



ECMA/TC38-TG3/2015/026 (Rev. 1 – 15 April 2015)

Annex B2 - Product environmental attributes Notebooks and Tablets

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 * e-mail address	Lenovo Global Environmental Affairs Alvin L Carter alcarter@lenovo.com	Lenovo
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	

	based on product specification or test results based obtained from sample testing), that the product nts given in this declaration.
Type of product *	Notebook PC
Commercial name *	LOQ 15APH8; Lenovo G5000 APH8
Model number *	82XT
Issue date *	2023/04/10
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 nui	nber *	82XT	Logo	Lone		
Product environ		2023/04/10		Lend	JVC) TH
Product	environ	mental attributes - Legal requirements		Require	ment	met
Item				Yes	No	n.a.
P1	Hazardo	ous substances and preparations				
P1.1*	Products	do comply with current European RoHS Directive. (See legal reference and NOTE	B1)	\boxtimes		
P1.2*		do not contain Asbestos (see legal reference). nt: Legal reference has no maximum concentration value.				
P1.3*	Products hydrobro trichloroe	do not contain Ozone Depleting Substances: Chlorofluorocarbons (CFC), smofluorocarbons (HBFC), hydrochlorofluorocarbons (HCFC), Halons, carbontetrach ethane, methyl bromide (see legal reference). Comment: Legal reference has no mation 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			
P1.5*	Products	do not contain more than 0,1% short chain chloroparaffins (SCCP) with 10-13 cart ntaining at least 48% per mass of chlorine in the SCCP (see legal reference).	oon atoms in t	he 🔀		
P1.6*	(see lega	h 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/Lenovo-REACH-SVHC-	contact):			
P2	Batterie					
P2.1*		educt 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	\boxtimes		
P2.2*	Batteries reference	or accumulators do not contain more than 0,0005% of mercury or 0,002% of cadme	ium. (See leg	ıal 🔀		
P2.3*	Batteries	and accumulators are readily removable. (See legal reference)		X		
P3	Conforn	nity verification & Eco design (ErP)				
P3.1*	The Dec	luct is CE-marked to show conformance with applicable legal requirements (see legal large legal requirements) (see legal large	gal reference).			
P3.2*		duct complies with the Eco design requirements for energy-related products,				
1 0.2		al reference).			ш	ш
	Required	d information is; given in item P15 or added to this document,				
		available at (add URL):				
		www.lenovo.com/us/en/compliance/eco-declaration				
P5		packaging				
P5.1*	hexavale	ng and packaging components do not contain more than 0,01% lead, mercury ent chromium by weight of these together.				
P5.2*	used (se	kaging materials are marked with abbreviations and numbers indicating the nature α e legal reference).		()		
P5.3*	(see lega	luct packaging material is free from ozone depleting substances as specified in the N al reference). nt: Legal reference has no maximum concentration values.	Iontreal Proto	col 🔀		
P6		nt information				
P6.1*		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 nun	nber *	82XT				Logo	1		
Issue date	*	2023/04/10					Lend	DVO.	
Product 6	environ	mental attribut	es - Market	requirements (S	ee General NOTE GN	below)			
	- Enviro	nmental conso	cious design	1		,	Requiren	nent m	net
				on regarding each i	tem may be found under P14.		Yes	No	n.a.
		Disassembly, re							
				are easily separable					
			•	no surface coating.				\boxtimes	
P7.3*	Plastic pa	arts > 100 g cons	st of one mate	rial or of easily sep	arable materials.				
P7.4*	Plastic pa	arts > 25 g have r	naterial codes	according to ISO 1	1469 referring ISO 1043-4.				
P7.5	Plastic pa	arts are free from	metal inlays o	r have inlays that ca	an be removed with commonly a	available tools.	\boxtimes		
P7.6*	Labels aı	re easily separabl	e. (This require	ement does not app	oly to safety/regulatory labels).		X	$\overline{\Box}$	
	Product	lifetime							
P7.7*	Upgradin	g can be done e.	g. with process	sor, memory, cards	or drives		X		
P7.8*	Upgradin	g can be done us	ing commonly	available tools			\boxtimes		
P7.9	Spare pa	rts are available	after end of pro	duction for: 3 years	S				\Box
P7.10	Service is	s available after e	nd of production	on for: 3 years				-	$\overline{\Box}$
	Material	and substance i	equirements	· · · · · · · · · · · · · · · · · · ·					
P7.11*	Product of	cover/housing ma	terial type (e.g	. plastics, metal, alu	ıminum):				
	Material t	type: <i>Plastic</i>		Material t	ype: <i>Metal</i> Mate	erial type:			
P7.12	Insulation	n materials of exte	ernal electrical	cables are PVC fre	e.			\boxtimes	
P7.13	Insulation	n materials of inte	rnal electrical	cables are PVC free	.				$\overline{\Box}$
P7.14	External	plastic casing/cov	/er parts > 25	g contain no more	than 0,1% weight (1000 ppm) l	promine and 0,	1%	Ħ	$\overline{}$
,	weight (1	1000 ppm) chlorii	ne attributable	to brominated flar	ne retardants, chlorinated flam	e retardants, a	and	ш	
					3% weight (3000 ppm) chlorine	in parts contain	ing		
		n 25% post-consi			halogen: all 🔀 PCBs > 25 g	Jana Jaw halas		\square	$\overline{}$
		ed in IEC 61249-2			nalogen: all 🔼 PCBs > 25 g L	are low halo	gen 🔲		
P7.16	Flame re	tarded plastic par >FR(40)<	ts > 25 g in co	vers / housings are	marked according ISO 1043-4:		\boxtimes		
P7.17					circuit boards > 25 g (without co				
	ТВВР	'A (additive), 🔀T	BBPA (reactiv	e),⊠Other: Cross	-linked Phenoxyphosphazene	DOPO CAS	S #: 🔀		
	<mark>260408-</mark> 0	02-4 • 35948-25-	5						
		nemical specificati g ISO 1043-4: <i>FR</i>		etardants in printed	circuit boards (without compone	ents) > 25 g			
				g contain the follo	wing flame retardant substance	es/preparations	s in		-
	concentr	ations above 0,1%		-	~				
		cal name:	, CAS #:	(See NOTE B4)			_	_	_
	Chemi	cal name:	, CAS #:	"					

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.

Alt. 2: Chemical specifications of flame retardants in plastic parts > 25 g according ISO 1043-4: FR(40)

In plastic parts > 25 g, flame retardant substances/preparations above 0,1% are used which have been

and Hazard statements:

Of total plastic parts' weight > 25 g, the postconsumer recycled plastic material content (calculated as a

(See note B5)

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 http://www.ecma-international.org/publications/standards/Ecma-370.htm

, CAS #:

The source(s) for these classifications is/are found at (add URL(s)):

If YES; at least one of the two alternatives below shall be answered;

Postconsumer recycled plastic material content is used in the product (See Note B6):

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.

3. Chemical name:

assigned the following Risk phrases;

percentage of total plastic by weight) is

The weight of recycled material is

P7.19

P7.20*

or

b)

Model number *	82XT	Logo	Len	01/0	
Issue date *	2023/04/10		Len		TH.
Product environr	nental attributes - Market requirements (continued)		Requir	emen	t met
Item			Yes	No	n.a.

P7.21*		stance requirements	(continued) d in the product (See N	IOTE B7):		
1 7.21	•			•		Ш
		ic parts' weight > 25 g	es below shall be answ , the biobased plastic r		ated as a percentage of	
	or	by weight) is 70.				
		f the biobased plastic				
P7.22*		free from mercury, i.e. specify: Number of la	less than 0,1 mg/lamp	o. num mercury content p	per lamp: mg	Ш
P8	Batteries	<u> </u>	po.	inani inoroany comoni p		
P8.1*	Battery chemical of	composition: Li-polym	er			
P9		otion (See NOTE B8)				
P9.1			ls or energy consumpt		1	
Energy mo	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 *	
Peak (On-	max)	170 W	170 W	170 W	Full load	
Categor	y <u>2</u>					
Short Idle Enabled	State - WOL	15.16 W	15.23 W	15.47 W	Use for ENERGY STAR V8 registration (Pidle)	
Long Idle Enabled	State - WOL	3.77 W	3.80 W	3.91 W	Use for ENERGY STAR V8 registration (Pidle)	
Sleep (S3)	- WOL Enabled	0.83 W	0.83 W	0.84 W	Use for ENERGY STAR V8 registration (P _{idle})	
Sleep (S3)	- WOL Disabled	0.83 W	0.83 W	0.84 W	Reference	
Off (S5) - I	WOL Enabled	0.26 W	0.27 W	0.29 W	Use for ENERGY STAR V8 registration (Pidle)	
EPS No-loa (External power s	ad supply / charger plugged in the connected from the product.)	0.061 W	0.063 W	0.086 W		
PTEC *	connected from the product.)	l w	l w	W		$\overline{\Box}$
, ·	ergy Consumption					
ETEC * Annual Ene	ergy Consumption	43.68 kWh/year	43.87 kWh/year	44.59 kWh/year	$E_{TEC} = (8760/1000) \times (P_{off} \times 0.25 + P_{sleep} \times 0.35 + P_{long_ldle} \times 0.10 + P_{short_ldle} \times 0.30)$	
				· · · · · · · · · · · · · · · · · · ·	led; Pidle: Idle State - WOL Enabled	
		, ,	l Efficiency Marking Pr	rotocol) * : VI		
Display res	solution * : 2560*16	00 megapixels				
Default tim	e to enter energy sa	ave mode: 5 minutes				
P9.2*	Information about	the energy save funct	ion is provided with the	product.		
P9.3	Energy efficiency	class (monitors only):				\boxtimes
P10	Emissions				·	
D.10 :			o ISO 9296 (See NOT			(5)
P10.1		Mode description			nit A-weighted sound power level, $L_{WA,c}$	(B)
		' Idle		* 2.7		Щ.
	<u> </u>	CPU operatng		* 3.4		
		Declared A-weighted sour L_{pAm}		21.7 (operator pos	ition desktop – idle)	
		Declared A-weighted sour L_{pAm}	od pressure level (dB)	27.5 (operator pos	ition desktop – operating)	
	Measured accordi	ing to: 🔀 ISO 7779 🛭	ECMA-74			
		Other	(only if not covered by	y ECMA-74)		

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 http://www.ecma-international.org/publications/standards/Ecma-370.htm

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



Model nu	mber *	82XT				Logo	Long	1/0	
Issue dat	e *	2023/04/10					Lenc	VO.	H.
Product met	environr	nental attributes - M	arket requirements (co	ntinued)			Require	ment	
Item							Yes	No	n.
	Electron	nagnetic emissions							
P10.4	Compute program		uirement for low frequency e	electromagneti	c fields of the fo	ollowing volunta	ary		
P12		mics for computing pr							
P12.1*	The disp	lay meets the ergonomi	c requirements of ISO 9241	-307 for visual	display techno	logies.	\boxtimes		
P12.2*	The phy	sical input device meets	the requirements of ISO 99	95 and ISO 92	241-410.			\boxtimes	
P13		ng and documentation							
P13.1*	Product Product Product	packaging material type packaging material type	e(s): Ocean-bound plastic le(s): polyethylene cushion		weight (kg): 0.	005 015 115			
P13.2*	Product	plastic primary packagir	ng is free from PVC.				\boxtimes		
P13.3*	consume	er recovered fiber conte	I fiberboard packaging, spent: 90 %	,	ined percentaç	ge of minimum	post-		
P13.4*		media for user and prod ronic, ⊠Paper, ☐Oth	uct documentation (tick box) er):					
P13.5	Ùser and		if paper documentation used n on paper media is chlorine						
	Element	hlorine-free al chlorine-free ed chlorine-free							
P14									
P14.1	The prod	el: ENERGY STAR ® el: EPEAT 2018 el:	ents of the following volunta Criteria version: 8.0 Criteria version: 2018 Criteria version: Date:	program(s): Date: 2023. Date: 2023. Date:	04.10 Produ 04.10 Produ Produ	ct category: Ca ct category: No ct category: ct category:			
P15	Additio	nal information (See N	OTE B10)						
P9			fic configuration may vary	; description	of the tested p	roduct config	uration:		
	NOTE: S the info supplied informa Accoun	Supplier makes no rep rmation contained in t r's knowledge availabl tion. The information p t Representative for m	resentations, guarantees, his document. All informa e at the time of completion provided here is approxim ore information.	assurances of tion provided n, and supplie ate and provi	or warranties w by supplier in er shall have n ded for inform	this documer o obligation to ational purpos	ss or implied, nt is provided o update such	based	on
P9	See Ene	ergy Star Qualified Not ww.energystar.gov/ind	ebooks & Tablet Compute lex.cfm?fuseaction=find_a	rs for the late _product.sho	est information owProductGro	: up&pgw_code	=CO		

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
Regulation (EC) 1907/2006(REACH, 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 2013/56/EC (Battery and accumulators Directive) * * 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 2006/95/EC (Low Voltage Directive)	P3.1
Directive 2004/108/EC (EMC Directive)	P3.1
Directive 1999/5/EC (R&TTE 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
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

Lenovo ErP Lot26 Information Sheet - Network Equipment -

As required by_

- Commission Regulation (EC) No 1275/2008 of 17 December 2008 implementing Directive 2005/32/EC of the European Parliament and of the Council with regard to ecodesign requirements for standby and off-mode electric power consumption of electrical and electronic household equipment (ErP Lot 6)
- Commission Regulation (EU) No 801/2013 of 22 August 2013 implementing
 Directive 2009/125/EC of the European Parliament and of the Council with regard to
 ecodesign requirements for (ErP Lot 26).

Products scope of this sheet:

Notebook/Tablet Computer < 6 W Idle

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

Commercial name	Legion LOQ 15APH; Lenovo G5000 APH8	Logo
Model Number	82XT	
Product Type	NB	Lenovo
Issue Date	2023/04/18	
Additional information		

)	year of manufacture:	2023	
!)	Network Standby Classification	LoNA Equipment	
	Off Mode Power (Watts)	0.3 Watts	
	Standby Mode	Watts ☑Mode Not Applicable	
		minutes Default Delay Time	
	Description of how to enable Network Standby Mode	Default setting (Refer to User Guide)	
	Description of how to manually enter Network Standby Mode	Default setting (Refer to User Guide)	
	Default Delay time to Network Standby Mode	5.0 minutes	
	Reactivation Function from Network Standby Mode	Default setting (Refer to User Guide)	

	Network Port	Wired Ethernet	Wireless Ethernet	USB-A	USB-C	HDMI	BlueTooth	Other:
	Present in Product							
	Activated at Shipment							
	Active in Network Standby Mode							
	Location of Network Port	JLAN1	N/A	Choose	Choose	Choose	N/A	Choose
	Network Port Maximum Performance	1.0GB/s	9.6 GB/s	GB/s	GB/s	GB/s	0.048 GB/s	GB/s
	Network Protocol	IEEE 802.3	Wi-Fi6				BT 5.2	
	Network Standby Mode Power	0.04Watts	0.01 Watts	Watt	s Watts	Watts	Watts	Watt
	Network Standby Power – All Connections		1		0.05 Watts	1	1	ı
		modean ormente,						
4)	Test parameters for	measurements						
				24	E danvasa Calaina			
	ambient temperat	ture,	n H7		5 degrees Celsius	:		
	test voltage in V a	ture, and frequency i		23	5 degrees Celsius 30 V / 50 Hz	;		
	test voltage in V a	ture, and frequency i		23 ply		:		
	test voltage in V a	ture, and frequency i stortion of the	electricity supp	23 ply	30 V / 50 Hz	;		
	test voltage in V a total harmonic dis system,	ture, and frequency i stortion of the documentation	electricity suppose on the	ply <2	30 V / 50 Hz		C62301	
	test voltage in V a total harmonic dis system, information and c instrumentation, s testing	ture, and frequency is stortion of the documentation set-up and circ	electricity supposed on the uits used for e	ply <2	30 V / 50 Hz 2%		C62301	
5)	test voltage in V a total harmonic dis system, information and c instrumentation, s	ture, and frequency is stortion of the documentation set-up and circ	electricity supposed on the uits used for e	ply <2	30 V / 50 Hz 2%		C62301	
(5)	test voltage in V a total harmonic dis system, information and c instrumentation, s testing	ture, and frequency istortion of the documentation set-up and circ ly efficiency (if a	on the uits used for e pplicable)*: Output	oly 23 ectrical Ee	30 V / 50 Hz 2% dition 2.0, 2011-0	1, Section 4, IE	No Load	
5)	test voltage in V a total harmonic dis system, information and c instrumentation, s testing External power supp Model ADL230SDC3A	ture, and frequency istortion of the documentation set-up and circ ly efficiency (if a Output Voltage 20 V	on the uits used for e pplicable)*: Output Current 11.5 A	Output Power 230 W	2% dition 2.0, 2011-0 Average Active Efficiency 94%	1, Section 4, IE	No Load Power	,
5)	test voltage in V a total harmonic dis system, information and c instrumentation, s testing External power supp Model ADL230SDC3A ADL170SCC3A	ture, and frequency istortion of the documentation set-up and circ ly efficiency (if a Output Voltage 20 V 20 V	on the uits used for e pplicable)*: Output Current 11.5 A 8.5 A	Output Power 230 W 170 W	2% dition 2.0, 2011-0 Average Active Efficiency 94% 92%	1, Section 4, IE	No Load Power 0.08 W 0.11 W	, <u> </u>
5)	test voltage in V a total harmonic dis system, information and c instrumentation, s testing External power supp Model ADL230SDC3A	ture, and frequency istortion of the documentation set-up and circ ly efficiency (if a Output Voltage 20 V 20 V	on the uits used for e pplicable)*: Output Current 11.5 A 8.5 A 6.75 A	Output Power 230 W 170 W 135 W	2% dition 2.0, 2011-0 Average Active Efficiency 94%	1, Section 4, IE	No Load Power 0.08 W 0.11 W 0.03 W	, , , , , , , , , , , , , , , , , , ,
(5)	test voltage in V a total harmonic dis system, information and c instrumentation, s testing External power supp Model ADL230SDC3A ADL170SCC3A	ture, and frequency istortion of the documentation set-up and circ ly efficiency (if a Output Voltage 20 V 20 V	on the uits used for e pplicable)*: Output Current 11.5 A 8.5 A	Output Power 230 W 170 W	2% dition 2.0, 2011-0 Average Active Efficiency 94% 92%	1, Section 4, IE	No Load Power 0.08 W 0.11 W	V
5)	test voltage in V a total harmonic dis system, information and c instrumentation, s testing External power supp Model ADL230SDC3A ADL170SCC3A	ture, and frequency istortion of the documentation set-up and circ ly efficiency (if a Output Voltage 20 V 20 V V	on the uits used for e pplicable)*: Output Current 11.5 A 8.5 A 6.75 A A	Output Power 230 W 170 W 135 W W	2% dition 2.0, 2011-0 Average Active Efficiency 94% 92%	1, Section 4, IE	No Load Power 0.08 W 0.11 W 0.03 W	V
	test voltage in V a total harmonic dis system, information and c instrumentation, s testing External power supp Model ADL230SDC3A ADL135SLC3A	ture, and frequency istortion of the documentation set-up and circ ly efficiency (if a Output Voltage 20 V 20 V V V	on the uits used for e pplicable)*: Output Current 11.5 A 8.5 A 6.75 A A A determine inform	Output Power 230 W 170 W 135 W W	2% dition 2.0, 2011-0 Average Active Efficiency 94% 92% 92%	1, Section 4, IEC	No Load Power 0.08 W 0.11 W 0.03 W	V
6)	test voltage in V a total harmonic dis system, information and o instrumentation, s testing External power supp Model ADL230SDC3A ADL170SCC3A ADL170SCC3A ADL135SLC3A	ture, and frequency istortion of the documentation set-up and circ ly efficiency (if a Output Voltage 20 V 20 V V V	on the uits used for e pplicable)*: Output Current 11.5 A 8.5 A 6.75 A A A determine inform	Output Power 230 W 170 W 135 W W nation mentione	2% dition 2.0, 2011-0 Average Active Efficiency 94% 92% 92%	1, Section 4, IEC	No Load Power 0.08 W 0.11 W 0.03 W	V