



### 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 ThinkSystem	Logo	)			
Company name *	Lenovo					
Contact information *	Lenovo Global Environmental Affairs		Lenovo			
e-mail address	Alvin L Carter	LEITOVO				
	environment@lenovo.com					
Internet site *	https://www.lenovo.com/us/en/sustainability-resources/					
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 * Data Storage					
Commercial name *	DE6600H, DE6600F, DE6400H, DE6400F				
Model number *	7DB7, 7DB6				
Issue date *	11/10/2022				
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 number *		or* 7DB7, 7DB6		Lend	)VO	
Issue date * 11/10/2022		11/10/2022		Len		тн
Product of	environi	mental attributes - Legal requirements		Require	ment	met
Item				Yes	No	N/A
P1		us substances and preparations				
P1.1*		do comply with current European RoHS Directive. (See legal reference and NOTE	E B1)	$\boxtimes$		
P1.2*	Products Commen					
P1.3*	Products hydrobro trichloroe concentr					
P1.4*	terpheny	do not contain more than; 0,005% polychlorinated biphenyl (PCB), 0,005% polychl (PCT) in preparations (see legal reference).				
P1.5*		do not contain more than 0,1% short chain chloroparaffins (SCCP) with 10-13 carntaining at least 48% per mass of chlorine in the SCCP (see legal reference).	bon atoms in t	he 🔀		
P1.6*	(see lega	h direct and prolonged skin contact do not release nickel in concentrations above ( il reference). tt: Max limit in legal reference when tested according to EN1811:2011-5.	),5 μg/cm²/wee	ek 🔀		
P1.7*	REACH A	Article 33 information about substances in articles is available at (add URL or mail www.lenovo.com/us/en/Lenovo-REACH-SVHC-Disclosure	contact):			
P2	Batteries	3				
P2.1*		duct contains a battery or an accumulator, the battery/accumulator is labeled with nformation on proper disposal is provided in user manual. (See legal reference)	the disposal	$\boxtimes$		
P2.2*	Batteries or accumulators do not contain more than 0,0005% of mercury or 0,002% of cadmium. (See lega reference)					
P2.3*	Batteries	and accumulators are readily removable. (See legal reference)		$\boxtimes$		
P2.4*	Docume	ntation includes the number of cycles the (secondary) battery can withstand. (See	egal reference			
P2.5*	user", the	ernal 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)				
P3	Conform	nity verification & Eco design (ErP)				
P3.1*	The Decl	uct is CE-marked to show conformance with applicable legal requirements (see legal aration of Conformity can be requested at:  www.lenovo.com/us/en/compliance/eu-doc  www.lenovo.com/us/en/compliance/uk-doc  for EU  for UK	gal reference).			
P3.2*	The prod	uct complies with the Eco design requirements for energy-related products,				
		il reference).  information is;  given in item P15 or added to this document,	,			
	declarat	available at: https://www.lenovo.com/us/en/complian	ce/eco-			
P5		packaging				
P5.1*	Packagir	ig and packaging components do not contain more than 0,01% lead, mercur nt chromium by weight of these together.	y, cadmium a	nd 🔀		
P5.2*	The pack	aging materials are marked with abbreviations and numbers indicating the nature e legal reference).	of the material	(s) 🔀		
P5.3*	The prod	e legal reference). uct packaging material is free from ozone depleting substances as specified in the N il reference).	Montreal Proto	col 🔀		
		it: Legal reference has no maximum concentration values.				
P6		nt information				
		on 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 *		7DB7, 7DB6	Logo	Lon	01/6	
Issue da	Issue date * 11/10/2022			Len		) <sub>th</sub>
Product		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
<b>P7</b>		Disassembly, recycling  It have to be treated separately are easily separable				
P7.2*		naterials in covers/housing have no surface coating.			+	
P7.3*		arts > 100 g consist of one material or of easily separable materials.			+	
P7.4*	<u> </u>	arts > 25 g have material codes according to ISO 11469 referring ISO 1043-4.			+	$\boxtimes$
P7.5	1 0					
P7.6*	<u> </u>					<u> </u>
P7.0		re easily separable. (This requirement does not apply to safety/regulatory labels).				
P7.7*	Product Ungradin	ng can be done e.g. with processor, memory, cards or drives				
P7.8*		ng can be done using commonly available tools			+	
P7.9		arts are available after end of production for: 5 years				
P7.10		s available after end of production for: 5 years				<del>-  -</del>
F7.10		and substance requirements				
P7.11*		cover/housing material type (e.g. plastics, metal, aluminum):				
		, , , , , , , , , , , , , , , , , , , ,	ial type:			
P7.12	Insulatio	n materials of external electrical cables are PVC free.			$\boxtimes$	
P7.13	Insulatio	n materials of internal electrical cables are PVC free.			$\boxtimes$	
P7.14	weight (	plastic casing/cover parts > 25 g contain no more than 0,1% weight (1000 ppm) 1000 ppm) chlorine attributable to brominated flame retardants, chlorinated flam chloride or 0,3% weight (3000 ppm) bromine and 0,3% weight (3000 ppm) chlorine	ne retardants, an	d 📙		
		n 25% post-consumer recycled content.	_			
P7.15		circuit boards, PCBs (without components) are low halogen: all ☐ PCBs > 25 g ☐ ed in IEC 61249-2-21. (See ⁵NOTE B2)	are low haloge	n 📙	Ш	Ш
P7.16	Flame re Marking:	tarded plastic parts > 25 g in covers / housings are marked according ISO 1043-4	:			
P7.17		nemical specifications of flame retardants in printed circuit boards > 25 g (without of (additive), TBBPA (reactive) (See NOTE B3), Other: chemical name:	components): , CAS #:			
		nemical specifications of flame retardants in printed circuit boards (without compor g ISO 1043-4:	nents) > 25 g			
P7.18	concentr 1. Chem 2. Chem	ame retarded plastic parts > 25 g contain the following flame retardant substanc ations above 0,1%: ical name: , CAS #: (See NOTE B4) ical name: , CAS #: " ical name: , CAS #: "	es/preparations i	n 🔲		
	Alt. 2: Ch	nemical specifications of flame retardants in plastic parts > 25 g according ISO 10	43-4:			
P7.19	•	parts > 25 g, flame retardant substances/preparations above 0,1% are used which the following Risk phrases; and Hazard statements:	ch have been			$\boxtimes$
	The source(s) for these classifications is/are found at (add URL(s)): , (See note B5)					
P7.20*	If YES; a a) Of t a pe	sumer recycled plastic material content is used in the product (See Note B6):  It least one of the two alternatives below shall be answered;  otal plastic parts' weight > 25 g, the postconsumer recycled plastic material conte  ercentage of total plastic by weight) is 0%.	nt (calculated as			
	or b) The	weight of recycled material is 0 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 *	7DB7, 7DB6	Logo	Len	01/0	
Issue date *	11/10/2022		Len		TH.
Product environr	nental attributes - Market requirements (continued)		Requir	emen	t met
Item		•	Yes	No	N/A

		stance requirements						
P7.21*	•	material content is used		•			$\boxtimes$	Ш
		ne of the two alternative			atad as a paraantags of			
	a) Of total plast total plastic		the biobased plastic m	ateriai content (calcula	ated as a percentage of			
	or b) The weight of	of the biobased plastic n	naterial is a					
P7.22*		free from mercury, i.e.						$\boxtimes$
1 7.22		I specify: Number of lan		um mercury content p	er lamp: mg			
P7.23*	If product include	s an integral display, the	e total mercury content					$\boxtimes$
P8	Batteries							
P8.1*	Battery chemical	composition: Li-ion, Ma	agnesium Dioxide Lith	nium				
P9	Energy consum	otion (See NOTE B8)						
P9.1	For the product th	e following power level	s or energy consumption	ons are reported:				
Energy mo		Power level at	Power level at	Power level at	Reference/Standard	for ener	rgy	$\boxtimes$
		100 V AC	115 V AC	230 V AC	modes and test meth			
Peak (On-	max)	W	W	W	Full load			
Categor								
EPS No-loa		W	W	l W				
	ower supply /							
	igged in the wall							
the product	lisconnected from							
PTEC *	)	W	W	l w				
_	ergy Consumption	**	**	"				
ETEC *	57 - 1	kWh/year	kWh/year	kWh/year				$\boxtimes$
Annual Ene	ergy Consumption	1	,	<b>'</b>				
External Po	ower Supply Efficie	ncy Level (International	Efficiency Marking Pro	tocol) *:				$\boxtimes$
Display res	solution * : n	negapixels	· · · · · · · · · · · · · · · · · · ·	·				
Default time	e to enter energy s	ave mode: minut	tes			•		$\boxtimes$
P9.2*	Information about	the energy save function	on is provided with the	product.	,		$\neg$	$\overline{\boxtimes}$
P9.3	Energy efficiency	class (monitors only):	<del>-</del>	•				
P10	Emissions				<b>'</b>			
	Noise emission	<ul> <li>Declared according to</li> </ul>	ISO 9296 (See NOTE	B9)				
P10.1		Mode description			it A-weighted sound pov	wer level, I	L <sub>WA,c</sub> (	(B)
	Idle	* 35% loading		* 6.3				
	Operation * 35% loading			* 6.4				
	Other mode	Declared A-weighted sound	d pressure level (dB)	7.2 (operator positi	ion desktop – idle)			
$L_{pAm}$								
	Other mode	Declared A-weighted sound	d pressure level (dB)	7.2 (operator positi	ion desktop – operating)			
		$L_{pAm}$						
	Measured accord	ing to: 🔀 ISO 7779 🔃	ECMA-74					
		Other	(only if not covered by	ECMA-74)				
	Electromagnetic							
P10.4	Computer display meets the requirement for low frequency electromagnetic fields of the following voluntary							

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

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

Model number *		7DB7, 7DB6			Logo	Long	<b>V</b>	
Issue date *		11/10/2022				Leno	VO.	
Product	environn	nental attributes	- Market requirements (	continued)		Require	ment i	met
Item			•	•		Yes	No	N/A
P12	Ergonor	nics for computing	products					
P12.1*	The disp	lay meets the ergon	omic requirements of ISO 92	41-307 for visual displa	y technologies.			$\boxtimes$
P12.2*	The phys	sical input device me	eets the requirements of ISO	9995 and ISO 9241-41	0.			
P13	Packaging and documentation							
P13.1*	Product packaging material type(s): Corrugated Fiberboard weight (kg): 2.92  Product packaging material type(s): PE foam weight (kg): 0.81  Product packaging material type(s): Wood weight (kg): 2.99  Product packaging material type(s): Laminated LDPE/EPE weight (kg): 0.21							
P13.2*			aging 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*		media for user and p ronic, ⊠Paper, □	product documentation (tick b Other	ox):				
P13.5	Ùser and		em if paper documentation us ation on paper media is chlori					
	Totally c	hlorine-free						
	Element	al chlorine-free						
	Processe	ed chlorine-free						
P14	Volunta	ry programs						
P14.1	The prod	luct meets the requi	rements of the following volu	ntary program(s):				
	Eco-labe	d:	Criteria version: <b>2.1</b> Criteria version: Criteria version:	Date: <b>10/5/2022</b> Date: Date:	Product category: <b>Dat</b> Product category: Product category:	ta Center Stor	age	
P15		nal information (Se						
<i>P</i> 9			mputer products; descripti					
	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.							
P9	See Ene	rgy Star Qualified	Enterprise Servers for the					
P7.17			v/products/data_center_eq 81MM,6MM" includes haloge					
71.11	Only Will	DE LAINE,44UIVIIVIX 0	riwiwi,owiwi iriciuues naloge	enateu FR. All Other F	ום וופוט וופוט וופט וופט וופט וופט וופט			

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))	DE6600H, DE6600F, DE6400H, DE6400F	Logo
Contact Address (3.1 (b))  Lenovo DCG Storage Development Rick Lin  Lenovo Taiwan Branch 8F., No. 66, Sanchong Rd., Nangang Dist., Taipei City, Zipcode: 11502 Rlin12@lenovo.com		Lenovo.
Model Number (3.1 (c) )	7DB7, 7DB6	
Issue Date	11/10/2022	
Additional information		

Product 6	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:				
1.d (3.1 (p))	Product model part of a server product family?				
1.e (3.1 (n))	Information on the secure data deletion functionality  (a) instructions on how to use the functionality: (b) techniques used: (c) supported secure data deletion standard (if any):  OR - Reference to other information:				
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   less than 5 g   less than 5 g   less than 5 g   between 5 g and 25 g   above 25 g   above 25 g   above 25 g				
2.b (3.3 (b))	2.b Instructions on the disassembly operations 3.3 (b)) (a) the type of operation; (b) the type and number of fastening technique(s) to be unlocked; (c) the tool(s) required.				
2.c	OR - Reference to other information:  Firmware				
	Reference to information on last available firmware:				
Additional	information				

## Server family specific information Family 1

	Family no. / name 1 -					
	umber(s) / Description	Standard or low-end performance conf	iguration:			
(3.1 (c) )	nal information	High-end performance configuration:				
		utos (ELI) 2010/424 Appoy II mainta 2.1	and 2.2			
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))				sut.		
(=:: (=))	(expressed in % and	rounded to the first decimal place): 🔲 Mu	Iti-output Single-outp	Jul		
	Standard or low-end	performance configuration(s):				
	10% 20%	50% 100% Average	ie			
	2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,			
	High-end performance					
F1.b	10% 20%	50% 100% Average of the rated load level standard	,	high-end performance		
(3.1 (f))	(rounded to three dec		or low-end performance	nign-end performance configuration:		
F1.c	PSU rated power out		or low-end performance	high-end performance		
(3.1 (g))	(in Watts rounded to			configuration:		
	internal note:	<i>y</i>		-		
	If a product model is part of a service	er product family, all PSUs offered in a server th the information specified in (e) and (f)				
F1.d	idle state power	standard	or low-end performance	high-end performance		
(3.1 (h))		d to the first decimal place) configura	tion:	configuration:		
F1.e (3.1 (i))	List of all component	s for additional idle power allowances				
(3.1 (1))		standard or low-end p	erformance high	-end performance		
		configuration:		figuration:		
	CPU Performance	1 Socket (10 × Pe	rfCPU W)	1 Socket		
		2 Socket (7 × Per	· · · · · · · · · · · · · · · · · · ·	2 Socket		
idle power allowances adjustments during testing	Additional PSU	(Yes / No) #:	,	(Yes / No) #:		
št	HDD	(Yes / No) #:		(Yes / No) #:		
gins	SDD	(Yes / No) #:		(Yes / No) #:		
ss a	Additional memory  Additional buffered DDF	(Yes / No) #:		(Yes / No) #:		
ance	Additional buffered DDF Additional I/O devices			(Yes / No) #:		
owa	/ Additional I/O devices	none		none		
du a		< 1 Gb/s: No Allowance	1 =	< 1 Gb/s: No Allowance		
Me		= 1 Gb/s: 2,0 W/Active F	I =	= 1 Gb/s: 2,0 W/Active Port		
		> 1 Gb/s and < 10 Gb/s:		> 1 Gb/s and < 10 Gb/s: 4,0 W/Active Port		
ğ		≥ 10 Gb/s and < 25Gb/s	· · · · · · · · · · · · · · · · · · ·	≥ 10 Gb/s and < 25Gb/s: 15,0 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		
		≥ 50 Gb/s 26,0 W/Active		≥ 50 Gb/s 26,0 W/Active Port		
F1.f (3.1 (j))	maximum power		or low-end performance	high-end performance		
F1.g	operating condition c	d to the first decimal place) configura	ion: or low-end performance	configuration: high-end performance		
(3.1 (k))	(as defined in Table 6	or ErP lot 9) standard configura		configuration:		
	(		A2 A3 A4	□A1 □A2 □A3 □A4		
		Exception	comments	Exception comments		
F4.1						
F1.h (3.1 (l))		e higher boundary temperature standard ting condition class (in Watts) configura	or low-end performance	high-end performance configuration:		
F1.i	the active state efficie		or low-end performance	high-end performance		
			or low-end benormance			

## Server family specific information Family 2

Family r	no. / name	2 -					
Model n (3.1 (c) )	umber(s) / Description	Standard or low- High-end perform		nance configuration: guration:			
Addition	nal information						
Produc	t environmental attril	outes (EU) 2019/4	24 – Annex I	I points 3.1 and 3.3			
F2.a (3.1 (e))							
	high-end performance configuration(s):						
	10% 20%	50%	100%	Average			
F2.b Power factor at 50 % of the rated load level (rounded to three decimal places)  See family 1 Or specific to this family: standard or low-end performance configuration: high-end performance configuration:							
F2.c (3.1 (g))	PSU rated power out (in Watts rounded to		)	See family 1 Or specific to this family:			
E2 4	internal note: If a product model is part of a ser product family shall be reported w	ver product family, all PSUs off vith the information specified in	ered in a server (e) and (f)	standard or low-end performal configuration:	configuration:		
F2.d (3.1 (h))	idle state power (in Watts and rounde	d to the first decima	al place)	standard or low-end performation:	nce high-end performance configuration:		
F2.e	List of all component				ooringaration.		
(3.1 (i))	Liot of all component			r low-end performance	high-end performance		
			configuration	•	configuration:		
	CPU Performance		1 Sock	et (10 × PerfCPU W)	1 Socket		
				et (7 × PerfCPU W)	2 Socket		
lts	Additional PSU			No) #:	(Yes / No) #:		
ll a	HDD			No) #:	(Yes / No) #:		
ll astı	SDD		,	No) #:	(Yes / No) #:		
adji	Additional memory			No) #:	(Yes / No) #:		
stir	Additional buffered DDF	R channel		No) #:	(Yes / No) #:		
idle power allowances adjustments during testing	Additional I/O devices		= 1 Gb/s:  > 1 Gb/s a  ≥ 10 Gb/s  ≥ 25 Gb/s	No Allowance 2,0 W/Active Port and < 10 Gb/s: 4,0 W/Active Port and < 25Gb/s: 15,0 W/Active Port and < 50Gb/s: 20,0 W/Active Port 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		
F2.f	Maximum power			standard or low-end performan			
(3.1 (j)) (3.1 (k))	(in Watts and rounde Operating condition of (as defined in Table of	class	al place)	configuration:  See family 1 Or specific to this family:	configuration:		
				standard or low-end performation: A1 A2 A3 A4 Exception comments	high-end performance configuration:  A1  A2  A3  A4  Exception comments		
F2.h (3.1 (l))	(3.1 (I)) of the declared operating condition class Or specific to this family:			nee high and performance			
				standard or low-end performation:	nce high-end performance configuration:		
F2.i (3.1 (m))	the active state efficience active state of the se		mance in	See family 1 Or specific to this family:	· ·		
				standard or low-end performation:	nce high-end performance configuration:		

Family 3

Family no. / name		3 -	3 -					
Model number(s) / Description (3.1 (c) )		standard or low- high-end perform		ance configuration: guration:				
	nal information							
Produc	t environmental attril	butes (EU) 2019/4	24 – Annex I	I points 3.1 and 3.3				
F3.a (3.1 (e))		% (if applicable), 20 rounded to the first	decimal place	nd 100 % of rated output power ce): Multi-output Single Average	e-output			
	high-end performand	e configuration(s): 50%	100%	Average				
F3.b	power factor at 50 %			See family 1				
(3.1 (f) )	(rounded to three de			Or specific to this family:				
				standard or low-end performar configuration:	nce high-end performance configuration:			
F3.c (3.1 (g))	PSU rated power out (in Watts rounded to		)	See family 1 Or specific to this family:				
F3.d (3.1 (h))	internal note: If a product model is part of a ser product family shall be reported v  idle state power			standard or low-end performar configuration: standard or low-end performar	configuration: nce high-end performance			
F3.e	(in Watts and rounde List of all component			configuration:	configuration:			
F3. <del>e</del>	List of all component	is for additional fale	power allow	ances				
(3.1 (i))				r low-end performance	high-end performance			
l			configuration		configuration:			
	CPU Performance		1 Sock	et (10 × PerfCPU W)	1 Socket			
			2 Sock	et (7 × PerfCPU W)	2 Socket			
ll suts	Additional PSU		(Yes /		(Yes / No) #:			
the the	HDD		(Yes / No) #:		(Yes / No) #:			
ljus	SDD		(Yes /		(Yes / No) #:			
s ac ng	Additional memory		(Yes /		(Yes / No) #:			
lces esti	Additional buffered DDF	R channel	(Yes /	No) #:	(Yes / No) #:			
power allowances adjustments during testing	Additional I/O devices		none		none			
ll allo			< 1 Gb/s:	No Allowance	< 1 Gb/s: No Allowance			
er a			= 1 Gb/s:	2,0 W/Active Port	= 1 Gb/s: 2,0 W/Active Port			
NO O			> 1 Gb/s a	and < 10 Gb/s: 4.0 W/Active Port	> 1 Gb/s and < 10 Gb/s: 4.0 W/Active Port			
idle p				and < 25Gb/s: 15,0 W/Active Port	≥ 10 Gb/s and < 25Gb/s: 15,0 W/Active Port			
<u>i</u>				·				
			_	and < 50Gb/s: 20,0 W/Active Port	≥ 25 Gb/s and < 50Gb/s: 20,0 W/Active Port			
F0.6			≥ 50 Gb/s	26,0 W/Active Port	≥ 50 Gb/s 26,0 W/Active Port			
F3.f (3.1 (j))	maximum power (in Watts and rounde	d to the first decima	al place)	standard or low-end performar configuration:	nce high-end performance configuration:			
F2 =		lass						
F3.g (3.1 (k))	operating condition of (as defined in Table)			See family 1				
` ` ` ' / /	(as defined in Table	0 01 211 10(0)		Or specific to this family: standard or low-end performar	nce high-end performance			
				configuration:	configuration:			
				A1	☐ <b>A1</b>			
				A2	A2			
				A3	∐ A3			
				A4	A4			
				Exception comments	Exception comments			
F3.h	idle state power at th	e higher boundary	temperature	See family 1				
(3.1 (l) )	of the declared opera (in Watts)			Or specific to this family:				
				standard or low-end performar configuration:	nce high-end performance configuration:			
F3.i (3.1 (m))	the active state effici- active state of the se		mance in	See family 1 Or specific to this family:				
				standard or low-end performar	nce high-end performance			
				configuration:	configuration:			
				v	<del>_</del>			

Family 4

Family no. / name		4 -					
Model number(s) / Description		standard or low-end performance configuration: high-end performance configuration:					
Addition	nal information						
Produc	t environmental attril	outes (EU) 2019/42	24 – Annex I	I points 3.1 and 3.3			
F4.a (3.1 (e))	(expressed in % and standard or low-end 10% 20%	% (if applicable), 20 rounded to the first performance configu 50%	decimal plac	nd 100 % of rated output power ce):  Multi-output  Single Average	e-outp	ut	
F4.b	high-end performance configuration(s): 10% 20% 50% 100% Average  4.b Power factor at 50 % of the rated load level See family 1						
(3.1 (f) )	(rounded to three de-	cimal places)		Or specific to this family:			
				standard or low-end performar configuration:	ice	high-end performance configuration:	
F4.c (3.1 (g))	- I I OCCIDITILITY I						
	internal note: If a product model is part of a ser product family shall be reported v	ver product family, all PSUs offe ith the information specified in (	ered in a server e) and (f)	standard or low-end performar configuration:		high-end performance configuration:	
F4.d (3.1 (h))	idle state power (in Watts and rounde	d to the first decima	l place)	standard or low-end performar configuration:	ice	high-end performance configuration:	
F4.e	List of all component					coringaration.	
(3.1 (i) )			standard or configuration	r low-end performance		end performance guration:	7
	CPU Performance		=	et (10 × PerfCPU W) et (7 × PerfCPU W)	=	Socket 2 Socket	
power allowances adjustments during testing	Additional PSU		(Yes /			(Yes / No) #:	
it i	HDD		(Yes /	(Yes / No) #:		(Yes / No) #:	
djus	SDD		•	es / No) #:		(Yes / No) #:	
is a	Additional memory Additional buffered DDR channel		(Yes / No) #:		(Yes / No) #:		_
nce	Additional I/O devices	channel	(Yes /	No) #:		(Yes / No) #:	-
owa	Additional I/O devices		none		=	one	
dui			_	No Allowance	=	1 Gb/s: No Allowance	
Wei			=	2,0 W/Active Port	=	1 Gb/s: 2,0 W/Active Port	
G			> 1 Gb/s a	and < 10 Gb/s: 4,0 W/Active Port	>	1 Gb/s and < 10 Gb/s: 4,0 W/Active Port	
ide			≥ 10 Gb/s	and < 25Gb/s: 15,0 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	≥	25 Gb/s and < 50Gb/s: 20,0 W/Active Port	
			≥ 50 Gb/s	26,0 W/Active Port		50 Gb/s 26,0 W/Active Port	
F4.f (3.1 (j) )	Maximum power (in Watts and rounde	d to the first decima	l nlace)	standard or low-end performar configuration:	ice	high-end performance configuration:	
F4.g	Operating condition of		i piaoc <sub>j</sub>	See family 1		comgaration.	
(3.1 (k) )	(as defined in Table			Or specific to this family:			
				standard or low-end performar	ice	high-end performance	
				configuration:		configuration:	
				<u></u> A1		<u></u> A1	
				<u></u> A2		☐ A2	
				A3		A3	
				A4		A4	
				Exception comments		Exception comments	
F4.h (3.1 (l) )	Idle state power at the temperature of the de class (in Watts)		ndition	See family 1 Or specific to this family:			
	,			standard or low-end performar configuration:	ice	high-end performance configuration:	
F4.i (3.1 (m))	The active state effic active state of the se		mance in	See family 1 Or specific to this family:			
				standard or low-end performar configuration:	ice	high-end performance configuration:	

#### **DATA STORAGE PRODUCTS**

Commercial name (3.2 (b))	DE6600H, DE6600F, DE6400H, DE6400F	Logo
Contact Address (3.2 (b))	Lenovo DCG Storage Development Rick Lin Lenovo Taiwan Branch 8F., No. 66, Sanchong Rd., Nangang Dist., Taipei City, Zipcode: 11502 Rlin12@lenovo.com	Lenovo.
Model Number (3.2 (c))	7DB7, 7DB6	
Issue Date	11/10/2022	
Additional information		

	nvironmental attributes (EU) 2019/424 – Annex II points 3.2 and 3.3			
A.1	Is the product consider to be in scope of ErP Lot 9 🔯 in scope out of scope Product is out of scope as:			
A.2 (3.2 (a))	Data Storage type Online Data Storage Product Small Data Storage Product			
	Large Data Storage Product Other:			
A.3 (3.2 (d))	Year of manufacture: 2023			
A.4 (3.2 (e))	PSU efficiency at 10 % (if applicable), 20 %, 50 % and 100 % of rated output power			
(3.2 (e) )	(expressed in % and rounded to the first decimal place): : Multi-output Single-output Single-output 10% 90.4 20% 94.7 50% 96.1 100% 95.2 Average 94.1			
A.5 (3.2 (f) )	Power factor at 50 % of the rated load level (rounded to three decimal places)  0.990			
A.6 (3.2 (g) )	Operating condition class (as defined in Table 6 or ErP lot 9)			
	Exception comments			
	This product has been tested in order to verify that it will function within the boundaries (such as temperature and humidity) of the declared operating condition class.			
A.6	Information on the secure data deletion tool(s)			
(3.2 (h) )	<ul> <li>(a) instructions on how to use the functionality: Follow Secure Data Deletion README, starting from SANtricity         11.50.3R1P1 via https://datacentersupport.lenovo.com/us/zc/products/storage/lenovo-storage/thinksystem-de6600h/7DB7, 7DB6/documentation</li> <li>(b) techniques used:         ONTAP 9 feature:</li> </ul>			
	1) Securely purges the deleted files on vol1 on SVM vs1:			
	cluster1::> volume encryption secure-purge start -vserver vs1 -volume vol1			
	2) Overridden by entering the following command: (Starting from Ontap 9.7)  cluster1::*> options -option-name encryption.data at rest encryption.disable by default true			
	Station III - Option Option hamo energypaoniata_at_reet_energypaoniateasis_by_actiauteasis			
	(c) supported secure data deletion standard (if any): Secure Erase/block Erase/Crypto Erase, Sanitize			
	OR - Reference to other information:			
RECYCL	ING DATA			
B.1	Indicative weight range at component (a) Cobalt in the batteries (b) Neodymium in the HDDs			
(3.3 (a))	level, of the following critical raw			
	materials: less than 5 g less than 5 g			
	between 5 g and 25 g between 5 g and 25 g			
D.0	above 25 above 25			
B.2 (3.3 (b))	Instructions on the disassembly operations  (a) the type of operation; Refer to the installation guide, use reverse process.  https://datacentersupport.lenovo.com/tw/zh/products/storage/lenovo-storage/thinksystem-dm5100h/7DB7,			
	7DB6/documentation			
	<ul><li>(b) the type and number of fastening technique(s) to be unlocked;</li><li>Refer to the installation guide.</li></ul>			
	(c) the tool(s) required. Phillips screwdriver, Flat blade screw driver, Hex driver, Torx driver, and Allen wrenches of			
	appropriate size			
	OR - Reference to other information:			
B.3	Firmware			
	Reference to information on last available firmware:			
	https://datacentersupport.lenovo.com/uu/en/products/storage/lenovo-storage/thinksystem-DE6600F, DE6400H, DE6400F/7DB7,			
	7DB6/downloads/driver-list/component?name=Product%20Firmware			
	After FOLIand Communication and the condition of			
	After EOL'ed, firmware would be available at: https://download.lenovo.com/eol/index.html			
	The state of the s			
Additional	information			
1				