

Standard ECMA-370 3rd Edition / December 2008 TED -● THE ECO DECLARATION

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Standard ECMA-370

3rd Edition / December 2008

TED -







Introduction

In response to interest from public and institutional customers, ICT and CE experts started to develop ECMA TR/70 in 1995, with two revisions in the decade to follow. TR/70 catalogued product parameters related to the environment.

To meet the growing customer demand for standardized, comparable product environmental information, IT Företagen developed the IT Eco Declaration system in 1996, with frequent updates.

To have one widely accepted type II eco declaration, IT Företagen and Ecma International harmonized both declarations into ECMA-370 "THE ECO DECLARATION - TED". TED meets the basic principles of ISO 14021 (environmental labels and declarations / self declared environmental claims) and eco design standards such as ECMA-341.

It also addresses stakeholder comments on ECMA TR/70 and the IT Eco Declaration and recent regulatory changes.

The objective of this Standard is the use of accurate and verifiable environmental self-declarations that:

- increase potential for market forces to stimulate environmental improvements in products;
- prevent or minimize unwarranted claims;
- reduce marketplace confusion;
- facilitate international trade;
- increase opportunity for purchasers, potential purchasers and users to make more informed choices.

What is new in this version of the harmonized Standard?

- National and regional legislation references have been moved from the standard body to applicable annexes.
- References to Swedish IT-Företagen have been removed.
- Declarations (found in annexes) contain new/updated legal and market requirements;
- A quality control procedure is requested to ensure the correctness of the declarations;
- The Energy section has been totally revised to reflect the recent developments regarding energy consumption found in ENERGY STAR ®, and IEC-standards.
- The Chemical emission section has been revised to better reflect market expectations.
- The Ergonomic section has been adjusted to reflect current standard versions.

This Ecma Standard has been adopted by the General Assembly of December 2008.



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1 Scope

This Standard specifies environmental attributes and measurement methods for ICT and CE products according to known regulations, standards, guidelines and currently accepted practices. The Standard is also applicable to products used as subassemblies, components, accessories and/or optional parts.

The standard addresses company programs and product related attributes, not the manufacturing processes and logistic aspects. Although the declarations as defined in Annex A and B are optimized for application in the European Union, this Standard is intended for global use. Additional annexes may be added for other regions:

Company environmental profile

The company environmental profile is split into legal and market requirements such as:

- recycling system participations;
- environmental policy and environmental management systems.

Environmental product attributes

The environmental product attributes are split into legal and market requirements on:

- hazardous substances;
- batteries;
- safety and EMC;
- consumable materials;
- packaging materials;
- treatment information;
- environmental conscious design (such as disassembly, recycling, product lifetime);
- energy consumption;
- emissions;
- ergonomics;
- documentation.

The attributes are listed without differentiation between products categories, **not all attributes necessarily apply to each product category**.

Based on frequently asked questions for customers, some product attributes such as safety, EMC and ergonomics have been included although they are not considered environmental matters.

2 Conformance

For the European Union, declarations conform to this Standard when all mandatory fields and items have been declared in Annex A and Annex B of this Standard, under quality control as defined in 6.2 and subject to verification as defined in 6.3.

To facilitate understanding, explanatory statements should be added to field C6 of Annex A and field P14 of Annex B.

NOTE

Ecma International invites and anticipates the development of declarations for other geographical markets, with their specific legal and market requirements, as additional normative annexes in subsequent editions of this Standard. In those editions, the Conformance clause will refer to the declarations in the normative annexes as regional Options.



3 References

The latest editions of the documents (including applicable amendments) listed herein apply.

3.1	E	Internationa	
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J. I	5.1 Edina international		
	ECMA-74	Measurement of Airborne Noise Emitted by Information Technology and Telecommunications Equipment (ISO 7779)	
	ECMA-109	Declared Noise Emission Values of Information Technology and Telecommunications Equipment (ISO 9296)	
	ECMA-328	Detection and Measurement of Chemical Emissions from Electronic Equipment	
	ECMA-341	Environmental design considerations for electronic products	
	ECMA-383	Measuring Energy Consumption, Performance and Capabilities of ICT and CE Products (June 2008)	
3.2	ISO/IEC		
	ISO 3741	Acoustics Determination of sound power levels of noise sources using sound pressure Precision methods for reverberation rooms	
	ISO 3744	Acoustics Determination of sound power levels of noise sources using sound pressure Engineering method in an essentially free field over a reflecting plane	
	ISO 3745	Acoustics Determination of sound power levels of noise sources using sound pressure Precision methods for anechoic and hemi-anechoic rooms	
	ISO 7779	Acoustics Measurement of airborne noise emitted by information technology and telecommunications equipment (a previous edition of ECMA-74)	
	ISO 9296	Acoustics Declared noise emission values of computer and business equipment (ECMA-109)	
	ISO 11201	Acoustics Noise emitted by machinery and equipment - Measurement of emission sound pressure levels at a workstation and at other specified positions - Engineering method in an essentially free field over a reflecting plane	
	ISO 11469	Plastics Generic identification and marking of plastics products	
	ISO 11690	Acoustics Recommended practice for the design of low-noise workplaces containing machinery	
	ISO 14001	Environmental management systems Specification with guidance for use	
	ISO 14021	Environmental labels and declarations Self-declared environmental claims (Type II environmental labeling)	
	ISO/IEC 17025	General requirements for the competence of testing and calibration laboratories	
	ISO/IEC 28360	Information technology Office equipment Determination of chemical emission rates from electronic equipment	
	IEC 62087	Methods of measurement for the power consumption of audio, video and related equipment	
3.3	CEN/CENELI	EC	

3.3 CEN/CENELEC

EN 12281	Printing and business paper. Requirements for copy paper for dry toner imaging processes (former DIN 19309)
EN 50392	Generic standard to demonstrate compliance of electronic and electrical apparatus with the basic restrictions related to human exposure to electromagnetic fields (0 Hz $-$ 300 GHz)



prEN50279 Visual Display Units – Measuring methods for low frequency electric and

magnetic near fields (final draft, 1998)

3.4 International agreements

International agreements (below) are also to be reflected in all regional annexes.

The Montreal Protocol on Substances that deplete the Ozone Layer

ICNIRP; International Commission on Non-Ionizing Radiation Protection supported by World Health Organization of the United Nations

ENERGY STAR ®; Agreement between United States Environmental Protection Agency (US EPA) and the European Union.

3.5 Regional agreements

European Union (EU)

Applicable EU Directives are reflected in Annexes A and B.

3.6 National/federal laws/agreements

Applicable laws/agreements are reflected in respective annexes.

4 Definitions

For the purposes of this Standard the following definitions apply.

4.1 Self declaration

Self declared environmental claims as defined in ISO 14021.

4.2 Biobased

A material that is composed, in whole or in significant part, of biological materials or renewable agricultural (including plant, animal, and marine materials) or forestry materials as defined in IEEE Std 1680^{TM} -2006

4.3 Chemical emissions

Chemical substances released from a product and measured under predefined testing conditions as defined in ECMA-328.

4.4 Environment

Surroundings in which an organization operates, including air, water, land, natural resources, flora, fauna, humans and their interrelation. (ISO 14001)

4.5 Energy consumption modes

As specified in ECMA-341, ECMA-383 and ENERGY STAR ®.

4.6 Hazardous substances and preparations

Substances and preparations which are explosive, oxidizing, extremely flammable, highly flammable, flammable, very toxic, toxic, harmful, corrosive, irritant, carcinogenic, mutagenic, toxic to reproduction, sensitizing or dangerous to the ENVIRONMENT (as governed by existing national, regional and international legislation).

4.7 Noise emissions

Airborne sound radiated into the **ENVIRONMENT** from a defined source (machine or equipment) (ISO 11690).



4.8 Supplier

The party that supplies the product, process or service. It may be a manufacturer, distributor, importer, assembler, service organization, etc.

4.9 Upgradeability

The capability of increasing the capacity of existing features in the product.

4.10 Noise test code

A standard that is applicable to a particular class, family or type of machinery or equipment which specifies all the information necessary to carry out efficiently the determination, declaration and verification of the noise emission characteristics under standardized conditions.

NOTE

ECMA-74 together with ECMA-109 comprises the noise test code for Information Technology and Telecommunications Equipment. These Standards are counterparts of ISO 7779 and ISO 9296, respectively.

5 Acronyms

CFC chlorofluorocarbons
CRT cathode ray tube

EMC electromagnetic compatibility

HCFC hydrogenated chlorofluorocarbons

ICNIRP International Commission on Non-Ionizing Radiation Protection

ICT information and communication technology

LVD Low Voltage Directive
PBB polybrominated biphenyl

PBDE polybrominated diphenyl ether

PCB polychlorinated biphenyl
PCT polychlorinated terphenyl

R&TTE radio equipment and telecommunications terminal equipment

TVOC total volatile organic compounds

WEEE waste electrical and electronic equipment

6 Environmental claims and environmental claims verification

6.1 Environmental claims

Environmental self-declarations according to this Standard are claims regarding environmental aspects of a company, program, a product, a component and its packaging.

These claims shall be verifiable using specific predetermined criteria and procedures to assure data reliability.

6.2 Quality control

To ensure the correctness of the eco declarations, the company shall enforce a quality control system. Two types of systems are possible:

- company internal quality control (QC1);
- independent quality control (QC2).



The type of the quality control system (QC1 and/or QC2) shall be declared in both declarations (company environmental profile & product environmental attributes).

NOTE:

A company quality control should be organized within the company quality or environmental management systems, which may be ISO 9000 or ISO 14000 certified.

NOTE 2

A company that has checked the YES box QC2 in Annex B, is subject to independent 3rd party quality control on a regular basis to maintain and increase the quality of the system and to check the correctness of issued declarations for its members.

6.3 Compliance verification

All claims made in the declaration shall be verifiable on request as usual business practice (QC1 and QC2). Examples of documents to be presented in such cases are:

- Attribute specific declaration: signed by a competent person in product assurance or similar position;
- Test report, from either the company or a contracted third party test laboratory. Such test laboratory should either be accredited, meet ISO/IEC 17025 or follow any other relevant laboratory quality standard or guidelines.

Verification documents, such as listed in Annex C, should be made available within 30 days after the request.

7 Company environmental profile

Annex A is the declaration form for the company environmental profile. The declaration may be published only when all rows and/or fields marked with an * (asterisk character in red) are filled-in.

7.1 Legal requirements

7.1.1 Product recycling (C1)

The company participates in a system or has its own system for collection and recycling of end of life products in countries where the company puts them on the market and where required.

7.1.2 Battery recycling (C2)

The company participates in a system or has its own system for collection and recycling of batteries in countries where the company puts products on the market or pays eco tax / fee where required.

7.1.3 Packaging recycling (C3)

The company participates in a system or has its own system for collection and recycling of packaging material in countries where the company puts products on the market and where required.

7.2 Market requirements

7.2.1 Environmental policy and environmental management (C4)

The company shall declare the existence of a documented environmental policy approved by the management.

It shall be declared whether the company operates under an environmental management system. Furthermore, the coverage of the system shall be declared (product development and/or manufacturing).

If the company has an environmental management system it shall be declared, on which base it is certified:

- ISO 14001
- Other (then specify in section C6).



In case the company issues an environmental report available to the public, this should be declared including whether it meets the recommendations of the Global Reporting Initiative (GRI) or any other (then to be specified in C6).

7.2.2 Recycling (C5)

It shall be declared whether information about the product, battery & packaging take back systems (C1, C2, C3) is available to any stakeholder in printed or electronic format.

7.2.3 Additional information (C6)

C6 should be used to provide information on additional environmental activities of the company.

In case the fields "other" (C4.2 and C4.3) of the company profile are ticked further information shall be provided in C6.

8 Product environmental attributes

Annex B is the declaration form for the product environmental attributes. The declaration may be published only when all rows and/or fields marked with an * (asterisk character in red) are filled-in.

8.1 Legal Requirements

8.1.1 Hazardous substances and preparations (P1)

A declaration of the absence / presence (for concentrations as specified in the legal references) shall be made for the following hazardous substances and preparations:

"n.a." (not applicable) shall only be ticked if a product does not contain certain materials such as textile, leather or wooden parts.

- a) Substances and preparations covered by general limitations, such as:
 - Lead, mercury, cadmium, chromium-VI
 - Polybrominated biphenyls (PBBs) and polybrominated diphenyl ethers (PBDEs)
 - Asbestos
 - Ozone Depleting Substances
 - Polychlorinated biphenyl (PCB), polychlorinated terphenyl (PCT)
 - Short chain chloroparaffins (SCCP) with 10-13 carbon atoms in the chain containing at least 48% per mass of chlorine in the SCCP
- b) Substances and preparations covered by limitations for textile and leather parts with direct skin contact
 - Tri-(2,3,-dibromopropyl)-phosphate (TRIS), Tris-(aziridinyl)-phosphineoxide (TEPA), polybrominated biphenyls (PBBs)
 - Azo colorants that split aromatic amines
- c) Substances and preparations covered by limitations for wooden parts
 - Arsenic and chromium as a wood preservation treatment as well as pentachlorophenol and derivatives
- d) Substances and preparations covered by limitations on the release from parts with direct and prolonged skin contact
 - Nickel

Determination of the material composition should be conducted in accordance with accepted industry practices.

For the applicability of any restrictions for the above listed substances, the appropriate legislation must be consulted.



When substances and/or preparations in products in the scope of this Standard, become banned or restricted, they shall also be reported using the field P14 in the declaration.

8.1.2 Batteries (P2)

The following items shall be declared for all batteries or accumulators contained in the product:

- a) If the product contains a battery, it should be labeled with the disposal symbol. If contents of mercury, cadmium or lead are above the concentrations specified in applicable regulations, the substance symbol, and information on proper disposal and if applicable, should be provided in user manual.
- b) Batteries do not contain mercury, cadmium or lead in concentrations higher than specified in applicable regulations.
- c) If batteries are installed in the product (unless when for safety, performance, medical or data integrity reasons, a permanent connection is required between the appliance and the battery or accumulator), they should be easily removable and information on safe removal method is provided in the user manual.

"n.a." shall only be ticked if a product does not contain batteries.

8.1.3 Safety, EMC connection to the telephone network and labeling (P3)

The following items shall be declared for the product:

- a) If the product meets applicable electrical safety requirements.
- b) If the product meets applicable electromagnetic compatibility requirements.
- c) If product is intended for connection to a public telecom network or contains a radio transmitter, it meets applicable radio and telecom requirements.
- d) If the product is labeled to show conformance with above or other applicable product standards.

"n.a." shall only be ticked if a product does not fall under the scope of the above requirements.

8.1.4 Consumable materials (P4)

The following items shall be declared for all consumables provided with the product:

- a) If a photo conductor (drum, belt etc.) is used in the product, it does not contain cadmium in concentrations higher than specified in applicable regulations.
- b) If ink/toner is used in the product, it does not contain cadmium in concentrations higher than specified in applicable regulations.
- c) If the ink/toner formulation/preparation is classified as hazardous according to applicable requirements, the product/packaging is labeled and a Safety Data Sheet (SDS) is available in accordance with these requirements.

"n.a." shall only be ticked if a product does not contain the referenced consumable.

8.1.5 Product packaging (P5)

The following items shall be declared for all packaging materials provided with the product:

- a) The concentrations of regulated substances do not exceed specified levels in applicable regulations.
- b) Packaging material is marked according to ISO 11469 referring ISO 1043.
- c) The product packaging material is free from ozone depleting substances as specified in the Montreal Protocol.

"n.a." shall only be ticked if packaging material doesn't contain plastics.

8.1.6 Treatment information (P6)

It shall be declared whether and Information for recyclers/treatment facilities is available.

"n.a." shall only be ticked if a product does not fall under the any legal requirement.



8.2 Market requirements - Environmental conscious design

Voluntary programs (eco labels or green procurement guidelines) exist for some products. When criteria that are specified in voluntary programs are met, it may be declared referring the applicable version. Consult Annex D for mapping of criteria for IT products in voluntary programs to sections in this declaration.

8.2.1 Disassembly, recycling (P7)

The following items supporting the disassembly, separation and/or recycling by professionals shall be declared for the product:

- a) If all parts that have to be treated separately are easily separable.
- b) If all plastic materials in covers/housing have no surface coating.
- c) If all plastic parts >100g consist of one material or of easily separable materials.
- d) If all plastic parts >25g have material codes according to ISO 11469.
- e) If all labels are easily separable or made of compatible material. (This does not apply to safety labels)

"n.a." shall only be ticked if a product does not contain the parts listed.

The following items supporting the disassembly, separation and/or recycling by professionals should be declared for the product:

a) If all plastic parts are free from metal inlays or have inlays that can be removed with commonly available tools.

8.2.2 Product lifetime (P7)

The following items supporting the extension of lifetime of the products shall be declared:

- a) If an upgrading can be done e.g. with processor, memory, cards or drives.
- b) If an upgrading can be done using commonly available tools.

"n.a." shall only be ticked if the product type is typically not designed to be upgraded.

The following items supporting the extension of lifetime of the products should be declared:

- a) Spare parts availability in years after the end of production.
- b) Service availability in years after the end of production.

"n.a." shall only be ticked if the product type is typically designed to be replaced rather than to be repaired or serviced.

Further information such as the service warranty/policy offered by the supplier or any restrictions to the spare part and service availability can be listed in the declaration field P14.

8.2.3 Material and substance requirements (P7)

Regarding materials and substances item a shall be declared and items b to k should be declared:

- a) Product cover/housing material types >25g (plastic parts shall be specified according to ISO 11469 referring ISO 1043).
- b) If the electrical cable insulation materials of power cables are halogen free (including PVC).
- c) If the electrical cable insulation materials of signal cables are halogen free (including PVC).
- d) If cover/housing plastic parts >25g are halogen free.
- e) If printed circuit boards (without components) >25g are halogen free.
- f) If chemical specifications of flame retardants in cover / housing plastic parts >25g is provided according to ISO 1043-4 (marking).



- g) If chemical specifications of flame retardants in printed circuit boards >25g (without components) are TBBPA (reactive), TBBPA (additive), or other. The CAS number of other flame retardants should be specified.
- h) For plastic parts heavier than 25g containing flame retardants above 0.1%, the chemical name of the flame retardant, including CAS number, should be specified.
- i) The weight percentage of recycled material in plastic parts.
- j) The weight percentage of biobased material in plastic parts.
- k) If light sources are free from mercury.
- If mercury is used the number of lamps including the maximum mercury content per lamp in mg.

"n.a." shall only be ticked if a product does not contain the parts listed.

8.2.4 **Batteries (P8)**

The following items shall be declared for all batteries (including accumulators) contained in the product:

- a) Battery chemical composition.
- "n.a." shall only be ticked if a product does not contain batteries.

The following item should be declared for all batteries (including accumulators) contained in the product:

b) Voluntary program/s which are met by the battery design.

"n.a." shall only be ticked if a product does not contain batteries.

8.2.5 Energy consumption (P9)

Considering the wide scope of this standard, agreed definitions and test methods for power levels or energy consumption modes exist for some but not for all product categories. Current status is reflected in Annex G.

When declaring the energy consumption for a certain product, the naming of the energy modes, as specified in the applicable standard, shall be used. The pre-designed table has six rows. Rows that are not used in a certain standard or for a certain product category may be left empty, however with "n.a" ticked in relevant row of right column. All applicable modes shall be tested and declared. The applicable standard shall be specified in the box Reference/standard. For products, for which such standards do not exist, the applicable explanation shall be given in the box Reference/standard, e.g. "company standard".

For some products duty cycles or workload profiles have been developed to allow an estimation of the typical energy consumption (TEC, PTEC).

The following item shall be declared for all energy modes specified in applicable product standards.

The relevant power levels for applicable voltage(s) in W (rms) are to be tested and declared.

The following items should be declared:

- a) Whether or not information about the energy save function is provided with the product;
- b) Compliance to the energy criteria of voluntary programs, such as ENERGY STAR®, if declared, the version, and if applicable, Tier number of the program shall be specified.

The Typical Energy Consumption (TEC) in kWh/week and PTEC in W shall be declared where applicable.

"n.a." shall only be ticked if a product does not have the specified mode (e.g. no load).



8.2.6 Noise emissions (P10)

The following items shall be declared for the idle, operating and other applicable modes:

- a) Declared A-weighted sound power level L_{WAd} in bels (B) according to ECMA-109 (ISO 9296);
- b) Declared A-weighted emission sound pressure level $L_{p\rm Am}$ in decibels (dB) according to ECMA-109 (ISO 9296) at the operator position or if no operator position is defined for the product, at the bystander positions; check either the operator or bystander position(s) in P10.1 of Annex B;
- c) Description of the modes and typical configuration for which the noise emissions have been declared (see P10.1 of Annex B).

If applicable, the following items shall be declared for the product:

- d) If the product is not covered by ECMA-74 (ISO 7779), the standards used to measure the sound emissions and the horizontal measurement distance from the operator (or bystander positions) microphone to the product for the determination of L_{pAm} ;
- e) If the product is a PC or workstation tower, check whether L_{pAm} was determined with the product on a desktop or at a desk-side (floor-standing) position of P10.1 of Annex B.

If a specific standard for the product (noise test code, see 4.9) is available, that standard (i.e., the noise test code) shall be used for measurements; e.g. for information technology and telecommunication equipment, ECMA-74 (ISO 7779). If no applicable noise test code exists, sound power measurements shall be made according to the basic standards ISO 3741, ISO 3744 or ISO 3745 and emission sound pressure measurements shall be made according to the basic standard ISO 11201. The results shall be declared according to ECMA-109 (ISO 9296).

NOTE

 L_{WAd} is a statistical maximum value to account for both product variation and lab-to-lab variations and is typically about 0.3 - 0.4 bels greater than the average A-weighted sound power level, L_{WA} . ECMA-109 and ISO 9296 specify how to determine and verify L_{WAd} .

NOTE 2

Additional noise metrics may be declared in P14 for modes specified in P10.1, provided that the test standards and description of modes are also declared.

NOTE 3

Annex E shows examples of acoustic noise declarations.

Definitions for the modes shall be taken from the applicable measurement standard and shall unambiguously define product operation. If noise emission values are declared for undefined modes, they shall be described in detail in P14. Do not declare range of values in P10.1; declare single values in P10.1 for the described configuration for each mode. Refer to Annex E for guidance on reporting range of values in P14.

For emission sound pressure level L_{pAm} , declare values for the operator position unless the operator position is not defined in ECMA-74 (or ISO 11201 if ECMA-74 is not applicable), in which case report the average bystander position value. Check whether L_{pAm} is measured at the operator or bystander positions in Annex B, P10.1. The operator position shall be used for personal computers, notebook computers, and workstations. The average bystander position shall be used for servers, printers, multi-functional printing devices (MFP), storage devices, scanners (which are not MFP), and projectors. Consult ECMA-74 or other noise test codes, if applicable, for details, further guidance, and other product categories.

If a product does not have the mandatory mode as specified in P10, "n.a." shall be ticked in P10. E.3 of Annex E shows examples fitting this rule.

Audio/video products or other CE products for which noise test codes (e.g. ECMA-74) are not available do not have to declare noise emissions and "n.a." may be ticked in Annex B, P10.1. This does not preclude declaration of acoustic information for products for which a noise test code is not available, provided that the standards used to test and to describe the modes are declared either in P10.1 or P14.



8.2.7 Chemical emissions from printing products (P10)

For all printing products, it shall be declared, if chemical emissions of:

- a) Dust (particulate matter);
- b) Ozone;
- c) Styrene;
- d) Benzene;
- e) TVOC;

have been determined according to ECMA-328 (ISO/IEC 28360) or another standard or measurement procedure as to be specified in the declaration.

Typical emission rates during print phase should be declared for each of the above listed chemical emissions.

It should be declared if the chemical emission requirements of a voluntary program/s are met by the product. The voluntary programs should be listed.

"n.a." shall only be ticked for non-printing products.

NOTE:

Typical concentrations of chemical substances that have accumulated as a result of emissions during certain specified test conditions for the printer may be declared in P14.

8.2.8 Electromagnetic emissions (P10)

For computer displays it should be declared if the requirements for low frequency electromagnetic fields of a voluntary program/s are met by the product.

NOTE 1

Public perception and increased requests from customers related to electromagnetic field emissions which emanate from CRT type computer monitors led to the preliminary standard prEN50279.

NOTE 2

According to the World Health Organization, electromagnetic fields from Visual Display Units, VDUs do not have any negative health effects.

"n.a." shall only be ticked for products out of scope of the above requirement.

8.2.9 Consumable materials for printing products (P11)

For consumable materials for printing products it shall be declared, if

- a) a Safety Data Sheet (SDS) is available for the ink/toner preparation, even if not legally required (see 8.1.4).
- b) paper containing post-consumer recycled fibers can be used, provided that it meets the requirements of EN12281.
- c) 2-sided (duplex) printing/copying is an integrated product function.

"n.a." shall only be ticked for non-printing products.

8.2.10 Ergonomics for computing products (P12)

For computing products it shall be declared, if

- a) the monitor/display meets the ergonomic requirements of ISO 9241-307.
- b) the stand-alone external product keyboard meets the requirements of ISO 9995, TR24784 and ISO 9241-410.

"n.a." shall only be ticked for products out of scope of the referenced standards.

8.2.11 Packaging and documentation (P13)

The following items shall be declared for all packaging materials provided with the product:

- a) The product packaging material type(s) and weight (kg) for each packaging fraction.
- b) If the product plastic packaging is halogen free (including PVC).



- c) If the user and product documentation contain chlorine bleached paper.
- d) A) Specify media for user and product documentation: Electronic, Paper, Other (tick box) B) For Paper specify percentage of included post-consumer recycled fibers.

For c) and d) "n.a." shall only be ticked if the product does not contain any paper based user and product documentation.

Depending on availability of post-consumer recycled fiber, the content may vary between paper mills and over time. It is therefore acceptable to specify a range of recycled content, e.g. 10-20%.

8.2.12 Additional information (P14)

Since the declarations are fixed formats, the field P14 should be freely used to provide additional product related information.



Annex A (normative)

Company Environmental Profile

This Annex is also provided as a separate file $-\frac{ECMA-370-Annex-A.doc}{ECMA-370-Annex-A.doc}$ – that shall be used for the declarations.

Company environmental profile - THE ECO DECLARATION

Brand	Logo			
Compan	y name *			
Contact	information *			
Internet	site *			
Issue da				
Intended	d market * ☐ Global ☐ Europe ☐ Asia, Pacific & Japan ☐ Americas ☐ Other			
Addition	al information			
The dec	un uncontrolled copy when in printed form. Please refer to the contact information for the latest version laration may be published only when all rows and/or fields marked with an * are filled-in (n.a. for notion regarding each item may be found under C6.		ble). <i>i</i>	Additior
		Require	ment	met
Item		Yes		No
QC1 *	The company enforces an internal quality control system to ensure the correctness of this eco declaration			\Box
QC2 *	The company is a member of an eco declaration system that enforces regular independent quality control.	$\overline{}$		
	The state of the s			
Compa	ny environmental profile - Legal requirements	Require	ment	met
Item	ny virin viintoniai promo Logarroquii onionio	Yes	No	n.a.
C1	Product recycling			
C1.1*	The company participates in a system or has its own system for collection and recycling of end of life	•	П	
	products in countries where the company puts them on the market and where required (see legal reference)			
C2	Battery recycling			
C2.1*	The company participates in a system or has its own system for collection and recycling of batteries in countries where the company puts products on the market (see legal reference) or pays eco tax / fee where required.		Ш	
C3	Packaging recycling			
C3.1*	The company participates in a system or has its own system for collection and recycling of packaging material in countries where the company puts products on the market and where required (see lega reference)			
Compa	ny environmental profile - Market requirements	Require	ment	met
Item	ny chimonian promo market requirements	Yes	No	n.a.
C4	Environmental policy and environmental management	100	110	ii.a.
C4.1*	The company has a documented environmental policy approved by the management.			
C4.2*	The company has an environmental management system covering: Product development Manufacturing		<u>-</u>	
	If so certified according to: ISO 14001 Other as specified in C6		ш	
C4.3	The company regularly publishes an environmental report.			
CE	If so, it meets the recommendations ofThe Global Reporting Initiative Other as specified in C6 Recycling			
C5 C5.1*	Information about the product, battery & packaging take back system (C1, C2, C3) is available in printed or electronic format.	r 🔲		
C6	Additional information			



Legal references Europe Annex A

Declaration item
C1.1
C1.2
C1.3



Brand

Company name *

Additional information

Annex B (normative)

Product Environmental Attributes

This Annex is also provided as a separate file – <u>ECMA-370-Annex-B.doc</u> – that shall be used for the declarations.

Product environmental attributes - THE ECO DECLARATION

Logo

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.

Contact information *	
Internet site *	
Additional information	
The company declares (kg	pased on product specification or test results based obtained from sample testing), that the product
conforms to the statemen	ts given in this declaration.
Type of product *	
Commercial name *	
Model number *	
Issue date *	
Intended market *	Global Furono Asia Pacific & Japan Americas Other

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		
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).	ol 📗	



Model number *		
Issue date *	Logo	

Product	environmental attributes - Legal requirements	Require	ment	met
Item		Yes	No	n.a.
P1	Hazardous substances and preparations			
P1.1*	Products do not contain lead max 0.1%, cadmium max 0.01%, mercury max 0.1%, hexavalent chromium max 0.1%, polybrominated biphenyls (PBB) max 0.1% and polybrominated diphenyl ethers (PBDE) max 0.1% (see legal reference and Note 1).			
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),		$\overline{}$	
1 1.0	hydrobromofluorocarbons (HBFC), hydrochlorofluorcarbons (HCFC), Halons, carbontetrachloride, 1,1,1-	Ш	Ш	
	trichloroethane, methyl bromide (see legal reference). Comment: Legal reference has no maximum concentration values.			
P1.4*	Products do not contain polychlorinated biphenyl (PCB) max 0.005% by weight, polychlorinated terphenyl (PCT) max 0.005% by weight (see legal reference).			
P1.5*	Products do not contain short chain chloroparaffins (SCCP) with 10-13 carbon atoms in the chain containing at least 48% per mass of chlorine in the SCCP max 0.1% (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 Azo colorants that split aromatic amines max 0.003% by weight (see legal reference and Note 1).			
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		$\overline{}$	$\overline{\Box}$
1 1.0	microgram/cm2/week (see legal reference).	Ш	ш	ш
	Comment: Max limit in legal reference when tested according to EN1811:1998.			
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 upon manual. (See lead reference)			
P2.2*	provided in user manual. (See legal reference) 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	ш	ш	ш
	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).			
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).			
P3.4*	The product is labeled to show conformance with applicable legal requirements (see legal reference).			
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 1).			
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/MSDS) in accordance with these requirements (see legal reference).			
P5	Product packaging			
P5.1*	Packaging and packaging components do not contain lead, mercury, cadmium and hexavalent chromium max 0.01% by weight of these together.			
P5.2*	Plastic packaging material is marked according to ISO 11469 referring ISO 1043 (see legal reference).			
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.	I		
	·			

Note 1 Restriction applies to the homogeneous material, unless other specified and expressed in weight %.



Model number *		
Issue date *	Logo	

Product		Require	nent	met
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).		Ш	
P7	Design Biographic respectives			
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.		H	+
P7.5	Plastic parts are free from metal inlays or have inlays that can be removed with commonly available tools.		+	
P7.6*	Labels are easily separable. (This requirement does not apply to safety/regulatory labels).		+	∺
1 7.0			Ш	
P7.7*	Product lifetime Upgrading can be done e.g. with processor, memory, cards or drives		$\overline{}$	
				<u> </u>
P7.8*	Upgrading can be done using commonly available tools			Щ.
P7.9.	Spare parts are available after end of production for: years	_		<u></u>
P7.10	Service is available after end of production for: years	-		Ш
D7.44*	Material and substance requirements			
P7.11*	Product cover/housing material type: Material type: Material type: Material type: Material type:			
P7.12	Material type: Material type: Material type: Material type: Electrical cable insulation material of power cables are halogen free (including PVC). (See Note 1)		$\overline{\Box}$	$\overline{\Box}$
P7.13	Electrical cable insulation material of signal cables are halogen free (including PVC). (See Note 1)	-	H	+
P7.14	All cover/housing plastic parts >25g are halogen free. (See Note 1)	- H	H	+
P7.15			+	
P7.16	All printed circuit boards (without components) >25g are halogen free. (See Note 2) Flame retarded plastic parts >25g in covers / housings are marked according ISO 1043-4:		\dashv	+
1 7.10	Marking:			
P7.17	Alt. 1			
	Chemical specifications of flame retardants in printed circuit boards >25g (without components):		Ш	
	TBBPA (additive), TBBPA (reactive), Other; chemical name: ,CAS #:			
	Alt. 2			
	Chemical specifications of flame retardants in printed circuit boards (without components) >25g according	9 🔲		
	ISO 1043-4:			
P7.18	Alt. 1			
	Flame retarded plastic parts >25g contain the following flame retardant substances/preparations in concentrations above 0.1%:	,	Ш	Ш
	Comment: No legal limits exist, this is a market requirement.			
	1. Chemical name: , CAS #:			
	2. Chemical name: , CAS #: 3. Chemical name: , CAS #:			
	o. onomical name.			
	Alt. 2			
	Chemical specifications of flame retardants in plastic parts >25g according ISO 1043-4:			
P7.19	Of total plastic parts' weight >25g, recycled material content is %.			
P7.20	Of total plastic parts' weight >25g, biobased material content is %.			
P7.21	Light sources are free from mercury			
	If mercury is used specify: Number of lamps: and max. mercury content per lamp: mg			
P8	Batteries Detter sharped agrees the same at the same			
P8.1*	Battery chemical composition:			Ц.
P8.2	Batteries meet the requirements of the following voluntary program/s:			

Note 1 For cables, covers & housing plastic parts and plastic packaging materials in this standard; halogens include fluorine, chlorine, bromine, and iodine.

Note 2 In accordance with JPCA-ES-01; printed wiring boards must not contain more than 0.09% by weight (900ppm) of chlorine or bromine.



Model nu											
Issue da	te *						Logo				
	t enviror	nmental	attributes - Market r	equirements (co	ontinued)			R	Requiren		
Item			· · · · ·						Yes	No	n.a.
P9		consump	e following power levels	or onergy concurs	ntiona hava haan	magauradi					
9.1		roduct the									
Energy m	node *		Power level at 100 V AC	Power level at 115 V AC	Power level 230 V AC		ence / Sta est method	ndard for e	energy mo	odes	Ш
			W	W	W						
			W	W	W						
			W	W	W						
			W	W	W						
			W	W	W						$\overline{\Box}$
			W	W	W						
EPS No-	load		W	W	W						\exists
(External charger p outlet but the produ	power su plugged in disconne	1 1 2	·								
PTEC * Typical E	nergy Co	nsumptior	W	W	W						
TEC * Typical E	nergy Co	nsumptior	kWh/week	kWh/week	kWh/we	ek					
Default ti	me to ente	er energy	save mode: mini	utes		l .				Į.	
P9.2*	Informati	on about	the energy save function	n is provided with the	ne product.						$\overline{\Box}$
P9.3*		Y STAR®	the energy requirement version Tier:	nts of the following	voluntary progran	n/s:					
P10	Emissio										
			Declared according to	ISO 9296							
P10.1	Mode	1	Mode description		Declared			A-weighted			
					A-weighted sound power	sour	nd pressure	e level L_{pAl}	m (dB)		
					level L_{WAd} (B)	Operator po	osition	Bystander	r positions	; 🗍	
					WAU	De	esktop	` ,	product is		
						or Des	k side	opera	ator atten	ded)	
	Idle	1	•		*						
	Operatio		•		*						
	Other mo	l l									
	Measure	d accordii	· = -	ECMA-74							
DAGG	Th	lat :		only if not covered			urement dis	stance	m)		
P10.2			the acoustic noise req		lowing voluntary	program/s:				<u> Ц</u>	Ш
P10.3*			ons from printing prod			:6					
P10.3			cording to ECMA-328 (I ate (print phase) is (mg/		indard, other	specify:					_
1 10.4	i ypicai e	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Dust Ozone	Styrene	Benzene	TVC	nC				
P10.5	Chemica	l emissior	requirements of the fo			are met for :	7				
	Electron		emissions	,	231120110						
P10.6		er display	meets the requiremen	t for low frequenc	y electromagneti	c fields of the	ne following	g voluntary			



Model n	umber *						
Issue da	ite *		Logo				
			•				
Produc	t enviror	nmental attributes - Market requirements (continued)		R	equire	nent	met
Item					Yes	No	n.a.
P11		able materials for printing products					
P11.1*	A Safety	Data Sheet (SDS) is available for the ink/toner preparation, even if not legally requ	uired (see l	P4.3).			
P11.2*	Paper co EN12281	ontaining post-consumer recycled fibers can be used, provided that it meets 1.	the requi	rements of			
P11.3*	2-sided (duplex) printing/copying is an integrated product function.					
P12	Ergonon	nics for computing products			•		
P12.1*	The disp	lay meets the ergonomic requirements of ISO 9241-307 for visual display technological	gies.				
P12.2*	The phys	sical input device meets the requirements of ISO 9995 and ISO 9241-410.					
P13	Packagi	ng and documentation					
P13.1*	Product	packaging material type(s): weight (kg): packaging material type(s): weight (kg): packaging material type(s): weight (kg):					
P13.2*	Product	plastic packaging is halogen free (including PVC). (See Note 1)					
P13.3*	Specify r Electroni	media for user and product documentation (tick box): C Paper Other					
P13.4*	For pape fiber.	er user and product documentation, please specify contained percentage of post-co	onsumer re	ecycled			
P14	Addition	nal information					

NOTE

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.

Note 1 For cables, covers & housing plastic parts and plastic packaging materials in this standard; halogens include fluorine, chlorine, bromine, and iodine.



Legal references Europe Annex B

Reference	Declaration item
2002/95/EC (ROHS Directive)	P1.1, P4.1
76/769/EEC (Marketing and Use Directive)	P1.6, P1.8, P4.2
amendment 89/677/EEC	P1.4
amendment 1999/77/EC	P1.2
amendment 2003/3/EC	P1.7
amendment 94/27/EEC	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	P4.2
1999/45/EC (Dangerous Preparations Directive)	P4.3
2001/58/EC (Directive on Safety Data Sheets)	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



Annex C (informative)

Verification Documentation

The tables below list the verification documents that should be made available (either electronically, e.g. available on a public web-site, or in a printed form) in accordance with 6.3.

Company	Company environmental profile - Legal requirements				
Item	Verification documentation				
C1	Product recycling				
C1.1	Contract with 3 rd party or signed letter with company system description				
C2	Battery recycling				
C2.1	Contract with 3 rd party or signed letter with company system description				
C3	Packaging recycling				
C3.1	Contract with 3 rd party or signed letter with company system description				

Company	Company environmental profile - Market requirements				
Item	Verification documentation				
C4	Environmental policy and environmental management				
C4.1	Document signed by management				
C4.2	3 rd party certificate or document signed by management				
C4.3	Environmental report				
C5	Recycling				
C5.1	Documents proving this claim and documents provided with the product in printed or electronic format				
C6	Additional information				
	Document that proves the claim, reference to web page				



Product e	nvironmental attributes - Legal requirements
Item	Verification documentation
P1	Hazardous substances in the product
P1.1-	Letter signed by a competent person, product assurance or similar position
P1.16	
P2	Batteries
P2.1-	Letter signed by a competent person, product assurance or similar position
P2.5	
P3	Electrical safety, EMC and connection to the telephone network
P3.1-	Declaration of Conformity (DoC)
P3.4	
P4	Consumable materials
P4.1-	Letter signed by a competent person, product assurance or similar position and Material Safety Data Sheet (MSDS), if
P4.3	applicable
P5	Packaging materials
P5.1-	Letter signed by a competent person, product assurance or similar position
P5.3	
P6	Treatment information
P6.1	Letter signed by a competent person, product assurance or similar position

	nvironmental attributes - Market requirements
Item	Verification documentation
P7	Environmental conscious design
P7.1- P7.21	Letter signed by a competent person, product assurance or similar position
P8	Batteries
P8.1-	Letter signed by a competent person, product assurance or similar position
P8.2	Letter signed by a competent person, product assurance or similar position
P9	Energy consumption
P9.1	Test report signed by a competent person, product assurance or similar position
P9.2	Documents provided with the product such as the user manual
P9.3	Letter signed by a competent person, product assurance or similar position
P10	Emissions
P10.1	Test report from either:
	an accredited test laboratory
	a laboratory meeting ISO/IEC 17025
	 a laboratory following any other laboratory quality standard or guidelines
P10.2	Letter signed by a competent person, product assurance or similar position or reference to official website of the program proving the claim
P10.3	Test report according to ECMA-328 or other standard
P10.4	Letter signed by a competent person, product assurance or similar position or reference to official website of the program
-	proving the claim
P10.5	Test report either from an accredited test laboratory or a laboratory meeting ISO/IEC 17025
P10.6	Test report either from an accredited test laboratory or a laboratory meeting ISO/IEC 17025
P11	Consumable materials for printing products
P11.1	Safety Data Sheet (SDS)
P11.2-	Letter signed by a competent person, product assurance or similar position
P11.3	
P12	Ergonomics for computing products
P12.1	Test report either from an accredited test laboratory or a laboratory meeting ISO/IEC 17025
P12.2-	Letter signed by a competent person, product assurance or similar position
P12.3	
P13	Packaging and documentation
P13.1-	Letter signed by a competent person, product assurance or similar position
P13.4	
P14	Additional information
	Document that proves the claim, reference to web page



Annex D (informative)

Voluntary program criteria mapping

Green Public Procurement tenders frequently refer to voluntary eco labeling programs.

The following table shows a mapping between some voluntary programs for IT products that define attribute criteria and their corresponding sections in ECMA-370.

Sections in Annex B of ECMA-370	EU Flower	German Blue Angel	Japanese Eco Mark	Nordic Swan	Swedish TCO	Energy Star
P8 Batteries	Х	Х	Х	Х	Х	
P9 Energy	Х	X	Х	Х	Х	Х
P10.1 Acoustic Noise	Х	X	Х	Х	Χ	
P10.3 Chemical Emission		X	Х	Х	X	
P10.5 Electromagnetic emissions	Х	Х	Х	Х	Х	

NOTE

Eco labels set pass/fail criteria for attributes resulting in no qualification for the eco label if only one criterion isn't met. In contrast, TED reports the result of each criterion or the attribute values allowing a better assessment of the product environmental performance.





Annex E (informative)

Examples of acoustic noise declarations

The following examples explain or interpret the requirements of 8.2.6 and the referenced standards ECMA-74 and ECMA-109 for some specific product types.

NOTE

In this Annex, some imperative words such as "shall" are used. However, such expressions are based on the original requirements of 8.2.6 and its normative references to ECMA-74 and ECMA-109. Therefore, this Annex does NOT state any new requirements for declaration purposes.

E.1 Personal Computer (PC) with Hard Disk Drives (HDD), Optical Disk Drives (ODD), and Fixed Disk Drives (FDD)

Idle mode is: "Power shall be switched on, the equipment shall be in a steady-state condition, with air-moving device(s) running, disk drives in the idle mode, a full character set displayed on the screen (or an operating system wait screen) and all other devices idling."

Idle mode is *not* standby or energy saving mode in which the fan is not spinning.

Operating mode is HDD operation with fan spinning and with both FDD and ODD not spinning. Do not report ODD as operating mode.

Noise emission values for additional modes may be reported as "other mode" in Annex B P10.1. The emission sound pressure level shall be measured at the operator position. If PC has fans that are dependent on room temperature or load, then the test temperature is $23 \, ^{\circ}\text{C} \pm 2 \, ^{\circ}\text{C}$

If the product is a PC or workstation tower, in Annex B, P10.1 check whether L_{pAm} was determined with the product on a desktop or at a desk-side (floor-standing) position.

E.2 Printer without cooling fan, such as a personal ink jet printer

Since there are no moving parts during the idle mode, idle mode is not defined and no measurements are required for this mode. Therefore, in Annex B, P10 check "n.a." for idle mode. Since there is no operator position defined for printers, emission sound pressure level $L_{p\rm Am}$ is measured at the bystander positions.

NOTE

For clarity, write "not applicable" in this case in the description of idle mode in Annex B, P10.

E.3 Video recorders (or/and other product categories for which there are no noise test codes)

Since there is no product specific noise test code prepared for video recorders, noise emission measurement is not required. In this case if the manufacturer does not declare noise emission values, check "n.a." in the box in Annex B, P10.

However, although not required, the manufacturer may declare noise emissions for the video recorder provided that the A-weighted sound power level L_{WA} is measured per ISO 3741, ISO 3744 or ISO 3745 and the declared A-weighted sound power level L_{WAd} is determined per ISO 9296. In Annex B, declare noise values and describe the modes in P10. If A-weighted emission sound pressure level is also declared, measure according to ISO 11201 and determine L_{pAm} per ISO 9296. The unit is tested on floor for L_{WA} ; in P10 indicate the standards used and the measurement distance for L_{pAm} positions.



E.4 Products which have additional configurations with different noise emission values from those declared in P10

E.4.1 Example 1: Server with 1-3 power supplies, 0-10 hard disk drives (HDD)

Noise emission values are declared for "typical configuration", which for this particular product is with 2 power supplies and 3 HDD. Values for this configuration are declared in Annex B, P10, and the configuration is described in Annex B, P14. Note that the "typical configuration" is not the minimum configuration (with 0 or 1 HDD or 1 power supply). Typical configuration may be the maximum configuration (with 3 power supplies and 10 HDD). If a manufacturer wishes to declare values for other configurations, use P14. For example, a manufacturer may wish to report the complete range of L_{WAd} and L_{pAm} , in which case the noise emission values and the configuration shall be identified in P14. In this case for example P14 could indicate: "Noise emission values in P10 are for a system with 3 HDD and 2 power supplies. For systems with 1 – 10 HDD and 1 – 3 power supplies: $L_{WAd} = 5,1-5,7$ B and $L_{pAm} = 35-41$ dB for idle mode; $L_{WAd} = 5,4-6,3$ B and $L_{pAm} = 38-47$ dB for operating mode with 1 – 10 HDD."

E.4.2 Example 2: PC with space available for additional options

In this example the typical PC has a single HDD with space available for additional HDD and a graphic card. Noise emission values in Annex B, P10 reflect this typical configuration which should be described in P14. P14 should also state that additional options may increase the noise emission values. In this case P14 could state: "The noise emission values in P10 are for a typical system with 1 hard disk drive (HDD). If optional items with moving parts are added, such as HDD or graphic cards with fans, these may change the noise emission values."