

Product environmental attributes – THE ECO DECLARATION

The declaration may be published only when all rows and/or fields marked with an * are filled-in (n.a. for not applicable). Additional information regarding each item may be found under P14.

Brand *	Think	Logo
Company name *	Lenovo	
Contact information *	Lenovo Global Environmental Affairs Alvin L Carter 1009 Think Place Building 2 / 5J3 Morrisville, North Carolina 27560 alcarter@lenovo.com	Lenovo
Internet site *	http://www.lenovo.com/social_responsibility/us/en/environment	t.html
Additional information		

	pased on product specification or test results based obtained from sample testing), that the product ts given in this declaration.
Type of product *	Workstation
Commercial name *	ThinkStation P310 SFF
Model number *	30AU,30AV
Issue date *	2015/9/16
Intended market *	🛛 Global 🔲 Europe 📃 Asia, Pacific & Japan 📃 Americas 📃 Other
Additional information	ENERGY STAR® Qualified; EPEAT Gold Rating, GREENGUARD Certification,

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Quality	Control	Requireme	nt met
Item		Yes	No
QC1 *	The company enforces an internal quality control scheme to ensure the correctness of this eco declaration	\boxtimes	
QC2 *	The company is a member of an eco declaration system that enforces regular independent quality contro such as organized by IT-Företagen (see www.itecodeclaration.org).	ol 🔀	

Model n		30AU,30AV				
Issue da	ite *	2015.09.16	Logo	Lend	OVO.	
Produc	t environ	mental attributes - Legal requirements		Require	ment	met
Item				Yes	No	n.a.
P1		ous substances and preparations				
P1.1*	0.1% po	s do not contain more than; 0.1% lead, 0.01% cadmium, 0.1% mercury, 0.1% hexavely lybrominated biphenyls (PBB) or 0.1% polybrominated diphenyl ethers (PBDE). (See and Note B1)		um, 🔀		
P1.2*		s do not contain Asbestos (see legal reference). nt: Legal reference has no maximum concentration value.		\boxtimes		
P1.3*	hydrobro trichloro	s do not contain Ozone Depleting Substances: Chlorofluorocarbons (CFC), omofluorocarbons (HBFC), hydrochlorofluorcarbons (HCFC), Halons, carbontetrach ethane, methyl bromide (see legal reference). Comment: Legal reference has no n ration values.				
P1.4*		s do not contain more than; 0.005% polychlorinated biphenyl (PCB), 0.005% polych /l (PCT) in preparations (see legal reference).	lorinated	\boxtimes		
P1.5*	Product	s do not contain more than 0.1% short chain chloroparaffins (SCCP) with 10-13 car Intaining at least 48% per mass of chlorine in the SCCP (see legal reference).	bon atoms in	the 🔀		
P1.6*	Textile a Tris-(azi	nd leather parts with direct skin contact do not contain Tri-(2,3,-dibromopropyl)-pho ridinyl)-phosphineoxide (TEPA), polybrominated biphenyl (PBB) (see legal referenc nt: Legal reference has no maximum concentration values.		5),		
P1.7*		and leather parts with direct skin contact do not contain more than 0.003% Azo colo c amines. (See legal reference and Note B1)	rants that spli	t 🗌		\boxtimes
P1.8*	Wooder pentach	parts do not contain arsenic and chromium as a wood preservation treatment as w lorophenol and derivatives (see legal reference). nt: Legal reference has no maximum concentration values.	rell as			
P1.9*	Parts wi microgra	th direct and prolonged skin contact do not release nickel in concentrations above 0 an/cm ² /week (see legal reference). nt: Max limit in legal reference when tested according to EN1811:1998.).5			
P1.10*	REACH	Article 33 information about substances in articles is available at (add URL or mail ww.lenovo.com/social_responsibility/us/en/ThinkGreen_products.html#environment		\boxtimes		
P2	Batterie	S				
P2.1*	more that marked	oduct contains a battery or an accumulator, it is labeled with the disposal symbol an an 0.0005% of mercury (for button cells only) by weight, or more than 0.004% of lea with the chemical symbol for the metal concerned, Hg or Pb. Information on proper I in user manual. (See legal reference)	id, it shall be	s 🔀		
P2.2*	Button c	ells used in the product do not contain more than 2% by weight of mercury. Other b lators do not contain more than 0.0005% of mercury or 0.002% of cadmium. (See le		e)		
P2.3*	Batterie: design c	s and accumulators are easily removable by either users or service providers (as de of the product). Exception: Batteries that are permanently installed for safety, perfor ntegrity reasons do not have to be "easily removable". (See legal reference)	ependent on t	he 🔀		
P3	Safety,	EMC connection to the telephone network and labeling				
P3.1*	The pro	duct complies with legally required safety standards as specified (see legal reference		\square		
P3.2*	The pro	duct complies with legally required standards for electromagnetic compatibility (see	legal reference	ce). 🔀	Ē	Ē
P3.3*	If produc	ct is intended for connection to a public telecom network or contains a radio transmi ally required standards for radio and telecommunication devices (see legal referenc	tter, it complie			
P3.4*	The pro	duct is labeled to show conformance with applicable legal requirements (see legal r nable materials		\square		
P4 P4.1*	If a phot	nable materials o conductor (drum, belt etc.) is used in the product, it does not contain cadmium ma erence and Note B1).	ax 0.01% (see	e 🗌		
P4.2*	0	her is used in the product, it does not contain cadmium max 0.1% by weight (see leg	gal reference)			\square
P4.3*	If the ink product/ requiren	/toner formulation/preparation is classified as hazardous according to applicable re packaging is adequately labeled and a Safety Data Sheet (SDS) in accordance with tents is available (see legal reference).	gulations, the			
P5		t packaging				
P5.1*	hexaval	ng and packaging components do not contain more than 0.01% lead, mercur ent chromium by weight of these together.		and 🔀		
P5.2*	Plastic p	ackaging material is marked according to ISO 11469 referring ISO 1043 (see legal	reference).	\square		
P5.3*	(see leg	duct packaging material is free from ozone depleting substances as specified in the N al reference). nt: Legal reference has no maximum concentration values.	Montreal Proto	ocol 🔀		

Note B1: Restriction applies to the homogeneous material, unless other specified and expressed in weight %.

Item	te *	2015.09.16 Lo	000			
ltem			ugu	Leno	VO.	
ltem	t environ	mental attributes - Market requirements - Environmental conscious des	sian Re	equire	ment	met
		atory to fill in. Additional information regarding each item may be found under P14.		Yes	No	n.a
P6		nt information				
P6.1*	Informati	ion for recyclers/treatment facilities is available (see legal reference).		\square		
P7	Design Disasse	mbly, recycling				
P7.1*		t have to be treated separately are easily separable		\boxtimes		
P7.2*	Plastic m	naterials in covers/housing have no surface coating.		$\overline{\boxtimes}$		
P7.3*	Plastic p	arts >100g consist of one material or of easily separable materials.				
P7.4*	Plastic p	arts >25g have material codes according to ISO 11469 referring ISO 1043.			Ē	
P7.5		arts are free from metal inlays or have inlays that can be removed with commonly avai	ilable tools.		Ħ	
P7.6*		re easily separable. (This requirement does not apply to safety/regulatory labels).			╞	╞
	Product					
P7.7*		ng can be done e.g. with processor, memory, cards or drives		\square		
P7.8*		ig can be done using commonly available tools			╞	
P7.9.						- H
P7.10		arts are available after end of production for: 5 years				
P7.10		s available after end of production for: 5 years				
P7.11*		and substance requirements cover/housing material type:				
F1.11		type: ABS Material type: ABS Material type: ABS	ne: Steel			
P7.12		I cable insulation materials of power cables are PVC free.			\square	
P7.13		I cable insulation materials of signal cables are PVC free				
P7.14		/housing plastic parts >25g are free from chlorine and bromine.				
P7.15		ed circuit boards (without components) >25g are halogen free. as defined in IEC612	49-2-21. (See			
P7.16		tarded plastic parts >25g in covers / housings are marked according ISO 1043-4:		\square		
P7.17	Alt. 1 Chemica TBBPA (Il specifications of flame retardants in printed circuit boards >25g (without components additive) \square , TBBPA (reactive) \square , Other; chemical name: , CAS #:):			
		Il specifications of flame retardants in printed circuit boards (without components) >25g 3-4: Brominated Epoxy Resin See P14	g according	\boxtimes		
P7.18		etarded plastic parts >25g contain the following flame retardant substances/pr ations above 0.1%:	reparations in			
	Provide complete 1. Chem 2. Chem 3. Chem Alt. 2	 ht: No legal limits exist, this is a market requirement. a list of all used flame retardants including MSDS for each flame retardant. The list e chemical name, CAS number and supplier. ical name: , CAS #: , Supplier: ical name: , CAS #: , Supplier: ical name: , CAS #: , Supplier: 	: must contain			
P7.19	Plastic p	Il specifications of flame retardants in plastic parts >25g according ISO 1043-4: arts >25g are free from flame retardant substances/ preparations above 0.1% classifie	ed as R45,			
		6, R48, R50, R51, R53, R60, R61 and any combination of these (See Note B3)				
P7.20		blastic parts' weight >25g, recycled material content is Tower: 84.6% in Chassis				
P7.21		plastic parts' weight >25g, biobased material content is 0% .				
P7.22		Irces are free from mercury				\square
P8 P8.1*	Batterie	s chemical composition:				
P8.1 P8.2	-	meet the requirements of the following voluntary program/s:				

Note B2: IEC61249-2--21 has maximum limits for chlorine and bromine but does not address fluorine, iodine and astatine which are included in the group of halogens.

Note B3: 'Starting from January 2009, Risk phrases can be replaced by Hazard phrases according to the Globally Harmonized System (GHS), mandatory by December 2010.

Model number *	30AU,30AV	/							
Issue date *	2015.09.16					Logo	Leno	VO.	
Product environ	mental attrib	utes - Market re	equirements (continued)			Require Yes	ment No	
Item P9 Energy	consumption						Tes	INU	n.a.
	-	owing power levels	s or energy cons	sumptions are rep	orted: See P14				
•	duct is shipped	w/WOL Enabled.							
Energy mode *		Power level at 100 V AC	Power level at 115 V AC	Power level at 230 V AC	Reference / Sta method *	andard for e	energy modes an	d test	
Category									
Short Idle State - V	VOL Enabled	na W	39.5 W	39.6 W	Use for ENER	GY STAR	V6 registration	(P _{idle})	
Long Idle State - W		na W	33.7 W	32.8 W			V6 registration		
Sleep (S3) - WOL E	Enabled	na W	2.5 W	2.5 W	Use for ENER	GY STAR	V6 registration(P _{sleep})	
Sleep (S3) - WOL L		na W	na W	na W	Reference				
Off (S5) - WOL Ena		na W	1.1 W	1.1 W	Use for ENER	GY STAR	V6 registration(P _{off})	
Off (S5) - WOL Dis	abled	na W	na W	na W	Use for EuP				
Category I1									
Short Idle State - V							0 registration(Ps		
Long Idle State - M							0 registration(P _L	<u> </u>	
Sleep (S3) - WOL E					-	y Star V6.	0 registration (P	sleep)	
Sleep (S3) - WOL L					Reference				
Off (S5) - WOL Ena						y Star V6.	0 registration (P	off)	
Off (S5) - WOL Dis	abled				Use for EuP				
Category I2			1	1	1				
Short Idle State - V							0 registration(Ps		
Long Idle State - M							0 registration(P _L		
Sleep (S3) - WOL E						y Star V6.	0 registration (P	sleep)	
Sleep (S3) - WOL L					Reference				
Off (S5) - WOL Ena						y Star V6.	0 registration (P	off)	
Off (S5) - WOL Dis	abled				Use for EuP				
Short Idle State - V	VOL Enabled				Use for Energy	v Star V6.	0 registration(Ps	hartidia)	
Long Idle State - M						·	0 registration(P _L		
Sleep (S3) - WOL E							0 registration (F		
Sleep (S3) - WOL L					Reference	,	o regionation (r	sieep/	
Off (S5) - WOL Ena						v Star V6	0 registration (P		
Off (S5) - WOL Dis					Use for EuP			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	H
Category D1					ose for Eur				
Short Idle State - V	VOI Enabled				Use for Energy	v Star V6	0 registration(Ps		
Long Idle State - V						·	0 registration(P _L		
Sleep (S3) - WOL E							0 registration (P		
Sleep (S3) - WOL L					Reference	, +0.		sieep/	
Off (S5) - WOL Ena						v Star V6	0 registration (P	~#)	
Off (S5) - WOL Dis					Use for EuP	, •0.		,117	
Category D2									
Short Idle State - V	VOL Enabled				Use for Energy	v Star V6	0 registration(Ps	hortfull.	
Long Idle State - W							0 registration(Ps		
Sleep (S3) - WOL E							0 registration (F	-	
Sleep (S3) - WOL L					Reference	, cui vo.		sieep/	H
Off (S5) - WOL Ena						v Star V6	0 registration (P		
Off (S5) - WOL Dis					Use for EuP	, 5101 90.0		or t/	╞
511 (55) - WOL DIS					USE IUI EUP				

plugged in	ad power supply / charg the wall outlet but red from the product		W	W			
TEC Typical End	ergy Consumption	kWh/week	kWh/week	kWh/week			
PTEC * Annual Ene	ergy Consumption	na	21.5 W	21.4W	PTEC = POFF×TOFF + PLONG_IDLE×TLONG_I PSHORT_IDLE×TSHOR	DLE +	
Display res	solution : M	egapixels					
Print Spee	d : Im	ages per minute					\boxtimes
Default tim		ave mode: 25 minutes					
P9.2*		the energy save func					
P9.3*		the energy requirem version: Version 6.1			ram/s:		
P10	Emissions						
510.1		Declared according	to ISO 9296				1
P10.1	Mode	Mode description		Declared A-weighted sound power	Declared A sound pressure le	U	
				level L_{WAd} (E		Bystander positions (only if product is not operator attended)	
	Idle	HDD: Idle		* 3.7	19	0.7	
	Operation '	* HDD: Operating		* 3.7	1	9.1	
	Other mode						
	Measured according	ng to: 🔀 ISO7779 🗌 Other (ECMA-74	ed by ECMA-74 with	n L _{pAm} measurement distan	ice m)	
P10.2	The product meets	the acoustic noise r	-	-	1		\square

Model nur	nber *	30AU,30AV				
Issue date	*	2015.09.16	Logo	Ler	ovo	
Product	environn	nental attributes - Market requirements (continued)		Regu	remen	t met
Item				Ye		
	Chemica	al emissions from printing products				
P10.3*	Test perf	ormed according to ECMA-328 (ISO/IEC 28360) standard 🗌, other specify:				\mathbb{X}
P10.4	Typical e	mission rate (print phase) is (mg/h):				\boxtimes
		Dust Ozone Styrene Benzene TVOC				_
P10.5	C	I emission requirements of the following voluntary program/s are met for : Dust Ozone Styrene Benzene	туос 🗌			\square
		nagnetic emissions				
P10.6	program/		owing volun	itary 🔀		
P11		able materials for printing products				
P11.1*	-	Data Sheet (SDS) is available for the ink/toner preparation, even if not legally requ		,		\bowtie
P11.2*	Paper co EN12281	ontaining post-consumer recycled fibers can be used, provided that it meets th	ne requirem	ents of		
P11.3*	2-sided (duplex) printing/copying is an integrated product function.				\mathbb{X}
P12		nics for computing products				
P12.1*	The disp	lay meets the ergonomic requirements of ISO 9241-307 for visual display technolo	gies.	\geq	1 🗆	
P12.2*	The phys	sical input device meets the requirements of ISO 9995 and ISO 9241-410.		\geq		
P13		ng and documentation				
P13.1*		packaging material type(s): <i>Paper</i> weight (kg): 1.05				
		packaging material type(s): Solid EPE weight (kg): 0.35 packaging material type(s): HDPE weight (kg): 0.01				
P13.2*	Product	backaging material type(s): HDPE weight (kg): 0.01 blastic packaging is free from PVC.		$\mathbf{\mathbf{x}}$	1 🗖	
P13.3*		nedia for user and product documentation (tick box):				
F 13.3		c \square , Paper \square , Other \square				
P13.4*	For pape	r user and product documentation, please specify contained percentage of post-co	onsumer rec	ycled		
		% (Japan only 70%)				
P14		al information (See Note B4)				
		Supplier makes no representations, guarantees, assurances or warranties whethe on contained in this document. All information provided by supplier in this documer				
		ge available at the time of completion, and supplier shall have no obligation to upda				
		here is approximate and provided for informational purposes only. See a Lenovo A				lion
	informati	on.				
P7.17		does not contain free TBBPA in printed circuit boards(without components):				
P9		rgy Star Qualified (insert appropriate Product type; i.e. Desktop, Notebook, e wnloads.energystar.gov/bi/qplist/laptops_prod_list.xls_(insert appropriate w		latest inform	ation:	
•						

Note B4: 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 B

Reference	Declaration item
2002/95/EC (ROHS Directive)	P1.1, P4.1
REACH, Annex XVII	P1.6, P1.8, P4.2
REACH, Annex XVII	P1.4
REACH, Annex XVII	P1.2
REACH, Annex XVII	P1.7
REACH, Annex XVII	P1.9
Regulation (EC) No. 2037/2000, 2038/2000, 2039/2000	P1.3
Norwegian regulation relating to restrictions on the use of certain dangerous chemicals 20.12.2002	P1.5
2006/66/EC (Battery and accumulators Directive)	P2.1, P2.2, P2,3, P3.4, P8.1
2006/95/EC (Low Voltage Directive)	P3.1, 3.4
2004/108/EEC (New EMC Directive)	P3.2, 3.4
1999/5/EC (R&TTE Directive)	P3.3, 3.4
"REACH" Regulation (1907/2006), annex VII	P1.10
(EC) No.1272/2008 regulation on classification, labeling and packaging (CLP)	P4.3
REACH article 31, annex II	P4.3
2004/12/EC (Directive on packaging and packaging waste)	P5.1
(97/129/EC) (Commission Decision on Identification System for Packaging Materials	P5.2
2037/2000/EC Regulation on Substances that Deplete the Ozone Layer	P5.3
2002/96/EC (WEEE directive)	P3.4, P6.1
(EC) No.1272/2008 regulation on classification, labeling and packaging (CLP)	P7.19

Lenovo ErP Lot3 Information Sheet - Workstation/Server -

As required by 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 (ErP Lot3).

Products scope of this sheet:

Workstation, mobile workstation, desktop thin client, small-scale server and computer server

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

Commercial name	ThinkStation P310	Logo
Model Number	30AU,30AV	Lenovo
Issue Date	2015/09/16	LEHOVO
Additional information	N/A	

(d)	year of manufacture:	See name plate of product
(e)	internal/external power supply efficiency: FSP450-50ETN	
	Power Efficiency :10% 88.61% 20% 91.75% 50% 92.69% 100% 89.99% Power Factor : 10% 0.96 20% 0.98 50% 1.00 100% 1.00	
(f)	test parameters for measurements: — test voltage in V and frequency in Hz, — total harmonic d supply system, — information and documentation on the instrumentation, set-up and circuits use -Test Voltage : 230V, Frequency: 50Hz -Total harmonic distortion : <2% - Information and documentation on the instrumentation : Please refer to additional information , - Set-up and circuits used for electrical testing: Please refer to additional information	
(g)	maximum power (Watts)	94.4
(h)	idle state power (Watts)	37.41
(i)	sleep mode power (Watts)	2.14
(j)	off mode power (Watts)	1.03
(l-1)	the measurement methodology used to determine information mentioned in points (e): 80 PLUS test method	
(I-2)	the measurement methodology used to determine information mentioned in maximum, idle, slee defined in Point P9.1 in the Product IT Eco Declaration:	p, off mode power as

