

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 *	Lenovo	Logo
Company name *	Lenovo	
Contact information *	Lenovo Global Environmental Affairs Alvin L Carter 1009 Think Place Building 2 / 5F1 Morrisville, North Carolina 27560 alcarter@lenovo.com	lenovo.
Internet site *	http://www.lenovo.com/social_responsibility/us/en/environment	t.html
Additional information	The latest version of this document can be found at http://www.lenovo.com/social_responsibility/us/en/datasheets_i	notebooks.html

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 *	Personal Computer			
Commercial name *	ideacentre 300-20ISH			
Model number *	90DA			
Issue date *	2015-09-01			
Intended market *	☐ Global ☐ Europe ☐ Asia, Pacific & Japan ☐ Americas ☐ Other			
Additional information	ENERGY STAR® 6.1 Qualified (All Model); GREENGUARD			

This is an uncontrolled copy when in printed form. Please refer to the contact information for the latest version.

Quality	Control F	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 control such as organized by IT-Företagen (see www.itecodeclaration.org).		

Model number *	90DA 90DA		
Issue date *	2015-09-012015-09-01	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.			
P1.3*	Products do not contain Ozone Depleting Substances: Chlorofluorocarbons (CFC), hydrobromofluorocarbons (HBFC), hydrochlorofluorcarbons (HCFC), Halons, carbontetrachloride, 1,1,1-trichloroethane, methyl bromide (see legal reference). Comment: Legal reference has no maximum concentration values.			
P1.4*	Products do not contain more than; 0.005% polychlorinated biphenyl (PCB), 0.005% polychlorinated terphenyl (PCT) in preparations (see legal reference).			
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).			
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)			\boxtimes
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.			
P1.10*	REACH Article 33 information about substances in articles is available at (add URL or mail contact): 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)			
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).	X		
P3.2*	The product complies with legally required standards for electromagnetic compatibility (see legal reference).			
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).	S 🔀		
P3.4*	The product is labeled to show conformance with applicable legal requirements (see legal reference).	\boxtimes	П	
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).			
P4.2*	If ink/toner is used in the product, it does not contain cadmium max 0.1% by weight (see legal reference).			
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.	d 🔀		
P5.2*	Plastic packaging material is marked according to ISO 11469 referring ISO 1043 (see legal reference).	\boxtimes		
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.	al 🔀		

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

Model number *	90DAideacentre 300-20ISH	90DA	
Issue date *	2015-09-012015-09-01	Logo	lenovo.

Product	Product environmental attributes - Market requirements - Environmental conscious design			
Item	*=mandatory to fill in. Additional information regarding each item may be found under P14.	Yes	No	n.a.
P6	Treatment information			
P6.1*	Information for recyclers/treatment facilities is available (see legal reference).	\boxtimes	Ш	Ш
P7	Design			
P7.1*	Disassembly, recycling Parts that have to be treated separately are easily separable			
P7.2*	Plastic materials in covers/housing have no surface coating.			- - - - - - - - - - - - - -
P7.3*	Plastic parts >100g consist of one material or of easily separable materials.			- -
P7.4*	Plastic parts >25g have material codes according to ISO 11469 referring ISO 1043.		+	-
	Plastic parts are free from metal inlays or have inlays that can be removed with commonly available tools.		ឣ	- - -
P7.5 P7.6*	Labels are easily separable. (This requirement does not apply to safety/regulatory labels).		井	<u> </u>
P7.0			<u>ш</u>	
P7.7*	Product lifetime Upgrading can be done e.g. with processor, memory, cards or drives		$\overline{}$	
P7.8*	Upgrading can be done using commonly available tools	\boxtimes	+	-
P7.9.				-H
P7.10	Spare parts are available after end of production for: 5 years			井
P1.10	Service is available after end of production for: 5 years			
P7.11*	Material and substance requirements Product cover/housing material type:			
	Material type: <i>PC</i> Material type: <i>Steel</i>			
P7.12	Electrical cable insulation materials of power cables are PVC free.		\boxtimes	
P7.13	Electrical cable insulation materials of signal cables are PVC free	$\overline{\Box}$		Ħ
P7.14	All cover/housing plastic parts >25g are free from chlorine and bromine.			Ħ
P7.15	All printed circuit boards (without components) >25g are halogen free. as defined in IEC61249-2-21. (See			Ħ
	Note B2)			
P7.16	Flame retarded plastic parts >25g in covers / housings are marked according ISO 1043-4: Marking:			
P7.17	Alt. 1 Chemical specifications of flame retardants in printed circuit boards >25g (without components):			
	TBBPA (additive), TBBPA (reactive), Other; chemical name:, CAS #:	ш	Ш	Ш
	, ore in			
	Alt. 2			
	Chemical specifications of flame retardants in printed circuit boards (without components) >25g according			
P7.18	ISO 1043-4: Brominated Epoxy Resin See P14 Alt. 1			
F1.10	Flame retarded plastic parts >25g contain the following flame retardant substances/preparations in			
	concentrations above 0.1%:	ш	ш	ш
	Comment: No legal limits exist, this is a market requirement.			
	1. Chemical name: , CAS #:			
	2. Chemical name: , CAS #: 3. Chemical name: , CAS #:			
	3. Chemical name: , CAS #: Alt. 2			
	Chemical specifications of flame retardants in plastic parts >25g according ISO 1043-4:		_	
			Ц	_ <u>U</u>
P7.19	Plastic parts >25g are free from flame retardant substances/ preparations above 0.1% classified as R45, R40, R46, R48, R50, R51, R53, R60, R61 and any combination of these (See Note B3)	\boxtimes	Ш	
P7.20	Of total plastic parts' weight >25g, recycled material content is 25% .			
P7.21	Of total plastic parts' weight >25g, biobased material content is 0%.			
P7.22	Light sources are free from mercury If mercury is used specify: Number of lamps: and max. mercury content per lamp: mg		Ш	
P8	If mercury is used specify: Number of lamps: and max. mercury content per lamp: mg Batteries mg			
P8.1*	Battery chemical composition: Lithium manganese dioxide			
P8.2	Batteries meet the requirements of the following voluntary program/s:			X

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 *	90DA ide	acentre	300-20ISHide	eacenti	re 300-
	20ISH	90DA			
Issue date *	2015-09-01			Logo	lenovo.

Product environmental attributes - Market requirements (continued) Requirement met					
Item				Yes No	n.a.
P9 Energy consumption					
9.1 For the product the f					
Energy mode *	Power level at 100 V AC	Power level at 115 V AC	230 V AC	Reference / Standard for energy modes and test method *	Ш
Peak (On-max)	W	W	W	Full load	
Category I1					
Short Idle State - WOL Enable	d 19.71 W	20.32 W	19.45 W	Use for ENERGY STAR V6 registration (Pidle)	
Long Idle State - WOL Enabled	d 18.76 W	18.89 W	18.67 W	Use for ENERGY STAR V6 registration (P _{idle})	
Sleep (S3) - WOL Enabled	1.2 W	1.2 W	1.2 W	Use for ENERGY STAR V6 registration(P _{sleep})	
Off (S5) - WOL Enabled	0.7 W	0.7 W	0.7 W	Use for ENERGY STAR V6 registration(Poff)	
Category I2	•				
Short Idle State - WOL Enable	d 19.86 W	19.66 W	19.95 W	Use for ENERGY STAR V6 registration(P _{idle})	
Long Idle State - WOL Enabled	d 18.99 W	18.96 W	18.76 W	Use for ENERGY STAR V6 registration(P _{idle})	
Sleep (S3) - WOL Enabled	1.2 W	1.2 W	1.2 W	Use for ENERGY STAR V6 registration (P _{sleep})	
Off (S5) - WOL Enabled	0.7 W	0.7 W	0.7 W	Use for ENERGY STAR V6 registration(Poff)	
Category I3					
Short Idle State - WOL Enable	d 18.8 W	18.6 W	19.2 W	Use for ENERGY STAR V6 registration (P _{idle})	П
Long Idle State - WOL Enabled	d 17.6 W	17.6 W	17.6 W	Use for ENERGY STAR V6 registration (P _{idle})	Ħ
Sleep (S3) - WOL Enabled	0.9 W	0.9 W	1.0 W	Use for ENERGY STAR V6 registration(P _{sleep})	H
Off (S5) - WOL Enabled	0.5 W	0.6 W	0.7 W	Use for ENERGY STAR V6 registration(Poff)	H
Category D1					
Short Idle State - WOL Enable	d 25.31 W	25.37 W	24.69 W	Use for ENERGY STAR V6 registration(P _{idle})	
Long Idle State - WOL Enabled	d 24.77 W	24.64 W	24.42 W	Use for ENERGY STAR V6 registration(P _{idle})	H
Sleep (S3) - WOL Enabled	1.2 W	1.2 W	1.2 W	Use for ENERGY STAR V6 registration (P _{sleep})	
Off (S5) - WOL Enabled	0.9 W	0.9 W	0.9 W	Use for ENERGY STAR V6 registration(P _{off})	H
Category D2					
Short Idle State - WOL Enable	d 23.5 W	23.6 W	23.4 W	Use for ENERGY STAR V6 registration(P _{idle})	
Long Idle State - WOL Enabled		24.8 W	24.5 W	Use for ENERGY STAR V6 registration(P _{idle})	H
Sleep (S3) - WOL Enabled	0.9 W	0.9 W	1.0 W	Use for ENERGY STAR V6 registration (P _{sleep})	H
Off (S5) - WOL Enabled	0.5 W	0.6 W	0.7 W	Use for ENERGY STAR V6 registration(P _{off})	
EPS No-load	W	W	W	Section 2.12.1.C. Committee of Section 2.1.2.1.C. Committee of	
(External power supply / charger plugged in the wall outlet but disconnected from the product.)		vv	v		
PTEC * Typical Energy Consumption	W	W	W		
TEC * Typical Energy Consumption	kWh/week	kWh/week	kWh/week		
ETEC * Annual Energy Consumption	11: 88.4 12: 89.2 13: 83.2 D1: 114.3 D2:107.1 kWh/year	I1: 90.5 I2: 88.5 I3: 83.0 D1: 114.3 D2:107.8 kWh/year	11: 87.5 12: 89.2 13: 85.2 D1: 111.9 D2:107.2 kWh/year	ETEC = (8760/1000) x (Poff x 0.45 + Psleep x 0.05 + Plong_Idle x 0.15 + Pshort_Idle x 0.35) S3) - WOL Enabled; Pidle: Idle State - WOL Enabled	
Display resolution* : Meg	gapixels				

Print Spee	ed * :	Images per minute				\boxtimes
Default tim	ne to enter energy	y save mode: 25 minutes				
P9.2*	Information abo	out the energy save function is provided with	the product.	•		
P9.3*		eets the energy requirements of the following R® version: Version 6.0 dated June 2, 201	,, ,	m/s: oduct category:		
P10	Emissions					
	Noise emissio	n – Declared according to ISO 9296				
P10.1	Mode	Mode description	Declared A-weighted sound power level L_{WAd} (B)		A-weighted level $L_{p{\rm Am}}$ (dB) Bystander positions (only if product is not operator attended)	
	Idle	* HDD:Idle	* 3.1	2	22	
	Operation	* HDD: Operating	* 3.3	23		
	Other mode					
	Measured acco	rding to: ISO7779 ECMA-74 Other (only if not covere	ed by ECMA-74 wit	th L _{pAm} measurement di	stance m)	
P10.2	The product me	eets the acoustic noise requirements of the	following voluntary	program/s:		\boxtimes

Model number *	90DAideacentre 300-20ISH	90DA	
Issue date *	2015-09-01	Logo	lenovo.

Product	environmental attributes - Market requirements (continued)	Require	ment	met
Item	· · · · · · · · · · · · · · · · · · ·	Yes	No	n.a.
	Chemical emissions from printing products			
P10.3*	Test performed according to ECMA-328 (ISO/IEC 28360) standard, other specify:			\boxtimes
P10.4	Typical emission rate (print phase) is (mg/h):			\boxtimes
	Dust Ozone Styrene Benzene TVOC			_
P10.5	Chemical emission requirements of the following voluntary program/s are met for :			\boxtimes
	Dust Ozone Styrene Benzene TVOC			
	Electromagnetic emissions			
P10.6	Computer display meets the requirement for low frequency electromagnetic fields of the following voluntary program/s:			
P11	Consumable materials for printing products			
P11.1*	A Safety Data Sheet (SDS) is available for the ink/toner preparation, even if not legally required (see P4.3).			\boxtimes
P11.2*	Paper containing post-consumer recycled fibers can be used, provided that it meets the requirements of	f		\boxtimes
	EN12281.			
P11.3*	2-sided (duplex) printing/copying is an integrated product function.			\boxtimes
P12	Ergonomics for computing products			
P12.1*	The display meets the ergonomic requirements of ISO 9241-307 for visual display technologies.	\boxtimes		
P12.2*	The physical input device meets the requirements of ISO 9995 and ISO 9241-410.	\boxtimes		
P13	Packaging and documentation			
P13.1*	Product packaging material type(s): <i>carton</i> weight (kg): 1.2			
	Product packaging material type(s): EPE weight (kg): 0.18			
P13.2*	Product packaging material type(s): weight (kg):		_	_
	Product plastic packaging is free from PVC.	\boxtimes		<u> </u>
P13.3*	Specify media for user and product documentation (tick box):			
D40.4*	Electronic , Paper , Other ,			_
P13.4*	For paper user and product documentation, please specify contained percentage of post-consumer recycled fiber: 0%			Ш
P14	Additional information (See Note B4)			
	NOTE: Supplier makes no representations, guarantees, assurances or warranties whether express or implied			
	information contained in this document. All information provided by supplier in this document is provided base			
	knowledge available at the time of completion, and supplier shall have no obligation to update such informatic	n. The in	forma	tion
	provided here is approximate and provided for informational purposes only. See a Lenovo Account Represent information.	ative for	more	
P9	See Energy Star Qualified Notebooks & Tablet Computers for the latest information:			
	http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=CO			

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	ideacentre 300-20ISH	Logo
Model Number	90DA	lenovo
Issue Date	2015-09-01	1011010.
Additional information		

disabled and if the system is tested with switchable graphics mode with UMA driving the display: Category (according to ErP Lot 3): N/A Etec: N/A (f) ETEC value (kWh) per ErP Lot 3 Category and capability adjustments applied when all discrete graphics cards (denabled: Category (according to ErP Lot 3): D Etec: 93.20 (g) idle state power demand (Watts); 25.6 (h) sleep mode power demand (Watts); 1.05	(d)	year of manufacture: Availible on product						
ETEC value (kWh) per ErP Lot 3 Category and capability adjustments applied when all discrete graphics cards (doenabled: Category (according to ErP Lot 3): D Etec: 93.20 [g] idle state power demand (Watts); 25.6 [h) sleep mode power demand (Watts); [i) sleep mode with WOL enabled power demand (Watts) (where enabled); [ii) off mode power demand (Watts); [iii) off mode with WOL enabled power demand (Watts) (where enabled); [iv) internal power supply efficiency at 10 %, 20 %, 50 % and 100 % of rated output power (if applicable): 10% 78.50% 20% 85.02% 50% 88.02% 100% 86.90% Average 86.64% [iv) external power supply efficiency (if applicable): Average*: N/A *Internal note: show values for all available external power supplies the minimum number of loading cycles that the batteries can withstand (applies only to notebook computers): [p-1) the measurement methodology used to determine information mentioned in points (i) – internal PSU efficiency: 80 PLUS® Program [p-2) the measurement methodology used to determine information mentioned in points (m) – external PSU efficiency: N/A [p-3) the measurement methodology used to determine information mentioned in points (o) – loadingcycles	(e)	E TEC value (kWh) per ErP Lot 3 Category and capability adjustments applied when all discrete graphics cards (dGfx) are disabled and if the system is tested with switchable graphics mode with UMA driving the display:						
enabled: Category (according to ErP Lot 3): D		Category (according to ErP Lot 3): N/A Etec: N/A						
(g) idle state power demand (Watts); (h) sleep mode power demand (Watts); (i) sleep mode with WOL enabled power demand (Watts) (where enabled); (j) off mode power demand (Watts); (k) off mode power demand (Watts); (k) off mode with WOL enabled power demand (Watts) (where enabled); (i) internal power supply efficiency at 10 %, 20 %, 50 % and 100 % of rated output power (if applicable): 10% 78.50% 20% 85.02% 50% 88.02% 100% 86.90% Average 86.64% (m) external power supply efficiency (if applicable): Average*: N/A *internal note: show values for all available external power supplies the minimum number of loading cycles that the batteries can withstand (applies only to notebook computers): (p-1) the measurement methodology used to determine information mentioned in points (I) – internal PSU efficiency: **BO PLUS® Program** (p-2) the measurement methodology used to determine information mentioned in points (m) – external PSU efficiency: **N/A** (p-3) the measurement methodology used to determine information mentioned in points (o) – loadingcycles	(f)		rds (dGfx) are					
(h) sleep mode power demand (Watts); (i) sleep mode with WOL enabled power demand (Watts) (where enabled); (j) off mode power demand (Watts); (k) off mode with WOL enabled power demand (Watts) (where enabled); (i) internal power supply efficiency at 10 %, 20 %, 50 % and 100 % of rated output power (if applicable): 10% 78.50% 20% 85.02% 50% 88.02% 100% 86.90% Average 86.64% (m) external power supply efficiency (if applicable): Average*: N/A "internal note: show values for all available external power supplies (o) the minimum number of loading cycles that the batteries can withstand (applies only to notebook computers): (p-1) the measurement methodology used to determine information mentioned in points (i) – internal PSU efficiency: 80 PLUS® Program (p-2) the measurement methodology used to determine information mentioned in points (m) – external PSU efficiency: N/A (p-3) the measurement methodology used to determine information mentioned in points (o) – loadingcycles		Category (according to ErP Lot 3): D Etec: 93.20						
(i) sleep mode with WOL enabled power demand (Watts) (where enabled); (j) off mode power demand (Watts); (k) off mode with WOL enabled power demand (Watts) (where enabled); (l) internal power supply efficiency at 10 %, 20 %, 50 % and 100 % of rated output power (if applicable): 10% 78.50% 20% 85.02% 50% 88.02% 100% 86.90% Average 86.64% (m) external power supply efficiency (if applicable): Average*: N/A *Internal note: show values for all available external power supplies (o) the minimum number of loading cycles that the batteries can withstand (applies only to notebook computers): (p-1) the measurement methodology used to determine information mentioned in points (I) – internal PSU efficiency: 80 PLUS® Program (p-2) the measurement methodology used to determine information mentioned in points (m) – external PSU efficiency: N/A (p-3) the measurement methodology used to determine information mentioned in points (o) – loadingcycles	(g)	idle state power demand (Watts);	25.65					
(i) off mode power demand (Watts); (ii) off mode with WOL enabled power demand (Watts) (where enabled); (i) internal power supply efficiency at 10 %, 20 %, 50 % and 100 % of rated output power (if applicable): 10% 78.50% 20% 85.02% 50% 88.02% 100% 86.90% Average 86.64% (iii) external power supply efficiency (if applicable): Average*: N/A *internal note: show values for all available external power supplies (iii) the minimum number of loading cycles that the batteries can withstand (applies only to notebook computers): (ip-1) the measurement methodology used to determine information mentioned in points (I) – internal PSU efficiency: 80 PLUS® Program (ip-2) the measurement methodology used to determine information mentioned in points (m) – external PSU efficiency: N/A (ip-3) the measurement methodology used to determine information mentioned in points (o) – loadingcycles	(h)	sleep mode power demand (Watts);	1.05					
(k) off mode with WOL enabled power demand (Watts) (where enabled); (i) internal power supply efficiency at 10 %, 20 %, 50 % and 100 % of rated output power (if applicable): 10% 78.50% 20% 85.02% 50% 88.02% 100% 86.90% Average 86.64% (m) external power supply efficiency (if applicable): Average*: N/A *internal note: show values for all available external power supplies (o) the minimum number of loading cycles that the batteries can withstand (applies only to notebook computers): (p-1) the measurement methodology used to determine information mentioned in points (I) – internal PSU efficiency: 80 PLUS® Program (p-2) the measurement methodology used to determine information mentioned in points (m) – external PSU efficiency: N/A (p-3) the measurement methodology used to determine information mentioned in points (o) – loadingcycles	(i)	sleep mode with WOL enabled power demand (Watts) (where enabled);	1.07					
(i) internal power supply efficiency at 10 %, 20 %, 50 % and 100 % of rated output power (if applicable): 10% 78.50% 20% 85.02% 50% 88.02% 100% 86.90% Average 86.64% (m) external power supply efficiency (if applicable): Average*: N/A *internal note: show values for all available external power supplies (o) the minimum number of loading cycles that the batteries can withstand (applies only to notebook computers): (p-1) the measurement methodology used to determine information mentioned in points (I) – internal PSU efficiency: 80 PLUS® Program (p-2) the measurement methodology used to determine information mentioned in points (m) – external PSU efficiency: N/A (p-3) the measurement methodology used to determine information mentioned in points (o) – loadingcycles	(j)	off mode power demand (Watts);						
10% 78.50% 20% 85.02% 50% 88.02% 100% 86.90% Average 86.64% (m) external power supply efficiency (if applicable): Average*: N/A *internal note: show values for all available external power supplies (o) the minimum number of loading cycles that the batteries can withstand (applies only to notebook computers): (p-1) the measurement methodology used to determine information mentioned in points (I) – internal PSU efficiency: **80 PLUS® Program** (p-2) the measurement methodology used to determine information mentioned in points (m) – external PSU efficiency: **N/A** (p-3) the measurement methodology used to determine information mentioned in points (o) – loadingcycles	(k)	off mode with WOL enabled power demand (Watts) (where enabled);						
(m) external power supply efficiency (if applicable): Average*: N/A *internal note: show values for all available external power supplies (o) the minimum number of loading cycles that the batteries can withstand (applies only to notebook computers): (p-1) the measurement methodology used to determine information mentioned in points (I) – internal PSU efficiency: 80 PLUS® Program (p-2) the measurement methodology used to determine information mentioned in points (m) – external PSU efficiency: N/A (p-3) the measurement methodology used to determine information mentioned in points (o) – loadingcycles	(I)	internal power supply efficiency at 10 %, 20 %, 50 % and 100 % of rated output power (if applicable):						
Average*: N/A *internal note: show values for all available external power supplies (o) the minimum number of loading cycles that the batteries can withstand (applies only to notebook computers): (p-1) the measurement methodology used to determine information mentioned in points (I) – internal PSU efficiency: **80 PLUS® Program** (p-2) the measurement methodology used to determine information mentioned in points (m) – external PSU efficiency: **N/A** (p-3) the measurement methodology used to determine information mentioned in points (o) – loadingcycles		10% 78.50% 20% 85.02% 50% 88.02% 100% 86.90% Average 86.64%						
*internal note: show values for all available external power supplies (o) the minimum number of loading cycles that the batteries can withstand (applies only to notebook computers): (p-1) the measurement methodology used to determine information mentioned in points (I) – internal PSU efficiency: **Internal note: show values for all available external power supplies (p-1) the measurement methodology used to determine information mentioned in points (I) – internal PSU efficiency: **Internal note: show values for all available external power supplies (p-2) the measurement methodology used to determine information mentioned in points (m) – external PSU efficiency: **Internal note: show values for all available external power supplies (p-1) the measurement methodology used to determine information mentioned in points (I) – internal PSU efficiency: **Internal note: show values for all available external power supplies (p-2) the measurement methodology used to determine information mentioned in points (I) – internal PSU efficiency: **Internal note: show values for all available external power supplies (p-2) the measurement methodology used to determine information mentioned in points (I) – internal PSU efficiency: **Internal note: show values for all available external power supplies (p-2) the measurement methodology used to determine information mentioned in points (I) – internal PSU efficiency: **Internal note: show values for all available external power supplies (p-2) the measurement methodology used to determine information mentioned in points (I) – internal PSU efficiency: **Internal note: show values for all available external power supplies (p-2) the measurement methodology used to determine information mentioned in points (I) – internal PSU efficiency: **Internal note: show values for all available external power supplies (p-2) the measurement methodology used to determine information mentioned in points (I) – loading external power supplies **Internal note: show values for all available	(m)	external power supply efficiency (if applicable):						
(p-1) the measurement methodology used to determine information mentioned in points (I) – internal PSU efficiency: 80 PLUS® Program (p-2) the measurement methodology used to determine information mentioned in points (m) – external PSU efficiency: N/A (p-3) the measurement methodology used to determine information mentioned in points (o) – loadingcycles		Average*: N/A						
(p-1) the measurement methodology used to determine information mentioned in points (I) – internal PSU efficiency: **80 PLUS® Program** (p-2) the measurement methodology used to determine information mentioned in points (m) – external PSU efficiency: **N/A** (p-3) the measurement methodology used to determine information mentioned in points (o) – loadingcycles								
(p-2) the measurement methodology used to determine information mentioned in points (m) – external PSU efficiency: N/A (p-3) the measurement methodology used to determine information mentioned in points (o) – loadingcycles	(o)	the minimum number of loading cycles that the batteries can withstand (applies only to notebook computers):	N/A					
(p-2) the measurement methodology used to determine information mentioned in points (m) – external PSU efficiency: N/A (p-3) the measurement methodology used to determine information mentioned in points (o) – loadingcycles	(p-1)							
efficiency: N/A (p-3) the measurement methodology used to determine information mentioned in points (o) – loadingcycles		80 PLUS® Program						
(p-3) the measurement methodology used to determine information mentioned in points (o) – loadingcycles	(p-2)	efficiency:						
. ,		N/A						
	(p-3)	batteries:						
N/A		N/A						

IEC 62301							
(q) sequence	sequence of steps for achieving a stable condition with respect to power demand::						
Power on -> Wait 5 minutes -> Stable condition							
(r) description	of how sleep and/o	r off mod	de was selected or programmed:				
	Begin menu -> Power -> Select sleep or off mode						
(s) sequence of mode:	sequence of events required to reach the mode where the equipment automatically changes to sleep and/or off mode:						
Control Panel->Power Options-> Change Settings-> Restore default settings for this plan							
			efore the computer automatically reaches sleep mode, or another oplicable power demand requirements for sleep mode (in minutes):	30 minutes			
` '	•		ser inactivity in which the computer automatically reaches a demand requirement than sleep mode (in minutes):	45 minutes			
(v) the length	the length of time before the display sleep mode is set to activate after user inactivity (in minutes): 15 minutes						
(w) information	n on the energy-savi	ng poter	ntial of power management functionality:				
N/A							
(x) user inform	nation on how to ena	able the p	power management functionality:				
Refer to User Guide							
(z) test parameters for measurements: — test voltage in V and frequency in Hz, — total harmonic distortion of the electricity supply system, — information and documentation on the instrumentation, set-up and circuits used for electrical testing:							
Addition Notebook Battery Information:							
Yes (Battery not user replaceable)	No (Battery user replaceable)	n/a	This notebook computer is operated by battery/ies that cannot be acces by a non-professional user. The battery[ies] in this product cannot be easily replathemselves	·			
Additional information							