



### 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		LCIIOVO
	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		

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 *	Server				
Commercial name *	Lenovo ThinkSystem SR860 V2				
Model number *	7Z59, 7Z60, 7D42				
Issue date *	Nov. 12, 2020				
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 nu	ımber *	7Z59, 7Z60, 7D42	Logo	Long		
Issue dat	te *	Nov. 12, 2020		Lend	JVC	) <sub>TM</sub>
Product	environ	mental attributes - Legal requirements		Require	ment	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)	$\boxtimes$		
P1.2*		s do not contain Asbestos (see legal reference). nt: Legal reference has no maximum concentration value.				
P1.3*	3* Products do not contain Ozone Depleting Substances: Chlorofluorocarbons (CFC), hydrobromofluorocarbons (HBFC), hydrochlorofluorcarbons (HCFC), Halons, carbontetrachloride, 1,1,1- trichloroethane, methyl bromide (see legal reference). Comment: Legal reference has no maximum concentration values.					
P1.4*		s do not contain more than; 0,005% polychlorinated biphenyl (PCB), 0,005% polychlyl (PCT) in preparations (see legal reference).	lorinated			
P1.5*		s do not contain more than 0,1% short chain chloroparaffins (SCCP) with 10-13 carb ntaining at least 48% per mass of chlorine in the SCCP (see legal reference).	oon atoms in t	he 🔀		
P1.6*	(see lega	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/wee	ek 🗌		
P1.7*	REACH	Article 33 information about substances in articles is available at (add URL or mail oww.lenovo.com/us/en/sustainability-resources	contact):			
P2	Batterie	s				
P2.1*		oduct contains a battery or an accumulator, the battery/accumulator is labeled with t Information on proper disposal is provided in user manual. (See legal reference)	he disposal			
P2.2*	Batteries reference	s or accumulators do not contain more than 0,0005% of mercury or 0,002% of cadm e)	ium. (See leg	al 🔀		
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 le	egal reference	e) 🔀		
P2.5*	user", the	ternal batteries of a notebook computer cannot be "accessed and replaced by a nor e related text is present and legible on the external packaging (see legal reference)	nprofessional			
P3	Conforn	nity verification & Eco design (ErP)				

The product is CE-marked to show conformance with applicable legal requirements (see legal reference). The Declaration of Conformity can be requested at: <a href="https://www.lenovo.com/us/en/compliance/eu-doc">https://www.lenovo.com/us/en/compliance/eu-doc</a>

given in item P15 or added to this document,

Packaging and packaging components do not contain more than 0,01% lead, mercury, cadmium and

The packaging materials are marked with abbreviations and numbers indicating the nature of the material(s)

The product packaging material is free from ozone depleting substances as specified in the Montreal Protocol

available at: https://www.lenovo.com/us/en/compliance/eco-declaration

The product complies with the Eco design requirements for energy-related products,

P3.1\*

P3.2\*

P5

P5.1\*

P5.2\*

P5.3\*

P6

P6.1\*

(see legal reference). Required information is;

**Product packaging** 

(see legal reference).

Treatment information

used (see legal reference)

hexavalent chromium by weight of these together.

Comment: Legal reference has no maximum concentration values.

Information for recyclers/treatment facilities is available (see legal reference).

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 number *	7Z59, 7Z60, 7D42	Logo	Longvo
Issue date *	Error! Reference source not found.		LEI IOVO"

Product	environmental attributes - Market requirements (See General NOTE GN below)			
		Require	ment	met
Item	*=mandatory to fill in. Additional information regarding each item may be found under P14.	Yes	No	N/A
P7	Design, Disassembly, recycling			
P7.1*	Parts that have to be treated separately are easily separable	$\boxtimes$		
P7.2*	Plastic materials in covers/housing have no surface coating.	$\boxtimes$		
P7.3*	Plastic parts > 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.	$\boxtimes$		
P7.5	Plastic parts are free from metal inlays or have inlays that can be removed with commonly available tools.			$\boxtimes$
P7.6*	Labels are easily separable. (This requirement does not apply to safety/regulatory labels).			
	Product lifetime			
P7.7*	Upgrading can be done e.g. with processor, memory, cards or drives			
P7.8*	Upgrading can be done using commonly available tools			
P7.9	Spare parts are available after end of production for: 5 years			
P7.10	Service is available after end of production for: 5 years			
	Material and substance requirements			
P7.11*	Product cover/housing material type (e.g. plastics, metal, aluminum):			
	Material type: PC/ABS Material type: SGCC Material type: SGC400			
P7.12	Insulation materials of external electrical cables are PVC free.		$\boxtimes$	
P7.13	Insulation materials of internal electrical cables are PVC free.		$\boxtimes$	
P7.14	External plastic casing/cover parts > 25 g contain no more than 0,1% weight (1000 ppm) bromine and 0,1%			$\boxtimes$
	weight (1000 ppm) chlorine attributable to brominated flame retardants, chlorinated flame retardants, and			
	polyvinyl chloride or 0,3% weight (3000 ppm) bromine and 0,3% weight (3000 ppm) chlorine in parts containing more than 25% post-consumer recycled content.	i		
P7.15	Printed circuit boards, PCBs (without components) are low halogen: all PCBs > 25 g are low haloger			
	as defined in IEC 61249-2-21. (See <sup>5</sup> NOTE B2)			
P7.16	Flame retarded plastic parts > 25 g in covers / housings are marked according ISO 1043-4:			
D7.47	Marking:			
P7.17	Alt. 1: Chemical specifications of flame retardants in printed circuit boards > 25 g (without components):			
	TBBPA (additive) , TBBPA (reactive) (See NOTE B3), Other: chemical name: , CAS #: 35948-25-5	$\boxtimes$		
	Alt. 2: Chemical specifications of flame retardants in printed circuit boards (without components) > 25 g according ISO 1043-4:	Ш		
P7.18	Alt. 1: Flame retarded plastic parts > 25 g contain the following flame retardant substances/preparations in	<u> </u>		
	concentrations above 0,1%:			$\boxtimes$
	1. Chemical name: , CAS #: (See NOTE B4)	_		
	2. Chemical name: , CAS #: " 3. Chemical name: , CAS #: "			
	Alt. 2: Chemical specifications of flame retardants in plastic parts > 25 g according ISO 1043-4:FR(40)			
P7.19	In plastic parts > 25 g, flame retardant substances/preparations above 0,1% are used which have been			$\boxtimes$
	assigned the following Risk phrases; and Hazard statements:			
D7 00*	The source(s) for these classifications is/are found at (add URL(s)): , (See note B5)			
P7.20*	Postconsumer recycled plastic material content is used in the product (See Note B6):		$\boxtimes$	Ш
	If YES; at least one of the two alternatives below shall be answered;			
	a) Of total plastic parts' weight > 25 g, the postconsumer recycled plastic material content (calculated as			
	a percentage of total plastic by weight) is %.			
	Of			
	b) The weight of recycled material is g.			

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 <a href="http://www.ecma-international.org/publications/standards/Ecma-370.htm">http://www.ecma-international.org/publications/standards/Ecma-370.htm</a>.

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 *	7Z59, 7Z60, 7D42	Logo	Lonovo
Issue date *	Nov. 12, 2020		LEI IOVO,

Product environmental attributes - Market requirements (continued)	Requi	remer	nt met
Item	Yes	No	N/A

	Material and su	bstance requirements	(continued)					
P7.21*		material content is used	, ,	TE B7):				
		ne of the two alternative stic parts' weight > 25 g,			ated as a percentage of			
		by weight) is %.	ine biobasea piastio ma	terial content (calcula	ned as a percentage of			
	or b) The weight	of the biobased plastic n	naterial is					
P7.22*	·/ · · · ·	e free from mercury, i.e.	less than 0,1 mg/lamp.		$\boxtimes$ $\square$ $\square$	$\neg$		
P7.23*	•	d specify: Number of lan		m mercury content pe		_		
P7.23"	Batteries	es an integral display, the	e total mercury content i	n the integrated displa	ay: mg	$\times$		
P8.1*		composition: Manganes	se Dioxide (MnO 2 ). P	ropylene Carbonate	(C 4 H 6 O 3 ). 1.2-	_		
	Battery chemical composition: Manganese Dioxide (MnO 2), Propylene Carbonate (C 4 H 6 O 3), 1,2- Dimethoxyethane (C 4 H 10 O 2), Lithium Perchlorate (LiClO 4), Lithium or Lithium Alloy (Li), Carbon (C).							
P9		ption (See NOTE B8)						
P9.1		he following power levels						
Energy mod	de *	Power level at 100 V AC	Power level at 115 V AC	Power level at 230 V AC	Reference/Standard for energy modes and test method *	Ӡ		
Peak (On-r	nax)	W	W	W	Full load			
Category	<u>/</u>							
EPS No-loa		W	W	W				
	External power supply /							
	charger plugged in the wall							
outlet but disconnected from								
the product.)  PTEC * W W W					$\overline{}$			
Typical Energy Consumption		VV	VV	VV		7		
ETEC *	g,	kWh/year	kWh/year	kWh/year		7		
	ergy Consumption	·	-	•				
External Po	wer Supply Efficie	ency Level (International	Efficiency Marking Prot	ocol) * :		Ӡ		
Display res	olution * :	negapixels						
	e to enter energy	save mode: minut	es			Ӡ		
P9.2*	Information abou	t the energy save function	on is provided with the p	roduct.		]		
P9.3		class (monitors only):				1		
P10	Emissions Noise emission	<ul> <li>Declared according to</li> </ul>	ISO 9296 (See NOTE	39)				
P10.1	Mode	Mode description	0200 (000 110 12 )	· ·	it A-weighted sound power level, LWA,c (B)			
-	Idle	* Indicates idle conditi	ion (system is	* <b>5</b> .9		T		
		powered on, but no di	sk activity and all		_	_		
	O	other devices idling).	N. Marrama an ODU	*		_		
	Operation	operating condition(ru	PU, Memory or GPU	* 6.8	L	_		
		to 80% TDP, or run NV	Oual to stress GPU					
		to TDP)						
	Other mode	Declared A-weighted sound	d pressure level (dB) $L_{p m Am}$	(operator po	sition desktop – idle)			
	Other mode	Declared A-weighted sound	d pressure level (dB) $L_{p{\sf Am}}$	(operator po	sition desktop – operating)			
	Measured accord	ding to: X ISO 7779	ECMA-74	-014.74)				
	Other (only if not covered by ECMA-74)  Electromagnetic emissions							
P10.4			for low fraguency clast	romagnetic fields of th	ne following voluntary			
1 10.4	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 <a href="http://www.ecma-international.org/publications/standards/Ecma-370.htm">http://www.ecma-international.org/publications/standards/Ecma-370.htm</a>

NOTE B9 A Guidance document on Acoustic Noise is available;

 $see \ \underline{http://www.ecma-international.org/publications/standards/Ecma-370.htm}$ 

Model number *	7Z59, 7Z60, 7D42	Logo	Lanova
Issue date *	Nov. 12, 2020		LEI IOVO"

Product 6	environmental attributes - Market requirements (continued)	Require	ment	met
Item	· · · · · ·	Yes	No	N/A
P12	Ergonomics for computing products			
P12.1*	The display meets the ergonomic requirements of ISO 9241-307 for visual display technologies.			X
P12.2*	The physical input device meets the requirements of ISO 9995 and ISO 9241-410.			$\boxtimes$
P13	Packaging and documentation			
P13.1*	Product packaging material type(s): Corrugated cardboard weight (kg): 5.1  Product packaging material type(s): Recycled Expanded Polyethylene weight (kg): 1.617  Product packaging material type(s): PP weight (kg): 0.01			
P13.2*	Product plastic primary packaging is free from PVC.	$\boxtimes$		
P13.3*	For product primary corrugated fiberboard packaging, specify the contained percentage of minimum post-consumer recovered fiber content: $35\%$			
P13.4*	Specify media for user and product documentation (tick box):  ☐ Electronic, ☐ Paper, ☐ Other			
P13.5	(Please only complete this item if paper documentation used) User and product documentation on paper media is chlorine-free: If Yes, please specify:			
	Totally chlorine-free Elemental chlorine-free			
	Processed chlorine-free			
P14	Voluntary programs			
P14.1	The product meets the requirements of the following voluntary program(s):			
	ENERGY STAR® Criteria version: 3.0 Date: 2020/11/12 Product category: Server Eco-label: Criteria version: Date: Product category: Eco-label: Criteria version: Date: Product category:			
P15	Additional information (See NOTE B10)			
P9	Energy consumption of computer products; description of the tested product configuration:			
	NOTE: Supplier makes no representations, guarantees, assurances or warranties whether express or in the information contained in this document. All information provided by supplier in this document is presupplier's knowledge available at the time of completion, and supplier shall have no obligation to update information. The information provided here is approximate and provided for informational purposes on Account Representative for more information.	ovided te such	based	on
P9	See Energy Star Qualified Enterprise Servers for the latest information: <a href="https://www.energystar.gov/products/data-center-equipment/enterprise-servers">https://www.energystar.gov/products/data-center-equipment/enterprise-servers</a>			

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))	Lenovo ThinkSystem SR860 V2	Logo	
Contact Address (3.1 (b) )	7001 Development Dr. Building 7, Morrisville, NC 27560, United		
	States		Lenovo
Model Number (3.1 (c))	7Z59, 7Z60, 7D42		LEHOVO.
Issue Date	Nov. 12, 2020		
Additional information	The latest version of this document can be found at:		
Additional information	http://www.lenovo.com/ecodeclaration		

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: 2020						
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: <a href="https://lenovopress.com/datasheet/ds0115-thinksystem-sr860-v2">https://lenovopress.com/datasheet/ds0115-thinksystem-sr860-v2</a> <a href="https://dcsc.lenovo.com/#/categories/STG%40Servers%40Mission-Critical%40ThinkSystem%20SR860%20V2">https://dcsc.lenovo.com/#/categories/STG%40Servers%40Mission-Critical%40ThinkSystem%20SR860%20V2</a>						
1.e (3.1 (n))	Information on the secure data deletion functionality  (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.xxsftp root:password@xx.xxx.xx.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.mankier.com/1/nvme-format  sg_sanitize: 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:						
Recycling	g Data						
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  less than 5 g  between 5 g and 25 g  above 25 g  (b) Neodymium in the HDDs  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://datacentersupport.lenovo.com/us/en/						
2.c	Firmware						
Reference to information on last available firmware: https://datacentersupport.lenovo.com/us/en/ Additional information							

Server family specific information Family 1

Family no. / name							
Model number(s) / Description Standard or low-end performance configuration:							
	Processor (Minimum result of core count * frequency in family): Intel / Platinum 8356H*2, Storage:						
	2.4TB HDD * 2, Memory: 16GB (lowest capacity in family) * 12, PSU: 750W * 4, NIC: 4port 1G RJ45/						
High-end performance configuration:	4port 10G RJ45						
Processor(Maximum result of core count * frequency in family): Intel / Platinum 8380	H. Storage:						
240GB SSD * 2, Memory: 64GB* 12, PSU: 1800W * 4, NIC: 4port 1G RJ45*1/ 4port 10G	240GB SSD * 2, Memory: 64GB* 12, PSU: 1800W * 4, NIC: 4port 1G RJ45*1/ 4port 10G RJ45*9						
You can refer to							
https://lenovopress.com/datasheet/ds0115-thinksystem-sr860-v2							
Additional information https://dcsc.lenovo.com/#/categories/STG%40Servers%40Mission-Critical%40ThinkSystem%20SR860%20V2	https://dcsc.lenovo.com/#/categories/STG%40Servers%40Mission-						
https://www.plugloadsolutions.com/80PlusPowerSuppliesDetail.aspx?id=49&type=1							
ntipol// httmp/agroudes/attentions/confect fuel entreppings/tall/eat/pol/	Tittps://www.plagroadsolutions.com/our lust owerouppilesbetali.aspx:1d=45dtype=1						
Product environmental attributes (EU) 2019/424 – Annex II points 3.1 and 3.3							
F1.a PSU efficiency at 10 % (if applicable), 20 %, 50 % and 100 % of rated output power							
(3.1 (e)) (expressed in % and rounded to the first decimal place): Multi-output Single-output							
Standard or low-end performance configuration(s):							
10% 91.16 20% 93.48 50% 94.70 100% 93.36 Average 93.85							
High-end performance configuration(s):							
10% 92.38 20% 94.75 50% 95.15 100% 93.27 Average 94.39							
F1.b Power factor at 50 % of the rated load level standard or low-end performance high-end performance	ce						
(3.1 (f)) (rounded to three decimal places) configuration: <b>0.99</b> configuration: <b>1.00</b>							
F1.c PSU rated power output standard or low-end performance high-end performance configuration: 750W high-end performance configuration: 1800V							
, , , , , , , , , , , , , , , , , , ,	•						
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)							
product family shall be reported with the information specified in (e) and (f)  F1.d idle state power standard or low-end performance high-end performance	20						
(3.1 (h)) (in Watts and rounded to the first decimal place) configuration: 169.7 configuration: 347	C						
F1.e List of all components for additional idle power allowances							
(3.1 (i))	1						
standard or low-end performance high-end performance configuration:							
CPU Performance 1 Socket (10 × PerfCPU W) 1 Socket							
2 Socket (7 × PerfCPU W) 2 Socket							
Socket (1 × 1 encl 0 W)   Socket   So							
Additional PSU							
SDD   No(Yes / No) #: Yes(Yes / No) #: 2							
Additional memory Yes(Yes / No) #: 188 Yes(Yes / No) #: 1532							
Additional buffered DDR channel  Yes(Yes / No) #: 4  Yes(Yes / No) #: 4							
Additional I/O devices							
୍ର ପ୍ରତ୍ତ ବର୍ଷ ପ୍ରତ୍ତ ବର୍ଷ କଳ ବର୍ଷ ବର୍ଷ କଳ							
= 1 Gb/s: 2,0 W/Active Port = 1 Gb/s: 2,0 W/Active Port > 1 Gb/s: 4,0 W/Active Port > 1 Gb/s and < 10 Gb/s: 4,0 W/Active Port							
> 1 Gb/s and < 10 Gb/s: 4,0 W/Active Port > 1 Gb/s and < 10 Gb/s: 4,0 W	/Active Port						
$\frac{\underline{0}}{\underline{\Box}}$ $\geq$ 10 Gb/s and < 25Gb/s: 15,0 W/Active Port $\geq$ 10 Gb/s and < 25Gb/s: 15,0 V/Active Port	W/Active Port						
≥ 25 Gb/s and < 50Gb/s: 20,0 W/Active Port ≥ 25 Gb/s and < 50Gb/s: 20,0 W/Active Port	W/Active Port						
≥ 50 Gb/s 26,0 W/Active Port ≥ 50 Gb/s 26,0 W/Active Port							
F1.f maximum power standard or low-end performance high-end performance	ce						
(3.1 (i)) (in Watts and rounded to the first decimal place) configuration: 461.8 configuration: 993.3							
F1.g operating condition class standard or low-end performance high-end performance (3.1 (k)) (as defined in Table 6 or ErP lot 9) configuration: high-end performance configuration:	ce						
(as defined in Table 8 of ETP lot 9)  Configuration.  Configuration.  A1 $\boxtimes$ A2 $\square$ A3 $\square$ A4 $\square$ A1 $\boxtimes$ A2 $\square$ A3							
Exception comments Exception comments	3						
Z.OSPIIST SSTS.							
F1.h idle state power at the higher boundary temperature standard or low-end performance high-end performance	ce						
F1.h idle state power at the higher boundary temperature of the declared operating condition class (in Watts)  F1.i the active state efficiency and the performance in standard or low-end performance configuration: 386.3  standard or low-end performance configuration: 386.3  high-end performance high-end performance standard or low-end performance high-end performance high-end performance configuration: 386.3							

## Server family specific information Family 2

Family no. / name		2 - 4 CPU populated family							
Model number(s) / Description (3.1 (c))		Standard or low-end performance configuration: N/A High-end performance configuration: N/A							
		You can refer to							
		https://lenovopress.com/datasheet/ds0115-thinksystem-sr860-v2							
Addition	nal information	https://dcsc.lenovo.com/#/categories/STG%40Servers%40Mission- Critical%40ThinkSystem%20SR860%20V2							
		https://www.plugloadsolutions.com/80PlusPowerSuppliesDetail.aspx?id=49&type=1							
Product environmental attributes (EU) 2019/424 – Annex II points 3.1 and 3.3									
F2.a	See family 1	(==)=====							
(3.1 (e))	Or specific to this fan	nily:							
	PSU efficiency at 10	% (if applicable), 20	) %, 50 % an	d 10 <u>0 %</u> of rated output power					
	(expressed in % and	rounded to the first	decimal plac	e) : 🔲 Multi-output 🔲 Single	e-output				
	standard or low-end								
	10% 20%	50%	100%	Average					
	high-end performanc	e configuration(s).							
	10% 20%	50%	100%	Average					
F2.b	Power factor at 50 %	of the rated load le	vel	See family 1					
(3.1 (f))	(rounded to three dec	cimal places)		Or specific to this family:					
				standard or low-end performance high-end performance					
				configuration:	configuration:				
F2.c (3.1 (g))	PSU rated power out			See family 1					
(5.1 (9))	(in Watts rounded to	the hearest integer,	)	Or specific to this family:					
	internal note:			standard or low-end performan	ce high-end performance				
	If a product model is part of a sen product family shall be reported w	ver product family, all PSUs offe vith the information specified in	ered in a server (e) and (f)	configuration:	configuration:				
F2.d	idle state power			standard or low-end performan	ce high-end performance				
(3.1 (h))	(in Watts and rounde			configuration:	configuration:				
F2.e	List of all component	ts for additional idle							
(3.1 (i))			standard or configuratio	low-end performance	high-end performance configuration:				
					1 Socket				
	or or chomianoc			et (10 × PerfCPU W)					
ts			(Yes / I	et (7 × PerfCPU W)	2 Socket (Yes / No) #:				
леп	Additional PSU HDD		(Yes / I	The state of the s	(Yes / No) #:				
ustr	SDD		(Yes / I	,	(Yes / No) #:				
adj ng	Additional memory		(Yes / I	,	(Yes / No) #:				
power allowances adjustments during testing	Additional buffered DDR channel		(Yes / I	No) #:	(Yes / No) #:				
wan ס fe	Additional I/O devices		none		none				
allo			< 1 Gb/s: 1	No Allowance	< 1 Gb/s: No Allowance				
ver a	Ì		= 1 Gb/s: 2	2,0 W/Active Port	= 1 Gb/s: 2,0 W/Active Port				
pov	Ì		> 1 Gb/s a	nd < 10 Gb/s: 4,0 W/Active Port	> 1 Gb/s and < 10 Gb/s: 4,0 W/Active Port				
idle	Ì		≥ 10 Gb/s	and < 25Gb/s: 15,0 W/Active Port	≥ 10 Gb/s and < 25Gb/s: 15,0 W/Active Port				
	Ì		≥ 25 Gb/s	and < 50Gb/s: 20,0 W/Active Port	≥ 25 Gb/s and < 50Gb/s: 20,0 W/Active Port				
	Ì		≥ 50 Gb/s	26,0 W/Active Port	≥ 50 Gb/s 26,0 W/Active Port				
F2.f	Maximum power			standard or low-end performan					
(3.1 (j))	(in Watts and rounde		ıl place)	configuration:	configuration:				
(3.1 (k))	Operating condition of (as defined in Table 6)			See family 1					
	(as defined in Table (	0 01 EIF 101 9)		Or specific to this family: standard or low-end performan	ce high-end performance				
				configuration:	configuration:				
				A1	☐ <b>A1</b>				
				A2	A2				
				A3	A3				
				A4	A4				
				Exception comments	Exception comments				
F2.h	idle state power at the higher boundary temperature			See family 1					
(3.1 (I))	of the declared operating condition class (in Watts)		Or specific to this family:						
			standard or law and	on high and parformants					
				standard or low-end performan configuration:	ce high-end performance configuration:				
F2.i the active state efficiency and the performance in				See family 1	John garanon.				
(3.1 (m))		active state of the server;		Or specific to this family:					
				standard or low-end performan	ce high-end performance				
				configuration:	configuration:				