

Annex B2 - Product environmental attributes Servers/Data Storage Products

The declaration may be published only when all rows and/or fields marked with * are filled-in (N/A for not applicable). Additional information regarding each item may be found under P15.

Brand *	Lenovo	Logo
Company name *	Lenovo	
Contact information *	Lenovo Global Environmental Affairs	Lenovo
e-mail address	Alvin L Carter	LEI IOVO,
	alcarter@lenovo.com	
Internet site *	https://www.lenovo.com/us/en/about/sustainability	
Additional information	The latest version of this document can be found at:	
	http://www.lenovo.com/ecodeclaration	

	based on product specification or test results based obtained from sample testing), that the product nts given in this declaration.
Type of product *	SERVER
Commercial name *	Lenovo ThinkSystem SR630 V2
Model number *	7Z70, 7Z71, 7D3Y
Issue date *	2021-06-21
Intended market *	🛛 Global 🔲 Europe 🗌 Asia, Pacific & Japan 🗌 Americas 🗌 Other
Additional information	

This is an uncontrolled copy when in printed form. Please refer to the contact information for the latest version.

About Annex B2

Annex B2 reflects Product environmental attributes relevant for Computers and Computer Monitors. The following items from the ECMA-370 Main body are not shown in the template:

P4.1 – P4.3 Consumable materials

P9.1 TEC and Print speed

P10.2 - P10.3 Chemical emissions from printing products

P11.1 - P11.3 Consumable materials for printing products

Model n	number *	7Z70, 7Z71, 7D3Y	Logo	Lon		
Issue da	ate *	2021-06-21		Len	ovo	О _{тн.}
Produc	ct environ	mental attributes - Legal requirements	<u>.</u>	Requir	emen	t met
Item				Yes	No	N/A
P1	Hazardo	ous substances and preparations				
P1.1*	Products	s do comply with current European RoHS Directive. (See legal reference and NOTE	EB1)	\boxtimes		
P1.2*		s do not contain Asbestos (see legal reference). nt: Legal reference has no maximum concentration value.		\boxtimes		
P1.3*	Products hydrobro trichloro	s do not contain Ozone Depleting Substances: Chlorofluorocarbons (CFC), mofluorocarbons (HBFC), hydrochlorofluorcarbons (HCFC), Halons, carbontetrach ethane, methyl bromide (see legal reference). Comment: Legal reference has no n ration values.		1-		
P1.4*	Products	s do not contain more than; 0,005% polychlorinated biphenyl (PCB), 0,005% polych /l (PCT) in preparations (see legal reference).	llorinated	\boxtimes		
P1.5*	Products	s do not contain more than 0,1% short chain chloroparaffins (SCCP) with 10-13 car ntaining at least 48% per mass of chlorine in the SCCP (see legal reference).	bon atoms i	in the 🔀		
P1.6*	(see leg	th direct and prolonged skin contact do not release nickel in concentrations above (al reference). nt: Max limit in legal reference when tested according to EN1811:2011-5.),5 μg/cm²/\	week 🔀		
P1.7*	REACH	Article 33 information about substances in articles is available at (add URL or mail www.lenovo.com/us/en/Lenovo-REACH-SVHC-Disclosure	contact):	\boxtimes		
P2	Batterie	S				
P2.1*		oduct contains a battery or an accumulator, the battery/accumulator is labeled with Information on proper disposal is provided in user manual. (See legal reference)	the disposa	I 🖂		
P2.2*	Batteries	s or accumulators do not contain more than 0,0005% of mercury or 0,002% of cadn e)	nium. (See	legal 🔀		
P2.3*	Batteries	s and accumulators are readily removable. (See legal reference)		\boxtimes		
P2.4*	Docume	ntation includes the number of cycles the (secondary) battery can withstand. (See I	egal refere	nce)		
P2.5*		ternal batteries of a notebook computer cannot be "accessed and replaced by a no e related text is present and legible on the external packaging (see legal reference)		nal		
P3		nity verification & Eco design (ErP)	,			
P3.1*		duct is CE-marked to show conformance with applicable legal requirements (see leg laration of Conformity can be requested at: <i>https://www.lenovo.com/us/en/comp</i> overs		ce). 🔀		
P3.2*		duct complies with the Eco design requirements for energy-related products, al reference).		\boxtimes		
	Require	d information is; given in item P15 or added to this document, available at: https://www.lenovo.com/us/en/complian	ce/eco-	\boxtimes		
	declara					
P5		packaging	a sector i			
P5.1*	hexaval	ng and packaging components do not contain more than 0,01% lead, mercur ent chromium by weight of these together.				
P5.2*	used (se	kaging materials are marked with abbreviations and numbers indicating the nature e legal reference).				
P5.3*	(see leg	duct packaging material is free from ozone depleting substances as specified in the N al reference). nt: Legal reference has no maximum concentration values.	Montreal Pro	otocol 🔀		
P6	Treatme	nt information				
P6.1*	Informat	on for recyclers/treatment facilities is available (see legal reference).		\square		

NOTE B1 Restriction applies to the homogeneous material, unless other specified and expressed in weight %. Stating "Yes" means that the product is compliant with the mandatory requirements.

Model nu	ımber *	7Z70, 7Z71, 7D3Y	Logo			
Issue dat	te *	2021-06-21		Len	ovo	THE .
Product	environ	mental attributes - Market requirements (See General NOTE GN	below)			
		onmental conscious design		Require		
Item		tory to fill in. Additional information regarding each item may be found under P14.		Yes	No	N/A
P7.1*	<u> </u>	Disassembly, recycling at have to be treated separately are easily separable				
P7.2*					<u> </u>	<u> </u>
		naterials in covers/housing have no surface coating.			<u> </u>	<u> </u>
P7.3*	-	parts > 100 g consist of one material or of easily separable materials.			<u> </u>	<u> </u>
P7.4*		parts > 25 g have material codes according to ISO 11469 referring ISO 1043-4.				
P7.5		parts are free from metal inlays or have inlays that can be removed with commonly	available tools	. 🛛		
P7.6*		re easily separable. (This requirement does not apply to safety/regulatory labels).		\square		
		lifetime				
P7.7*		ng can be done e.g. with processor, memory, cards or drives				
P7.8*	10	ng can be done using commonly available tools				
P7.9	Spare pa	arts are available after end of production for: years				
P7.10	Service i	is available after end of production for: years				
		and substance requirements				
P7.11*		cover/housing material type (e.g. plastics, metal, aluminum):				
P7.12		type: Metal Material type: Plastic Mater n materials of external electrical cables are PVC free.	ial type:			
P7.12				<u> </u>		
-		n materials of internal electrical cables are PVC free.				<u> </u>
P7.14	weight (polyvinyl	plastic casing/cover parts > 25 g contain no more than 0,1% weight (1000 ppm) 1000 ppm) chlorine attributable to brominated flame retardants, chlorinated flan I chloride or 0,3% weight (3000 ppm) bromine and 0,3% weight (3000 ppm) chlorine an 25% post-consumer recycled content.	ne retardants,	and		
P7.15	Printed of	circuit boards, PCBs (without components) are low halogen: all \square PCBs > 25 g \square ed in IEC 61249-2-21. (See ⁵ NOTE B2)	are low halo	gen		
P7.16		etarded plastic parts > 25 g in covers / housings are marked according ISO 1043-4	l:			
P7.17	Ŭ	hemical specifications of flame retardants in printed circuit boards > 25 g (without o	components):			
	TBBPA ((additive) 🔲, TBBPA (reactive) 🗌 (See NOTE B3), Other: chemical name:	, CAS #:			
		hemical specifications of flame retardants in printed circuit boards (without compoing ISO 1043-4:	nents) > 25 g			
P7.18	<u>Alt. 1: </u> Fl	lame retarded plastic parts > 25 g contain the following flame retardant substanc	es/preparation	s in		
	1. Chem 2. Chem	rations above 0,1%: iical name: , CAS #: (See NOTE B4) iical name: , CAS #: " iical name: , CAS #: "				
	<u>Alt. 2: </u> Cl	hemical specifications of flame retardants in plastic parts > 25 g according ISO 10	43-4:			
P7.19	•	c parts > 25 g, flame retardant substances/preparations above 0,1% are used whic d the following Risk phrases; and Hazard statements:	ch have been			
	•		See note B5)			
P7.20*		sumer recycled plastic material content is used in the product (See Note B6):			\square	
	a) Of 1 a p or	at least one of the two alternatives below shall be answered; total plastic parts' weight > 25 g, the postconsumer recycled plastic material conte ercentage of total plastic by weight) is %. e weight of recycled material is g.	nt (calculated a	as		

GENERAL NOTE Standard references should direct to the latest version of a standard. If an older version of a standard is used, section P15 shall be used for explanation.

NOTE B2 IEC 61249-2-21 defines maximum limits of 900 ppm for each of the substances chlorine and bromine and a maximum limit of 1500ppm of these substances combined. The standard does not address fluorine, iodine and astatine which are included in the group of halogens.

NOTE B3 and B4 A Guidance document on Chemical substances is available; see <u>http://www.ecma-international.org/publications/standards/Ecma-370.htm</u>.

NOTE B5 If a certain substance has been assigned a certain risk phrases / hazard statement in the referenced source, this does not necessarily mean the substance has been tested for all of the hazards referred to by a certain customer.

NOTE B6 Applies to a product containing plastic parts whose combined weight exceeds 100 g with the exception of printed circuit boards, cables, connectors and electronic components and bio-based plastic material.

Model number *	7Z70, 7Z71, 7D3Y	Logo	Lenovo
Issue date *	2021-06-21		Lenovo.
Product environm	nental attributes - Market requirements (continued)	· · ·	Requirement met

Item

 Requirement met

 Yes
 No
 N/A

		ubstance requirements (
P7.21*	I	c material content is used		1	
		one of the two alternatives			stad on a newspectrum of
		astic parts' weight > 25 g, t c by weight) is %.	ne piopaseu piastic ma	tenal content (calcula	aled as a percentage of
	or	, ,			
D7.00*		t of the biobased plastic m			
P7.22*		re free from mercury, i.e. I ed specify: Number of lam		m mercury content pe	er lamp: mg
P7.23*		les an integral display, the			
P8	Batteries	- · ·			
P8.1*	Battery chemica	al composition: <i>Lithium M</i>	anganese Dioxide		
P9		mption (See NOTE B8)			
P9.1		the following power levels Power level at			
Energy mo	de "	100 V AC	Power level at 115 V AC	Power level at 230 V AC	Reference/Standard for energy X modes and test method *
Peak (On-	max)	W	W	W	Full load
Categor	y				
EPS No-lo		W	W	W	
	ower supply /				
	ugged in the wall disconnected from	,			
the produc					
PTEC *		W	W	W	
Typical En	ergy Consumptio		Li)A/la/vaar		
1 - · - •	ergy Consumptio	kWh/year	kWh/year	kWh/year	
		iency Level (International	Efficiency Marking Prot	ocol) * :	
Display res	solution * :	megapixels			
Default tim	e to enter energy	save mode: minut	es		
P9.2*	Information abo	ut the energy save function	n is provided with the p	roduct.	
P9.3	Energy efficience	cy class (monitors only):			
P10	Emissions	n – Declared according to		30)	
P10.1	Mode	Mode description	130 9290 (See NOTE 1		it A-weighted sound power level, $L_{WA,c}$ (B)
1	ldle	* Typical Configuration		* 6.0	
	Operation	* Typical Configuration (Stress CPU to 80% TDP o TDP)	r Stress GPU to	* 7.1	
	Idle	* GPU Rich Configuration		* 7.6	
	Operation	* GPU Rich Configuration (Stress CPU to 80% TDP o TDP)	r Stress GPU to	* 8.3	
	Idle	* Storage Rich Configuration		* 7.5	
	Operation	* Storage Rich Configuration (Stress CPU to 80% TDP of TDP)	r Stress GPU to	* 7.7	
	Other mode	Declared A-weighted sound		(operator po	sition desktop – idle)
	Other mode	Declared A-weighted sound	pressure level (dB) L_{pAm}	(operator po	sition desktop – operating)
ĺ	Measured acco	rding to: 🔀 ISO 7779 🗌	ECMA-74 (only if not covered by E	ECMA-74)	
	Electromagnet	tic emissions		/	
P10.4	Computer displ program(s):	ay meets the requirement	for low frequency electr	omagnetic fields of th	he following voluntary
L	program(o).				

NOTE B7 The following is to be excluded from the calculation of percentage: printed circuit boards, labels, cables, connectors and electronic components and postconsumer recycled plastic

NOTE B8 A Guidance document on Energy Efficiency is available; see <u>http://www.ecma-international.org/publications/standards/Ecma-370.htm</u>

NOTE B9 A Guidance document on Acoustic Noise is available; see http://www.ecma-international.org/publications/standards/Ecma-370.htm

Model nu	ımber *	7Z70, 7Z71, 7D3Y	•				Logo	Lana		
Issue dat	te *	2021-06-21						Leno	VO.	
Product	environr	nental attributes	- Market requir	rements (cont	inued)			Require	ment	met
Item			•	•				Yes	No	N/A
P12	Ergono	mics for computin	g products							
P12.1*	The disp	play meets the ergoi	nomic requirement	ts of ISO 9241-30	07 for visual	display technolo	gies.			\boxtimes
P12.2*	The phy	sical input device m	eets the requireme	ents of ISO 9995	and ISO 924	41-410.				\square
P13	Packagi	ing and document	ation							
P13.1*	Product Product	packaging material packaging material packaging material packaging material	type(s): <i>Paper - C</i> type(s): <i>Plastic -</i> 3	Corrugated sing Solid EPE (solid	le wall weig I Expanded	ght (kg): 0.22 polyethylene) v		8		
P13.2*		plastic primary pack						\boxtimes		
P13.3*		duct primary corrug er recovered fiber c		oackaging, specif	y the contai	ned percentage	of minimum p	ost-		
P13.4*		media for user and ronic, XPaper,		tation (tick box):						
P13.5	Ùser an	only complete this i d product document lease specify:			ee:					
	Totally c	hlorine-free								
	Element	al chlorine-free								
	Process	ed chlorine-free						П		
P14	Volunta	ry programs								
P14.1	The pro	duct meets the requ	irements of the fol	llowing voluntary	program(s):					
	Eco-labe	el: ENERGY STAR	Eco-label:	l	Eco-label:	Eco-labe	l:			
	Eco-labe	el:	Eco-label:		Eco-label:	Eco-labe	l:			
P15		nal information (Se								
P9		consumption of co								
	the info supplie informa Accoun	Supplier makes no rmation contained r's knowledge ava tion. The informati t Representative fo	in this documen lable at the time on provided here or more informati	nt. All informatio of completion, a e is approximate ion.	n provided l and supplie e and provid	by supplier in th r shall have no led for informat	his document i obligation to u	s provided l pdate such	based	lon
P9		ergy Star Qualified www.energystar.go								

NOTE B10 Additional lines may be inserted to declare further items, by positioning the cursor at the far right of the row and hitting the <Enter> key.

Legal references Europe Annex B2

Reference	Declaration item
Directive 2011/65/EU (RoHS Directive)* * Specific exemptions apply for certain products and applications.	P1.1, P3.1
Regulation (EC) 1907/2006 (REACH Regulation), annex XVII	P1.2, P1.4, P1.6, P1.7
Regulation (EC) 2037/2000, 2038/2000, 2039/2000 (Marketing and use of Ozone layer depleting substances)	P1.3, P5.3
Norwegian regulation relating to restrictions on the use of certain dangerous chemicals 20.12.2002	P1.5
Directive 2006/66/EC (Battery and accumulators Directive), as amended.* * These provisions shall not apply where, for safety, performance, medical or data integrity reasons, continuity of power supply is necessary and requires a permanent connection between the appliance and the battery or accumulator.	P2.1, P2.2, P2,3, P8.1
Directive 2014/35/EU (Low Voltage Directive)	P3.1
Directive 2014/30/EU (EMC Directive)	P3.1
Directive 2014/53/EU (RE Directive)	P3.1
Regulation (EC) 801/2013 amending Regulation (EC) No 1275/2008 with regard to ecodesign requirements for standby, off mode electric power consumption of electrical and electronic household and office equipment, and amending Regulation (EC) No 642/2009 with regard to ecodesign requirements for televisions	P3.1, P3.2
Commission Regulation (EC) No 278/2009 of 6 April 2009 implementing Directive 2005/32/EC of the European Parliament and of the Council with regard to ecodesign requirements for no-load condition electric power demand and average active efficiency of external power supplies	P3.1, P3.2, P9.1
COMMISSION REGULATION (EU) No 617/2013 of 26 June 2013 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for computers and computer servers	P2.4, P2.5, P3.1, P3.2, P7.23, P9.1
Regulation (EC) No 1272/2008 (CLP Regulation)	P7.19
Directive 2004/12/EC (Packaging Directive)	P5.1
Decision 97/129/EC (Secondary packaging legislation)	P5.2
Directive 2012/19/EU (WEEE directive)	P6.1
Implementing Regulation (EU) 2019/290 establishing the format for registration and reporting of producers of electrical and electronic equipment to the register.	
Commission Implementing Regulation 2017/699 establishing a common methodology for the calculation of the weight of electrical and electronic equipment (EEE) placed on the national market in each Member State and a common methodology for the calculation of the quantity of waste electrical and electronic equipment (WEEE) generated by weight in each Member State.	

Lenovo ErP Lot9 Information Sheet - Servers & Storage Products-

As required by COMMISSION REGULATION (EU) 2019/424 of 15 March 2019 laying down ecodesign requirements for servers and data storage products pursuant to Directive 2009/125/EC of the European Parliament and of the Council and amending Commission Regulation (EU) No 617/2013. (ErP Lot9)

Products scope of this sheet: Servers & storage products

This document is only valid in connection with the IT Eco Declaration of the specific Product.

SERVERS

Lenovo ThinkSystem SR630 V2	Logo
7001 Development Dr. Building 7	
Morrisville, NC 27560	
United States	Lenovo
7Z70, 7Z71, 7D3Y	
2021-06-21	
	7001 Development Dr. Building 7 Morrisville, NC 27560 United States 7Z70, 7Z71, 7D3Y

Product	environmental attributes (EU) 2019/424 – Annex II points 3.1 and 3.3
1.a	Is the product consider to be in scope of ErP Lot 9 🛛 in scope 🗌 out of scope, product is out of scope as:
1.b (3.1 (a))	Server type Rack Server High Performance Computing (HPC) Tower Server Multi Node Server Blade Server Data Storage product (Please go to "DATA STORAGE PRODUCTS" section
1.c (3.1 (d))	Year of manufacture: 2021
1.d (3.1 (p))	Product model part of a server product family? No Yes List of all model configurations that are represented by the model: https://lenovopress.com/lp1391-thinksystem-sr630-v2-server Information on the secure data deletion functionality
1.e (3.1 (n))	 (a) instructions on how to use the functionality: 2 methods are provided to use the functionality. 1) Use a command line tool to do the secure data deletion on the remote target system via boot up a customized Linux OS on it. Eg: OneCli.exe serase -bmc USERID:PASSWORD@xx.xx.xx -sftp root:password@xx.xxx.xx./home -log 5 2) Use BoMC to create a full functions bootable media, start the media and choose secure erase from the text menu. (b) techniques used: OS tools under Linux -> Standard Linux Open Source tool (c) supported secure data deletion standard (if any): Secure Erase/block Erase/Crypto Erase, Sanitize OR - Reference to other information: Hdparm: https://en.wikipedia.org/wiki/Hdparm Nvme-format: https://www.systutorials.com/docs/linux/man/8-sg_sanitize/ scrub: https://www.systutorials.com/docs/linux/man/1-scrub/
	storcli: https://docs.broadcom.com/docs-and-downloads/raid-controllers/raid-controllers-common-iles/StorCLI RefMan revf.pdf
1.f (3.1 (o))	Blade servers? 🛛 🕅 No 📃 Yes list of recommended combinations with compatible chassis:
Recyclin	
2.a (3.3 (a))	Indicative weight range at component level, of the following critical raw materials: (a) Cobalt in the batteries (b) Neodymium in the HDDs (c) less than 5 g (c) between 5 g and 25 g (c) above 25 g (c) above 25 g
2.b (3.3 (b))	Instructions on the disassembly operations (a) the type of operation; (b) the type and number of fastening technique(s) to be unlocked; (c) the tool(s) required. OR - Reference to other information: https://thinksystem.lenovofiles.com/help/topic/SR630V2/sr630_v2_maintenance_manual.pdf
2.c	Firmware Reference to information on last available firmware: https://datacentersupport.lenovo.com/us/en/products/servers/thinksystem/sr630v2/7z70/downloads/driver-list/

Additional information

Server family specific information Family 1

. anny	no. / name	1 - 2 CPU populated fa	amily	
	number(s) / Description	Standard or low-end perfe	ormance configuration:	
(3.1 (c))		Processor(Minimum resu	It of core count * frequency in fa	amily): Intel Silver 4309Y * 2, Storage: 16TE
		3.5" HDD * 2, Memory: 16 High-end performance co	GB(lowest capacity in family) *	16, PSU: 500W * 2
				amily): Intel Platinum 8380 * 2, Storage:
		240GB SSD * 2, Memory:	32GB * 16, PSU: 1800W * 2	anny). mer ratman 6500 - 2, Storage.
		You can refer to	· · · ·	
			tions.com/80PlusPowerSupplie	<u>sDetail.aspx?id=49&type=1</u> ,
Additio	nal information	along with	p1391-thinksystem-sr630-v2-se	nvor 8
				0Rack%20and%20Tower%20Servers%40T
		hinkSystem%20SR630%2		
Produc		butes (EU) 2019/424 – Ann		
F1.a			and 100 % of rated output power	
(3.1 (e))	(expressed in % and	rounded to the first decimal	place): 🗌 Multi-output 🛛 Sing	le-output
I	Standard or low-end	performance configuration(s):	
	10% 91.66 20% 9 3	3.87 50% 95.01 100% 94	10 Average 94.32	
1				
	High-end performance	ce configuration(s):		
	10% 92.38 20% 9 4	1.75 50% 95.15 100% 93.	27 Average 94.39	
F1.b		o of the rated load level	standard or low-end performa	
(3.1 (f))	(rounded to three de		configuration: 0.990	configuration: 1.000
F1.c (3.1 (g))	PSU rated power out (in Watts rounded to		standard or low-end performa configuration: 500	ance high-end performance configuration: 1800
(* (6)/	,	the hearest integer)	configuration. 500	
	internal note: If a product model is part of a ser	ver product family, all PSUs offered in a serve with the information specified in (e) and (f)	r	
F1.d	idle state power	with the information specified in (e) and (f)	standard or low-end performa	ance high-end performance
(3.1 (h))	(in Watts and rounde			
		ed to the first decimal place)	configuration: 131.6	configuration: 176.5
F1.e		ts for additional idle power al		configuration: 176.5
		ts for additional idle power al	owances	
F1.e		ts for additional idle power al	owances d or low-end performance	high-end performance
F1.e		ts for additional idle power al standar configu	owances d or low-end performance ation:	high-end performance configuration:
F1.e	List of all componen	ts for additional idle power al standar configu 1 S	owances d or low-end performance ation: pocket (10 × PerfCPU W)	high-end performance configuration:
F1.e (3.1 (i))	List of all componen	ts for additional idle power al standar configu 1 S	owances d or low-end performance ation:	high-end performance configuration:
F1.e (3.1 (i))	List of all componen	ts for additional idle power al standar configu 1 S X 2 S	owances d or low-end performance ation: pocket (10 × PerfCPU W) pocket (7 × PerfCPU W)	high-end performance configuration: 1 Socket 2 Socket
F1.e (3.1 (i))	List of all componen CPU Performance Additional PSU	ts for additional idle power al standar configur 1 S 2 S No #: 1 Yes #: 2 No #: 0	owances d or low-end performance ation: bocket (10 × PerfCPU W) bocket (7 × PerfCPU W)	high-end performance configuration: 1 Socket 2 Socket Yes #: 1
F1.e (3.1 (i))	List of all componen CPU Performance Additional PSU HDD SDD Additional memory	ts for additional idle power al standar configur 1 S 2 S No #: 1 Yes #: 2 No #: 0 Yes #: 2	owances d or low-end performance ation: bocket (10 × PerfCPU W) bocket (7 × PerfCPU W)	high-end performance configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 2 Yes #: 508GB
F1.e (3.1 (i))	List of all componen CPU Performance Additional PSU HDD SDD Additional memory Additional buffered DDF	ts for additional idle power al standar configur 1 S 2 S No #: 1 Yes #: 2 No #: 0 Yes #: 2 R channel No #: 0	owances d or low-end performance ation: bocket (10 × PerfCPU W) bocket (7 × PerfCPU W)	high-end performance configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 508GB No #: 0
F1.e (3.1 (i))	List of all componen CPU Performance Additional PSU HDD SDD Additional memory	ts for additional idle power al standar configur 1 S 2 S No #: 1 Yes #: 2 No #: 0 Yes #: 2	owances d or low-end performance ation: bocket (10 × PerfCPU W) bocket (7 × PerfCPU W)	high-end performance configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 2 Yes #: 508GB
F1.e (3.1 (i))	List of all componen CPU Performance Additional PSU HDD SDD Additional memory Additional buffered DDF	ts for additional idle power al standar configur 1 S 2 S No #: 1 Yes #: 2 No #: 0 Yes #: 2 R channel No #: 0	owances d or low-end performance ation: bocket (10 × PerfCPU W) bocket (7 × PerfCPU W)	high-end performance configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 508GB No #: 0
er allowances adjustments during testing	List of all componen CPU Performance Additional PSU HDD SDD Additional memory Additional buffered DDF	ts for additional idle power al standar configur 1 S 2 S No #: 1 Yes #: 2 No #: 0 Yes #: 2 R channel No #: 0 	owances d or low-end performance ration: ocket (10 × PerfCPU W) ocket (7 × PerfCPU W)	high-end performance configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 508GB No #: 0 Image: No #: 0
E1.e (3.1 (i))	List of all componen CPU Performance Additional PSU HDD SDD Additional memory Additional buffered DDF	ts for additional idle power al standar configur 1 S 2 S No #: 1 Yes #: 2 No #: 0 Yes #: 2 R channel No #: 0 anne 1 S 2 S No #: 1 Yes #: 2 No #: 1 1 S 2 S No #: 1 1 S 2 S No #: 1 2 S No #: 1 1 S 2 S No #: 1 1 S 2 S No #: 1 2 S No #: 1 1 S 2 S No #: 1 2 S No #: 1 1 S 2 S No #: 1 1 S 2 S No #: 1 2 S No #: 0 2 S No #: 1 2 S No #: 0 2 S No #: 0	owances d or low-end performance ration: pocket (10 × PerfCPU W) pocket (7 × PerfCPU W) cocket (7 × PerfCPU W) cocket (7 × PerfCPU W) cocket (7 × PerfCPU W) cocket (7 × PerfCPU W)	high-end performance configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 508GB No #: 0 < 1 Gb/s: No Allowance
er allowances adjustments during testing	List of all componen CPU Performance Additional PSU HDD SDD Additional memory Additional buffered DDF	ts for additional idle power al standar configur 1 S 2 S No #: 1 Yes #: 2 No #: 0 Yes #: 2 R channel No #: 0 anne 1 S 2 S No #: 1 Yes #: 2 No #: 0 1 S 2 S No #: 1 Yes #: 2 1 S 1 S 2 S No #: 1 Yes #: 2 1 S 1 S 2 S No #: 1 Yes #: 2 1 S 1 S 2 S No #: 1 1 S 2 S No #: 1 1 S 2 S No #: 1 2 S No #: 0 2 S 1 S 1 S 2 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1	owances d or low-end performance ration: pocket (10 × PerfCPU W) pocket (7 × PerfCPU W) cocket (7 × PerfCPU W) coc	high-end performance configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 508GB No #: 0 I Socket Yes #: 1 No #: 0 Yes #: 1 No #: 0 Yes #: 1 I Socket Yes #: 1 I Socket Yes #: 1 I Socket I Socket </td
E1.e (3.1 (i))	List of all componen CPU Performance Additional PSU HDD SDD Additional memory Additional buffered DDF	ts for additional idle power al standar configur 1 S 2 S No #: 1 Yes #: 2 No #: 0 Yes #: 2 R channel No #: 0 = 1 G = 1 G = 1 G = 1 G = 1 G = 1 G = 1 0	owances d or low-end performance ration: pocket (10 × PerfCPU W) pocket (7 × PerfCPU W) cocket (7 × PerfCPU W) coc	high-end performance configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 508GB No #: 0 Yes #: 508GB No #: 0 > 1 Gb/s: No Allowance = 1 Gb/s: 2,0 W/Active Port > 1 Gb/s and < 10 Gb/s: 4,0 W/Active Port
E1.e (3.1 (i))	List of all componen CPU Performance Additional PSU HDD SDD Additional memory Additional buffered DDF	ts for additional idle power al standar configur 1 S 2 S No #: 1 Yes #: 2 No #: 0 Yes #: 2 R channel No #: 0 = 1 G = 1 G = 1 G = 1 G = 1 G = 1 G = 2 G = 2 G = 2 S	owances d or low-end performance ration: Docket (10 × PerfCPU W) Docket (7 × PerfCPU W) 2525268 25268 b/s: No Allowance b/s: 2,0 W/Active Port b/s and < 10 Gb/s: 4,0 W/Active Port 3b/s and < 25Gb/s: 15,0 W/Active Port	high-end performance configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 508GB No #: 0 Yes #: 508GB No #: 0 Yes #: 1 Gb/s: No Allowance = 1 Gb/s: 2,0 W/Active Port > 1 Gb/s and < 10 Gb/s: 4,0 W/Active Port
F1.e (3.1 (i)) ridle power allowances adjustments during testing	List of all componen CPU Performance Additional PSU HDD SDD Additional memory Additional buffered DDF Additional I/O devices	ts for additional idle power al standar configur 1 S 2 S No #: 1 Yes #: 2 No #: 0 Yes #: 2 No #: 0 Yes #: 2 No #: 0 2 S No #: 0 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S	owances d or low-end performance ation: bocket (10 × PerfCPU W) bocket (7 × PerfCPU W) 2 2 2 2 2 2 2 2 2 2 2 2 2	high-end performance configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 508GB No #: 0 I Gb/s: No Allowance = 1 Gb/s: 2,0 W/Active Port > 1 Gb/s and < 10 Gb/s: 4,0 W/Active Port
F1.e (3.1 (i)) idle bower allowances adjustments during testing F1.f (3.1 (j))	List of all componen CPU Performance Additional PSU HDD SDD Additional memory Additional buffered DDF Additional I/O devices maximum power (in Watts and rounder	ts for additional idle power al standar configur 1 S 2 S No #: 1 Yes #: 2 No #: 0 Yes #: 2 No #: 0 Yes #: 2 No #: 0 2 S No #: 1 2 S No #: 0 2 S No #: 1 2 S No #: 1 2 S No #: 1 2 S No #: 1 2 S No #: 2 No #: 0 2 S No #: 2 S No #: 1 2 S No #: 1 2 S No #: 1 2 S No #: 0 2 S No #: 2 S No #: 2 S No #: 0 2 S No #: 2 S No #: 2 S No #: 2 S No #: 2 S S S S S S S S S S S S S	owances d or low-end performance ation: bocket (10 × PerfCPU W) bocket (7 × PerfCPU W) 2 2 2 2 2 2 2 2 2 2 2 2 2	high-end performance configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 508GB No #: 0 I Gb/s: No Allowance = 1 Gb/s: 2,0 W/Active Port > 1 Gb/s and < 10 Gb/s: 4,0 W/Active Port
F1.e (3.1 (i)) idle bower allowances adjustments during testing F1.f	List of all componen CPU Performance Additional PSU HDD SDD Additional memory Additional buffered DDF Additional I/O devices maximum power (in Watts and rounded operating condition of	ts for additional idle power al standar configur 1 Si 2 Si No #: 1 Yes #: 2 No #: 0 Yes #: 2 R channel No #: 0 $1 Si 2 Si No #: 1 Yes #: 2 No #: 0 2 Si No #: 0 2 Si No #: 0 2 Si No #: 1 2 Si No #: 0 2 Si $	owances d or low-end performance ation: bocket (10 × PerfCPU W) bocket (7 × PerfCPU W) 2 2 2 2 2 2 2 2 2 2 2 2 2	high-end performance configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 2 Yes #: 2 Yes #: 0 \land none <1 Gb/s: No Allowance
F1.e (3.1 (i)) idle bower allowances adjustments during testing F1.f (3.1 (j))	List of all componen CPU Performance Additional PSU HDD SDD Additional memory Additional buffered DDF Additional I/O devices maximum power (in Watts and rounder	ts for additional idle power al standar configur 1 Si 2 Si No #: 1 Yes #: 2 No #: 0 Yes #: 2 R channel No #: 0 $1 Si 2 Si No #: 1 Yes #: 2 No #: 0 2 Si No #: 0 2 Si No #: 0 2 Si No #: 1 2 Si No #: 0 2 Si $	owances d or low-end performance ation: bocket (10 × PerfCPU W) bocket (7 × PerfCPU W) 2 2 2 2 2 2 2 2 2 2 2 2 2	high-end performance configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 508GB No #: 0 I Gb/s: No Allowance = 1 Gb/s: 2,0 W/Active Port > 1 Gb/s and < 10 Gb/s: 4,0 W/Active Port
F1.e (3.1 (i)) idle bower allowances adjustments during testing F1.f	List of all componen CPU Performance Additional PSU HDD SDD Additional memory Additional buffered DDF Additional I/O devices maximum power (in Watts and rounded operating condition of	ts for additional idle power al standar configur 1 Si 2 Si No #: 1 Yes #: 2 No #: 0 Yes #: 2 R channel No #: 0 $1 Si 2 Si No #: 1 Yes #: 2 No #: 0 2 Si No #: 0 2 Si No #: 0 2 Si No #: 1 2 Si No #: 0 2 Si $	owances d or low-end performance ation: bocket (10 × PerfCPU W) bocket (7 × PerfCPU W) 2 2 2 2 2 2 2 2 2 2 2 2 2	high-end performance configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 2 Yes #: 2 Yes #: 0 \land none <1 Gb/s: No Allowance
F1.e (3.1 (i)) idle bower allowances adjustments during testing F1.f	List of all componen CPU Performance Additional PSU HDD SDD Additional memory Additional buffered DDF Additional I/O devices maximum power (in Watts and rounded operating condition of	ts for additional idle power al standar configur 1 Si 2 Si No #: 1 Yes #: 2 No #: 0 Yes #: 2 R channel No #: 0 $1 Si 2 Si No #: 1 Yes #: 2 No #: 0 2 Si No #: 0 2 Si No #: 0 2 Si No #: 1 2 Si No #: 0 2 Si $	owances d or low-end performance ration: bocket (10 × PerfCPU W) bcket (7 × PerfCPU W) 2 3 2 3 2 3 2 3 3 3 3 3 3 3 3 3	high-end performance configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 508GB No #: 0 I Gb/s: No Allowance = 1 Gb/s: 2,0 W/Active Port > 1 Gb/s and < 10 Gb/s: 4,0 W/Active Port
F1.e (3.1 (i)) (3.1 (i))	List of all componen CPU Performance Additional PSU HDD SDD Additional memory Additional buffered DDF Additional I/O devices maximum power (in Watts and rounded operating condition of	ts for additional idle power al standar configur 1 Si 2 Si No #: 1 Yes #: 2 No #: 0 Yes #: 2 R channel No #: 0 $1 Si 2 Si No #: 1 Yes #: 2 No #: 0 2 Si No #: 0 2 Si No #: 0 2 Si No #: 1 2 Si No #: 0 2 Si $	owances d or low-end performance ation: bocket (10 × PerfCPU W) bocket (7 × PerfCPU W) 2 2 2 2 2 2 2 2 2 2 2 2 2	high-end performance configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 2 Yes #: 508GB No #: 0 Inone 1 Gb/s: No Allowance = 1 Gb/s: 2,0 W/Active Port > 1 Gb/s and < 10 Gb/s: 4,0 W/Active Port
F1.e (3.1 (i)) (3.1 (i))	List of all componen CPU Performance Additional PSU HDD SDD Additional memory Additional buffered DDF Additional I/O devices maximum power (in Watts and rounded operating condition of	ts for additional idle power al standar configur 1 Si 2 Si No #: 1 Yes #: 2 No #: 0 Yes #: 2 R channel No #: 0 $1 Si 2 Si No #: 1 Yes #: 2 No #: 0 2 Si No #: 0 2 Si No #: 0 2 Si No #: 1 2 Si No #: 0 2 Si $	owances d or low-end performance ration: ocket (10 × PerfCPU W) ocket (7 × PerfCPU W) cocket (7 × PerfCPU W) standard < 10 Gb/s: 20,0 W/Active Port	high-end performance configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 2 Yes #: 2 Yes #: 0 Inone <1 Gb/s: No Allowance
F1.e (3.1 (i)) (3.1 (i))	List of all componen CPU Performance Additional PSU HDD SDD Additional memory Additional buffered DDF Additional I/O devices maximum power (in Watts and rounded operating condition of	ts for additional idle power al standar configur 1 Si 2 Si No #: 1 Yes #: 2 No #: 0 Yes #: 2 R channel No #: 0 $1 Si 2 Si No #: 1 Yes #: 2 No #: 0 2 Si No #: 0 2 Si No #: 0 2 Si No #: 1 2 Si No #: 0 2 Si $	owances d or low-end performance ration: bocket (10 × PerfCPU W) bcket (7 × PerfCPU W) cell 22 23 252GB b/s: No Allowance b/s: 2,0 W/Active Port b/s and < 10 Gb/s: 4,0 W/Active Port	high-end performance configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 508GB No #: 0 No #: 0 I Gb/s: No Allowance I Gb/s and <10 Gb/s: 4,0 W/Active Port
F1.e (3.1 (i)) (3.1 (i)) (3.1 (i)) (3.1 (i)) (3.1 (k)) (3.1 (k))	List of all componen CPU Performance Additional PSU HDD SDD Additional memory Additional buffered DDF Additional I/O devices maximum power (in Watts and rounde operating condition c (as defined in Table	ts for additional idle power al standar configui 1 S 2 S No #: 1 Yes #: 2 No #: 0 Yes #: 2 No #: 0 Yes #: 2 No #: 0 Yes #: 2 No #: 0 2 S No #: 0 2 S 0 2 S 0 2 2 S 0 2 2 2 2 2 2 2 2 2 2 2 2 2	owances d or low-end performance ration: cocket (10 × PerfCPU W) cocket (7 × PerfCPU W) standard or low-end performation: configuration: A1 △ A2 △ A3 △ A4 Exception comments Refer to the Operating environins section of https://enovopress.com/lp1397 thinksystem-sr630-v2-server	high-end performance configuration:1 Socket2 SocketYes #: 1No #: 0Yes #: 2Yes #: 508GBNo #: 0 \land none $<$ 1 Gb/s: No Allowance $=$ 1 Gb/s: 2,0 W/Active Port $>$ 1 Gb/s and < 10 Gb/s: 4,0 W/Active Port
F1.e (3.1 (i)) idle bower allowances adjustments during testing F1.f	List of all componen CPU Performance Additional PSU HDD SDD Additional memory Additional buffered DDF Additional I/O devices maximum power (in Watts and rounde operating condition c (as defined in Table idle state power at th	ts for additional idle power al standar configur 1 Si 2 Si No #: 1 Yes #: 2 No #: 0 Yes #: 2 R channel No #: 0 $1 Si 2 Si No #: 1 Yes #: 2 No #: 0 2 Si No #: 0 2 Si No #: 0 2 Si No #: 1 2 Si No #: 0 2 Si $	owances d or low-end performance ation: bocket (10 × PerfCPU W) bocket (7 × PerfCPU W) 2 2 2 2 2 2 2 2 2 2 2 2 2	high-end performance configuration:1 Socket2 SocketYes #: 1No #: 0Yes #: 2Yes #: 508GBNo #: 0 \land none $<$ 1 Gb/s: No Allowance $=$ 1 Gb/s: 2,0 W/Active Port $>$ 1 Gb/s and < 10 Gb/s: 4,0 W/Active Port
F1.e (3.1 (i)) (3.1 (i)) (3.1 (i)) (3.1 (i)) (3.1 (i)) (3.1 (k)) (3.1 (k)) (3.1 (k))	List of all componen CPU Performance Additional PSU HDD SDD Additional memory Additional buffered DDF Additional I/O devices maximum power (in Watts and rounde operating condition c (as defined in Table idle state power at th of the declared operat	ts for additional idle power al standar configur 1 S 2 S No #: 1 Yes #: 2 No #: 0 Yes #: 2 No #: 0 Yes #: 2 No #: 0 Yes #: 1 Channel No #: 0 2 S No #: 0 2 S No #: 0 2 S No #: 10 2 S 1 G 2 S 1 S 2 S No #: 10 2 S 2 S 1 S 2 S No #: 10 2 S 2 S 1 S 2 S No #: 10 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S	owances d or low-end performance ation: bocket (10 × PerfCPU W) bocket (7 × PerfCPU W) 2 2 2 2 2 2 2 2 2 2 2 2 2	high-end performance configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 508GB No #: 0 I Gb/s: No Allowance = 1 Gb/s: 2,0 W/Active Port > 1 Gb/s and < 10 Gb/s: 4,0 W/Active Port

Server family specific information Family 2

	no. / name	🛛 1 - 1 CPU populate	ed family	
	number(s) / Description	Standard or low-end p	erformance configuration:	
(3.1 (c))		Processor(Minimum r	esult of core count * frequency in	n family): Intel Silver 4309Y * 1, Storage: 16TB
		High-end performance	: 16GB(lowest capacity in family) e configuration:	* 8, PSU: 500W * 2
		Processor(Maximum r	result of core count * frequency in	n family): Intel Platinum 8380 * 1, Storage:
			ry: 32GB * 8, PSU: 1800W * 2	
		You can refer to	adutions com/90 Plus Power Sunn	licoDotoil conv2id=408 turo=4
		along with	solutions.com/80PlusPowerSupp	nesDelan.aspx?iu=43&lype=1.
Addition	nal information	https://lenovopress.co	m/lp1391-thinksystem-sr630-v2-	
				%40Rack%20and%20Tower%20Servers%40T
Droduc	t onvironmontal attri	hinkSystem%20SR630	Annex II points 3.1 and 3.3	
F1.a	PSU efficiency at 10	% (if applicable) 20 % 5	60 % and 100 % of rated output pow	ver
(3.1 (e))			nal place): 🗌 Multi-output 🛛 Si	
	Standard or low-end	performance configuration 3.87 50% 95.01 100%	on(s):	
	10% 91.00 20% 93	5.67 50% 95.07 100%	94.10 Average 94.32	
	l l'als and a seference			
	High-end performand 10% 92.38 20% 94	ce configuration(s): 1.75 50% 95.15 100%	93.27 Average 94.39	
F1.b	Power factor at 50 %	of the rated load level	standard or low-end perfor	mance high-end performance
(3.1 (f))	(rounded to three de		configuration: 0.990	configuration: 1.000
F 1.c (3.1 (g))	PSU rated power out (in Watts rounded to		standard or low-end perfor configuration: 500	mance high-end performance configuration: 1800
	internal note: If a product model is part of a ser product family shall be reported y	ver product family, all PSUs offered in a with the information specified in (e) and (t	server fi	
F1.d	idle state power		standard or low-end perfor	
(3.1 (h))		ed to the first decimal plac		configuration: 176.5
F1.e (3.1 (i))	List of all componen	ts for additional idle bowe		
		•		
(-))		stan	dard or low-end performance	high-end performance
	CDU Dorformanaa	stan	dard or low-end performance iguration:	configuration:
(/)	CPU Performance	stan conf	dard or low-end performance ïguration: 1 Socket (10 × PerfCPU W)	configuration:
		stan conf	idard or low-end performance iguration: 1 Socket (10 × PerfCPU W) 2 Socket (7 × PerfCPU W)	configuration: 1 Socket 2 Socket
	Additional PSU	stan conf	dard or low-end performance iguration: 1 Socket (10 × PerfCPU W) 2 Socket (7 × PerfCPU W) #: 1	configuration: 1 Socket 2 Socket Yes #: 1
		stan conf	dard or low-end performance iguration: 1 Socket (10 × PerfCPU W) 2 Socket (7 × PerfCPU W) #: 1 #: 2	configuration: 1 Socket 2 Socket
ijustments	Additional PSU HDD	Stan conf No # Yes No #	dard or low-end performance iguration: 1 Socket (10 × PerfCPU W) 2 Socket (7 × PerfCPU W) #: 1 #: 2	configuration: 1 Socket 2 Socket Yes #: 1 No #: 0
ijustments	Additional PSU HDD SDD Additional memory Additional buffered DDF	Stan conf No # Yes No # Yes	dard or low-end performance iguration: 1 Socket (10 × PerfCPU W) 2 Socket (7 × PerfCPU W) #: 1 #: 2 #: 0 #: 124GB	configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 2
ijustments	Additional PSU HDD SDD Additional memory	Stan conf No # Yes No # Yes	dard or low-end performance iguration: 1 Socket (10 × PerfCPU W) 2 Socket (7 × PerfCPU W) #: 1 #: 2 #: 2 #: 2 #: 2 #: 124GB #: 0	configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 2 Yes #: 252GB
ijustments	Additional PSU HDD SDD Additional memory Additional buffered DDF	Stan conf No # Yes No # Yes R channel No #	dard or low-end performance iguration: 1 Socket (10 × PerfCPU W) 2 Socket (7 × PerfCPU W) #: 1 #: 2 #: 2 #: 2 #: 2 #: 124GB #: 0	configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 2 Yes #: 252GB No #: 0
er allowances adjustments during testing	Additional PSU HDD SDD Additional memory Additional buffered DDF	Stan conf No # Yes R channel No #	dard or low-end performance iguration: 1 Socket (10 × PerfCPU W) 2 Socket (7 × PerfCPU W) #: 1 #: 2 #: 0 #: 124GB #: 0 none	configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 252GB No #: 0
power allowances adjustments during testing	Additional PSU HDD SDD Additional memory Additional buffered DDF	Stan conf No # Yes R channel No #	dard or low-end performance iguration: 1 Socket (10 × PerfCPU W) 2 Socket (7 × PerfCPU W) #: 1 #: 2 #: 0 #: 124GB #: 0 none < 1 Gb/s: No Allowance	configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 252GB No #: 0 0 1 Socket
er allowances adjustments during testing	Additional PSU HDD SDD Additional memory Additional buffered DDF	Stan conf No # Yes No # Yes R channel No #	dard or low-end performance iguration: 1 Socket (10 × PerfCPU W) 2 Socket (7 × PerfCPU W) #: 1 #: 2 #: 0 #: 124GB #: 0 none < 1 Gb/s: No Allowance = 1 Gb/s: 2,0 W/Active Port	configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 252GB No #: 0
power allowances adjustments during testing	Additional PSU HDD SDD Additional memory Additional buffered DDF	stan conf No # Yes Channel No #	dard or low-end performance iguration: 1 Socket (10 × PerfCPU W) 2 Socket (7 × PerfCPU W) #: 1 #: 2 #: 0 #: 124GB #: 0 hone < 1 Gb/s: No Allowance = 1 Gb/s: 2,0 W/Active Port > 1 Gb/s and < 10 Gb/s: 4,0 W/Active Port	configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 252GB No #: 0 Constraints No #: 0 Yes #: 252GB No #: 0 Image: Societ and the state and
idle power allowances adjustments during testing	Additional PSU HDD SDD Additional memory Additional buffered DDF	stan conf No # Yes R channel No #	dard or low-end performance iguration: 1 Socket (10 × PerfCPU W) 2 Socket (7 × PerfCPU W) #: 1 #: 2 #: 0 #: 124GB #: 124GB #: 124GB #: 0 hone < 1 Gb/s: No Allowance = 1 Gb/s: No Allowance = 1 Gb/s: 2,0 W/Active Port > 1 Gb/s and < 10 Gb/s: 4,0 W/Active Port > 1 Gb/s and < 25Gb/s: 15,0 W/Active Port > 2 Gb/s and < 50Gb/s: 20,0 W/Active Port > 5 Gb/s 2,0 W/Active Port	configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 252GB No #: 0 Socket Yes #: 252GB No #: 0 Socket Yes #: 20 Yes #: 20 Yes #: 252GB No #: 0 Socket Yes #: 25Gb/s and <10 Gb/s: 4,0 W/Active Port
idle power allowances adjustments during testing	Additional PSU HDD SDD Additional memory Additional buffered DDF Additional I/O devices	Stan conf No # Yes No # Yes R channel No #	dard or low-end performance iguration: 1 Socket (10 × PerfCPU W) 2 Socket (7 × PerfCPU W) 4: 1 #: 2 4: 0 #: 124GB 4: 0 #: 124GB 4: 0 *: 0 *: 0 *: 0 *: 0 *: 0 *: 1 *: 0 *: 0 *: 1 *: 0 *: 0 *: 1 *: 0 *: 0 *: 1 *: 1 *: 2 *: 0 *: 0 *: 1 *: 1 *: 2 *: 0 *: 0 *: 1 *: 1 *: 1 *: 2 *: 0 *: 0 *: 1 *: 1 *: 1 *: 2 *: 0 *: 0 *: 1 *: 1 *: 1 *: 1 *: 2 *: 0 *: 0 *: 1 *: 1 *: 1 *: 0 *: 0 *: 1 *: 0 *: 0 *: 0 *: 0 *: 1 *: 0 *: 0 *: 1 *: 0 *: 0 *: 1 *: 0 *: 0 *: 0 *: 0 *: 0 *: 1 *: 0 *: 0	configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 252GB No #: 0
(1) 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	Additional PSU HDD SDD Additional memory Additional buffered DDF Additional I/O devices maximum power (in Watts and rounder	stan conf No # Yes R channel No # 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	dard or low-end performance iguration: 1 Socket (10 × PerfCPU W) 2 Socket (7 × PerfCPU W) #: 1 #: 2 #: 0 #: 124GB #: 124GB #: 0 Tone < 1 Gb/s: No Allowance = 1 Gb/s: 2,0 W/Active Port > 1 Gb/s and < 10 Gb/s: 4,0 W/Active Port > 1 Gb/s and < 25Gb/s: 15,0 W/Active Port > 25 Gb/s and < 50Gb/s: 20,0 W/Active Port > 50 Gb/s 26,0 W/Active Port standard or low-end perfor configuration: 178.9	configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 252GB No #: 0 inone <1 Gb/s: No Allowance
idle power allowances adjustments (() [, [, [, [, [, [, [, [, [, [, [, [, [,	Additional PSU HDD SDD Additional memory Additional buffered DDF Additional I/O devices maximum power (in Watts and rounde operating condition of	stan conf No 4 Yes R channel No 4 Channel Channel Chann	dard or low-end performance iguration: 1 Socket (10 × PerfCPU W) 2 Socket (7 × PerfCPU W) *: 1 #: 2 *: 0 #: 124GB *: 0 *: 0 *: 1 *: 124GB *: 0 *: 1 *: 1 *: 124GB *: 0 *: 0 *: 1 *: 1 *: 2 *: 0 *: 1 *: 1 *: 2 *: 0 *: 1 *: 1 *: 1 *: 2 *: 0 *: 1 *: 0 *: 1 *: 1 *: 1 *: 1 *: 1 *: 1 *: 1 *: 0 *: 1 *: 1 *: 0 *: 1 *: 	configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 252GB No #: 0 Yes #: 252GB No #: 0 I Gb/s: No Allowance = 1 Gb/s: 2,0 W/Active Port > 1 Gb/s and < 10 Gb/s: 4,0 W/Active Port
idle power allowances adjustments ((i) I. 1. 0) L1. 2. 0 L1. 2. 0	Additional PSU HDD SDD Additional memory Additional buffered DDF Additional I/O devices maximum power (in Watts and rounder	stan conf No 4 Yes R channel No 4 Channel Channel Chann	dard or low-end performance iguration: 1 Socket (10 × PerfCPU W) 2 Socket (7 × PerfCPU W) #: 1 #: 2 #: 0 #: 124GB #: 124GB #: 0 Tone < 1 Gb/s: No Allowance = 1 Gb/s: 2,0 W/Active Port > 1 Gb/s and < 10 Gb/s: 4,0 W/Active Port > 1 Gb/s and < 25Gb/s: 15,0 W/Active Port > 25 Gb/s and < 50Gb/s: 20,0 W/Active Port > 50 Gb/s 26,0 W/Active Port standard or low-end perfor configuration: 178.9	configuration: 1 Socket 2 Socket Yes #: 1 No #: 0 Yes #: 252GB No #: 0 inone <1 Gb/s: No Allowance
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