INTERNATIONAL STANDARD

15404

First edition 2000-07-15

Information technology — Office machines — Minimum information to be included in specification sheets — Facsimile equipment

Technologies de l'information — Machines de bureau — Information minimale à inclure dans les feuilles de spécifications — Équipement de télécopie

(standards.iteh.ai)

ISO/IEC 15404:2000

https://standards.iteh.ai/catalog/standards/sist/34fb1529-9c9d-47cb-87dc-b81265c8316f/iso-iec-15404-2000



Reference number ISO/IEC 15404:2000(E)

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC 15404:2000 https://standards.iteh.ai/catalog/standards/sist/34fb1529-9c9d-47cb-87dcb81265c8316f/iso-iec-15404-2000

© ISO/IEC 2000

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.ch
Web www.iso.ch

Printed in Switzerland

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this International Standard may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

International Standard ISO/IEC 15404 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 28, *Office equipment*.

Annex A of this International Standard is for information only.

(standards.iteh.ai)

iTeh STANDARD PREVIEW (standards.iteh.ai)

Information technology — Office machines — Minimum information to be included in specification sheets — Facsimile equipment

1 Scope

This International Standard is intended to facilitate the users in selecting facsimile equipment which meets their requirements.

This International Standard specifies the minimum information that shall be included in the specification sheets of facsimile equipment so that users may compare the characteristics of different machines.

This International Standard applies to facsimile equipment that could be operated in an office environment. Facsimile equipment requiring specially equipped rooms or specially instructed operators are not considered in this International Standard. Facsimile equipment is assigned to group 3 and 4 depending on technical capabilities and is classified according to paper handling, scanning recording and resolution.

2 Normative references

(standards.iteh.ai)

The following normative documents contain provisions which, through reference in this text, constitute provisions of this International Standard Forndated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO 554:1976, Standard atmospheres for conditioning and/or testing — Specifications.

ISO 7779:1999, Acoustics — Measurement of airborne noise emitted by information technology and telecommunications equipment.

ISO 9295:1988, Acoustics — Measurement of high-frequency noise emitted by computer and business equipment.

ISO 9296:1988, Acoustics — Declared noise emission values of computer and business equipment.

IEC 60950:1999, Safety of information technology equipment.

CISPR Pub.22, Limits and methods of measurement of radio interference characteristics of information technology equipment.

3 Conformance

In order to comply with this International Standard, specification sheets shall contain, in the order shown, all items listed in clause 4 which are relevant to the machine being described.

4 Environmental conditions

Unless otherwise specified, all tests and measurements shall be conducted at the following conditions:

— temperature: 18 °C to 25 °C

— relative humidity: 30 % to 70 %

— voltage: rated input voltage

— frequency: rated frequency

— paper size: A4

— paper weight: 60 g/m² to 90 g/m²

Whenever a capacity is given in sheets, the reference paper weight shall be specified.

When A4 paper size is specified, the size most commonly used in the country can be used, both for the test page and the copies. This shall be indicated in the specification sheet.

When weight of paper (g/m²) is given, it is assumed that the paper has been conditioned in the standard atmosphere defined in ISO 554 (temperature 20 °C \pm 2 °C; relative humidity 65 % \pm 5 %).

iTeh STANDARD PREVIEW (standards.iteh.ai)

5 Information to be included in the specification sheets

Table 1 defines, for each parameter, the number, the name of the parameter and a short description of the entry.

Table 1

Paran	neter	Description of the entry remarks and examples		
1 Ge	neral data			
1.1	Machine name, model and/or model number	Product name, model number		
1.2	Туре	States if the machine is portable, desk-top, floor-standing (console), modular, multifunction		
1.3	Approval number	Number from governmental or other authorities		
1.3.1	Registration number			
1.3.2	Certificate			
1.3.3	Declaration of conformity			
1.4	Equipment groups	ITU-T Group 3 and/or 4		
1.5	Equipment type	Only transmitter or receiver or specialities		
1.6	Operating modes Toh ST	NDARD PREVIEW		
1.6.1	Basic operating modes	and and a stable as		
	Equipment for manual transmission	Facsimile equipment on which a transmission can only be started with operator assistance		
	Equipment for automatic transmission b81	Facsimile equipment which allows one or more documents to be transmitted in succession without operator assistance (automatic dialling, last number redial, multi-address call, deferred transmission, polling)		
	Equipment for manual reception	Facsimile equipment on which a reception can only be started with operator assistance		
	Equipment for automatic reception	Facsimile equipment which allows one or more received copies to be received without operator assistance		
1.6.2	Equipment for additional operating mode			
	Equipment for staggered transmission	Facsimile equipment for transmitting messages at a specified time		
	Equipment for multi-address calling	Facsimile equipment for transmitting the same document to several recipients in parallel or in succession		
	Equipment for operation in memory mode	Facsimile equipment for transmitting from or receiving to a memory		
	Facsimile equipment with polling	Facsimile equipment with polling (triggering mode): receiver triggers transmission. Facsimile equipment with polling (executive mode): transmission is made available for polling		
	Equipment with error correction mode	Facsimile equipment with a transmission procedure which detects any faulty areas between compatible transmitters and receivers and retransmits document		

Table 1 (continued)

Parameter		Description of the entry remarks and examples		
1.7	Transmission	With telephone-network or other		
1.8	Line connection	Direct or other		
1.8.1	Length of connection cord	Definition in m		
1.8.2	Connector type			
1.9	Input sensitivity	Definition in dB, dBm, dBV etc.		
2 Tra	nsmitter, Scanner			
2.1	Туре	Flat bed or other		
2.2	Resolution	In pels/mm (metric resolution) Definition in pels per 25,4 mm (inch-based resolution)		
2.2.1	Highest resolution	In pels/mm (metric resolution) Definition in pels per 25,4 mm (inch-based resolution)		
2.2.2	Resolution during transmission	In pels/mm (metric resolution) Definition in pels per 25,4 mm (inch-based resolution)		
2.3	Document to be transmitted Paper	Min. and max. size Min./Max. in g/m ²		
	Equipment with automatic paper feed for received copy from paper roll	Facsimile equipment on which the paper for the received copy is fed in automatically from a paper roll tandards.iteh.ai)		
2.4	Scanning characteristics	,		
2.4.1 - 2.4.3 https://standards.iteh		Halftone, multicolour, full colour, 47cb-87dc-		
2.5	Recognition of colours	82?5.7:4ehdling-to:black4-2000		
		2.5.2 tending to white		
2.6	Reduction	Description of possibilities		
3 Red	ceiver, Printer			
3.1	Paper feeding mode			
3.2	Printing technology			
3.3	Resolution			
3.3.1	Highest resolution	In pels/mm (metric resolution) In pels per 25,4 mm (inch-based resolution)		
3.3.2	Receiving resolution	In pels/mm (metric resolution) In pels per 25,4 mm (inch-based resolution)		
3.4	Paper specification	In this standard, "paper" means any kind of printing matter suitable for documents to be transmitted and for received copies. Paper format		
3.4.1	Receiving paper	In g/m ²		
3.4.2	Paper supply			
3.4.2 3.4.3				
		Definition of kind		

Table 1 (continued)

Parameter		Description of the entry remarks and examples		
3.5	Kind of paper	Description of environment		
3.6	Further consumable supplies			
4 Tra	nsmitting time			
4.1	Transmitting time for group 3	Equipment transmitted with time of connection		
4.1.1	Minimum scan line time	For receiving		
4.1.2	Minimum scan line time	For transmitting		
4.2	Transmitting time for group 4			
5 Equ	iipment size, weight, installation an	nd operating conditions		
5.1	Dimensions	Dimensions of the machine		
5.2	Installation condition	Space requirements		
5.3	Environmental conditions	Minimum and maximum ambient temperature and related range of relative humidity		
6 Pov	ver source			
6.1	Rated voltage	Expressed in volts		
6.2	Power consumption 11th STA	Average power consumption per hour in kilowatts		
6.3	Frequency range (St	Expressed in Hertz 1.ai)		
6.4	Power consumption	Net dependent or Net independent 00		
6.5	Power supply https://standards.iteh.av	catalog/standards/sist/34fb1529-9c9d-47cb-87dc- Length of the main power cord		
6.6	Line isolation	Normal, other		
6.7	Safety class	Line to earth of the supply class or class II		
6.8	Safety regulation	Applicable standards		
6.8.1	Standards	National and international standards		
6.8.2	Safety data signs			
6.9	Manufacturers			
7 Elec	ctromagnetic capability (EMC)			
7.1	Requirements			
7.2	Safety data sign			
8 Emi	ssion			
8.1	Acoustical noise	Measure according to ISO 7779 and ISO 9295. Declare according to ISO 9296. Specify for basic and maximum configuration		
8.2	Heat emission	The heat emission per hour shall be indicated in kW, for all conditions specified under 6.2		
		Power consumption [kW] heat emission per hour = 3 600		
8.3	Other emission	Description		
	Consumable supplies	Consumables and packaging		

Table 1 (continued)

Parameter		Description of the entry remarks and examples	
8.5	Optional equipment	Peripheral equipment that changes the functionality of the machine (e.g. a sorter, a document handler, a 35 mm slide projector, a fanfold paper feeder)	
8.6	Accessory equipment	Peripheral equipment that does not change the functionality of the machine (e.g. paper cabinet)	
8.7	Other	An entry category for the supplier to highlight features or functionality that does not fit in any of the previous listed parameters	
		Remote diagnostic capability, user interfaces, connectivity from a communication perspective	

iTeh STANDARD PREVIEW (standards.iteh.ai)

Annex A

(informative)

Example of a layout for a specification sheet

1	General data							
1.1	Machine name/model and/or model number							
1.2	Туре							
portal	ble □ desk-top □ flo	or-standing (console)	modular 🗆	multifunction				
1.3	Approval number of governmental or other authorities approvals							
1.3.1	Registration number							
	Certificates environmental certification marks, co	□ ompatibilty certificates)						
iTeh STANDARD PREVIEW								
4.0.0		standards.iteh.a	ni)					
1.3.3	Declaration of conformity	ISO/IEC 15404:2000						
1.4 Equipment groups https://standards.iteh.ai/catalog/standards/sist/34fb1529-9c9d-47cb-87dc-(to UIT/TS - Recommendation T series) 65c8316fiso-iec-15404-2000								
	Group 3 - T.4							
	Group 4 - T.563							
1.5	Equipment type							
	Transmitter only							
	Receiver only Transmitter and Receiver							
	Simultaneous Transmitter and Rec	eiver \square						
	Specialities							
1.6	Operating modes							
1.6.1	Basic operating modes							
	transmitting manual							
	automatic dialling receiving manual							
	automatic							
1.6.2	Additional operating modes							
	delayed transmitting							
	error correction mode multi-addressing							
	store and forward mode	<u> </u>						

© ISO/IEC 2000 – All rights reserved