

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	LEIIOVO
	alcarter@lenovo.com	
Internet site *	https://www.lenovo.com/us/en/sustainability-resources/	
Additional information		

	The company declares (based on product specification or test results based obtained from sample testing), that the product conforms to the statements given in this declaration.					
Type of product *	Type of product * SERVER					
Commercial name *	ne * Lenovo ThinkSystem SR650 V3					
Model number *	ber * 7D75, 7D76, 7D77					
Issue date *	Issue date * 2023-2-1					
Intended market * 🛛 🔀 Global 🗌 Europe 🗌 Asia, Pacific & Japan 🗌 Americas 🗌 Other						
Additional information	https://lenovopress.lenovo.com/lp1601-thinksystem-sr650-v3-server					

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	umber *	7D75, 7D76, 7D77	Logo	Lon		
Issue date *		2023-2-1		Lene	ove	Тн
Produc	t environ	mental attributes - Legal requirements		Require	ment	t met
Item				Yes	No	N/A
P1		ous substances and preparations				
P1.1*	Products	s do comply with current European RoHS Directive. (See legal reference and NOTE	B1)	\square		
P1.2*		s do not contain Asbestos (see legal reference). nt: Legal reference has no maximum concentration value.		\square		
P1.3*	hydrobro trichloro	s do not contain Ozone Depleting Substances: Chlorofluorocarbons (CFC), omofluorocarbons (HBFC), hydrochlorofluorcarbons (HCFC), Halons, carbontetrachle ethane, methyl bromide (see legal reference). Comment: Legal reference has no ma ration values.	oride, 1,1,1 aximum	-		
P1.4*		s do not contain more than; 0,005% polychlorinated biphenyl (PCB), 0,005% polychlo /l (PCT) in preparations (see legal reference).	orinated	\boxtimes		
P1.5*		s do not contain more than 0,1% short chain chloroparaffins (SCCP) with 10-13 carbon ntaining at least 48% per mass of chlorine in the SCCP (see legal reference).	on atoms ir	n the 🔀		
P1.6*	(see leg	th direct and prolonged skin contact do not release nickel in concentrations above 0, al reference). nt: Max limit in legal reference when tested according to EN1811:2011-5.	5 μg/cm²/w	/eek 🔀		
P1.7*	REACH	Article 33 information about substances in articles is available at (add URL or mail c www.lenovo.com/us/en/Lenovo-REACH-SVHC-Disclosure	ontact):			
P2	Batterie					
P2.1*	If the product contains a battery or an accumulator, the battery/accumulator is labeled with the disposal symbol. Information on proper disposal is provided in user manual. (See legal reference)					
P2.2*	Batteries or accumulators do not contain more than 0,0005% of mercury or 0,002% of cadmium. (See legal reference)					
P2.3*	Batteries	s and accumulators are readily removable. (See legal reference)		\square		
P2.4*	Docume	ntation includes the number of cycles the (secondary) battery can withstand. (See le	gal referen	ice)		
P2.5*		ternal batteries of a notebook computer cannot be "accessed and replaced by a non e related text is present and legible on the external packaging (see legal reference)	professiona	al 🗌		
P3		nity verification & Eco design (ErP)				
P3.1*	The Dec https://v	duct is CE-marked to show conformance with applicable legal requirements (see lega daration of Conformity can be requested at: www.lenovo.com/us/en/compliance/ue-doc for EU ; www.lenovo.com/us/en/compliance/ue-doc for EU ;	al reference	e). 🔀		
P3.2*		duct complies with the Eco design requirements for energy-related products,		\square		
	(see leg	al reference). d information is;				
	declara	available at: https://www.lenovo.com/us/en/complianc	e/eco-			
P5	Product	t packaging				
P5.1*		ng and packaging components do not contain more than 0,01% lead, mercury, ent chromium by weight of these together.	, cadmium	and 🔀		
P5.2*		kaging materials are marked with abbreviations and numbers indicating the nature o ee legal reference).	f the mater	ial(s) 🔀		
P5.3*	used (see legal reference). The product packaging material is free from ozone depleting substances as specified in the Montreal Protocol (see legal reference). Comment: Legal reference has no maximum concentration values.					
P6		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 *	7D75, 7D76, 7D77	Logo					
Issue dat	te *	2023-2-1		Len	ovo	тн		
Product	environ	mental attributes - Market requirements (See General NOTE GN	below)					
	- Environmental conscious design							
Item	*=manda	Yes	No	N/A				
P7		Disassembly, recycling						
P7.1*		at have to be treated separately are easily separable			<u>Ц</u>			
P7.2*		naterials in covers/housing have no surface coating.			<u> </u>			
P7.3*	-	arts > 100 g consist of one material or of easily separable materials.						
P7.4*	Plastic parts > 25 g have material codes according to ISO 11469 referring ISO 1043-4.							
P7.5								
P7.6*	Labels are easily separable. (This requirement does not apply to safety/regulatory labels).							
	Product							
P7.7*	Upgradir	ng can be done e.g. with processor, memory, cards or drives		\square				
P7.8*	Upgradir	ng can be done using commonly available tools		\boxtimes				
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						
	Material	and substance requirements						
P7.11*	Product	cover/housing material type (e.g. plastics, metal, aluminum):						
		type: Metal Material type: Plastic Materia	al type:					
P7.12		n materials of external electrical cables are PVC free.				\boxtimes		
P7.13	Insulatio	n materials of internal electrical cables are PVC free.			\square			
P7.14	weight (polyvinyl	plastic casing/cover parts > 25 g contain no more than 0,1% weight (1000 ppm) b 1000 ppm) chlorine attributable to brominated flame retardants, chlorinated flame I chloride or 0,3% weight (3000 ppm) bromine and 0,3% weight (3000 ppm) chlorine in an 25% post-consumer recycled content.	e retardants, a	nd 🗖				
P7.15	Printed of	circuit boards, PCBs (without components) are low halogen: all PCBs > 25 g ed in IEC 61249-2-21. (See ⁵ NOTE B2)	are low halog	en 🗌				
P7.16		etarded plastic parts > 25 g in covers / housings are marked according ISO 1043-4:						
P7.17	<u>Alt. 1: C</u> ł	hemical specifications of flame retardants in printed circuit boards > 25 g (without co	omponents):					
	TBBPA ((additive) 🦲, TBBPA (reactive) 📃 (See NOTE B3), Other: chemical name:	, CAS #:					
		hemical specifications of flame retardants in printed circuit boards (without compone g ISO 1043-4:	ents) > 25 g					
P7.18	<u>Alt. 1: Fl</u>	ame retarded plastic parts > 25 g contain the following flame retardant substance	s/preparations	in				
	1. Chem 2. Chem	rations above 0,1%: ical name: , CAS #: (See NOTE B4) ical name: , CAS #: " ical name: , CAS #: "						
		hemical specifications of flame retardants in plastic parts > 25 g according ISO 104						
P7.19	•	c parts > 25 g, flame retardant substances/preparations above 0,1% are used which the following Risk phrases; and Hazard statements:	n have been					
			See note B5)					
P7.20*	Postcon	sumer recycled plastic material content is used in the product (See Note B6):			\square			
	a) Oft apo or	at least one of the two alternatives below shall be answered; total plastic parts' weight > 25 g, the postconsumer recycled plastic material conten ercentage of total plastic by weight) is %.	nt (calculated as	i				

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 * 7D75, 7D76, 7D77		Logo	Lenovo
Issue date *	2023-2-1		Lenovo.
Product environm	nental attributes - Market requirements (continued)		Requirement met

Item

Yes No N/A

	Material and	substance requirements	(continued)						
P7.21*		stic material content is used		OTE B7):					
	If VES: at loa	If YES; at least one of the two alternatives below shall be answered;							
		stic by weight) is %.							
	or								
		ght of the biobased plastic							
P7.22*		are free from mercury, i.e.							
P7.23*	If mercury is used specify: Number of lamps: and maximum mercury content per lamp: mg If product includes an integral display, the total mercury content in the integrated display: mg								
P8	If product includes an integral display, the total mercury content in the integrated display: mg Batteries								
P8.1*	Batteries Battery chemical composition: Lithium Manganese Dioxide								
-	Energy consumption (See NOTE B8)								
P9 P9.1		ct the following power leve	le or oporqui concumpti	one are reported:					
Energy m		Power level at	Power level at	Power level at	Reference/Standard for energy 🔀				
Lifergy in	oue	100 V AC	115 V AC	230 V AC	modes and test method *				
Peak (On	-max)	W	W	W	Full load				
Catego			1	1					
EPS No-le		W	W	W					
	power supply /								
	lugged in the wa disconnected from								
the produ									
PTEC *	01.)	W	W	W					
Typical E	nergy Consump	tion							
ETEC *		kWh/year	kWh/year	kWh/year					
	nergy Consumpt								
External F	Power Supply Ef	ficiency Level (Internationa	I Efficiency Marking Pro	otocol) * :					
Display re	esolution * :	megapixels							
Default tir	ne to enter ener	gy save mode: minu	tes						
P9.2*	Information a	bout the energy save funct	on is provided with the	product.					
P9.3	Energy efficie	ency class (monitors only):							
P10	Emissions	<u> </u>							
		ion – Declared according to	o ISO 9296 (See NOTE	E B9)					
P10.1	Mode	Mode description	·	Statistical upper lim	nit A-weighted sound power level, <i>L</i> _{WA,c} (B)				
	Idle	* Typical Configuration		* 5.6					
	Operation	* Typical Configuration ((80% TDP)	* 5.6					
	Idle	* GPU Configuration		* 7.3					
	Operation	* GPU Configuration (Nv	qaul+80%TDP)	* 8.9					
	Idle * Storage Configuration			* 7.3					
	Operation	* Storage Configuration		* 7.3					
	Measured ac	cording to: 🔀 ISO 7779 🗌	ECMA-74						
		Other	(only if not covered by	ECMA-74)					
		etic emissions							
P10.4		play meets the requiremen	t for low frequency elec	ctromagnetic fields of t	he following voluntary				
	Computer display meets the requirement for low frequency electromagnetic fields of the following voluntary								

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 *	7D75, 7D76, 7D77					Logo			
Issue date *		2023-2-1						Lenc	ovo	74
Product	environ	nental attributes	- Market requir	rements (cont	tinued)			Require	ment	met
Item								Yes	No	N/A
P12	Ergono	mics for computing	products							
P12.1*	The disp	play meets the ergor	omic requirement	ts of ISO 9241-3	07 for visual d	isplay technolo	gies.			\mathbf{X}
P12.2*	The phy	sical input device m	ets the requireme	ents of ISO 9995	5 and ISO 924	1-410.				\square
P13	Packagi	ing and documenta	tion							_
P13.1*	Product packaging material type(s): <i>Paper - Corrugated Double wall</i> weight (kg): 3.3 Product packaging material type(s): <i>Paper - Corrugated single wall</i> weight (kg): 0.37 Product packaging material type(s): <i>Plastic - Solid EPE (solid Expanded polyethylene)</i> weight (kg): 1.228 Product packaging material type(s): <i>Plastic - LDPE (low density polyethylene)</i> weight (kg): 0.113 Product packaging material type(s): <i>Paper - molded pulp</i> weight (kg): 0.3									
P13.2*		plastic primary pack			5 (5/ **	-		\boxtimes		
P13.3*		duct primary corrug		oackaging, speci	fy the contain	ed percentage	of minimum			
P13.4*	Specify	media for user and p ronic, XPaper,	roduct documenta	ation (tick box):						
P13.5	Úser an	only complete this it d product document lease specify:			ree:					
	Totally c	hlorine-free								
	,	al chlorine-free						H		
	Process	ed chlorine-free						H		
P14	Volunta	ry programs								
P14.1		duct meets the requi	rements of the fol	llowing voluntary	program(s):					
	Eco-labe	el: ENERGY STAR	Eco-label:		Eco-label:	Eco-labe	91:			
	Eco-labe	el:	Eco-label:		Eco-label:	Eco-labe	el:			
P15	Additio	nal information (Se	e NOTE B10)							
P9		consumption of co								
80	NOTE: Supplier makes no representations, guarantees, assurances or warranties whether express or implied, regarding the information contained in this document. All information provided by supplier in this document is provided based on supplier's knowledge available at the time of completion, and supplier shall have no obligation to update such information. The information provided here is approximate and provided for informational purposes only. See a Lenovo Account Representative for more information. See Energy Star Qualified Enterprise Servers for the latest information:									
P 9		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

General information							
Commercial name (3.1 (b))	ommercial name (3.1 (b)) Lenovo ThinkSystem SR650 V3 Logo						
Contact Address (3.1 (b))	7001 Development Dr. Building 7 Morrisville, NC 27560 United States	Lenovo					
Model Number (3.1 (c))	7D75, 7D76, 7D77						
Issue Date	2023-3-28						
Additional information							

Product e	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: 2023							
1.d (3.1 (p))	Product model part of a server product family? No X Yes List of all model configurations that are represented by the model: https://lenovopress.lenovo.com/lp1601-thinksystem-sr650-v3- server							
1.e	Information on the secure data deletion functionality							
(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.i/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://en.wikipedia.org/wiki/Hdparm							
	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:							
Recycling								
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 Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure							
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://pubs.lenovo.com/sr650-v3/hardware_replacement_procedures https://pubs.lenovo.com/sr650-v3/disassemble_for_recycle							

2.c	Firmware						
	Reference to information on last available firmware:						
	https://datacentersupport.lenovo.com/products/servers/thinksystem/sr650v3/7d75/downloads/driver-list/						
Additional	information						

Server family specific information Family 1

Family r	no. / name	1 - 2 CPU populated fam	ilv		
Model number(s) / Description Standard or low-end performance configuration: (3.1 (c)) Processor (Minimum result of core count * frequency in family): INTEL GOLD 5415+ * 2, Storage: 20TB 3.5" HDD * 2, Memory: 16GB * 16, PSU: 2600W * 2, 1GbE RJ45 4-port * 1 High-end performance configuration: Processor (Maximum result of core count * frequency in family): Intel Platinum 8458P * 2, Storage 480GB SSD * 2, Memory: 64GB * 16, PSU: 2600W * 2, 1GbE RJ45 4-port * 1					
Additior	nal information	along with	ns.com/80PlusPowerSupplies		
Produc	t environmental attril	outes (EU) 2019/424 – Annex			
F1.a (3.1 (e))	PSU efficiency at 10 (expressed in % and Standard or low-end	% (if applicable), 20 %, 50 % ar	nd 100 % of rated output power ce): 🗌 Multi-output 🛛 Singl		
	High-end performanc 10% 92.87 20% 95	e configuration(s): . 21 50% 96.19 100% 94.65	Average 95.35		
F1.b (3.1 (f)) F1.c	Power factor at 50 % (rounded to three dee PSU rated power out		standard or low-end performa configuration: 0.9973 standard or low-end performa	configuration: 0.9973	
(3.1 (g))	(in Watts rounded to	the nearest integer)	configuration: 2600	configuration: 2600	
F1.d	product family shall be reported w idle state power	ver product family, all PSUs offered in a server ith the information specified in (e) and (f)	standard or low-end performa	nce high-end performance	
(3.1 (h))		d to the first decimal place)	configuration: 175.1	configuration: 229.8	
F1.e	List of all component	s for additional idle power allow	ances		
(3.1 (i))		standard o configuration	r low-end performance on:	high-end performance configuration:	
~	CPU Performance		xet (10 × PerfCPU W) xet (7 × PerfCPU W)	□ 1 Socket (10 × PerfCPU W) 2 Socket (7 × PerfCPU W)	
ents	Additional PSU	Yes #: 1		Yes #: 1	
stm	HDD SDD	Yes #: 2 No #: 0		No #: 0 Yes #: 2	
^g dju	Additional memory	Yes #: 252	CR	Yes #: 2 Yes #: 1020GB	
es a	Additional buffered DDF			Yes #: 8	
idle power allowances adjustments during testing	Additional I/O devices	none < 1 Gb/s: = 1 Gb/s: > 1 Gb/s $\geq 10 \text{ Gb/s}$ $\geq 25 \text{ Gb/s}$	No Allowance 2,0 W/Active Port and < 10 Gb/s: 4,0 W/Active Port s and < 25Gb/s: 15,0 W/Active Port s and < 50Gb/s: 20,0 W/Active Port s 26,0 W/Active Port	 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 ≥ 10 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 	
F1.f	maximum power		standard or low-end performa		
(3.1 (j)) F1.g (3.1 (k))	(in Watts and rounde operating condition c (as defined in Table (configuration: 477.4 standard or low-end performa configuration: A1 A2 A3 A4 Exception comments	configuration: A1 A2 A3 A4 Exception comments	
F1.h		e higher boundary temperature	https://lenovopress.lenovo.com 1-thinksystem-sr650-v3-server standard or low-end performa	-thinksystem-sr650-v3-server ince high-end performance	
(3.1 (l)) F1.i (3.1 (m))		ating condition class (in Watts) ency and the performance in rver;	configuration: 208.6 standard or low-end performa configuration: 26.6	configuration: 297.2 ince high-end performance configuration: 49.4	

Server family specific information Family 2

Family r	no. / name	1 - 1 CPU populated fam	ilv	
Model number(s) / Description (3.1 (c))		Standard or low-end performance configuration: Processor (Minimum result of core count * frequency in family): INTEL BRONZE 3408U * 1, Storage: 20TB 3.5" HDD * 2, Memory: 32GB * 8, PSU: 2600W * 2, 1GbE RJ45 4-port * 1 High-end performance configuration: Processor (Maximum result of core count * frequency in family): Intel Platinum 8458P * 1, Storage: 480GB SSD * 2, Memory: 64GB * 8, PSU: 2600W * 2, 1GbE RJ45 4-port * 1		
Additional information		You can refer to <u>https://www.plugloadsolutions.com/80PlusPowerSuppliesDetail.aspx?id=49&type=1,</u> along with https://lenovopress.lenovo.com/lp1601-thinksystem-sr650-v3-server		
Produc	t environmental attril	outes (EU) 2019/424 – Annex		
F1.a (3.1 (e))	PSU efficiency at 10 (expressed in % and Standard or low-end	% (if applicable), 20 %, 50 % a	nd 100 % of rated output power ice): 🗌 Multi-output 🛛 Singl	
	High-end performanc 10% 92.87 20% 95	e configuration(s): . 21 50% 96.19 100% 94.65	Average 95.35	
F1.b (3.1 (f)) F1.c	(f)) (rounded to three decimal places) c PSU rated power output		standard or low-end performance configuration: 0.9973 high-end performance configuration: 0.9973 standard or low-end performance high-end performance	
(3.1 (g))	.1 (g)) (in Watts rounded to the nearest integer) configuration: 2600 configuration: 2600 internal note: If a product model is part of a server product family, all PSUs offered in a server product family, shall be reported with the information specified in (e) and (f) configuration: 2600			
F1.d	idle state power		standard or low-end performa	
(3.1 (h))		d to the first decimal place)	configuration: 105.5	configuration: 148.4
F1.e (3.1 (i))	List of all component	s for additional idle power allow	vances	
		configurati		high-end performance configuration:
	CPU Performance	2 Soci	ket (10 × PerfCPU W) ket (7 × PerfCPU W)	1 Socket (10 × PerfCPU W) 2 Socket (7 × PerfCPU W)
lent	Additional PSU	Yes #: 1		Yes #: 1
stm	HDD SDD	Yes #: 2		No #: 0
J Idju	Additional memory	No #: 0 Yes #: 252	DCP.	Yes #: 2 Yes #: 508GB
idle power allowances adjustments during testing	Additional buffered DDF		666	No #: 0
	Additional I/O devices	none		none
			: No Allowance	<pre>< 1 Gb/s: No Allowance</pre>
		= 1 Gb/s	: 2,0 W/Active Port	= 1 Gb/s: 2,0 W/Active Port
			and < 10 Gb/s: 4,0 W/Active Port	> 1 Gb/s and < 10 Gb/s: 4,0 W/Active Port
		≥ 10 Gb/	s and < 25Gb/s: 15,0 W/Active Port	≥ 10 Gb/s and < 25Gb/s: 15,0 W/Active Port
			s and < 50Gb/s: 20,0 W/Active Port s 26,0 W/Active Port	≥ 25 Gb/s and < 50Gb/s: 20,0 W/Active Port ≥ 50 Gb/s 26,0 W/Active Port
F1.f (3.1 (j))		d to the first decimal place)	standard or low-end performa configuration: 261.6	configuration: 611.8
F1.g (3.1 (k))	operating condition c (as defined in Table (standard or low-end performa configuration: A1 A2 A3 A4	nce high-end performance configuration: A1 A2 A3 A4
F1.h	idle state power at th	e higher houndary tomografiurs	Exception comments https://lenovopress.lenovo.com 1-thinksystem-sr650-v3-server standard or low end performa	-thinksystem-sr650-v3-server
F1.n (3.1 (l))	idle state power at the higher boundary temperature standard or low-end performance high-end performance of the declared operating condition class (in Watts) configuration: 119.1 configuration: 183.9			
F1.i (3.1 (m))		ency and the performance in	standard or low-end performa configuration: 14.5	