

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 *	ThinkPad	Logo				
Company name *	Lenovo					
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Additional information	The latest version of this document can be found at					
	http://www.lenovo.com/social_responsibility/us/en/datasheets_/	notebooks.html				

	pased on product specification or test results based obtained from sample testing), that the product ts given in this declaration.
Type of product *	Notebook PC
Commercial name *	ThinkPad T450
Model number *	20BU, 20BV, 20DJ
Issue date *	January 20, 2015
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.

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).		

Model number *	20BU, 20BV, 20DJ		
Issue date *	January 20, 2015	Logo	lenovo

Product	environmental attributes - Legal requirements	Require	ment	met
Item		Yes	No	n.a.
P1	Hazardous substances and preparations			
P1.1*	Products do not contain more than; 0.1% lead, 0.01% cadmium, 0.1% mercury, 0.1% hexavalent chromium, 0.1% polybrominated biphenyls (PBB) or 0.1% polybrominated diphenyl ethers (PBDE). (See legal reference and Note B1)			
P1.2*	Products do not contain Asbestos (see legal reference). Comment: Legal reference has no maximum concentration value.	\boxtimes		
P1.3*	Products do not contain Ozone Depleting Substances: Chlorofluorocarbons (CFC),	\boxtimes		
	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*	Products do not contain more than; 0.005% polychlorinated biphenyl (PCB), 0.005% polychlorinated terphenyl (PCT) in preparations (see legal reference).	\boxtimes		
P1.5*	Products do not contain more than 0.1% short chain chloroparaffins (SCCP) with 10-13 carbon atoms in the chain containing at least 48% per mass of chlorine in the SCCP (see legal reference).	\boxtimes		
P1.6*	Textile and leather parts with direct skin contact do not contain Tri-(2,3,-dibromopropyl)-phosphate (TRIS), Tris-(aziridinyl)-phosphineoxide (TEPA), polybrominated biphenyl (PBB) (see legal reference). Comment: Legal reference has no maximum concentration values.			
P1.7*	Textile and leather parts with direct skin contact do not contain more than 0.003% Azo colorants that split aromatic amines. (See legal reference and Note B1)			\square
P1.8*	Wooden parts do not contain arsenic and chromium as a wood preservation treatment as well as pentachlorophenol and derivatives (see legal reference).			
	Comment: Legal reference has no maximum concentration values.			
P1.9*	Parts with direct and prolonged skin contact do not release nickel in concentrations above 0.5 microgram/cm ² /week (see legal reference). Comment: Max limit in legal reference when tested according to EN1811:1998.	\boxtimes		
P1.10*	REACH Article 33 information about substances in articles is available at (add URL or mail contact):	\square		
1 1.10	http://www.lenovo.com/social_responsibility/us/en/materials.html			
P2	Batteries			
P2.1*	If the product contains a battery or an accumulator, it is labeled with the disposal symbol and if it contains more than 0.0005% of mercury (for button cells only) by weight, or more than 0.004% of lead, it shall be marked with the chemical symbol for the metal concerned, Hg or Pb. Information on proper disposal is provided in user manual. (See legal reference)			
P2.2*	Button cells used in the product do not contain more than 2% by weight of mercury. Other batteries or accumulators do not contain more than 0.0005% of mercury or 0.002% of cadmium. (See legal reference)	\boxtimes		
P2.3*	Batteries and accumulators are easily removable by either users or service providers (as dependent on the design of the product). Exception: Batteries that are permanently installed for safety, performance, medical or data integrity reasons do not have to be "easily removable". (See legal reference)			
P3	Safety, EMC connection to the telephone network and labeling			
P3.1*	The product complies with legally required safety standards as specified (see legal reference).	\square		
P3.2*	The product complies with legally required standards for electromagnetic compatibility (see legal reference).	\square		
P3.3*	If product is intended for connection to a public telecom network or contains a radio transmitter, it complies with legally required standards for radio and telecommunication devices (see legal reference).	\boxtimes		
P3.4*	The product is labeled to show conformance with applicable legal requirements (see legal reference).	\square		
P4	Consumable materials			
P4.1*	If a photo conductor (drum, belt etc.) is used in the product, it does not contain cadmium max 0.01% (see legal reference and Note B1).			\square
P4.2*	If ink/toner is used in the product, it does not contain cadmium max 0.1% by weight (see legal reference).			\bowtie
P4.3*	If the ink/toner formulation/preparation is classified as hazardous according to applicable regulations, the product/packaging is adequately labeled and a Safety Data Sheet (SDS) in accordance with these requirements is available (see legal reference).			
P5	Product packaging		_	
P5.1*	Packaging and packaging components do not contain more than 0.01% lead, mercury, cadmium and hexavalent chromium by weight of these together.			
P5.2*	Plastic packaging material is marked according to ISO 11469 referring ISO 1043 (see legal reference).	\square		
P5.3*	The product packaging material is free from ozone depleting substances as specified in the Montrea Protocol (see legal reference). Comment: Legal reference has no maximum concentration values.			

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

Model nu	umber *	20BU,	20BV	20DJ											
Issue da	te *	January 20									Logo		lenc	DVO .	
Product Item		mental att										F	<mark>Require</mark> Yes	ment No	met n.a.
P6	Treatme	nt informati	on												
P6.1*	Informati	on for recycl	ers/treatme	nt facilities	is avail	able (see leg	al refer	rence).				\square		
P7		mbly, recyc													
P7.1*		t have to be				-							\square		
P7.2*		aterials in co		-			-							\square	
P7.3*		arts >100g c					-						\square		
P7.4*		arts >25g ha							-				\square		
P7.5	Plastic p	arts are free	from metal	inlays or ha	ave inla	ys tha	it can b	e remo	oved with	n commonl	y available	tools.	\boxtimes		
P7.6*	Labels a	re easily sep	arable. (Thi	s requireme	ent doe	s not	apply to	o safety	y/regulat	ory labels)).		\boxtimes		
	Product														
P7.7*		g can be do	-			-	rds or c	lrives					\square		
P7.8*	Upgradir	g can be do	ne using co	mmonly ava	ailable	tools							\boxtimes		
P7.9.	Spare pa	irts are avail	able after ei	nd of produ	ction fo	or: <mark>5</mark> ye	ears								
P7.10	Service i	s available a	fter end of p	production f	for: <mark>5</mark> ye	ears									
		and substa													
P7.11*		cover/housin type: PC+A	•		terial ty	/pe: P	A-GF5	0FR(40))		erial type: I GF40FR(4		FR(40) c	or	
P7.12	Electrica	cable insula	ation materia	als of powe	r cable	s are l	PVC fre	e.				-/		\boxtimes	
P7.13		cable insula												Ē	Ħ
P7.14	All cover	/housing pla	stic parts >2	5g are free	e from	chlorir	ne and	bromin	e.					Ē	Ħ
P7.15		d circuit boa		-						fined in IE	C61249-2	21. (See			
P7.16	/	tarded plast	c parts >25	g in covers	/ housi	ngs ai	re mark	ed acc	ording I	SO 1043-4	:				
P7.17	Alt. 1												_	_	
	TBBPA (l specificatio additive)	, TBBPA (r	eactive)								a-10-			
		l specificatio 3-4: FR (40)	ns of flame	retardants	in print	ed ciro	cuit boa	ards (wi	ithout co	mponents) >25g acc	ording			
P7.18	concentr	etarded plat ations above	0.1%:	-			-			t substand	ces/prepar	ations in			
	1. Chemi 2. Chemi 3. Chemi Alt. 2 Chemica	ent: No leg cal name: cal name: cal name: l specificatio	, CAS # , CAS # , CAS #	:						0 1043-4:				_	
P7.19		arts >25g ar 6, R48, R50,									assified as	R45,			
P7.20		lastic parts'													
P7.20		lastic parts'													
P7.22	Light sou	rces are free y is used sp	e from merc	ury					iry conte	nt per lam	p:	mg	\square		
P8	Batteries	\$												÷	
P8.1*	Battery c	hemical con	position: Li	thium lon/	Lithiun	n Man	iganes	e Diox	ide						
P8.2	Batteries	meet the re	quirements	of the follow	wing vo	luntar	y progr	am/s:	US Call2	Recycle,	EPBA, JB	RC			

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 nu	imber *	20BU,	20BV, 20	DJ						
Issue dat	te *	January 2	0, 2015				Logo	lenovo		
Product	environn	nental attr	ibutes - Market	requirements (continued)			Requirement	met	
Item			indition indition		continuou)			Yes No	n.a.	
P9	Energy	consumptio	on							
9.1			ollowing power lev	els or energy cons	sumptions are re	ported: See P14				
Energy m	ode *		Power level at 100 V AC	Power level at 115 V AC	Power level at 230 V AC	Reference / Sta method *	indard for	energy modes and test		
Peak (On	-max)		45/65 W	45/65 W	45/65 W	Full load				
Catego	ry I1		1	I		I				
Short Idle			6.21 W	5.92 W	5.95 W	Use for Energy	Star V6.1	registration(P _{SHORT_IDLE})		
Long Idle)		3.71 W	3.68 W	3.79 W	Use for Energy	Star V6.1	registration(P LONG_IDLE)		
Sleep (S3	3)		0.52 W	0.51 W	0.51 W	Use for Energy	Star V6.1	registration(P _{SLEEP)}		
Off (S5)			0.32 W	0.32 W	0.33 W			registration(P _{OFF})	日	
EPS No-lo	oad		W	0.144 W	0.252 W				日	
(External charger p	power sup lugged in the disconnect	ne wall								
PTEC *	-		W	W	W				\square	
I ypical Er	nergy Cons	sumption								
TEC * Typical Er	nergy Cons	sumption	kWh/week	kWh/week	kWh/week					
ETEC * Annual Er	nergy Cons	umption	21.86 kWh/year	21.05 kWh/year	21.24 kWh/year	E _{TEC} = (8760/1000) × (P _{OFF} × T _{OFF} + P _{SLEEP} × T _{SLEEP} + P _{LONG_IDLE} × T _{LONG_IDLE} + P _{SHORT_IDLE} × T _{SHORT_IDLE})				
Display re	esolution*	: 1366 x 768	3,1600 x 900 Pixels	6						
Print Spee	ed *	: In	nages per minute							
		energy save	e mode: 20 minute	s						
P9.2*			e energy save fund		ith the product					
P9.3*	The proc ENERG Others s	duct meets t Y STAR® ve pecify:	he energy requiren ersion: Version 6.1	nents of the follow	-					
P10	Emissio		eclared according	to ISO 0206						
P10.1	Mode		Declared according bde description	10 100 9290	Declared A-weighted sound powe	d sound	pressure	A-weighted level L_{pAm} (dB) Bystander positions		
				level L _{WAd}	()	sktop 🔀 k side 🗌	(only if product is not operator attended)			
	Idle		Idle mode		* 3.1		25	님님		
	Operatio Other mo		Operating (HDD) Operating (CPU)		* 3.6			28 28	$ \square$	
			to: X ISO7779		3.4	<u> </u>		20	-	
			Other	(only if not co		74 with L _{pAm} mea	surement	distance m)		
P10.2	The proc	luct meets t	he acoustic noise r	equirements of the	e following volunt	ary program/s:				

Model nu	mber *	20BU,	20BV,	20D.	J									
Issue dat	e *	January 20), 2015							Logo		leno	VO.	
		-												
Product	environr	mental attri	butes - Ma	rket req	quirement	s (cont	tinued)				F	Require	ment	met
Item												Yes	No	n.a.
	Chemic	cal emissions	s from printi	ng produ	ucts									
P10.3*	Test per	rformed accor	rding to ECM	IA-328 (IS	SO/IEC 283	60) star	idard	, other sp	ecify:					\boxtimes
P10.4	Typical e	emission rate	(print phase) is (mg/h	า):									\boxtimes
		Dust	Ozone		Styrene		Benzene	;	TVOC					
P10.5		al emission re	· ·	_	-	ntary pro			are met for	· _	•			\boxtimes
		Dust	Ozone		Styrene		Benz	zene 🔄		TVOC				
B 40.0		magnetic em							6 H - 6					
P10.6		ter display me n/s: MPR-II(3				ency ele	ectromag	netic field	is of the fo	llowing volu	untary	\bowtie		
P11		nable materi												
P11.1*		y Data Sheet				er prepa	ration, ev	en if not	legally req	uired (see	P4.3).			
P11.2*		containing po											Ħ	
–	EN1228	31.												
P11.3*	2-sided	(duplex) print	ing/copying i	is an integ	grated prod	uct func	tion.							\boxtimes
P12		mics for con												
P12.1*	The disp	play meets the	e ergonomic	requirem	nents of ISO	9241-3	07 for vis	ual displa	ay technolo	ogies.		\boxtimes		
P12.2*	The phy	/sical input de	vice meets th	he require	ements of I	SO 9995	5 and ISC	9241-41	0.			\boxtimes		
P13	Packagi	ing and docu	umentation											
P13.1*		packaging m						oard		(g): 0.616				
		packaging m					Pulp		weight (k					
P13.2*		packaging m plastic packa				ags)			weight (K	(g): 0.014				
												\square		<u> </u>
P13.3*		media for use nic 🔀, Paper		ct docume	entation (tic	ck box):								
P13.4*		er user and p		nontation			atainad n	oroontoo	o of poot o		a valad			
P13.4	fiber: 0			nentation	i, please sp	ecity col	named p	ercentag	e or post-c	onsumerre	ecycled			
P14		nal informati												
		Supplier make												
		tion contained												
		dge available d here is appr												ion
	informat		oximate and	provided	a for informa	auonai p	urposes (July. See	a Lenovo	Account R	epresenta	auve for I	nore	
P9		ergy Star Qu	alified Notel	books &	Tablet Cor	nputers	for the	latest inf	ormation:					
	http://w	ww.energys	tar.gov/inde	x.cfm?fu	seaction=	find_a_	product.	showPro	ductGrou	p&pgw_c	ode=CO			
P13.1	P13.1 d	lescribes Sta	ndard Packa	aging da	ita.									

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 - PC / Notebook -

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:

Desktop computer, integrated desktop computer, and notebook computer

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

Commercial name	ThinkPad T450	Logo
Model Number	20BU, 20BV, 20DJ	lenovo
Issue Date	January 20 2015	
Additional information		

(d)	year of manufacture:	2015					
(e)	E TEC value (kWh) per ErP Lot 3 Category and capability adjustments applied when all discrete graphics disabled and if the system is tested with switchable graphics mode with UMA driving the display:	s cards (dGfx) are					
	Category (according to ErP Lot 3): A Etec: 10.65						
(f)	E TEC value (kWh) per ErP Lot 3 Category and capability adjustments applied when all discrete graphics enabled:	cards (dGfx) are					
	Category (according to ErP Lot 3): Etec:						
(g)	idle state power demand (Watts);	3.45					
(h)	sleep mode power demand (Watts);	0.56					
(i)	sleep mode with WOL enabled power demand (Watts) (where enabled);	0.57					
(j)	off mode power demand (Watts);	0.22					
(k)	off mode with WOL enabled power demand (Watts) (where enabled);	0.23					
(I)	internal power supply efficiency at 10 %, 20 %, 50 % and 100 % of rated output power (if applicable):						
	10% 20% 50% 100% Average						
(m)	external power supply efficiency (if applicable):						
	Average: 45W: 87,27%,87,31%,88,83%,65W: 89,41%,88,62%,88,96%						
(0)	the minimum number of loading cycles that the batteries can withstand (applies only to notebook computers): 300					
(p-1)	the measurement methodology used to determine information mentioned in points (I) – internal PS efficiency: Not applicable	SU					
(p-2)	the measurement methodology used to determine information mentioned in points (m) – external PSU efficiency: EPA "Test Method for Calculating the Energy Efficiency of Single-Voltage External AC-DC and AC-AC Power Supplies" dated August 11, 2004						
(p-3)	the measurement methodology used to determine information mentioned in points (o) – loadingcycl batteries: IEC 61960 measurement methodology	les					
(p-4)	the measurement methodology used to determine information mentioned in maximum, idle, sleep, off mode power as defined in Point P9.1 in the Product IT Eco Declaration:						

		IEC	62623 measurement methodology								
(q) sequence of	steps for achieving	g a stabl	le condition with respect to power demand::								
	IEC 62623 measurement methodology										
(r) description c	description of how sleep and/or off mode was selected or programmed:										
	By selecting	g sleep	and/or off mode thru Windows operating system								
(s) sequence of off mode:	events required to	reach t	he mode where the equipment automatically changes to sleep and/or								
	A	utomati	ically changes to sleep after 20 minutes								
			efore the computer automatically reaches sleep mode, or another oplicable power demand requirements for sleep mode (in minutes):	20 minutes							
			ser inactivity in which the computer automatically reaches a demand requirement than sleep mode (in minutes):								
(v) the length o	f time before the o	display	sleep mode is set to activate after user inactivity (in minutes):	10 minutes							
(w) information of	on the energy-savir	ng poter	tial of power management functionality:								
User int	formation describ	ed in U	ser Guide and Power Manager under ThinkVantage menu in all programs								
(x) user informa	tion on how to ena	ble the p	power management functionality:								
User int	formation describ	ed in U	ser Guide and Power Manager under ThinkVantage menu in all programs								
	pply system, - info	ormatio	test voltage in V and frequency in Hz, — total harmonic distortion of the n and documentation on the instrumentation, set-up and circuits used								
		2001, 0									
Addition Notebook Bat		m / c	This notaback computer is operated by better vise that consist by access	and and rankast							
Yes	No	n/a	This notebook computer is operated by battery/ies that cannot be access by a non-professional user.	seu anu replaced							
	(Battery user replaceable)		The battery[ies] in this product cannot be easily replace themselves	ced by users							