Nordic Information Technology Organisation's



IKT ► NORGE

Norwegian IT-companies Organisation www.ikt-norge.no

Norway



Association of the Swedish IT and Telecom Industry www.sito.se Sweden

ECO Declaration

Information Technology (IT) Products July 2000

This declaration covers the following product(s) with specified product identity (ID), type/model numbers: Each marked product category must be identified below						
		Each marked p	roduct cated	ory must be	identified below	
☐ Computer system		RT display/	LCD dis	splay/		☐ Mobile/portable
unit (CPU)	n	nonitor	monitor			computer
Server		Copier*	☐ Laser p	rinter*		☐ Matrix printer*
☐ Fax*		Scanner*	☐ Multifur	nction produc	ct*, specify:	
Other product, spec	cify:					
*) pages per minute:		bl/w: 16 colour	: 10			
Model/type/sales nam	ne:	HP Color In	kjet Print	er CP1700), CP1700p, CP	1700ps
Ple	ase u	se separate EC	O declaration	ons for telecc	mmunication equip	ment.
Brand				Manufacturer		
dp.				Hewlett-P	ackard Co	
Manufacturer's representative Contact person						
Annie Tan, HP Sing	gapo	re		Hans We	ndschlag, HP Sv	veden
Postal address				Postal code	City	
Gustav IIIs Bouleva	ard 3	6		16985	Stockholm	ı, Sweden
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Additional information						
Version: December	r 17t	h. 2003				

CONDITIONS FOR DECLARATION USE

(excerpts from the contract text, for full text, see the "ECO Declaration Guideline"):

Any company wishing to use this declaration must meet the following requirements:

- sign a contract with one or more of the Nordic IT Organisations and pay the service fee
- state compliance to the specific requirements, only if this can be verified via certificates, test reports or signed documents
- the declaration must be completed in accordance with the instructions given in the "ECO Declaration Guideline".
- respond to all obligatory requirements marked with an "O" (response required), "O(§)" (response required by law) applicable to the declared product category, ("V" = voluntary information);
- in case of incorrect information, immediately correct the issued declarations and notify customers
- on request notify the Nordic IT Organisations of how many declarations have been issued

This version of the ECO declaration shall be used for products announced after July 2000 and can be used for products announced from January 2000.

Version/date:	Page 1(4)	Model:
This Eco declaration for Information	Technology (IT) products may only be used after	having signed a contract with at least

		Type of require-	Requirement fulfilled
Item	n/a = not applicable	ment	Yes No n/a
1	Environmental policy & Environmental management		
1.1	The manufacturer has a documented environmental policy approved by the management.	О	
1.2	The manufacturer has an environmental management system:		
	certified by ISO 14001, EMAS, other/internal system	О	
1.3	The manufacturer regularly publishes an environmental report.	0	$\boxtimes \square $
2	Environmental conscious design		
2.1	The product is designed for easy disassembly during recycling.		
	Gluing/welding/painting of different materials has been avoided.	О	
2.2	Large mechanical plastic parts consist of one material or of easy separable materials.	0	
2.3	All plastic parts, heavier than 25g have material codes according to ISO11469	О	
	All plastic parts, heavier than 25g have material codes according to	***	
2.4	ISO 1043 part 1 part 2 part 3 part 4 not known	V	
2.4	Chemical specification of flame retardant in plastic parts over 25g: Product cover/housing PBB/PBDE TBBPA Other None	0	← Info
	Other plastic parts PBB/PBDE TBBPA Other None	o	← Info
	Printed circuit boards PBB/PBDE TBBPA Other None	Ö	← Info
2.5	Product cover/housing material specification Material type ABS	0	← Info
	Material type PC	o	← Info
	Material type PC+20GF	O	← Info
2.6	Electrical cable insulation material specification PVC Other Not known	V	← Info
2.7	CFCs, HCFCs, asbestos, PCB and PCT are not present in the product.	O(§)	
2.8	Mercury is not present in the product.	O	
2.9	Cadmium is not present in plastic materials and CRTs (Cathode Ray Tubes).	0	
2.10	Lead is not present in mechanical plastic parts heavier than 25g	0	
2.11	Chloroparaffins with chain length 10-13 C atoms, chlorinated greater than 50% are not		
	present in mechanical plastic parts heavier than 25g.	0	
2.12	Special tools are not needed to upgrade the product.	0	
2.13	Processor, memory and cards of various types can be changed/upgraded.	0	
2.14	Hard disk and/or floppy drive can be changed/upgraded.	О	
3	Batteries		
3.1	Batteries, defined as hazardous in the EU Directive 91/157/EEC are not used in the		
	product.	О	
3.2	If batteries, defined as hazardous are used in the product these are labelled according to the		
	EU Directive 93/86/EEC.	O(§)	
4	Energy consumption		
4.1	Operation, colour: W bl/w: 47.7 W	V	← Value
	Stand by/Idle 9 W	0	← Value
	Low energy state/Sleep mode W Off mode 0.6 W	0	← Value □
	If stand by/idle, reverts to low energy-/sleep-/off mode state in: min.	V	← Value
4.2	Automatic 2-sided printing/copying from 1-sided originals.	0	
4.3	Information about the energy save function is given in the user manual.	0	
4.4	The product meets the requirements of ENERGY STAR®.	0	
5	Noise characteristics		
5.1	Sound power level:		
J.1	Operation: L_{WAd} 6.4 B L_{WA} 61.5 B L_{WAI} B	V	← Value □
	Stand by/Idle: L_{WAd} B L_{WA} B L_{WAI} B	V	← Value 🔯
5.2	Sound pressure level, \(\sum \text{LpAm}, \subseteq \text{LpA}:		
	Operation: 51.3 dB measurement dist. ☐ 0,5 m, ⊠ 1 m, ☐ m	V	← Value □
	Stand by/Idle: dB measurement dist. \square 0,5 m, \square 1 m, \square m	V	← Value 🛛

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				Type of Requirem fulfilled		
Item	n/a = not applicable	ment	Yes	No	n/a	
6	Emissions			·		
	Copiers, printers, faxes, multifunction products:					
6.1	Dust, measured according to RAL-UZ mg/m ³	0	← V		\boxtimes	
6.2	Ozone, measured according to RAL-UZ mg/m ³	O	← V	alue	\boxtimes	
6.3	Styrene, measured according to RAL-UZ mg/m ³	V	← V	alue	\boxtimes	
	Displays and portable computers:					
6.4	Display/portable computer meets the requirements regarding electromagnetic fields					
	according to: MPR-II , TCO-92/95 , TCO-99 , prEN50279- A , -B , -C	O			\boxtimes	
7	Electrical safety, EMC and connection to the telephone network					
7.1	The product meets the Low Voltage Directive (LVD) regarding electrical safety.	O (§)	\boxtimes			
7.2	The product meets the EMC Directive regarding electromagnetic compatibility.	O(§)	\boxtimes			
7.3	If the product is connected to a public telecom network, it must meet the requirements of	(0)				
	1999/5/EC directive.	O(§)	\boxtimes			
7.4	The product is CE-marked.	O(§)	\boxtimes	Ē		
8	Consumable materials (copiers, printers, faxes, multifunction products)	- (a)				
8.1	The photo conductor (drum, belt etc.) does not contain cadmium.	O(§)			\boxtimes	
8.2	The photo conductor does not contain selenium.	0	$\overline{\Box}$	Ħ		
8.3	If the photo conductor contains selenium there is a system for waste recovery.	0	Ħ	Ħ	Ħ	
8.4	Toner/ink (or corresponding) is classified and if required labelled in accordance with EU	Ü				
	Directive.	O(§)	\boxtimes			
8.5	Ink does not contain cadmium.	O(§)		Ħ	一	
8.6	Paper containing recycled fibres and meeting the requirements of ENV 12281:1996, can be	0(8)				
0.0	used in the product.	V	\boxtimes	\Box		
9	Ergonomics	•				
9.1	The computer system meets the ergonomic requirements of EN 29241-3, -7, -8.	O	П	П	\boxtimes	
9.2	The product keyboard meets the requirements of ISO 9995 and EN 29241-4.	0		Ħ	$\overline{\boxtimes}$	
10	Packaging and documentation					
10.1	The product package material does not contain heavy metals according to 94/62/EC.	O(§)	\boxtimes		П	
10.2	The product package material does not contain CFC/HCFC.	O	\boxtimes		$\overline{\Box}$	
10.3	Product packaging: Material type: EPS weight: 0.845 kg	0	_	alue	$\overline{\Box}$	
	Material type: PE weight: 0.08 kg	0		alue	ΠI	
	Material type: Paper/Cardboard weight: 2.395 kg	0		alue	ĦΙ	
	Material type: weight: kg	0	← ∨		ΠI	
10.4	The company participates in/ has its own system for collection and recycling of packaging					
	material.	O(§)	\boxtimes	П		
10.5	Plastic packaging material is marked acc. to DIN6120, ISO11469 or ISO1043-1 to 4.	V		Ħ		
10.6	User and product documentation is printed on non chlorine bleached paper.	V		Ħ	Ħ	
11	Recycling	•				
11.1	The company has a system for reuse/ recycling of the product.	0	\boxtimes	П		
11.2	Information about the system according to 11.1 can be found in the user manual or as					
	specified under item 12 below.	O	\boxtimes	П		
12	Additional information					
	IT Eco Declarations for other HP products can be found on at: www.hp.se/miljo, and www.h	n salanyii	ronma	nt for	on	
	English version of the environmental web site.	ip.se/envi	OIIIII	101	an	
11.2	HP is member of EL-RETUR, a system for take back of electrical and electronic products in HP is also member of EL-KRETSEN in Sweden www.el-kretsen.se. For information about to Denmark, please contact local HP. HP has a free of charge supplies recycling program www.	ake-back	in Fin	land a		
10.4	HP Sweden is a member of REPA, www.repa.se. For nearest packaging collection point, call REPA: 0200-880310.					
	/ 1 J J F 1 19 1 1					

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Comments and explan<u>ations:</u>

For complete comments, explanations, terms and conditions, please refer to ECO Declaration Guideline at each IT Association home page: www.sito.se/itmiljodeklaration - www.ikt-norge.no - www.itb.dk

2 Environmental conscious design

- 2.1 Some examples of environmental conscious design:
 - PCBs are not enamelled
 - Plastic fittings are not painted or metal-coated
 - Metal fitting, cables and PCBs are not plasticised
 - Batteries are not installed (soldered) directly on the PCB

Product labelling does not impede recycling

2.4 These flame retardants are:

decabrombiphenyl
 pentabromdiphenyleter
 octabromodiphenyleter
 decabromodiphenyleter
 decabromodiphenyleter
 CAS no 13654-09-6
 CAS no 32534-81-9
 CAS no 32536-52-0
 CAS no 1163-19-5

SE: Has announced to notify the EU to prohibit the above CAS numbers.

Most common is TBBPA (Tetrabromobisphenol A).

Applies to all IT products with printed circuit boards. Does not apply to the components on the board.

- 2.7-2.11 Refers to substance levels which do not exceed natural background levels.
- 2.7 CFC/HCFC: according to SFS 1995:636, EU-Directive 3093/94/EEC group I, II and VIII and the 1987 Montreal Protocol (September 1997 version). PCB/PCT: according to 1985:837
- 2.8 SE: According to SFS 1996:319 mercury is prohibited in relays, level indicators, pressure switches, temperature regulators/ thermostats, electrical switches and contacts for continuos current transmission. Mercury can occur in small amounts in fluorescent tubes and shall after use be treated as hazardous waste.
- 2.10 SE: The requirement can be found in the Swedish ordinance SFS 1998:944.
- 2.3, 2.9, 2.10, 2.11 Examples of mechanical plastic parts are product covers/housings and similar construction details.

4 Energy consumption

The energy consumption is given as a mean value during a typical period of time.

4.1 Nordic recommendations for energy efficient products follow the voluntary US EPA system, called ENERGY STAR®. From 1998-01-01 the NUTEK requirement for displays has been incorporated into the new EPA MOU. For more information, see: www.epa.gov/office.html.

5 Noise characteristics

Sound is measured on a basic machine without accessories (e.g. sorter, document feeder).

<u>LWAd</u> = declared A-weighted sound power level rel 1pW.

<u>LWA</u> = measured on one product sample. To compare with LWAd, 0.3 B has to be added to compensate the measurement uncertainty.

Observe! To be able to compare the noise levels from two products, sound power is used. If sound pressure is used, the measurements must be performed according to the same standard, at the same distance and during the same operational conditions.

6 Emissions (Dust, Ozone, VOC)

Copiers, printers, faxes, multifunction products:

6.1-6.3 RAL-UZ is a German standard used for ECO-labelling of products. Does not apply to inkjet printers.

Displays and portable computers:

6.4 Extensive research has not been able to demonstrate any negative health effects caused by electromagnetic fields from visual displays. EU Directive as well as Nordic national regulation exists, but legally binding hygenic limit values do not exist. Since 1986, the market in Northern Europe has demanded visual displays with reduced electromagnetic fields. According to prEN50279 (which is based on the Swedish standard SS4361490), electromagnetic fields are specified in three categories:

PrEN50279 category:		A	В	C
Approximately equivalent	to	TCO-99	MPR-II	
the levels according to				

Category C has no recommended levels for electrostatic and electrical fields, band I. This category is intended for electrical products, insulation class II without protective earth. The standard has a higher level of requirements on the test laboratory. Additionally it contains a section on measuring electromagnetic fields in the office environment and the inaccuracy of such measurements. Observe that that the criteria can normally only be met if the product is connected to a grounded wall outlet. In year 2000, pr EN 50279, is expected to be adopted as a European Norm (EN).

Applies to visual stand alone displays and portable computers.

7 Electrical safety, EMC and connection to the telecom. network

The product shall meet the applicable EU directives:

Low Voltage Directive (LVD), 73/23/EEC & 93/68/EEC for electrical safety. EMC Directive, 89/336/EEC, for electromagnetic compatibility. If the product is connected to a public telecom network, the product must meet the Directive 1999/5/EC on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity.

The CE-mark is the manufacturer's confirmation to National authorities that the product meets applicable EU-Directives. On request by the authority the manufacturer must be able to present an EC Declaration of Conformity and/or technical file/test report. The eco-declaration does not replace the EC Declaration of Conformity.

9 Ergonomics

- 9.1 EN29241-3 specifies visual ergonomic requirements for computer systems, including operating system and fonts.
- 9.2 Applies to standard keyboards, does not apply to portable computer keyboards.

10 Packaging and documentation

10.4 SE: The requirements can be found in SFS 1997:185. The company must see to that used packaging is collected and recycled, either by having an own system or be part of an industry system like IT Återvinning or a general system, such as the REPA-register.

11 Recycling

11.1 **SE:** The Swedish regulation (SFS 2000:208) on producer responsibility for electric and electronic products is put in force on July 1st 2001. IT-Företagen already in 1996 established a voluntary system, IT Återvinning, that several companies have joined. Other companies have their own systems or contracts with recycling companies.

DK: Regulation in force from December 1st 1999.

NO: Regulation is enforced July 1st 1999.

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