

## Product environmental attributes - IT Eco Declaration 2004

Brand		ProCurve by HP	Logo			
Manufacturer		Hewlett-Packard				
Manufacturer's	Name:	Troy Mc Cauley, Roseville, CA USA	(hp			
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Internet site		http://www.hp.se/environment				
Additional information		Latest version of this document can be found				
		The company environmental profile, which is	issued for the company and isn't			
		product related, can also be found at the same website. Check Item 14 for explanatory information regarding specific item responses.				

This declaration covers the below listed Information Technology product categories* with specified product identity (ID) such as type/model number.							
Computer system unit CPU	Mobile/portable computer	Server					
Display/ monitor	Keyboard	Digital Projector Camera					
Printer Copier Fa	Other IT product, specify: Local Area						
Black/white Colour Pages	Network Product						
Product identity J8692A HP	ProCurve Switch 3500yl-24G-PWR						
Issue date 2006-07-28							
Guideline document	June 2004						
(Version of Guideline document used for completion of this declaration (month, year))							

## This IT Eco Declaration consists of three documents:

- Company environmental profile: Divided into two sections, legal and market requirements
- Product environmental attributes: Divided into two sections, legal and market requirements
- Guideline document with extensive clarifications, comments and references.

The latest version of all these documents can be downloaded from: www.itecodeclaration.org

## Notes:

Voluntary vs compulsory requirements: Items marked V are voluntary to answer, all other items must be answered.

The latest version of the Guideline document must be used. Specify in table above according to which version of the guideline document this declaration has been completed.

This version of the IT Eco Declaration is adjusted to the document "Product-related Environmental Attributes", issued by the European Association for Standardizing Information and Communication Systems (ECMA), TR/70, version 1999.

This version of the IT Eco Declaration meets the basic principles of ISO14021:1999, Environmental labels and declarations – Self-declared environmental claims (Type II environmental labelling).

When references are given to standards like ISO, IEC and EN, the latest version should always be referred to.

For telecommunication products, use eco declaration for telecommunication products.

This IT Eco Declaration version can be used from October 1st 2003 and shall be used for products announced after December 1st 2003.

The IT Eco Declaration is a system for declaration of environmental aspects of IT and telecom products, developed by the Nordic IT organisations, IT-Företagen in Sweden, ITB in Denmark, IKT-Norge in Norway and TTK ry in Finland.

This IT Eco Declaration may only be used after having signed a contract with at least one of these organisations.









orwegian II-companies Organisatio www.ikt-norge.no Finnish Association of Office Technology Traders www.ttkry.com

Product identity	J8692A HP ProCurve Switch 3500yl-24G-PWR		
Issue date		Logo	

Produc	ct environmental attributes - <u>Legal requirements</u>	Require	ement	met
Item	Additional information regarding each item may be found under P14.	Yes	No	n.a.
P1	Environmental conscious design			
P1.1	Product parts are free from, i.e. less than 0.1% by weight (b.w.), CFCs & HCFCs, asbestos, PCB & PCT (3093/94/EEC, 76/769/EEC, 6th amendment, 99/77/EEC, 82/828/EEC)	X		
P1.2	Components are free from, i.e. less than 0.1% b.w., mercury (Hg), except for small amounts of mercury which are allowed in light sources. (SE SFS 1998:944)	X		
P1.3	Cadmium (Cd) content of colorants, stabilizers, and surface treatments does not exceed, 0.01% b.w., as specified in 76/769/EEC, 10th amendment, 1991/338/EEC.	X		
P1.4	Paints are free from lead (Pb), i.e. less than 0.1% b.w., (76/769/EEC, 8th amendment, 89/677/EEC)	X		
P1.5	Paints, coatings, plastics, rubbers and seals are free from flame retardants and/or plasticizers containing Short Chain Chlorinated Paraffines (SCCPs) with more than 0,1% by weight, 10-13 carbon atoms, minimum 48% chlorine by weight, CAS number 63449-39-8 (NO MVD regulation 1544, 2000.12.13 and FI 416/2003).	X		
P1.6	If the product is intended for direct and prolonged skin contact, the surfaces do not release nickel (Ni) above levels specified in (76/769/EEC, 8th amendment, 94/27/EEC)			X
P2	Batteries			
P2.1	If hazardous batteries are used in the product, they are labelled. (93/86/EEC).			X
P2.2	If batteries are used in the product they are free (<0.0005% by weight) from mercury (Hg) (98/101/EC)	X		
P3	Electrical safety, EMC and connection to the telephone network			
P3.1	The product meets the Low Voltage Directive (LVD) regarding electrical safety (73/23/EEC & 93/68/EEC)	X		
P3.2	The product meets the EMC Directive regarding electromagnetic compatibility (89/336/EEC)	X		
P3.3	If product is intended for connection to a public telecom network or contains a radio transmitter, it meets the EU R&TTE Directive (1999/5/EC)			X
P3.4	The product is CE-marked (93/68/EEC)	X		
P4	Consumable materials			
P4.1	If a photo conductor (drum, belt etc.) is used in the product, it is free (<0.01% by mass) from cadmium (Cd) (76/769/EEC and 91/338/EEC)			X
P4.2	If an ink is used in the product, it is free (<0.01% by mass) from cadmium (Cd) (91/338/EEC)			X
P4.3	If toner/ink (or corresponding) are used in the product, they are classified and if required labelled in accordance with EU directives			X
P5	Packaging materials			
P5.1	The sum of the concentration levels of lead, cadmium, mercury, and hexavalent chromium present in packaging or packaging components does not exceed 0.01% by weight (100 ppm). (94/62/EC).	X		
P5.2	The product packaging material is free from CFC/HCFC.	X		

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Product Identity	J8692A HP ProCurve Switch 3500yl-24G-PWR		
Issue date		Logo	

Product	Product environmental attributes - <u>Market requirements</u>				
Item V	= Voluntary to answer. Additional information regarding each item may be found under P14.	Yes	No	n.a.	
P6	Environmental conscious design				
DC 4	Disassembly, recycling  Chairman and different metarial has been expired at				
P6.1	Gluing/welding of different material has been avoided.	X	╄		
P6.2	Plastic materials in covers/housing are free from surface coating.	X	부		
P6.3	Mechanical plastic parts >100g, consist of one material or of easily separable materials.	X	Щ		
P6.4	Plastic parts >25g, have material codes according to ISO 11469.	X	Ц		
P6.5 <b>V</b>	Plastic parts are free from metal inlays or have inlays that can be removed with commonly available tools.	X			
P6.6	If labels are required they should be separable. (This requirement does not apply to safety labels).	X			
	Product lifetime				
P6.7	Upgrading of the product can be done with commonly available tools	X	Щ		
P6.8	Processor, memory and cards of various types can be changed/upgraded.	X	Ц		
P6.9	Hard disk, CD/DVD drives and / or floppy drive can be changed/upgraded.			X	
P6.10 <b>V</b>	Spare parts are available after end of production for:  years	i		X	
P6.11	Material requirements  Plastic parts >25g are free from PBB/PBDE, i.e less than 0.1% b.w.	X	_		
P6.11 <b>V</b>		X	╬		
F0.12 V	Plastic parts >25g are free from flame retardant substances/preparations above 0.1% classified as R45/46, R50/51/52/53 and R60/61 (67/548/EEC)	^	Ш		
P6.13	Chemical specification of flame retardants in plastic parts >25g according to ISO 1043-4 declared below:			v	
	Product cover/ housing: metal	X	$\vdash$	X	
v	Printed circuit boards: TBBPA FR(16)  Other plactic parts:	_^	H	H	
P6.14	a man branch barra.				
F0.14	Product cover/housing material type, specified according to ISO 1043-1  Material type Metal Material type Material type Material type				
P6.15	Electrical cable insulation material specification X PVC Other				
P6.16 <b>V</b>	Light sources are free from mercury, i.e less than 0.1% b.w.		$\Box$	X	
	If mercury is used specify: Number of lamps & max. mercury per lamp mg				
P6.17 <b>V</b>	Mechanical plastic parts > 25g are free from lead (Pb), i.e. less than 0.1% b.w.	X			
P6.18 <b>V</b>	Product parts are free from beryllium (Be) and beryllium oxide (BeO), i.e. less than 0.1% b.w.			•	
P7	Batteries (24/477/752)				
P7.1	Product is free from batteries defined as hazardous (91/157/EEC)	<u> </u>	<u></u> _		
P7.2 <b>V</b>	Batteries are used that meet the European eco-label (EU Flower) criteria (2001/687/EC & 2001/686/EC)		X		
<b>P8</b>	Energy consumption n.a. n.a.				
V	n.a. n.a. n.a. Maximum power 759 W V Operation 759 W				
	Low power mode W X Off mode W X				
	Sleep mode W X Deep sleep mode W X				
	If the product is in Stand by mode, it reverts to:				
v	Low power mode in min X Sleep mode in min X				
P8.2	Deep sleep mode in min X V Off mode in min X  2-sided printing/copying (duplex) from 1-sided originals is an integrated product function.	$\overline{\Box}$	$\overline{}$	X	
P8.3	Information about the energy save function is given in the user documentation.	-	₩	X	
1 0.0	(Not applicable when no instruction is needed to operate the energy save function, i.e. the energy save function cannot be adjusted or inhibited by the user.)		Ш	^	
P8.4	The product meets the requirements of ENERGY STAR®.		$\Box$	X	
P8.5 <b>V</b>	The product meets the requirements of GEEA.	一一	Ħ	X	
P8.6 <b>V</b>	Display meets the energy save requirements of the European eco-label (EU Flower) (2001/686/EC &		$\forall$	X	
v	2001/687/EC).  Desktop or portable computer meets the energy save requirements of the European eco-label (EU Flower)  (2001/686/EC & 2001/687/EC)			X	

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Image: Section   Imag	Prod	uct	t environmental attributes - Market requirements (continued)	Require	emen	t met
P9.1 Declared A-Weighted Sound Power Level, LWAd (1B = 10 dB) Operating mode: Lwae: 5.8B Idling mode: Lwad: N/A  P9.2 V The product meets the acoustic noise requirement of:    Site Angel		٧	, , , , , , , , , , , , , , , , , , , ,	Yes	No	n.a.
P9.2 V The product meets the acoustic noise requirement of:    P9.2 V The product meets the acoustic noise requirement of:   Selue Angel	P9		Noise characteristics (Measured and declared according to ISO 7779 and ISO 9296)			
Blue Angel	P9.1		, , ,			
P9.3 V Declared A-Weighted Sound Pressure Level, LpAm (measured at the operator position if applicable; otherwise measured at the 1m bystander positions). Operating mode: LpAm: 4.5dB   Idling mode: LpAm: dB   Test positions   Test position   Test positio	P9.2	٧	The product meets the acoustic noise requirement of:			X
P9.3 V Declared A-Weighted Sound Pressure Level, LpAm (measured at the operator position if applicable: otherwise measured at the 1m bystander positions). Operating mode: LpAm: 4.5dB   Idling mode: LpAm: dB   Test position for PC tower   LpAm:   Operator position   X Bystander positions   Test position for PC tower   LpAm:   Table top   Floor standing    P10			Blue Angel			X
P9.3 V Declared A-Weighted Sound Pressure Level, LpAm (measured at the operator position if applicable; otherwise measured at the 1m bystander positions). Operating mode: LpAm: 4.5dB   Idling mode: LpAm: dB   Test position: Test position: LpAm:   Operator position   X Bystander positions   Test positions   Test position   Test posit			European eco-label (EU Flower)			X
(measured at the operator position if applicable; otherwise measured at the 1m bystander positions).  Operating mode: L <sub>p,hm</sub> : dB   Idling mode: L <sub>p,hm</sub> : dB   Test position:  Test position: L <sub>p,hm</sub> : Deprator position   X Bystander positions   Test position for PC tower   L <sub>p,hm</sub> : Deprator position   X Bystander positions   Test position for PC tower   L <sub>p,hm</sub> : Table top   Floor standing   Floor   Floor			Nordic Swan			X
P10.1 Chemical emission test performed according to RAL-UZ, other standard, specify: X The test covers: Dust Ozone Styrene TVOC Benzene P10.2 V The product meets the requirement for chemical emission in:  TCO X Blue Angel X Nordic Swan X  P10.3 Display/monitor/portable computer meets the requirement for low frequency electromagnetic fields in:  MPR-II X TCO X  P11		٧				
The test covers: Dust Ozone Styrene TVOC Benzene  P10.2 V The product meets the requirement for chemical emission in:  TCO X Blue Angel X Nordic Swan X  P10.3 Display/monitor/portable computer meets the requirement for low frequency electromagnetic fields in:  MPR-II X TCO X  P10.3 Display/monitor/portable computer meets the requirement for low frequency electromagnetic fields in:  MPR-II X TCO X  P11.1 The photo conductor is free from selenium.  P11.2 If the photo conductor contains selenium there is a system for waste recovery.  P11.3 V Safety Data Sheet/Material Safety Data Sheet (SDS/MSDS) is available for toner/ink (99/45/EC & X 2001/58/EC)  P11.4 V Paper containing recycled fibres and meeting requirements of ENV12281 can be used in the product.  X P12 Ergonomics  P12.1 The computer system meets the ergonomic requirements of EN 29241-3, -7, -8 for CRT displays A and EN-ISO 13406-2 for flat panel displays.  P12.2 The product keyboard meets the requirements of ISO 9995 and EN 29241-4.  P12.3 The computer input device meets the requirements of ISO 9241-9.  P13.1 Product packaging and documentation  P13.2 V Plastic packaging material type(s): PAP  weight (kg): 1.6Kg  P13.3 V Product plastic packaging is free from chlorine					_	
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P10.3 Display/monitor/portable computer meets the requirement for low frequency electromagnetic fields in:    MPR-II	D10.2	v				
Blue Angel Nordic Swan X  P10.3 Display/monitor/portable computer meets the requirement for low frequency electromagnetic fields in:  MPR-II X  TCO X  prEN50279- A , -B , -C X  P11.1 The photo conductor is free from selenium.  P11.2 If the photo conductor contains selenium there is a system for waste recovery.  P11.3 V Safety Data Sheet/Material Safety Data Sheet (SDS/MSDS) is available for toner/ink (99/45/EC & X  2001/58/EC)  P11.4 V Paper containing recycled fibres and meeting requirements of ENV12281 can be used in the product.  P12. Ergonomics  P12.1 The computer system meets the ergonomic requirements of EN 29241-3, -7, -8 for CRT displays and EN-ISO 13406-2 for flat panel displays.  P12.2 The product keyboard meets the requirements of ISO 9995 and EN 29241-4.  P12.3 The computer input device meets the requirements of ISO 9941-9.  P13.1 Product packaging: material type(s): PAP weight (kg): 1.6Kg  P13.2 V Plastic packaging material is marked according to DIN 6120, ISO 11469 or ISO 1043, 1-4.  P13.3 V Product plastic packaging is free from chlorine	P10.2	٧	•			X
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MPR-II				H	Ħ	
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P13.3 V Product plastic packaging is free from chlorine	D42.2	· ·				
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r is.4 v Oser and product documentation are free from chlorine bleached paper				<u> </u>	井	
DAA Additional information		٧	<u> </u>		Ш	
P14 Additional information  "The IT Eco Declaration covers the product base model only. If optional items with moving parts are added, like extra	P14			adder	Lliko	eytra
hard disks or graphic cards with fans etc, these can change energy and acoustics values for which HP can take no						
responsibility:						

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