty Type	Woddie Odppiler	OIZE	·	Harik	Voltage	Bata Transier Trate	Ellor Correction	Latency	1 1113	
				RDIMM							
M4R0-BGS3GCSJ M393A2K43BB1-CTD6Q	DDR4	INNODISK	32GB 16GB	Samsung	2R X4 2R X8	1.2V 1.2V	2400MHz 2666MHz	ECC Registered	17 19	288-pin	
M393A2K40CB2-CTD6Q	DDR4	Samsung Samsung	16GB	Samsung Samsung-Montage	1Rx4	1.2v	2666MHz	ECC Registered ECC Registered	19	288-pin 288-pin	
M393A2K40BB2-CTD	DDR4	Samsung	16GB	Samsung	1Rx4	1.2v	2666MHz	ECC Registered	19	288-pin	
M393A4K40BB2-CTD	DDR4	Samsung	32GB	Samsung	2Rx4	1.2v	2666MHz	ECC Registered	19	288-pin	
M393A8K40B22-CWD6Q	DDR4	Samsung	64GB		2S2Rx4	1.2v	2666MHz		17	288-pin	
M393A4K40CB2-CTD7Q	DDR4	Samsung	32GB	Samsung Samsung-IDT	252HX4 2RX4	1.2v	2666MHz	ECC Registered ECC Registered	19	288-pin 288-pin	
MTA9ASF1G72PZ-2G6D1QI	DDR4	Micron	8GB	Micron	1Rx8	1.2v	2666MHz	ECC Registered	19	288-pin	
CT16G4RFD8266-2G6E1.001	DDR4	CRUCIAL	16GB	Micron-Montage	2Rx8	1.2v	2666MHz	ECC Registered	19	288-pin	
MTA18ASF2G72PDZ-2G6E1SG	DDR4	Micron	16GB	Micron-Montage	2Rx8	1.2v	2666MHz	ECC Registered	19	288-pin	
MTA18ASF2G72PDZ-2G6E1QG	DDR4	Micron	16GB	Micron-Montage	2Rx8	1.2v	2666MHz	ECC Registered	19	288-pin	
CT16G4RFD8266.18FD1	DDR4	CRUCIAL	16GB	Micron	2Rx8	1.2v	2666MHz	ECC Registered	19	288-pin	
CT16G4RFD8266.2G6D1	DDR4	CRUCIAL	16GB	Micron	2Rx8	1.2v	2666MHz	ECC Registered	19	288-pin	
MTA18ASF2G72PDZ-2G6D1	DDR4	Micron	16GB	Micron	2Rx8	1.2v	2666MHz	ECC Registered	19	288-pin	
CT32G4RFD4266.36FD1	DDR4	CRUCIAL	32GB	Micron	2Rx4	1.2v	2666MHz	ECC Registered	19	288-pin	
CT32G4RFD4266.2G6D1.001	DDR4	Crucial	32GB	Micron	2Rx4	1.2v	2666MHz	ECC Registered	19	288-pin	
CT32G4RFD4266-2G6D1	DDR4	CRUCIAL	32GB	Micron	2Rx4	1.2v	2666MHz	ECC Registered	19	288-pin	
MTA36ASF4G72PZ.2G6D1	DDR4	Micron	32GB	Micron	2Rx4	1.2v	2666MHz	ECC Registered	19	288-pin	
CT32G4RFD42662G6D1	DDR4	CRUCIAL	32GB	Micron	2Rx4	1.2v	2666MHz	ECC Registered	19	288-pin	
CT32G4RFD4266.2G6H1.001	DDR4	CRUCIAL	32GB	Micron	2Rx4	1.2v	2666MHz	ECC Registered	19	288-pin	
CT16G4RFD4266-2G6E1.001	DDR4	Crucial	16GB	Micron	2Rx4	1.2V	2666MHz	ECC Registered	19	288-pin	
MTA36ASF2G72PZ-2G6E1	DDR4	Micron	16GB	Micron	2Rx4	1.2V	2666MHz	ECC Registered	19	288-pin	
CT16G4RFD8266.18FE1	DDR4	Crucial	16GB	Micron	2Rx8	1.2v	2666MHz	ECC Registered	19	288-pin	
CT8G4RFS8266.9FD1	DDR4	Crucial	8GB	Micron	1Rx8	1.2v	2666MHz	ECC Registered	19	288-pin	
CT32G4RFD4266.2G6E1.001	DDR4	CRUCIAL	32GB	Micron	2Rx4	1.2v	2666MHz	ECC Registered	19	288-pin	
CT32G4RFD4266.36FE1	DDR4	CRUCIAL	32GB	Micron	2Rx4	1.2v	2666MHz	ECC Registered	19	288-pin	
MTA36ASF4G72PZ-2G6E1 HMA82GR7AFR4N-VKT3	DDR4	Micron SKhynix	32GB 16GB	Micron Skhynix-Montage	2Rx4 1Rx4	1.2V 1.2v	2666MHz	ECC Registered ECC Registered	19 19	288-pin 288-pin	
HMA82GR7AFR8N-VKT3	DDR4	SKhynix	16GB	Skhynix-Montage Skhynix-Montage	2Rx8	1.2v 1.2v	2666MHz	ECC Registered ECC Registered	19	288-pin 288-pin	
HMA82GR7AFR8N-VKTF	DDR4	SKhynix	16GB	Skhynix-IDT	2Rx8	1.2v	2666MHz	ECC Registered	19	288-pin	
HMA84GR7AFR4N-VKT3	DDR4	SKhynix	32GB	Skhynix-Montage	2Rx4 2S2Rx4	1.2v	2666MHz 2666MHz	ECC Registered	19	288-pin	
HMAA8GR7A2R4N-VNT3 KSM26RD4/32HAI	DDR4	SKhynix Kingston	64GB 32GB	Skhynix Skhynix-IDT	2S2Rx4 2Rx4	1.2v 1.2v	2666MHz	ECC Registered ECC Registered	19	288-pin 288-pin	
KSM26RS4/16HAI	DDR4	Kingston	16GB	Skhynix-IDT	1Rx4	1.2v	2666MHz	ECC Registered	19	288-pin	
KSM26RS8/8HAI	DDR4	Kingston	8GB	Skhynix-IDT	1Rx8	1.2v	2666MHz	ECC Registered	19	288-pin	
M393A2K40CB2-CTD6Q CT8G4RFD8266.18FF1	DDR4	Samsung	16GB	Samsung-Montage	1Rx4 2R X8	1.2v 1.2v	2666MHz	ECC Registered	19	288-pin 288-pin	
CT8G4RFD8266-2G6E1	DDR4	Crucial	8GB	Micron	2R X8	1.2v	2666MHz	LOO Hogiotoroa	19	288-pin	

MTA40A0E4070DD7.000E4D0	DDD4	Micros	OCD.	Misson	an vo	1.0	OCCCANIL.	ECC Decistored	110	000 nin
HMA82GR7AFR4N-VKTF	DDR4	SKhyniy	16GB	Skhynix-IDT	2H X8 1Rx4	1.2V 1.2v	2666MHz	ECC Registered	19	288-pin 288-pin
CT16G4BED8266.2G6H1.001	DDR4	CRUCIAI	16GB	Micron	2Rx8	1.2v	2666MHz	FCC Registered	19	288-pin
MTA18ASF2G72PDZ-2G6H1QG	DDR4	Micron	16GB	Micron		1.2v	2666MHz	ECC Registered	19	288-pin
CT16G4RFS4266.18FD1	DDR4	CRUCIAL	16GB	Micron	1Rx4	1.2v	2666MHz	ECC Registered	19	288-pin
MTA18ASF2G72PZ-2G6D1QI	DDR4	Micron	16GB	Micron	1Rx4	1.2v	2666MHz	ECC Registered	19	288-pin
CT32G4RFD4266-2G6H1.001	DDR4	Crucial	32GB 32GB	Micron		1.2v	2666MHz	ECC Registered	19 19	288-pin
MTA36ASF4G72PZ-2G6H1QG M393A2K40CB2-CVFBQ	DDR4	Samsung	16GB	Sameura IDT	2Rx4 1Rx4	1.2v 1.2v	2666MHz 2933MHz	ECC Registered ECC Registered	19	288-pin 288-pin
	DDR4	- · · · · · · · · · · · · · · · · · · ·	16GB	Samsung-IDT	2Rx8	1.2v	2933MHz		04	
M393A2K43CB2-CVFBQ		Samsung		Samsung-IDT				ECC Registered	21	288-pin
M393A4K40CB2-CVFBQ	DDR4	Samsung	32GB	Samsung-IDT	2Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
CT8G4RFS8293.9FE1	DDR4	CRUCIAL	8GB	Micron	1Rx8	1.2v	2933MHz	ECC Registered	21	288-pin
CT8G4RFS8293-2G9E1.001	DDR4	CRUCIAL	8GB	Micron	1Rx8	1.2v	2933MHz	ECC Registered	21	288-pin
MTA9ASF1G72PZ.2G9E1VG	DDR4	Micron	8GB	Micron-IDT	1Rx8	1.2v	2933MHz	ECC Registered	21	288-pin
MTA9ASF1G72PZ.2G9E1UG	DDR4	Micron	8GB	Micron-Rambus	1Rx8	1.2v	2933MHz	ECC Registered	21	288-pin
MTA9ASF1G72PZ.2G9E1TI	DDR4	Micron	8GB	Micron-Montage	1Rx8	1.2v	2933MHz	ECC Registered	21	288-pin
CT16G4RFD8293.18FE1	DDR4	CRUCIAL	16GB	Micron	2Rx8	1.2v	2933MHz	ECC Registered	21	288-pin
CT16G4RFD8293.2G9E1.001	DDR4	CRUCIAL	16GB	Micron	2Rx8	1.2v	2933MHz	ECC Registered	21	288-pin
MTA18ASF2G72PDZ-2G9E1UG	DDR4	Micron	16GB	Micron-Rambus	2Rx8	1.2v	2933MHz	ECC Registered	21	288-pin
MTA18ASF2G72PDZ-2G9E1VG	DDR4	Micron	16GB	Micron-IDT	2Rx8	1.2v	2933MHz	ECC Registered	21	288-pin
CT16G4RFS4293.18FE1	DDR4	CRUCIAL	16GB	Micron	1Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
CT16G4RFS4293-2G9E1.001	DDR4	CRUCIAL	16GB	Micron	1Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
MTA18ASF2G72PZ.2G9E1TK	DDR4	Micron	16GB	Micron-Montage	1Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
MTA18ASF2G72PZ.2G9E1VG	DDR4	Micron	16GB	Micron-IDT	1Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
CT32G4RFD4293.2G9E2.001	DDR4	CRUCIAL	32GB	Micron	2Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
CT32G4RFD4293.36FE2	DDR4	CRUCIAL	32GB	Micron	2Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
MTA36ASF4G72PZ-2G9E2TG	DDR4	Micron	32GB	Micron-Montage	2Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
MTA36ASF4G72PZ-2G9E2VG	DDR4	Micron	32GB 32GB	Micron-IDT	2Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
MTA36ASF4G72PZ-2G9E2VG	DDR4	Micron	32GB 32GB	Micron-Rambus	2Rx4	1.2v	2933MHz		21	_
HMA81GR7CJR8N-WM TG	DDR4		8GB	SKhvnix-IDT	2HX4 1Rx8	1.2v 1.2v	2933MHz 2933MHz	ECC Registered	21	288-pin
		SKhynix		- /			1111	ECC Registered	21	288-pin
HMA82GR7CJR8N-WM T4	DDR4	SKhynix	16GB	SKhynix-Montage SKhynix-	2Rx8	1.2v	2933MHz	ECC Registered	21	288-pin
HMA84GR7CJR4N-WM TG	DDR4	SKhynix	32GB	1111	2Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
KSM29RD8/16MEI	DDR4	Kingston	16GB	Micron-IDT	2Rx8	1.2v	2933MHz	ECC Registered	21	288-pin
KSM29RD4/32MEI	DDR4	Kingston	32GB	Micron-IDT	2Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
NT16GA72D8PBX3P-IX	DDR4	Nanya	16GB	Nanya-IDT	2Rx8	1.2v	2933MHz	ECC Registered	21	288-pin
NT32GA72D4NBX3P-IX	DDR4	Nanya	32GB	Nanya-Montage or IDT	2Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
M393A2K40DB2-CVFBQ	DDR4	Samsung	16GB	Samsung-IDT	1Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
M393A4K40DB2-CVFBQ	DDR4	Samsung	32GB	Samsung-IDT	2Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
MTA18ASF2G72PDZ-2G9J3VI	DDR4	Micron	16GB	Micron-IDT	2Rx8	1.2v	2933MHz	ECC Registered	21	288-pin
MTA18ASF2G72PDZ-2G9J3TI	DDR4	Micron	16GB	Micron-Montage	2Rx8	1.2v	2933MHz	ECC Registered	21	288-pin
KSM29RD4/32HDR	DDR4	Kingston	32GB	SKhyniux-Rambus	2Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
M393A2K43DB2-CVFBQ	DDR4	Samsung	16GB	Samsung-IDT	2Rx8	1.2v	2933MHz	ECC Registered	21	288-pin
MTA36ASF4G72PZ-2G9J3TI	DDR4	Micron	32GB	Micron-Montage	2Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
KSM29RD8/16HDR	DDR4	Kingston	16GB	SKhynix-Rambus	2Rx8	1.2v	2933MHz	ECC Registered	21	288-pin
				RDIMM (Only support CascadeLake)						
M393A8G40MB2-CTD7Q	DDR4	Samsung	64GB	Samsung-IDT	2Rx4	1.2v	2666MHz	ECC Registered	19	288-pin
M393A8G40MB2-CVFBY	DDR4	Samsung	64GB	Samsung-IDT	2Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
HMAA8GR7MJR4N-WM T4	DDR4	SKhynix	64GB	SKhynix-Montage	2Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
CT64G4RFD4293-2G9B1.001	DDR4	CRUCIAL	64GB	Micron-IDT	2Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
MTA36ASF8G72PZ-2G9B1VI	DDR4	Micron	64GB	Micron-IDT	2Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
CT64G4RFD4293-2G9B2.001	DDR4	Crucial	64GB	Micron-IDT	2Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
MTA36ASF8G72PZ-2G9B2VI	DDR4	Crucial	64GB	Micron-IDT	2Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
MTA36ASF8G72PZ-2G9E1TI	DDR4	Micron	64GB	Micron-Montage	2Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
M393A8G40AB2-CVFBY	DDR4	Samsung	64GB	Samsung-IDT	2Rx4	1.2v	2933MHz	ECC Registered	21	288-pin
MTA9ASF2G72PZ-2G9E1UI	DDR4	Micron	16GB	Micron-Rambus	1Rx8	1.2v	2933MHz	ECC Registered	21	288-pin
MTA18ASF4G72PDZ-2G9E1TI	DDR4	Micron	32GB	Micron-Montage	2Rx8	1.2v	2933MHz	ECC Registered	21	288-pin
MITTONO TOTAL DE EGGETTI		o.on	lozan.	LRDIMM	2		LOGO.VII IZ	200 Hogistereu	1	I-oo biii
M386A8K40CM2-CVFBY	DDR4	Samsung	64GB	Samsung-IDT	4DRx4	1.2v	2933MHz	ECC Registered	21	288-pin
		ounsuring								
HMAA8GL7AMR4N-VKTF CT32G4LFD424A-2G3B1	DDR4	SKhynix CRUCIAI	64GB 32GB	SKhynix Micron	4DRx4	1.2v 1.2v	2666MHz 2400MHz	ECC Registered ECC Registered	17	288-pin 288-pin
M386A8K40BM2-CTD7Q	DDR4	Samsung	64GB	Samsung	4DRx4	1.2v	2666MHz	ECC Registered	17	288-pin
		Intel Optane™ Persistent Me	emory 100 Serie	es (Apache PASS) Due to thermal limitaitor	n, please mark as orange co	lor if test pass		5.1000		
Intel Optane™ Persistent Memory 100 Series (Apache PASS) Due to thermal limitation, please mark as orange color if test pass										

Product Name	Memory Type	Module Supplier	Size	TDP	Pins		Note		
NMA1XBD128G2SE 3DXP PAK 1	DDR-T	Intel	128GB	15W	288-pin		110,0		
NMA1XBD256GQS QUXD	DDB-T	Intel	256GB	18W					
NMA1XBD512GQSE 3DXP PAK	DDR-T	Intel	512GB	10W	288-pin 288-pin				
NIMATABUSTZGQSE SDAF FAR	DDR-1	inter	0.202	HDD (SAS HDD may need RAID Card so					
			Seagate		ipport)				
				Seagate Enterprise Capacity 2.5 HDD					
ST1000NX0303	SATA	Seagate	2.5"	4Kn	1TB	6Gb/s	EXOS 7E2000	128MB 7200	N/A
ST2000NX0243	SATA	Seagate	2.5"	4Kn	2TB	6Gb/s	Exos 7E2000	128MB 7200	N/A
		- v					(Enterprise Capacity V.3)		
ST2000NX0253	SATA	Seagate	2.5"	512E	2TB	6Gb/s	Exos 7E2000 (Enterprise Capacity V.3)	128MB 7200	N/A
OTTO A SALVE A SA	0.71		0.50	510		001.1	Exos 7E2000	100117	
ST2000NX0403	SATA	Seagate	2.5"	512n	2TB	6Gb/s	(Enterprise Capacity V.3)	128MB 7200	N/A
				SATA/SAS SSD					
Product Name	Туре	Vendor	Form Factor	Interface	Capacity	Interface Speed	FW	Note	
				SATA/SAS SSD					
SSDSC2KB960G701 (Series DC S4500)	SSD	Intel	2.5"	SATA	960GB	6Gb/s			
SSDSC2KG019T701 (Series DC S4600)	SSD	Intel	2.5"	SATA	1.92TB	6Gb/s			
MZ7KM1T9HMJP-0005 (SM863a)	SSD	Samsung	2.5"	SATA	1.92TB	6Gb/s			
Micron 5100 MTFDDAK960TBY-1AR1ZABYY	SSD	Micron	2.5"	SATA	960GB	6Gb/s			
MZ-7LH1T9NE 883 DCT Series	SSD	Samsung	2.5"	SATA	1.92TB	6Gb/s			
XA960LE10063	SSD	Seagate	2.5"	SATA	960GB	6Gb/s			
XA480LE10063	SSD	Seagate	2.5"	SATA	480GB	6Gb/s			
SRE100-960G00210000	SSD	Phison	2.5"	SATA	960GB	6Gb/s			
SRE100-480G00210000	SSD	Phison	2.5"	SATA	480GB	6Gb/s			
SSDSC2KB019T8 D3-S4510 Series	SSD	Intel	2.5"	SATA	1.92TB	6Gb/s			
SEDC500M/3840G DC500M Series	SSD	Kingston	2.5"	SATA	3.84TB	6Gb/s			
SEDC500M/1920G DC500M Series	SSD	Kingston	2.5"	SATA	1.92TB	6Gb/s			
SEDC500M/960G DC500M Series	SSD	Kingston	2.5"	SATA	960GB	6Gb/s			
SEDC500M/480G DC500M Series	SSD	Kingston	2.5"	SATA	480GB	6Gb/s			
ASR1100SS-240GT-B	SSD	Adata	2.5"	SATA	240GB	6Gb/s			
KHK61RSE960G	SSD	Toshiba	2.5"	SATA	960GB	6Gb/s			
SSB240GTLCG-D2-SME520GBT ESM1220 Series	SSD	Phison	2.5"	SATA	240GB	6Gb/s			
SSB480GTLCG-D2-SME520GBT ESM1220 Series	SSD	Phison	2.5"	SATA	480GB	6Gb/s			
SSB960GTLCG-D2-SME520GBT ESM1220 Series	SSD	Phison	2.5"	SATA	960GB	6Gb/s			
SSB1K9GTLCG-D2-SME520GBT ESM1220 Series	SSD	Phison	2.5"	SATA	1.92TB	6Gb/s			
MTFDDAK3T8TDS-1AW1ZABYY (5300 PRO)	SSD	Micron	2.5"	SATA	3.84TB	6Gb/s			
MTFDDAK1T9TDS-1AW1ZABYY (5300 PRO)	SSD	Micron	2.5"	SATA	1.92TB	6Gb/s			
				PCIe SSD					
Product Name	Туре	Vendor	Form Factor	Interface	Capacity	Interface Speed		Note	
	· · · · · · · · · · · · · · · · · · ·	•		PCIe SSD					
SSDPEDKX040T701 P4500 Series PCIe Gen3 x4 4TB	PCIA	Intol	PCI-E 3.0	PCIo(NIV/Mo)	4TB				
Samsung PM1725a MZPLL1T6HEHP PCIe Gen3 x8 1.6TB	PCIe	Compune	PCI-E 3.0	PCIe(NVMe)	1.6TB				
Techman XC100C5C-1600 1600GB	PCIE	Samsung		PCIe(NVMe)		-			
	PCIe	Techman	PCI-E 3.0	1 010(111110)	1.6TB	-			
Samsung PM1725b MZPLL3T2HAJQ PCIe Gen3 x8 3.2TB	PCle	Samsung	PCI-E 3.0	PCIe(NVMe)	3.2TB	-			
Netlist N1951 E3 NS1951AH33T2 Gen3 x8 3.2TB	PCle	Netlist	PCI-E 3.0	PCIe(NVMe)	3.2TB	-			
				U.2					
Product Name	Туре	Vendor	Form Factor	Interface	Capacity	Interface Speed		Note	
				U.2					
MZ-QLB1T9N 983 DCT Series	11.2	Samsung	2.5"	SFF8639(NVMe)	1.92TB	_			
KCD51LUG960G CD5 Series	112	Toshiba	2.5"	SFF8639(NVMe)	960GB	-			
P34UTM-03T2U-ST DERA D5457 Series	112	DEBA	2.5"	SFF8639(NVMe)	3.2TB	Gen3 x4			
NS1951UF13T8 Netlist N1951 D2 Series	112	Netlist	2.5"	SFF8639(NVMe)	3.84TB	Gen3 x4			
NS1551U711T9 Netlist N1551 D2 Series	U.2	Netlist	2.5"	SFF8639(NVMe)	1.92TB	Gen3 x4			
	U.0		2.5"						
PWFX100 3.2TB	U.2	PHISON	2.5"	SFF8639(NVMe)	3.2TB	PCIe Gen3 x4	MTFDHBE960TDF-1AW4ZABYY		
MTFDHBE960TDF 7300 Pro Series	U.2	Micron		SFF8639(NVMe)	960GB	Gen3 x4			
MTFDHBE1T6TDG 7300 Max Series	0.2	Micron	2.5"	SFF8639(NVMe)	1.6TB	Gen3 x4	MTFDHBE1T6TDG-1AW1ZABYY		
				GPGPU Card					
Product Name	Processer Cores	Memory Bandwidth (GB/sec)	VRAM	OpenGL	Microsoft DirectX	Graphics Card Power (W)	NVIDIA SLI / AMD CrossFire Ready	Note	
		,(22/000)				(1)	I Today		
TA (TUDINO)	loseo.	200 CD/a	100D	NVIDIA Tesla		70 W		Impulmum aumo + 00 CDCD	DU
T4 (TURING)	2560	320 GB/s	16GB			70 W		maximum support 32 pcs GPGP	ru
				RAID Cards					
				Tirilo Julus					
Model	RAID-on-Chip Controller	Host Bus Type	Internal Ports	Internal Connectors	External Ports	External Connectors	Data Transfer Rates	Note	
				GIGABYTE Storage Cards				11010	
							12Gb/s ports		
CDA4440	1 01 0 40 0 100	PCIo ve Gon2 ve hue							
CRA4448	LSI SAS 3108	PCIe- x8 Gen3 x8 bus	8	2 x internal Mini-SAS HD SFF8643	4	1 v external Mini-SAS UD SEE0644			
011/4440	LSI SAS 3108 LSI SAS 3108 LSI SAS 3008	PCIe- x8 Gen3 x8 bus	8 8 8	1 x internal Mini-SAS HD SFF8643	4	1 x external Mini-SAS HD SFF8644	12Gb/s ports		
011/4440	LSI SAS 3108 LSI SAS 3008	PCIe- x8 Gen3 x8 bus PCIe- x8 Gen3 x8 bus	8 8 8		4 - 8	-			
CRA4548 CRA3338	LSI SAS 3108	PCIe- x8 Gen3 x8 bus	8 8 -	1 x internal Mini-SAS HD SFF8643	- 4 - 8	1 x external Mini-SAS HD SFF8644 2 x external Mini-SAS HD SFF8644	12Gb/s ports 12Gb/s ports		
CRA4548 CRA3338	LSI SAS 3108 LSI SAS 3008	PCIe- x8 Gen3 x8 bus PCIe- x8 Gen3 x8 bus	8 8 -	1 x internal Mini-SAS HD SFF8643 2 xMini-SAS HD for 8x SAS	8	-	12Gb/s ports 12Gb/s ports		

			LAN Cards			
Product Name	Connector	System Interface Type	# of Ports	System Interface Type	Data rate	Note
			GIGABYTE LAN Cards			
CLN4121	RJ-45	PCIe x4 Gen3 x4	single	10Gb/s per port		INTEL X550-AT
CLN4222	RJ-45	PCIe x4 Gen3 x4	Dual	10Gb/s per port		INTEL X550-AT2
CLN4751	QSFP+	PCIe x8 Gen3 x8	Single	40Gb/s per port		INTEL XL710
CLN4752	QSFP+	PCIe x8 Gen3 x8	Dual	40Gb/s per port		INTEL XL710
CLN4831	SFP+	PCIe x8 Gen2 x8	Single	10Gb/s per port		INTEL 82599EN
CLN4832	SFP+	PCIe x8 Gen2 x8	Dual	10Gb/s per port		INTEL 82599ES
CLN4312	RJ-45	PCIe x4 Gen2 x4	Dual	1Gb/s per port		INTEL i350-AM2
CLN4314	RJ-45	PCIe x4 Gen2 x4	Quad	1Gb/s per port		INTEL i350-AM4
GC-MLBZ1	SFP+	PCIe x8 Gen2 x8	Dual	10Gb/s per port		Broadcom BCM57810S
GC-MNXE21	SFP+	PCIe x8 Gen3 x8	Dual	10Gb/s per port		Mellanox ConnectX-3
			Intel_10GbE			
Intel® Ethernet Converged Network Adapter X550-T2	RJ-45	PCIe v3.0 (8.0 GT/s)	Dual	10Gb/s per port		
Intel® Ethernet Converged Network Adapter X710-DA4	SFP+	PCIe v3.0 (8.0 GT/s)	Quad	10Gb/s per port		
			Mellanox ConnectX			
MCX516A-GCAT	QSFP28	PCIe Gen3 x16	Dual	50Gb/s per port		Mellanox ConnectX-5 EN
			Qlogic LAN Adapters			
QLE3442-RJ-CK	RJ-45	PCIe x8 Gen3 x8	Dual	10Gb/s per port		
QL41112HLRJ	RJ-45	PCIe x8 Gen3 x8	Dual	10Gb/s per port		
			USB Device			
Product Name	Туре	Vendor Cap	acity		Note	
			USB 3.0			
PURE CLASSIC X176B1FWBO75	HDD	Gigabyte 500G				
GoFlex STAA500305	HDD	Seagate 500G				
TOSHIBA CANVIO BASIC	HDD	Toshiba 500G				
NA317U+	Device	ineo				
SST-TS13	Device	Silver Stone				
S1-DS3-Plus	Device	CyberSLIM				
MB981U3-1S	Device	ICYDOCK				
i310-SB3(6G)	Device	STARDOM				