

Specificații tehnice

Numărul procedurii de achiziție ocds-b3wdp1-MD-1726172741107 din 02.10.2024								
Obiectul achiziției: Achiziția Piese de schimb pentru tehnica de calcul								
Nr. lot	Cod CPV	Denumirea bunurilor	Denumirea modelului bunului	Țara de origine	Producătorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant	Standarde de referință
1	2	3		5	6	7	8	9
2	30200000-1	Placa de baza Intel (Socket 1200/1700)						
2.1		Placa de baza Socket 1200 (Intel Comet Lake/Rocket Lake)	H510MHP 2.0	Taiwan	Biostar	2xDDR4-3200. PCI-Ex.16x1, PCI-Ex1x1, 1xM.2 , VGA, DVI, HDMI - minimal	2xDDR4-3200. PCI-Ex.16x1, PCI-Ex1x1, 1xM.2 , VGA, DVI, HDMI - minimal	Datasheet
2.2		Placa de baza Socket 1700 (Alder Lake)	GA_H610M S2H V3 DDR4	Taiwan	Gigabyte	Chipset Intel H610 minimal, 2xDDR4-3200, 1xPCIe X16 4.0, 1xPCIe X1, 1xM.2, VGA, HDMI, DisplayPort - minimal	Chipset Intel H610 minimal, 2xDDR4-3200, 1xPCIe X16 4.0, 1xPCIe X1, 1xM.2, VGA, HDMI, DisplayPort - minimal	Manual+declaration of conformity
2.3		Placa de baza Socket 1700 (Alder Lake)	B760MZ-E PRO	Taiwan	Biostar	Chipset Intel B760 minimal, 2xDDR5-6400,1xPCIe X16 4.0, 1xPCIe X1, 1xM.2, VGA, HDMI, DisplayPort - minimal	Chipset Intel B760 minimal, 2xDDR5-6400,1xPCIe X16 4.0, 1xPCIe X1, 1xM.2, VGA, HDMI, DisplayPort - minimal	Datasheet
3	30200000-1	Placa de baza AMD (Socket AM4/AM5)						
3.1		Placa de baza AM4 (AMD)	PRIME B450M-K II	Taiwan	Asus	Chipset AMD B450 minimal, 2xDDR4-3200, PCI-Ex.16x1,	Chipset AMD B450 minimal, 2xDDR4-3200, PCI-Ex.16x1,	Manual+declaration

		Ryzen 4/4G/5/5G Gen CPU Series)				PCI-Ex1x1, 1xM.2 , VGA, DVI, HDMI - minimal	PCI-Ex1x1, 1xM.2 , VGA, DVI, HDMI - minimal	of conformity
3.2		Placa de baza AM5 (AMD Ryzen 7/8/9 Gen CPU Series)	B650MT	Taiwan	Biostar	Chipset AMD B650 minimal, 2xDDR5-6400, 1 x PCIe 4.0 x16, PCI-Ex1x1, 1xM.2, DP, HDMI - minimal	Chipset AMD B650 minimal, 2xDDR5-6400, 1 x PCIe 4.0 x16, PCI-Ex1x1, 1xM.2, DP, HDMI - minimal	datasheet
4	30200000-1	Procesoare Intel si Ventilatoare						
4.1		Procesor S1200, 4C/8T	i3-10300	SUA	Intel	Intel Pentium Gen 10 / 11, 4C/8T - min., 8MB Cache - min, Integrated Intel UHD Graphics	Intel Pentium Gen 10 / 11, 4C/8T - min., 8MB Cache - min, Integrated Intel UHD Graphics	Datasheet
4.2		Procesor S1700, 4P+0E/8T	i3-13100T	SUA	Intel	Intel Pentium Gen 13/14, 4P+0E/8T-min,12MB Cachemin, Integrated Intel UHD Graphics	Intel Pentium Gen 13/14, 4P+0E/8T-min,12MB Cachemin, Integrated Intel UHD Graphics	A se vedea pagina producatorului
4.3		Procesor S1700, 6P+4E/16T	i5-13400T	SUA	Intel	Intel Pentium Gen 13/14, 6P+4E/16T-min, 20MB Cache-min, Integrated Intel UHD Graphics	Intel Pentium Gen 13/14, 6P+4E/16T-min, 20MB Cache-min, Integrated Intel UHD Graphics	A se vedea pagina producatorului
4.4		Ventilator procesor LGA1150, LGA1151, LGA1155, LGA1200, LGA1700	XPCPU.I402 (XC026)	German-Taiwanese	Xilence	Socket Intel LGA1150, LGA1151, LGA1155, LGA1200, LGA1700	Socket Intel LGA1150, LGA1151, LGA1155, LGA1200, LGA1700	datasheet
5	30200000-1	Procesoare AMD si Ventilatoare						
5.1		Procesor AM4, 6C/12T	Ryzen 5 5600G T	SUA	AMD	AMD Gen 4 / 5 , 6C/12T, 16MB L3, Integrated Graphics	AMD Gen 5 , 6C/12T, 16MB L3, Integrated Graphics	datasheet
5.2		Procesor AM5, 8C/16T	Ryzen 7 7700 T	SUA	AMD	AMD Gen 7 / 8 , 6C/12T, 32MB L3 - min, Integrated Graphics	AMD Gen 7 , 8C/16T, 32MB L3, Integrated Graphics	datasheet
5.3		Ventilator procesor AM5, AM4	XPCPU.A402(XC025)	German-Taiwanese	Xilence	Socket AMD AM5, AM4	Socket AMD AM5, AM4	datasheet
7	30200000-1	Memorii Statii de lucru						
7.1		Memorie 288pin DIMM DDR4 DRAM 3200MHZ	PVS48G320C6	SUA	Patriot	RAM 8 DDR4 3200 MHZ, PC25600, CL16, 1.35V	RAM 8 DDR4 3200 MHZ, PC25600, CL16, 1.35V	datasheet

		8Gb						
7.2		Memorie 288pin DIMM DDR4 DRAM 3600MHz 16Gb	KF436C16RB2K2/16	SUA	Kingston	RAM 16GB (Kit of 2*8GB) DDR4-3600 MHZ, PC28800, CL16, 1.35V	RAM 16GB (Kit of 2*8GB) DDR4-3600 MHZ, PC28800, CL16, 1.35V	datasheet
7.3		Memorie 288pin DIMM DDR5 DRAM 5600MHz 32Gb	PVV532G560C36K	SUA	Patriot	RAM 32GB (Kit of 2*16GB) DDR5-5600 MHZ, PC48800, CL36, 1.25V	RAM 32GB (Kit of 2*16GB) DDR5-5600 MHZ, PC48800, CL36, 1.25V	datasheet
9	30200000-1	Discuri Statii de lucru						
9.1		3.5" HDD 1Tb SATA	HDWD110UZSVA	Japonia	Toshiba	500Gb, SATA 6 GB/s, 7200rpm	1Tb, SATA 6 GB/s, 7200rpm	datasheet
9.2		3.5" HDD 8.00Tb SATA, Surveillance Edition	ST8000VX010	SUA	Seagate	8.00Tb, SATA 6GB/s,256MB, 7200rpm, Surveillance, Preconizat p-u sisteme de supraveghere video 24/7	8.00Tb, SATA 6GB/s,256MB, 7200rpm, Surveillance, Preconizat p-u sisteme de supraveghere video 24/7	datasheet
9.3		2.5" HDD 1Tb SATA, 7200rpm, 7 mm	ST1000LM049	SUA	Seagate	2.5" 500Gb, SATA 6 GB/s, 7200rpm, 7 mm	2.5" 1Tb, SATA 6 GB/s, 7200rpm, 7 mm	datasheet
9.4		2.5" SATA SSD 250GB	SKC600/256G	SUA	Kingston	2.5" SATA 6 Gbit/s, SSD 240GB – minimal, R/W 500 / 500MB/s, 80/80K IOPS – minimal	2.5" SATA 6 Gbit/s, SSD 256 Gb, R/W 550/500MB/s, up to 90,000/80,000 IOPS	datasheet
9.5		M.2 NVMe SSD 250GB	VI5000-512-31825	Taiwan	Verbatim	PCIe 3.0 x4, R/W:3500/2300MB/s, 300K/200K IOPS, TLC	PCIe 4.0 x4, R/W:5000/2500MB/s, min 375K/500K IOPS, TLC	datasheet
9.6		M.2 NVMe SSD 500GB	VI5000-512-31825	Taiwan	Verbatim	PCIe 3.0 x4, R/W:3400/2300MB/s, 450K/370K IOPS, TLC	PCIe 4.0 x4, R/W:5000/2500MB/s, min 375K/500K IOPS, TLC	datasheet
10	30200000-1	Placi Video						
10.1		VideoCard PCI -Express 4GB GDDR5 Low Profile	VN7313TH41	Taiwan	Biostar	Placă video 4GB GDDR5, 128bit, DVI-D, HDMI, răcire activă, low profile, Fiecare cartela va include cate un cablu HDMI male - HDMI male de 3m.	Placă video 4GB GDDR3, 128bit, DVI-D, HDMI, răcire activă, low profile, Fiecare cartela va include cate un cablu HDMI male - HDMI male de 3m.	datasheet

10.2		VideoCard PCI -Express 8GB GDDR6	A30500R-10L	China	Zotac	Placă video 8GB GDDR6, 128bit, DVI -D, DisplayPort, HDMI, Min: 2400 Cuda Cores Fiecare cartela va include cate un cablu HDMI male - HDMI male de 3m	Placă video 8GB GDDR6, 128bit, DVI -D, DisplayPort, HDMI, 2560 Cuda Cores Fiecare cartela va include cate un cablu HDMI male - HDMI male de 3m	datasheet
10.3		VideoCard PCI-Express 12GB GDDR6	A30600E-10M	China	Zotac	Placă video 12GB GDDR6, 192bit, 1 x PCIe 4.0 x16, DP, HDMI - minimal, Frecventa memorie 15000 MHz, Min: 3500 Cuda Cores Fiecare cartela va include cate un cablu - DP male - DP male	Placă video 12GB GDDR6, 192bit, 1 x PCIe 4.0 x16, DP, HDMI - minimal, Frecventa memorie 15.0 Gbps, 3584 Cuda Cores Fiecare cartela va include cate un cablu - DP male - DP male	datasheet
17	3020000-1	Blocuri de alimentare si accesorii						
17.1		Bloc de alimentare, 500W	PS-600AX	China	1STPLAYER	Power Supply ATX 550W (80 PLUS Bronze Standard)	Power Supply ATX 600W (80 PLUS Bronze Standard)	datasheet
17.2		Bloc de alimentare, 700W	PS-700AX	China	1STPLAYER	Power Supply ATX 700W (80 PLUS Bronze Standard)	Power Supply ATX 700W (80 PLUS Bronze Standard)	datasheet
17.3		Filtru de retea 8 Sockets, 1,8 M	SV SF-08E-16 1.8m_B	Finlanda	Sven	8 Sockets, 1,8 M	8 Sockets, 1,8 M	datasheet
17.4		Filtru de retea 8 Sockets, 5 M	SV SF-08E-16 5.0m_B	Finlanda	Sven	8 Sockets, 5 M	8 Sockets, 5 M	datasheet
19	3020000-1	Casca audio						
19.1		CASCA AUDIO PLANTRONICS HW510, Mono	Encore Pro HW510 (783Q2AA)	SUA	HP	Plantronics EncorePro HW510, Mono, 89433-02 (Mono)	Plantronics EncorePro HW510, Mono, 89433-02 (Mono)	Datasheet
19.2		Adaptor CASCA AUDIO DA80, USB de 3m	DA85	SUA	HP	Plantronics 201852-01 DA80 USB Audio Processor	Plantronics 201852-01 DA85 USB Audio Processor	Datasheet

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