TECHNICAL REPORT

ISO/IEC TR 29138-2

First edition 2009-06-15

Information technology — Accessibility considerations for people with disabilities —

Part 2: **Standards inventory**

Technologies de l'information — Considérations d'accessibilité pour les personnes infirmes —

Partie 2: Inventaire des normes



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.



COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2009

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.org
Web www.iso.org

Published in Switzerland

Contents Page

Forewo	ord	iv
Introdu	oction	v
1	Scope	1
2	Terms and definitions	1
3	Standards categories	2
4	The standards	3
4.1	High-level standards	
4.1.1	High-level standards focused on accessibility	
4.1.2	High-level standards partly related to accessibility	5
4.2	Hardware-oriented / equipment-oriented standards	
4.2.1	Hardware-oriented / equipment-oriented standards focused on accessibility	7
4.2.2	Hardware-oriented / equipment-oriented standards partly related to accessibility	9
4.3	Software-oriented standards	15
4.3.1	Software-oriented standards focused on accessibility	15
4.3.2	Software-oriented standards partly related to accessibility	18
4.4	User capabilities-oriented standards	21
4.4.1	User capabilities-oriented standards focused on accessibility	21
4.4.2	User capabilities-oriented standards partly related to accessibility	23
4.5	Environment-oriented standards	
4.5.1	Environment-oriented standards focused on accessibility	25
4.5.2	Environment-oriented standards partly related to accessibility	27
4.6	Communications services-oriented standards	
4.6.1	Communications services-oriented standards focused on accessibility	29
4.6.2	Communications services-oriented standards partly related to accessibility	
4.7	Other-relevant standards	37
4.7.1	Other-relevant standards focused on accessibility	
4.7.2	Other-relevant standards partly related to accessibility	
Annos		
AIIIIEX	A (informative) Developers of this part of ISO/IEC TR 29138	აყ

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. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of the joint technical committee is to prepare International Standards. 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.

In exceptional circumstances, the joint technical committee may propose the publication of a Technical Report of one of the following types:

- type 1, when the required support cannot be obtained for the publication of an International Standard, despite repeated efforts;
- type 2, when the subject is still under technical development or where for any other reason there is the future but not immediate possibility of an agreement on an International Standard;
- type 3, when the joint technical committee has collected data of a different kind from that which is normally published as an International Standard ("state of the art", for example).

Technical Reports of types 1 and 2 are subject to review within three years of publication, to decide whether they can be transformed into International Standards. Technical Reports of type 3 do not necessarily have to be reviewed until the data they provide are considered to be no longer valid or useful.

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

ISO/IEC TR 29138-2, which is a Technical Report of type 3, was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.

ISO/IEC TR 29138 consists of the following parts, under the general title *Information technology* — Accessibility considerations for people with disabilities:

- Part 1: User needs summary
- Part 2: Standards inventory
- Part 3: Guidance on user needs mapping

Introduction

ISO/IEC JTC 1 believes that the work in the area of information communication technology (ICT) standardization for accessibility is a major undertaking, encompassing many global, regional and local interests. Additionally, there are significant standards efforts taking place in ISO, IEC, ITU and the national and regional standards bodies as well as various consortia/fora and user groups.

This Technical Report identifies sources of ICT accessibility guidance to support users with the widest range of capabilities. The number of people using ICT products and services, which combine hardware, software, and network technologies, is increasing, as is the variety of ICT products and services. Our everyday lives are filled with such products and services. Currently available ICT equipment and services, however, are not always accessible. Typically, the people most excluded by poor accessibility of products and services are those with disabilities and those with limitations due to age. However, they are not the only ones who experience difficulty in operating ICT products, such as personal computers (PCs). It is essential to improve ICT accessibility so that people with such special needs can have access to ICT products and services. The improvement of accessibility of products and services benefits all users, not only people with such special needs, leading to an inclusive e-society.

By providing appropriate ICT accessibility standards, the market of accessible ICT products and services will develop more efficiently and effectively. Standardization encourages organizations to address the needs of the people with disabilities and people with limitations due to age and triggers development of ICT products and services with built in accessibility.

Standardization bodies are starting to address disability and age-related issues and will, increasingly, develop and implement policies and programs in their standards development to include the needs of both people with disabilities and people with limitations due to age. Individuals have different access needs because of their different levels of capabilities and disabilities. Particularly people with multiple disabilities have distinct needs. The great variety and distinctiveness of individual differences make it difficult for individual standards to address all the needs which address the widest range of capabilities and disabilities.

Information technology — Accessibility considerations for people with disabilities —

Part 2:

Standards inventory

1 Scope

This part of ISO/IEC TR 29138 identifies a collection of documents (which it refers to as standards even though they encompass more than traditional ISO and ISO/IEC standards) that provides guidance on meeting the needs of people with disabilities. While its primary audience is standards developers, it can also be helpful for developers of information technology products and services, policy makers, procurers and for accessibility advocates to consider.

In addition to identifying user needs, this part of ISO/IEC TR 29138 identifies problems that people with disabilities experience with Information Technologies that lead to these user needs and identifies the relationship of these user needs with the accessibility factors for standards developers to consider found in ISO/IEC Guide 71: Guidelines to address the needs of older persons and people with disabilities when developing standards.

2 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

2.1

standard

identifiable document that contains some specific guidance

NOTE In the context of this part of ISO/IEC TR 29138, document standards include: all ISO and ISO/IEC standards, technical reports, publicly available specifications and all documents of other organizations that have a similar function to these ISO and ISO/IEC documents.

2.2

user

person who interacts with the product, service or environment

NOTE Adapted from ISO/IEC Guide 71 definition 3.4, which is adapted from ISO 9241-11:1998.

2.3

user accessibility need

user need

requirement of a product or its environment of use that improves accessibility to the system for users whose abilities are reduced through environmental factors, injury, disability, or natural degradation from aging

NOTE 1 Where there are many other types of user needs, this Technical Report only deals with user accessibility needs and thus uses the shorter form "user need" to refer to user accessibility needs.

NOTE 2 It might not be possible to meet all user needs.

3 Standards categories

There are many possible means of organizing the set of standards identified in this part of ISO/IEC TR 29138. The approach taken here is to categorize them in terms of their breadth of application. This organization does not provide mutually exclusive categories, but rather categories that can be added together to provide increasingly detailed guidance.

- a) High-level standards (clause 4.1) are the most generally applicable standards. In addition to collections of guidance from multiple categories, this category also includes standards providing general guidance and those providing guidance on design.
 - NOTE Because of their composition, standards listed in clause 4.1 can also be considered as belonging to all other categories.
- b) **Hardware/equipment-oriented standards** (clause 4.2) apply to all types of computer hardware and to most types of related equipment, including consumer electronics, communication equipment, and computers and related equipment designed for use in specialized environments.
 - NOTE 1 Additional standards applying to specialized environments are listed in clause 4.5.
 - NOTE 2 Additional standards applying to communications services are listed in clause 4.6.
- c) **Software/services-oriented standards** (clause 4.3) apply to software used to control computer hardware and equipment with embedded computer controls.
 - NOTE Additional standards applying to communications services are listed in clause 4.6.
- d) User capabilities-oriented standards (clause 4.4) apply to people regardless of the types of computer systems, equipment, and/or environmental elements that they interact with. These standards provide anthropomorphic guidance related to various populations of humans.
- e) **Environment-oriented standards** (clause 4.5) apply to specialized types of computer hardware, related equipment, and environmental design factors for various specific environments, including: public access systems, control centers, and remote / mobile computing.
- f) Communications services-oriented standards (clause 4.6) apply to the functionality of various types of computer and telecommunications communications. This category includes standards dealing with: communications protocols, telephone regulations and television regulations.

NOTE Standards on communications equipment (as opposed to communications services) listed in clause 4.2.

g) Other relevant standards (clause 4.7) include packaging and other issues.

Good general design is a prerequisite to good accessible design. Thus standards, which may or may not have their own accessibility related guidance are also important in ensuring aspects of usability, which is the goal of accessibility when applied to populations of users with differing capabilities.

Within each category, standards are subdivided into tow subcategories:

- a) standards focused on accessibility
- standards partly related to accessibility

Within each subcategory, standards are ordered in the following manner:

- a) ISO and ISO/IEC standards ordered based on their ISO number
- b) Other global standards and sets of guidelines (where such exist, e.g. W3C and IEEE)
- c) Regional and national standards, guidelines and regulations

4 The standards

4.1 High-level standards

4.1.1 High-level standards focused on accessibility

Standard Identifier	Title	Organization Status	Status	Source
	ISO and ISO/IEC standards			
ISO Guide 71	Guidelines for standards developers to address the needs of older persons and persons with disabilities	OSI OSI	Guide published 2001	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=33 987
ISO 9241-20	Ergonomics of human-system interaction — Part 20: Accessibility guidelines for information/communication technology (ICT) equipment and services	ISO TC159/SC4	S published 2008	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=40 727
ISO TR 22411	Ergonomic data and guidelines for the application of ISO/IEC Guide 71 in standards related to products and services to address the needs of older persons and persons with disabilities	ISO TC159/WG2	TR published 2008 now under redevelopment	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=40 933
ISO/IEC 24756	Information technology — Framework for specifying a ISO/IEC common access profile (CAP) of needs and capabilities of users, systems, and their environments	35	under development FDIS published 2007	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=41 526
	Regional and national standards, guidelines and regulations			
BS 7000-6	Design management systems. Managing inclusive design. Guide	UK BSI	Published 2005	http://www.bsi- global.com/en/Shop/Publication- Detail/?pid=000000000030142267
CWA 14661	Guidelines to Standardisers of ICT products and services in the CEN ICT domain	CEN	Published 2003	ftp://cenftp1.cenorm.be/PUBLIC/CWAs/e -Europe/DFA/cwa14661-00-2003- Feb.pdf

http://www.beuth.de/beuth/owa/bwr eins tieg.artikelinfo?z kontaktnummer=20060 41477573539720060727020140&z art id=83849626	http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyol d=JIS+X+8341- 1%3A2004&dantaiCd=JIS&status=1&pa geNo=0	http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyol d=JIS+Z+8071%3A2003&dantaiCd=JIS &status=1&pageNo=0	http://www.pubbliaccesso.gov.it/english/index.htm	http://www.iabf.or.kr/lib/common/download.asp?path=pds&file=RecommendationGuidelines to Improve Accessibility.pdf	http://trace.wisc.edu/docs/nordic_guideli_nes/nordic_guidelines.htm	http://www.section508.gov/index.cfm?Fu seAction=Content&ID=12
Published 2005	Published 2004	Published 2003	Published 2004	Published 2002	Published 1998	Published 1998 under revision
Germany DIN	Japan JIS	Japan JIS	Italy Federal Law	Korea MIC	Nordic Council of Ministers	USA Federal Law
Barrierefreie Gebrauchsgüte	Guidelines for older persons and persons with disabilities — Information and communications equipment, software and services — Part 1: Common Guidelines	Guidelines for standards developers to address the needs of older persons and persons with disabilities	Provisions to support the access to information technologies for the disabled	Recommendation Guidelines to Improve Accessibility for the Disabled and the Elderly to the IT services/IT products	Nordic Guidelines for Computer Accessibility	Section 508 of the US Rehabilitation Act
DIN TR 124	JIS X 8341-1	JIS Z 8071	Stanca Act	Korea Guidelines	Nordic Guidelines	US 508

4.1.2 High-level standards partly related to accessibility

Standard Identifier	Title	Organization	Status	Source
	ISO and ISO/IEC standards			
ISO 1503	Ergonomic requirements for design on spatial orientation and directions of movements	ISO TC159/SC4	IS published 2008	http://www.iso.org/iso/iso catalogue/cat alogue ics/catalogue detail ics.htm?cs number=40302
ISO 6385	Ergonomic principles in the design of work systems	ISO TC159/SC1	IS published 2004 under revision as 6385-2	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=35 885
ISO 6385-1	Ergonomics — Part 1: Basic concepts, terms and definitions	1SO 10	under development CD published 2008 (will replace ISO 6385)	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=42 885
ISO 9241-1	Ergonomic requirements for office work with visual display terminals (VDTs) — Part 1: General introduction	TC159/SC4	IS published 1997 Amendment 1 published 2001	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=21 922 http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=31 246
ISO 9241-2	Ergonomic requirements for office work with visual display terminals (VDTs) — Part 2: Guidance on task requirements	ISO TC159/SC4	IS published 1992	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=16 874
ISO 9241-11	Ergonomic requirements for office work with visual display terminals (VDTs) — Part 11: Guidance on usability	ISO TC159/SC4	IS published 1998	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=16 883
ISO 9241-210	Ergonomics of human system interaction — Part 210. Human-centred design for interactive systems	1SO TC159/SC4	under development DIS published 2008 (will replace ISO13407)	

http://www.iso.org/iso/iso_catalogue/cat	http://www.iso.ch/iso/en/CatalogueDetail	http://www.iso.org/iso/iso_catalogue/cat	http://www.iso.org/iso/iso_catalogue/cat	http://www.iso.ch/iso/en/CatalogueDetail	http://www.iso.ch/iso/en/CatalogueDetail	http://www.iso.ch/iso/en/CatalogueDetail	http://www.iso.org/iso/iso_catalogue/cat	http://www.iso.org/iso/en/CatalogueDetai
alogue_ics/catalogue_detail_ics.htm?cs	Page.CatalogueDetail?CSNUMBER=21	alogue_tc/catalogue_detail.htm?csnumb	alogue_tc/catalogue_detail.htm?csnumb	Page.CatalogueDetail?CSNUMBER=31	Page.CatalogueDetail?CSNUMBER=38	Page.CatalogueDetail?CSNUMBER=33	alogue_tc/catalogue_detail.htm?csnumb	Page.CatalogueDetail?CSNUMBER=43
number=43447	197	er=43564	er=43790	176	596	499	er=35786	046
http://www.iso.o	http://ww	http://wwv	http://www	http://ww	http://ww	http://ww	http://www	http://ww
	Page.Ca	alogue_tc	alogue tc	Page.Ca	Page.Ca	Page.Ca	alogue_tc	IPage.Ca
	197	er=43564	er=43790	176	596	499	er=35786	046
IS published 2008	IS published 1999 (under revision as 9241-210)	IS published 2008	Published 2006	TR published 2002	PAS published 2003	TR published 2000	under development DTR published 2008	IS published 2006
ISO/IEC	ISO	ISO/IEC	ISO/IEC	ISO	ISO	ISO	ISO/IEC	ISO/IEC
JTC1/SC7	TC159/SC4	JTC1/SC7	JTC1/SC7	TC159/SC4	TC159/SC4	TC159/SC4	JTC1/SC7	JTC1/SC7
Information technology — Software life cycle processes	Human-centred design processes for interactive systems	Systems engineering — System life cycle processes	Systems and software engineering — Content of systems and software life cycle process information products (Documentation)	Ergonomics of human-system interaction — Usability methods supporting human-centred design	Ergonomics of human-system interaction — Specification for the process assessment of human- system issues	Ergonomics — Ergonomics of human-system interaction — Human-centred lifecycle process descriptions	Software product Quality Requirements and Evaluation (SQuaRE) — Common Industry Format (CIF) for Usability — General Framework for Usability-related Information	Software engineering — Software product Quality Requirements and Evaluation (SQuaRE) — Common Industry Format (CIF) for usability test reports
ISO/IEC 12207	ISO 13407	ISO/IEC 15288	ISO/IEC 15289	ISO TR 16982	ISO PAS 18152	ISO TR 18529	ISO/IEC 25060	ISO/IEC 25062

4.2 Hardware-oriented / equipment-oriented standards

4.2.1 Hardware-oriented / equipment-oriented standards focused on accessibility

Standard Identifier	Title	Organization Status	Status	Source
	ISO and ISO/IEC standards			
ISO/IEC 10779	Information Technology — Office equipment accessibility guidelines for elderly persons and persons with disabilities	ISO/IEC JTC1 SC 28	IS published 2008	http://www.iso.org/iso/iso catalogue/cat alogue tc/catalogue detail.htm?csnumb er=46086
ISO/IEC 29136	Information Technology — User Interfaces — Accessibility functions for personal computers	ISO/IEC JTC1 SC 35	under development new work item 2007	
ISO/IEC 13066	Information Technology — Interoperability with Assistive Technology (AT)	ISO/IEC JTC1 SC 35	under development new work item 2008	
	Regional and national standards, guidelines and regulations			
ANSI C.63.19	American National Standard for Methods of Measurement of Compatibility between Wireless Communication Devices and Hearing Aids	USA ANSI/IEEE	Published 2007	http://webstore.ansi.org/ansidocstore/product.asp?sku=IEEE+Std+C63%2E19%2D2007
JBMS-71	Auditory signal	Japan JBMIA	Published 2006	http://www.jbmia.or.jp/hyojun2/upload- v3/archive/JBMS-71.pdf
JIS S0011	Guidelines for all people including elderly and people with disabilities — Marking of tactile dots on consumer products	Japan JIS	Published 2000	http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyol d=JIS+S+0011%3A2000&dantaiCd=JIS &status=1&pageNo=0
JIS S 0012	Guidelines for all people including elderly and people with disabilities — Usability of consumer products	Japan JIS	Published 2000	http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyol d=JIS+S+0012%3A2000&dantaiCd=JIS &status=1&pageNo=0

Japan Published 2002 http://www.webstore.jsa.or.jp/webstore/ oducts Com/FlowControl.jsp?lang=en&bunsyold=JIS+S+0013%3A2002&dantaiCd=JIS JIS &status=1&pageNo=0	Japan Published 2003 http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyol d=JIS+S+0014%3A2003&dantaiCd=JIS &status=1&pageNo=0	Japan Published 2004 http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyol d=JIS+X+8341- 2%3A2004&dantaiCd=JIS&status=1&pa geNo=0	Japan Published 2005 http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyol d=JIS+X+8341- 4%3A2005&dantaiCd=JIS&status=1&pa geNo=0	Japan Published 2006 http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyol d=JIS+X+8341- 5%3A2006&dantaiCd=JIS&status=1&pa geNo=0	USA Published 1998 http://www.tiaonline.org/standards/catalog/details.cfm?document_id=1213	es. Spain Published 2003 http://www.aenor.es/desarrollo/inicio/ho me/home.asp#
Guidelines for the elderly and people with disabilities — Auditory signals on consumer products	Guidelines for the elderly and people with disabilities — Auditory signals on consumer products — Sound pressure levels of signals for the elderly and in noisy conditions	Guidelines for older persons and persons with disabilities — Information and communications equipment, software and services — Part 2: Information processing equipment	Guidelines for older persons and persons with disabilities — Information and communications equipment, software and services — Part 4: Telecommunications equipment	Guidelines for older persons and persons with disabilities — Information and communications equipment, software and services — Part 5: Office equipment	Telecommunications-Telephone Terminal Equipment-Magnetic Field and Acoustic Gain Requirements for Headset Telephones Intended for Use by the Hard of Hearing	Computer applications for people with disabilities. Computer accessibility requirements. Hardware.
JIS S 0013	JIS S 0014	JIS X 8341-2	JIS X 8341-4	JIS X 8341-5	TIA 504-A	UNE 139801

4.2.2 Hardware-oriented / equipment-oriented standards partly related to accessibility

Standard Identifier	Title	Organization	Status	Source
	ISO and ISO/IEC standards			
ISO 7000	Graphical symbols for use on equipment — Index and synopsis	ISO TC145/SC 3	IS published 2004	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=35 627
ISO 9241-3	Ergonomic requirements for office work with visual display terminals (VDTs) — Part 3: Visual display requirements	ISO TC159/SC4	IS published 1992 under revision as 9241- 300 to 308	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=16 875
ISO 9241-4	Ergonomic requirements for office work with visual display terminals (VDTs) — Part 4: Keyboard requirements	ISO TC159/SC4	IS published 1998	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=16 876
ISO 9241-7	Ergonomic requirements for office work with visual display terminals (VDTs) — Part 7: Requirements for display with reflections	ISO TC159/SC4	IS published 1998	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=16 879
ISO 9241-8	Ergonomic requirements for office work with visual display terminals (VDTs) — Part 8: Requirements for displayed colours	ISO TC159/SC4	IS published 1997	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=16 880
ISO 9241-9	Ergonomic requirements for office work with visual display terminals (VDTs) — Part 9: Requirements for non-keyboard input devices	ISO TC159/SC4	IS published 2000	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=30 030
ISO 9241-300	Ergonomics of human-system interaction — Part 300: Introduction to electronic visual display requirements	ISO TC159/SC4	IS published 2007	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=40 096
ISO 9241-302	Ergonomics of human-system interaction — Part 302: Terminology for electronic visual displays	ISO TC159/SC4	IS published 2008	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=40 097

http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=40 098	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=40 099	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=40 100	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=40 101	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=40 102	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=44 843	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=38 896	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=38 899		http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=42 904
IS published 2008	IS published 2008	under development FDIS published 2007	IS published 2008	IS published 2008	TR published 2007	IS published 2007	IS published 2008	under development working draft 2008	under development FDIS published 2008
ISO TC159/SC4	ISO TC159/SC4	ISO TC159/SC4	ISO TC159/SC4	ISO TC159/SC4	ISO TC159/SC4	ISO TC159/SC4	ISO TC159/SC4	ISO TC159/SC4	ISO TC159/SC4
Ergonomics of human-system interaction — Part 303: Requirements for electronic visual displays	Ergonomics of human-system interaction — Part 304: User performance test methods	Ergonomics of human-system interaction — Part 305: Optical laboratory test methods for electronic visual displays	Ergonomics of human-system interaction — Part 306: Field assessment methods for electronic visual displays	Ergonomics of human-system interaction — Part 307: Analysis and compliance test methods for electronic visual displays	Ergonomics of human-system interaction — Part 308: Surface-conduction electron-emitter displays (SED)	Ergonomics of humansystem interaction — Part 400: Principles and requirements for physical input devices	Ergonomics of human-system interaction — Part 410: Design criteria for physical input devices	Ergonomics of human-system interaction — Part 920: Framework for tactile and haptic interactions	Ergonomics of human-system interaction — Part 920: Guidance on tactile and haptic interactions
ISO 9241-303	ISO 9241-304	ISO 9241-305	ISO 9241-306	ISO 9241-307	ISO TR 9241-307	ISO 9241-400	ISO 9241-410	ISO 9241-910	ISO 9241-920

http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=21 919	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=21 920	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=40 188	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=40 199	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=42 981	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=36 042	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=36 043	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=36 044	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=42 982	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=42 983
IS published 1999	IS published 1999	IS published 2006	Under development DIS published 2008	IS published 2006	IS published 2002	IS published 2002	IS published 2002	IS published 2006	IS published 2006
ISO TC159/SC4	ISO TC159/SC4	ISO TC159/SC4	ISO TC159/SC4	ISO/IEC JTC1/SC35	ISO/IEC JTC1/SC35	ISO/IEC JTC1/SC35	ISO/IEC JTC1/SC35	ISO/IEC JTC1/SC35	ISO/IEC JTC1/SC35
Ergonomic requirements for the design of displays and control actuators — Part 1: Human interactions with displays and control actuators	Ergonomic requirements for the design of displays and control actuators — Part 2: Displays	Ergonomic requirements for the design of displays and control actuators — Part 3: Control actuators	Ergonomic requirements for the design of displays and control actuators — Part 4: Location and arrangement of displays and control actuators	Information technology — Keyboard layouts for text and office systems — Part 1: General principles governing keyboard layouts	Information technology — Keyboard layouts for text and office systems — Part 2: Alphanumeric section	Information technology — Keyboard layouts for text and office systems — Part 3: Complementary layouts of the alphanumeric zone of the alphanumeric section	Information technology — Keyboard layouts for text and office systems — Part 4: Numeric section	Information technology — Keyboard layouts for text and office systems — Part 5: Editing section	Information technology — Keyboard layouts for text and office systems — Part 6: Function section
ISO 9355-1	ISO 9355-2	ISO 9355-3	ISO 9355-4	ISO/IEC 9995-1	ISO/IEC 9995-2	ISO/IEC 9995-3	ISO/IEC 9995-4	ISO/IEC 9995-5	ISO/IEC 9995-6

http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=36 045	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=42 984	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=18 832	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=26 768	http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=44169	http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=44170	http://www.iso.org/iso/iso_catalogue/cat_alogue_tc/catalogue_detail.htm?csnumb_er=46284	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=21 486	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=25 671
IS published 2002	IS published 2006	IS published 1995	Amendment 1 published 1996	IS published 2007	Amendment 1 published 2007	Corrigenda 1 Published 2008	IS published 2004	IS published 1999 under revision as 9241- 300 to 308
ISO/IEC JTC1/SC35	ISO/IEC JTC1/SC35	ISO/IEC JTC1/SC35		ISO/IEC JTC1/SC29			ISO/IEC JTC1/SC35	ISO TC159/SC4
Information technology — Keyboard layouts for text and office systems — Part 7: Symbols used to represent functions	Information technology — Keyboard layouts for text and office systems — Part 8: Allocation of letters to the keys of a numeric keypad	Information technology — User system interfaces — Dialogue interaction — Part 1: Cursor control for text editing		Information technology — Generic coding of moving pictures and associated audio information: Systems			Collection of graphical symbols for office equipment	Ergonomic requirements for work with visual displays based on flat panels — Part 1: Introduction
ISO/IEC 9995-7	ISO/IEC 9995-8	ISO/IEC 10741-1		ISO/IEC 13818-1			ISO/IEC 13251	ISO 13406-1

http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=25 670	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=25 491	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=27 654	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=27 655	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=40 059	http://www.iso.org/iso/iso_catalogue/cat_alogue_tc/catalogue_detail.htm?csnumb_er=34232	http://www.iso.org/iso/iso_catalogue/cat_alogue_tc/catalogue_detail.htm?csnumb_er=37570	http://www.iso.org/iso/iso_catalogue/cat_alogue_tc/catalogue_detail.htm?csnumb_er=40393	http://www.iso.org/iso/iso_catalogue/cat_alogue_tc/catalogue_detail.htm?csnumber=41343	http://www.iso.org/iso/iso_catalogue/cat_alogue_tc/catalogue_detail.htm?csnumber=46385
IS published 2001 under revision as 9241- 300 to 308	IS published 1997	IS published 1999	IS published 1999	TR published 2005	IS published 2003	Amendment 1 published 2004	Amendment 2 published 2005	Corrigenda 1 Published 2004	Amendment 3 published 2008
ISO TC159/SC4	ISO/IEC JTC1/SC35	ISO/IEC JTC1/SC35	ISO/IEC JTC1/SC35	ISO/IEC JTC1/SC35	ISO/IEC JTC1/SC29				
Ergonomic requirements for work with visual displays based on flat panels — Part 2: Ergonomic requirements for flat panel displays	Information technology — Input methods to enter characters from the repertoire of ISO/IEC 10646 with a keyboard or other input device	Information technology — Segmented keyboard layouts	Information technology — Portable computer keyboard layouts	Information technology — Future keyboards and other associated input devices and related entry methods	Information technology — Multimedia content description interface — Part 5: Multimedia description Schemes				
ISO 13406-2	ISO/IEC 14755	ISO/IEC 15411	ISO/IEC 15412	ISO/IEC TR 15440	ISO/IEC 15938-5				

http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=34 122	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=36 452	http://www.iso.org/iso/iso_catalogue/cat alogue_tc/catalogue_detail.htm?csnumb er=46501	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=38 848	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=41 525	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=41 527	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=41 555		http://ieeexplore.ieee.org/xpl/freeabs_all. isp?tp=&isnumber=31207&arnumber=14 53037&punumber=9863		http://www.bsi- global.com/en/Shop/Publication- Detail/?pid=00000000000116386
IS published 2006	TS published 2006	IS published 2007	IS published 2006	IS published 2007	under development FDIS published 2008	under development DTR published 2008		Published 2004		Published 1994
ISO TC159/SC1 (now in SC4)	ISO TC159/SC1 (now in SC4)	ISO/IEC JTC1/SC29	ISO/IEC JTC1/SC35	ISO/IEC JTC1/SC35	ISO/IEC JTC1/SC35	ISO/IEC JTC1/SC35		IEEE		UK BSI
Ease of operation of everyday products — Part 1: Context of use and user characteristics	Ease of operation of everyday products — Part 2: Test method	Information technology — Multimedia framework (MPEG-21) — Part 7: Digital Item Adaptation	Information technology — Icon symbols and functions for multimedia link attributes	Information technology — Screen icons and symbols for personal mobile communication devices	Information technology — Keyboard interaction model — Machine-readable keyboard description	Information Technology — Taxonomy of cultural and linguistic adaptability user requirements	Other global standards and guidelines	IEEE Standard for User Interface Elements in Power Control of Electronic Devices Employed in Office/Consumer Environments	Regional and national standards, guidelines and regulations	Specification for keyboard allocation of graphic characters for data processing
ISO 20282-1	ISO TS 20282-2	ISO/IEC 21000-7	ISO/IEC 24738	ISO/IEC 24755	ISO/IEC 24757	ISO/IEC TR 24785		IEEE 1621		BS 4822

CSA Z243.200	CSA Z243.200 Canadian Keyboard Standard for English and French Canada	Canada	Published 1992	http://www.csa-
	Languages	CSA		Intr.org/onlinestore/JetiCatalogitemDetail s.asp?mat=2003196&Parent=1277
DIN 2137	Text and office systems — Keyboards — German keyboard for data and text processing as well as for	Germany	Published 2003	http://www.din.de/cmd?workflowname=d
	typewriters, information on graphic characters or symbols	N Q		
INCITS 154	Office Machines and Supplies — Alphanumeric	USA	Published 1999	http://webstore.ansi.org/ansidocstore/pro
	ANSI X3.154-1988 (R1999))	INCITS		988+%28R1999%29

4.3 Software-oriented standards

4.3.1 Software-oriented standards focused on accessibility

Standard Identifier	Title	Organization	Status	Source
	ISO and ISO/IEC standards			
ISO 9241-129	Ergonomics of human-system interaction — Guidance on individualization	ISO TC159/SC4	under development CD published 2008	
ISO 9241-171	Ergonomics of human-system interaction — Guidance on software accessibility	ISO TC159/SC4	IS published 2008	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=39 080
ISO TS 16071	Ergonomics of human-system interaction — Guidance on accessibility for human-computer interfaces	ISO TC159/SC4	TS published 2003 Revised as 9231-171	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=30 858
ISO/IEC TR 19765	Information technology — Survey of icons and symbols that provide access to functions and facilities to improve the use of information technology products by the elderly and persons with disabilities	ISO/IEC JTC1/SC35	TR published 2007	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=33 903

ISO/IEC TR 19766	Information technology — Guidelines for the design of icons and symbols accessible to all users.	ISO/IEC JTC1/SC35	TR published 2007	http://www.iso.org/iso/en/CatalogueDetail
	including the elderly and persons with disabilities		under revision as 11581-10	<u>128</u>
	Information Technology — User Interfaces — Accessible User Interface for Accessibility Setting on Information Devices — Part 1: General and methods to start	ISO/IEC JTC1/SC35	under development FCD published 2007	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=41 556
	Other global standards and guidelines			
	Authoring Tool Accessibility Guidelines 1.0	W3C	Published 2000	http://www.w3.org/TR/ATAG10/
		WAI	under revision as ATAG 2.0	
	Authoring Tool Accessibility Guidelines 2.0	W3C	under development	http://www.w3.org/TR/ATAG20/
		WAI		
	User Agent Accessibility Guidelines	W3C	Published 2002	http://www.w3.org/TR/UAAG10/
		WAI		
	Web Content Accessibility Guidelines 1.0	W3C	Published 1999	http://www.w3.org/TR/WCAG10/
		WAI		
	Web Content Accessibility Guidelines 2.0	W3C	under development	http://www.w3.org/TR/WCAG20/
		WAI		
	Regional and national standards, guidelines and regulations			
CWA 14835	Guidelines for making information accessible through sign language on the web	EU	2003	ftp://cenftp1.cenorm.be/PUBLIC/CWAs/e -Europe/DFA/cwa14835-00-2003- Sep.pdf

HFES 200: Human Factors Engineering of Software User Interfaces — Part 2: Accessibility User Interfaces — Part 2: Accessibility disabilities — Information and communications equipment, software and services — Part 2: Information processing equipment and communications equipment, software and services — Part 2: Information processing equipment and communications with disabilities — information and communications equipment, software and services — Part 3: Web Content Internet Web Contents Accessibility Guidelines 1.0 Korea Rorean User Agent Accessibility Guidelines 1.0 Korea Published 200 TTA Korean Authoring Tools Accessibility Guidelines 1.0 Korea Published 200 TTA Computer applications for people with disabilities. Spain Computer accessibility requirements. Software Guidelines for an accessible public administration Government Government	15 http://www.hfes.org//Publications/Produc tDetail.aspx?ProductId=63 is	http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyol d=JIS+X+8341- 2%3A2004&dantaiCd=JIS&status=1&pa geNo=0	http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyol d=JIS+X+8341- 3%3A2004&dantaiCd=JIS&status=1&pa geNo=0	05 http://www.iabf.or.kr/Lab/Kwcag/kwcag1 0.pdf	http://www.iabf.or.kr/lib/common/download.asp?path=pds&file=TTAS.OT-10.0213.pdf	http://www.iabf.or.kr/lib/common/download.asp?path=pds&file=TTAS.OT-10.0073.pdf	http://www.iabf.or.kr/lib/common/download.asp?path=pds&file=TTAS.OT-10.0074.pdf	http://www.aenor.es/desarrollo/inicio/home.asp#	English: http://www.eutveckling.se/static/doc/swedish-guidelines-public-sector-websites.pdf Swedish: http://www.eutveckling.se/static/doc/vagledningen-24-timmarswebben-2006-
of Software swith cations at 2: swith cations rt3:Web deline lidelines 1.0 lidelines 1	Published 2005 under ballot as ANSI/HFES 200	Published 2004	Published 2004	Published 2005	Published 2006	Published 2006	Published 2006	Published 2003	Published 2006
	USA HFES 200	Japan JIS	Japan JIS	Korea MIC	Korea TTA	Korea TTA	Korea TTA	Spain AENOR	Swedish Government
			Guidelines for older persons and persons with disabilities — information and communications equipment, software and services — Part3:Web Content	Internet Web Contents Accessibility Guideline	Software Accessibility Guidelines 1.0	Korean User Agent Accessibility Guidelines 1.0	Korean Authoring Tools Accessibility Guidelines 1.0	Computer applications for people with disabilities. Computer accessibility requirements. Software	Guidelines for an accessible public administration

4.3.2 Software-oriented standards partly related to accessibility

Standard Identifier	Title	Organization Status	Status	Source
	ISO and ISO/IEC standards			
ISO 9241-10	Ergonomic requirements for office work with visual display terminals (VDTs) — Part 10: Dialogue Principles	ISO TC159/SC4	Replaced by ISO 9241-110	
ISO 9241-12	Ergonomic requirements for office work with visual display terminals (VDTs) — Part 12: Presentation of information	ISO TC159/SC4	IS published 1998	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=16 884
ISO 9241-13	Ergonomic requirements for office work with visual display terminals (VDTs) — Part 13: User guidance	ISO TC159/SC4	IS published 1998	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=16 885
ISO 9241-14	Ergonomic requirements for office work with visual display terminals (VDTs) — Part 14: Menu dialogues	ISO TC159/SC4	IS published 1997	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=16 886
ISO 9241-15	Ergonomic requirements for office work with visual display terminals (VDTs) — Part 15: Command dialogues	ISO TC159/SC4	IS published 1997	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=16 887
ISO 9241-16	Ergonomic requirements for office work with visual display terminals (VDTs) — Part 16: Direct manipulation dialogues	ISO TC159/SC4	IS published 1999	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=16 888
ISO 9241-17	Ergonomic requirements for office work with visual display terminals (VDTs) — Part 17: Form filling dialogues	ISO TC159/SC4	IS published 1998	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=16 889
ISO 9241-110	Ergonomics of human-system interaction — Part 110: Dialogue principles	ISO TC159/SC4	IS published 2006	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=38 009
ISO 9241-151	Ergonomics of human-system interaction — Part 151: Guidance on World Wide Web user interfaces	ISO TC159/SC4	IS published 2008	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=37 031

http://www.iso.org/iso/en/CatalogueDetai	http://www.iso.org/iso/en/CatalogueDetai	http://www.iso.org/iso/iso_catalogue/cat	http://www.iso.org/iso/en/CatalogueDetai	http://www.iso.org/iso/en/CatalogueDetai	http://www.iso.org/iso/en/CatalogueDetai	http://www.iso.org/iso/en/CatalogueDetai	http://www.iso.org/iso/iso_catalogue/cat_alogue_tc/catalogue_detaii.htm?csnumb_er=46445	http://www.iso.ch/iso/en/CatalogueDetail
IPage.CatalogueDetail?CSNUMBER=42	IPage.CatalogueDetail?CSNUMBER=24	alogue_ics/catalogue_detail_ics.htm?cs	IPage.CatalogueDetail?CSNUMBER=24	IPage.CatalogueDetail?CSNUMBER=27	IPage.CatalogueDetail?CSNUMBER=40	IPage.CatalogueDetail?CSNUMBER=24		Page.CatalogueDetail?CSNUMBER=25
779	267	number=46444	268	721	060	263		578
TR published 2007	IS published 2000 under revision as 11581-10	under development CD 2008	IS published 2000	IS published 2000	IS published 2004	IS published 1999	under development CD published 2008 (combines 11581-1,19766)	IS published 2002
ISO/IEC	ISO/IEC	ISO/IEC	ISO/IEC	ISO/IEC	ISO/IEC	ISO/IEC	ISO/IEC	ISO
JTC1/SC35	JTC1/SC35	JTC1/SC35	JTC1/SC35	JTC1/SC35	JTC1/SC35	JTC1/SC35	JTC1/SC35	TC159/SC4
Information technology — Framework for describing user interface objects, actions and attributes	Information technology — User system interfaces and symbols — Icon symbols and functions — Part 1: Icons — General	Information technology — User system interfaces and symbols — Icon symbols and functions — Part 1: Introduction to and overview of icon standards	Information technology — User system interfaces and symbols — Icon symbols and functions — Part 2: Object icons	Information technology — User system interfaces and symbols — Icon symbols and functions — Part 3: Pointer icons	Information technology — User system interfaces and symbols — Icon symbols and functions — Part 5: Tool icons	Information technology — User system interfaces and symbols — Icon symbols and functions — Part 6: Action icons	ISO/IEC 11581 Information Technology — User Interface Icons — Part 10: Framework and general guidance	Software ergonomics for multimedia user interfaces — Part 1: Design principles and framework
ISO/IEC TR	ISO/IEC	ISO/IEC TR	ISO/IEC	ISO/IEC	ISO/IEC	ISO/IEC	ISO/IEC	ISO 14915-1
11580	11581-1	11581-1	11581-2	11581-3	11581-5	11581-6	11581-10	

.4 User capabilities-oriented standards

1.4.1 User capabilities-oriented standards focused on accessibility

Standard Identifier	Title	Organization	Status	Source
	ISO and ISO/IEC standards			
ISO/IEC 24751-1	Information technology — Individualized adaptability and accessibility in e-learning, education and training — Part 1: Framework and reference model	ISO/IEC JTC1/SC36	under development FDIS published 2008	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=41 521
ISO/IEC 24751-2	Information technology — Individualized adaptability and accessibility in e-learning, education and training — Part 2: "Access for all" personal needs and preferences for digital delivery	ISO/IEC JTC1/SC36	under development FDIS published 2008	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=43 603
ISO/IEC 24751-3	Information technology — Individualized adaptability and accessibility in e-learning, education and training — Part 3: "Access for all" digital resource description	ISO/IEC JTC1/SC36	under development FDIS published 2008	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=43 604
ISO/IEC 24751-4	Information technology — Individualized adaptability and accessibility in e-learning, education and training — Part 4: Access for all non-digital resource description	ISO/IEC JTC1/SC36	under development new work item 2007	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=46 165
ISO/IEC 24751-5	Information technology — Individualized adaptability and accessibility in e-learning, education and training — Part 5: Personal needs and preferences for non-digital resources	ISO/IEC JTC1/SC36	under development new work item 2007	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=46 166
ISO/IEC 24751-6	Information technology — Individualized adaptability and accessibility in e-learning, education and training — Part 6: Personal needs and preferences for description of events and places	ISO/IEC JTC1/SC36	under development new work item 2007	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=46 167
ISO/IEC 24751-7	Information technology — Individualized adaptability and accessibility in e-learning, education and training — Part 7: Description of events and places	ISO/IEC JTC1/SC36	under development new work item 2007	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=46 168

gy — Individualized adaptability ISO/IEC under development learning, education and JTC1/SC36 CD published 2008 (HIEs) in e-learning	ards and guidelines	eta-data Overview IMS Published 2004 http://www.imsglobal.org/accessibility/accessibil	nal standards, guidelines and	Canada Published 2001 http://www.csa-intl.org/onlinestore/GetCatalogDrillDown CSA SA S	arking of tactile dots on JIS Published 2000 http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyol d=JIS+S+0011%3A2000&dantaiCd=JIS	pple including elderly and people Japan Published 2000 http://www.webstore.jsa.or.jp/webstore/ sability of consumer products JIS Published 2000 http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyold=JIS d=JIS+S+0012%3A2000&dantaiCd=JIS &status=1&pageNo=0	derly and people with Japan Published 2002 http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyol d=JIS+S+0013%3A2002&dantaiCd=JIS &status=1&pageNo=0	derly and people with Japan Published 2004 http://www.webstore.jsa.or.jp/webstore/ signs and displays — Com/FlowControl.jsp?lang=en&bunsyol — related relative luminance and JIS de-JIS
Information technology — Individualized adaptability and accessibility in e-learning, education and training — Part 8: Language accessibility and human interface equivalencies (HIEs) in e-learning applications	Other global standards and guidelines	IMS AccessForAll Meta-data Overview	Regional and national standards, guidelines and regulations	Design for Aging	Guidelines for all people including elderly an with disabilities — Marking of tactile dots on consumer products	Guidelines for all people including elderly with disabilities — Usability of consumer	Guidelines for the elderly and people with disabilities — Auditory signals on consum	Guidelines for the elderly and people with disabilities — Visual signs and displays — Specification of age — related relative luminance and
SO/IEC		IMS		CSA B659-01	JIS S 0011	JIS S 0012	JIS S 0013	JIS S 0031

JIS S 0032	Guidelines for the elderly and people with disabilities — Visual signs and displays — Estimation of minimum legible size for a Japanese single character	Japan JIS	Published 2003	http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyol d=JIS+S+0032%3A2003&dantaiCd=JIS &status=1&pageNo=0
JIS S 0033	Guidelines for the elderly and people with disabilities — Visual signs and displays — A method for colour combinations based on categories of fundamental colours as a function of age	Japan JIS	Published 2006	http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyol d=JIS+S+0033%3A2006&dantaiCd=JIS &status=1&pageNo=0

4.4.2 User capabilities-oriented standards partly related to accessibility

Standard Identifier	Title	Organization	Status	Source
	ISO and ISO/IEC standards			
ISO 7250-1	Basic human body measurements for technological design — Part 1: Body measurement definitions and landmarks	ISO TC159/SC3	IS published 2008	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=44 152
ISO TR 7250-2	Basic human body measurements for technological design — Part 2: Statistical summaries of body measurements from individual ISO populations	ISO TC159/SC3	under development new work item 2005	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=41 249
ISO 10075	Ergonomic principles related to mental work-load — General terms and definitions	ISO TC159/SC1	IS published 1991	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=18 045
ISO 10075-2	Ergonomic principles related to mental workload — Part 2: Design principles	ISO TC159/SC1	IS published 1996	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=20 264
ISO 10075-3	Ergonomic principles related to mental workload — Part 3: Principles and requirements concerning methods for measuring and assessing mental	ISO TC159/SC1	IS published 2004	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=27 571

http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=25 573	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=44 143	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=26 520	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=26 521	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=26 522	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=27 556	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=41 725	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=27 559	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=30 263	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=30 264
IS published 2000	technical corrigendum published 2006	IS published 2003	IS published 2007	IS published 2007	IS published 2002	2 nd technical corrigendum published 2005	IS published 2000	IS published 2000	IS published 2000
ISO TC159/SC3		ISO TC159/SC3	ISO TC159/SC3	ISO TC159/SC3	ISO TC159/SC3		ISO TC159/SC3	ISO TC159/SC3	ISO TC159/SC3
Ergonomics — Evaluation of static working postures		Ergonomics — Manual handling — Part 1: Lifting and carrying	Ergonomics — Manual handling — Part 2: Pushing and pulling	Ergonomics — Manual handling — Part 3: Handling of low loads at high frequency	Safety of machinery — Anthropometric requirements for the design of workstations at machinery		Ergonomic design for the safety of machinery — Part 1: Principles for determining the dimensions required for openings for whole-body access into machinery	Ergonomic design for the safety of machinery — Part 2: Principles for determining the dimensions required for access openings	Ergonomic design for the safety of machinery — Part 3: Anthropometric data
ISO 11226		ISO 11228-1	ISO 11228-2	ISO 11228-3	ISO 14738		ISO 15534-1	ISO 15534-2	ISO 15534-3

ISO 15536-1	Ergonomics — Computer manikins and body templates — Part 1: General requirements	ISO TC159/SC3	IS published 2005	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=27 580
ISO 15536-2	Ergonomics — Computer manikins and body templates — Part 2: Verification of functions and validation of dimensions for computer manikin systems	ISO TC159/SC3	IS published 2007	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=34 220

4.5 Environment-oriented standards

4.5.1 Environment-oriented standards focused on accessibility

Standard Identifier	Title	Organization Status	Status	Source
	ISO and ISO/IEC standards			
ISO TS 14415	Ergonomics of the thermal environment — Application of International Standards to people with special requirements	ISO TC159/SC5	IS published 2005	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=39 870
ISO 24500	Guidelines for all people, including elderly persons and persons with disabilities — Auditory signals on consumer products	ISO TC159/SC5	under development CD published 2008	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=46 170
ISO 24501	Guidelines for all people including elderly persons and persons with disabilities — Auditory signals on consumer products — Sound pressure levels of signals for the elderly and in noisy conditions	ISO TC159/SC5	under development CD published 2008	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=46 171
ISO 24502	Guidelines for all people including elderly persons and persons with disabilities Visual signs and displays Specification of age -related relative luminance and its use in assessment of light	ISO TC159/SC5	under development new work item 2007	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=46 172

	Regional and national standards, guidelines and regulations			
AS 3769	Automatic teller machines: User access	Australia SA	Published 1990 Amended 1990	http://www.saiglobal.com/shop/script/Details.asp?DocN=stds000000835 http://www.saiglobal.com/shop/script/Details.asp?DocN=amdm000405650
CSA B651	Accessible Design for the Built Environment	Canada CSA	Published 2004	http://www.csa- intl.org/onlinestore/GetCatalogDrillDown. asp?Parent=1070
CSA B651.1	Barrier-Free Design for Automated Banking Machines	Canada CSA	Published 2001	http://www.csa- intl.org/onlinestore/GetCatalogDrillDown. asp?Parent=2562
CSA B651.2	Accessible design for self-service interactive devices	Canada CSA	Published 2007	http://www.csa- intl.org/onlinestore/GetCatalogDrillDown. asp?Parent=4493
JIS S0014	Guidelines for the elderly and people with disabilities — Auditory signals on consumer products — Sound pressure levels of signals for the elderly and in noisy conditions	Japan JIS	Published 2003	http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyol d=JIS+S+0014%3A2003&dantaiCd=JIS &status=1&pageNo=0
JIS T 0901	Guidelines of electronic guide system using audible signage for visually impaired persons	Japan JIS	Published 2005	http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyol d=JIS+T+0901%3A2005&dantaiCd=JIS &status=1&pageNo=0
TTAS.KO- 09.0040	Automatic Teller Machine's Accessibility Guidelines 1.0	Korea TTA	Published 2006	http://www.iabf.or.kr/lib/common/download.asp?path=pds&file=TTAS_KO-09_0040.pdf
TTAS.OT- 09.0001	Digital Talking Book Guidelines 1.0	Korea TTA	Published 2006	http://www.iabf.or.kr/lib/common/download.asp?path=pds&file=TTAS_OT-09_0001.pdf

4.5.2 Environment-oriented standards partly related to accessibility

Standard Identifier	Title	Organization	Status	Source
	ISO and ISO/IEC standards			
ISO 9241-5	Ergonomic requirements for office work with visual display terminals (VDTs) — Part 5: Workstation layout and postural requirements	ISO TC159/SC4	IS published 1998	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=16 877
ISO 9241-6	Ergonomic requirements for office work with visual display terminals (VDTs) — Part 6: Guidance on the work environment	ISO TC159/SC4	IS published 1999	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=16 878
ISO 11064-1	Ergonomic design of control centres — Part 1: Principles for the design of control centres	ISO TC159/SC4	IS published 2000	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=19 042
ISO 11064-2	Ergonomic design of control centres — Part 2: Principles for the arrangement of control suites	ISO TC159/SC4	IS published 2000	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=19 043
ISO 11064-3	Ergonomic design of control centres — Part 3: Control room layout	ISO TC159/SC4	IS published 1999	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=19 044
		. =	technical corrigendum published 2002	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=36 577
ISO 11064-4	Ergonomic design of control centres — Part 4: Layout and dimensions of workstations	ISO TC159/SC4	IS published 2004	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=19 045
ISO 11064-5	Ergonomic design of control centres — Part 5: Displays and controls	ISO TC159/SC4	IS published 2008	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=44 691
ISO 11064-6	Ergonomic design of control centres — Part 6: Environmental requirements for control centres	ISO TC159/SC4	IS published 2005	http://www.iso.ch/iso/en/CatalogueDetail Page.CatalogueDetail?CSNUMBER=39 713

4.6 Communications services-oriented standards

4.6.1 Communications services-oriented standards focused on accessibility

Standard Identifier	Title	Organization	Status	Source
	Other global standards and guidelines			
IETF RFC 3351	User Requirements for the Session Initiation Protocol (SIP) in Support of Deaf, Hard of Hearing and Speech-impaired Individuals	ETF	Published 2002	http://www.ietf.org/rfc/rfc3351.txt?numbe r=3351
ITU-T TACL	Telecommunications Accessibility Checklist	T-U-T	Published 2006	http://www.itu.int/publ/T-TUT-FSTP- 2006-TACL/en
ITU-T Rec. E. 135	Human Factors Aspects of Public Telecommunication Terminals for People with Disabilities	TU-T	Published 1995	http://www.itu.int/rec/T-REC-E.135/en
ITU-T Rec. F.790	Telecommunications Accessibility Guidelines for Older Persons and Persons with Disabilities	T-UTI	Published 2007	http://www.itu.int/rec/T-REC-F.790/en
ITU-T Rec. V.18	Operational and Interworking Requirements for DCE:s Operating in the Text Telephone Mode	TU-T	Published 2000	http://www.itu.int/rec/T-REC-V.18- 200011-I/en
			Amendment 2002	http://www.itu.int/rec/T-REC-V.18- 200211-I!Amd1/en
ITU-T Rec. V.151	Procedures for end-to-end connection of analogue PSTN text telephones over an IP network utilizing text relay	T-UT	Published 2006	http://www.itu.int/rec/T-REC-V.151- 200605-I/en
ITU-T Rec. F.703	Multimedia conversational services		Published 2000	http://www.itu.int/rec/T-REC-F.703/en
ITU-T H. Sup. 1	ITU-T H. Sup. 1 Video Quality for sign language and lip reading	T-0-T	Published 1999	http://www.itu.int/rec/T-REC-H.Sup1/en

	Regional and national standards, guidelines and regulations			
AS/ACIF S040	Requirements for Customer Equipment for use with the Standard Telephone Service — Features for special needs	Australia Australian Communicati ons Authority	Published 2001	http://www.acif.org.au/ data/page/3312/S040_2001.pdf
AS/NZS 4277	Text telecommunications — User interface requirements — For Deaf people and people with hearing and speech disabilities	Australia SA	Published 1995 Amendment 1996	http://www.onlinepublications.austroads.com.au/script/Details.asp?DocN=stds00012813 http://www.onlinepublications.austroads.com.au/script/Details.asp?DocN=amdm000650332
CSA T510-95	Performance and Compatibility Requirements for Telephone Sets With Loop Signaling	Canada CSA	Published 2003	http://www.csa- intl.org/onlinestore/GetCatalogDrillDown. asp?Parent=203
CSA T516	Telecommunications — Telephone Terminal Equipment — Requirements for Pay Telephone Keypads and Function Keys with Particular Regard to Use by Persons with Disabilities	Canada CSA	Published 2002	http://www.csa- intl.org/onlinestore/GetCatalogDrillDown. asp?Parent=3226
ETSI ETR 333	Text Telephony; Basic user requirements and recommendations	EU ETSI	Published 1998	http://webapp.etsi.org/workprogram/Report WorkItem.asp?WKI ID=6739
ETSI SR 001 996	An annotated bibliography of documents dealing with Human Factors and disability	EU ETSI	Published 2005	http://webapp.etsi.org/workprogram/Report WorkItem.asp?WKI ID=19759
ETSI TR 101 806	Guidelines for Telecommunication Relay Services for text and video	EU ETSI	Published 2000	http://webapp.etsi.org/workprogram/Report WorkItem.asp?WKI ID=7796
JIS X 8341-4	Guidelines for older persons and persons with disabilities — Information and communications equipment, software and services — Part 4: Telecommunications equipment	Japan JIS	Published 2005	http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyol d=JIS+X+8341- 4%3A2005&dantaiCd=JIS&status=1&pa geNo=0

http://www.aenor.es/desarrollo/inicio/home.asp#	http://www.aenor.es/desarrollo/inicio/home.asp#	996 http://www.fcc.gov/cgb/dro/section255.html	http://www.fcc.gov/cgb/dro/caption.html	http://www.fcc.gov/cgb/dro/emergencynfo_regs.html
Published 2003	Published 2005	Published 1996 under revision	2004	2004
Spain AENOR	Spain AENOR	USA Federal Law	USA Federal Regulation	USA Federal Regulation
Subtitling for deaf and hard-of-hearing people. Subtitling by teletext	Audio description for visually impaired people. Guidelines for audio description procedures and for the preparation of audio guides	Section 255 Telecommunications Access For People with Disabilities of the US Communications Act	47 C.F.R. § 79.1 Closed Captioning Of Video Programming (relating to: Telecommunications Act, Section 713)	47 C.F.R. § 79.2 Accessibility of programming providing emergency information(relating to: Telecommunications Act, Section 713)
UNE 153010	UNE 153020	US 255	US Part 79.1	US Part 79.1

4.6.2 Communications services-oriented standards partly related to accessibility

Source		http://www.ieff.org/rfc/rfc5370.txt	http://www.ieff.org/rfc/rfc2198.txt?number=2198	http://www.ietf.org/rfc/fc2327.txt?number=2327
Status		under development draft published 2006	Published 1997	Published 1998
Organization Status		ETF	ETF	IETF
Title	Other global standards and guidelines	The Session Initiation Protocol (SIP) Conference Bridge Transcoding Model	IETF RFC 2198 Redundancy for RTP payloads	IETF RFC 2327 SDP; Session Description Protocol
Standard Identifier		IETF sipping- transc-conf-03	IETF RFC 2198	IETF RFC 2327

IETF RFC 2793	RTP Payload for Text Conversation	ETF	Published 2000	http://www.ieff.org/rfc/rfc2793.txt?numbe r=2793
IETF RFC 2833	RTP Payload for DTMF Digits, Telephony Tones and Telephony Signals	IETF	Published 2000	http://www.ieff.org/rfc/rfc2833.txt?numbe r=2833
IETF RFC 3261	SIP; Session Initiation Protocol	IETF	Published 2002	http://www.ieff.org/rfc/rfc3261.txt?numbe r=3261
IETF RFC 3550	RTP: A Transport Protocol for Real-Time Applications	IETF	Published 2003	http://www.ieff.org/rfc/rfc3550.txt?numbe r=3550
IETF RFC 3711	SRTP; Secure Real Time Protocol	IETF	Published 2004	http://www.ieff.org/rfc/rfc3711.txt?numbe r=3711
IETF RFC 3840	Indicating User Agent Capabilities in the Session Initiation Protocol (SIP)	IETF	Published 2004	http://www.ieff.org/rfc/rfc3840.txt?numbe r=3840
IETF RFC 3841	Caller Preferences for the Session Initiation Protocol	ETF	Published 2004	http://www.ieff.org/rfc/rfc3841.txt?numbe r=3841
IETF RFC 4102	Registration of the text/red MIME Sub-Type	ETF	Published 2005	http://www.ietf.org/rfc/rfc4102.txt?numbe r=4102
IETF RFC 4103	RTP Payload for Text Conversation	ETF	Published 2005	http://www.ietf.org/rfc/rfc4103.txt?numbe r=4103
IETF RFC 4351	RTP Payload for Text Conversation interleaved in an audio stream	IETF	Published 2006	http://www.ietf.org/rfc/rfc4351.txt?numbe r=4351
IETF RFC 4504	SIP Telephony Device Requirements, Configuration and Data	IETF	Published 2006	http://www.ietf.org/rfc/rfc4504.txt?numbe r=4504
IETF RFC 4566	Session Description Protocol	ETF	Published 2006	http://www.ietf.org/rfc/rfc4566.txt?numbe r=4566
IETF RFC 4733	Definition of Events For Modem, FAX, and Text Telephony Signals	IETF	Published 2006	http://www.ietf.org/rfc/rfc4734.txt?numbe r=4734
IETF RFC 5012	Requirements for Emergency Context Resolution with Internet Technologies	IETF	Published 2008	http://www.ieff.org/rfc/rfc5012.txt

IETF RFC 5194	Framework of requirements for real-time text conversation using SIP	IETF	Published 2007	http://www.ietf.org/rfc/rfc5194.txt
ITUT NGN	NGN Release 1	ITUT	Published 2005	http://www.itu.int/ITU- T/ngn/release1.html
ITU-T Rec. F.700	Framework Recommendation for multimedia services	T-0-T	Published 2000	http://www.itu.int/rec/T-REC-F.700/en
ITU-T Rec. F.724	Service description and requirements for videotelephony services over IP networks	T-0TI	Published 2005	http://www.itu.int/rec/T-REC-F.724/en
ITU-T Rec. F.733	Service description and requirements for multimedia conference services over IP networks	T-0TI	Published 2005	http://www.itu.int/rec/T-REC-F.733/en
ITU-T Rec. F.742	Service description and requirements for distance learning services	T-0TI	Published 2005	http://www.itu.int/rec/T-REC-F.742/en
ITU-T Rec. H.224	A real time control protocol for simplex applications using the H.221 LSD/HSD/MLP channels	T-UTI	Published 2005	http://www.itu.int/rec/T-REC-H.224/en
ITU-T Rec. H.245	Control protocol for multimedia communication	T-UTI	Published 2006	http://www.itu.int/rec/T-REC-H.245/en
ITU-T Rec. H.248	Gateway control protocol	T-0TI	Published 2000	http://www.itu.int/rec/T-REC-H.248/en
ITU-T Rec. H.248.2	Gateway control protocol: Facsimile, text conversation and call discrimination packages	T-UTI	Published 2005	http://www.itu.int/rec/T-REC-H.248.2/en
ITU-T Rec. H.248.21	Gateway control protocol: Semi-permanent connection handling package	T-UTI	Published 2004	http://www.itu.int/rec/T-REC- H.248.21/en
ITU-T Rec. H.320	Narrow-band visual telephone systems and terminal equipment	T-0TI	Published 2004	http://www.itu.int/rec/T-REC-H.320/en
ITU-T Rec. H.323	Packet-based multimedia communications systems	T-UTI	Published 2006	http://www.itu.int/rec/T-REC-H.323/en
ITU-T Rec. H.324	Terminal for low bit-rate multimedia communication	TU-T	Published 2002	http://www.itu.int/rec/T-REC-H.324/en

ITU-T Rec. T.134	Text chat application entity	ITU-T	Published 1998	http://www.itu.int/rec/T-REC-T.134/en
ITU-T Rec. T.140	Protocol for multimedia application text conversation	T-UTI	Published 1998	http://www.itu.int/rec/T-REC-T.140/en
ITU-T Rec. V.8	Procedures for starting sessions of data transmission over the public switched telephone network	T-U-T	Published 2000	http://www.itu.int/rec/T-REC-V.8/en
TTU-T Rec. V.8bis	Procedures for the identification and selection of common modes of operation between data circuit-terminating equipments (DCEs) and between data terminal equipments (DTEs) over the public switched telephone network and on leased point-to-point telephone-type circuits	T-JTI	Published 2000	http://www.itu.int/rec/T-REC-V.8bis/en
ITU-T Rec. V.16	A simultaneous voice plus data modem, operating at a voice plus data signalling rate of 4800 bit/s, with optional automatic switching to data-only signalling rates of up to 14 400 bit/s, for use on the General Switched Telephone Network and on leased point-to-point 2-wire telephone type circuits	T-J-T	Published 1996	http://www.itu.int/rec/T-REC-V.61/en
ITU-T Rec. V.150.1	Modem-over-IP networks: Procedures for the end-to- end connection of V-series DCEs	T-U-T	Published 2003	http://www.itu.int/rec/T-REC-V.150.1/en
ITU-T Rec. V.152	Procedures for supporting voice-band data over IP networks	ITU-T	Published 2005	http://www.itu.int/rec/T-REC-V.152/en
ITU-T Rec. V.250	Serial asynchronous automatic dialling and control	T-U-T	Published 2003	http://www.itu.int/rec/T-REC-V.250/en
ITU-T Rec. Y.1541	Network performance objectives for IP-based services	T-U-T	Published 2006	http://www.itu.int/rec/T-REC-Y.1541/en
ITUT Rec. Y.2000SerSup1	NGN Release 1 Scope	ITUT	Published 2006	http://www.itu.int/rec/T-REC- Y.2000SerSup1-200607-P/fr
ITUT Rec. Y.2012	NGN Release 1 Requirements	ITUT	Published 2006	http://www.itu.int/rec/T-REC-Y.2012/en

	Regional and national standards, guidelines and regulations			
ANSI T1.209	American National Standard for Operations Administration and Maintenance and Provisioning (OAM&) — Network Tones and Announcements	USA ANSI	Published 2003	http://webstore.ansi.org/ansidocstore/product.asp?sku=T1%2E209%2D2003
ANSI/TIA-127-A	Enhanced Variable Rate Codec Speech Service Option 3 for Wideband Spread Spectrum Digital Systems - Specifications	USA ANSI/TIA	Published 2004 SF published 2005	http://www.tiaonline.org/standards/catalog/details.cfm?document_id=3131 http://www.tiaonline.org/standards/catalog/details.cfm?document_id=3236
ANSI/TIA-968-A	Telecommunications — Telephone Terminal Equipment — Technical Requirements for Connection of Terminal Equipment to the Telephone Network	USA ANSI/TIA	Published 2002 Amendment 1 published 2003 Amendment 2 published 2004 Amendment 3	http://www.tiaonline.org/standards/catalog/details.cfm?document_id=2071 http://www.tiaonline.org/standards/catalog/details.cfm?document_id=2177 http://www.tiaonline.org/standards/catalog/details.cfm?document_id=2622 http://www.tiaonline.org/standards/catalog/details.cfm?document_id=3622
ETSI EG 202 320	Human Factors (HF); Duplex Universal Speech and Text (DUST) communications	ETSI	Published 2005	http://webapp.etsi.org/workprogram/Report WorkItem.asp?WKI_ID=18331
ETSI TS 122 101	Universal Mobile Telecommunications System (UMTS); Service aspects; Service principles (3G TS 22.101 version 3.10.0 Release 1999)	ETSI	Published 2000	http://webapp.etsi.org/workprogram/Report WorkItem.asp?WKI_ID=11325
ETSI TS 122 226	Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); Global text telephony (GTT); Stage 2: Architecture (3GPP TS 23.226 version 6.0.0 Release 6)	ETSI	Published 2005	http://webapp.etsi.org/workprogram/Report WorkItem.asp?WKI_ID=21732
ETSI TS 123 226	Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); Global text telephony (GTT); Stage 2: Architecture (3GPP TS 23.226 version 6.0.0 Release 6)	ETSI	Published 2005	http://webapp.etsi.org/workprogram/Report WorkItem.asp?WKI ID=21732

http://webapp.etsi.org/workprogram/Report WorkItem.asp?WKI ID=18622	http://webapp.etsi.org/workprogram/Report WorkItem.asp?WKI ID=21772	http://webapp.etsi.org/workprogram/Report WorkItem.asp?WKI ID=21793	http://webapp.etsi.org/workprogram/Report WorkItem.asp?WKI ID=22502	http://www.tiaonline.org/standards/catalog/details.cfm?document_id=1333	http://www.tiaonline.org/standards/catalog/details.cfm?document_id=1757_	http://www.tiaonline.org/standards/catalog/details.cfm?document_id=3169	http://www.tiaonline.org/standards/catalog/details.cfm?document_id=607_http://www.tiaonline.org/standards/catalog/details.cfm?document_id=1750_
Published 2003	Published 2005	Published 2005	Published 2005	Published 1998	Published 2003	Published 2004	Published 1999 Addendum 2 published 2001
ETSI	ETSI	ETSI	ETSI	USA TIA	USA TIA	USA TIA	USA TIA / EIA
Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 (3GPP TS 24.008 version 3.15.0 Release 1999)	Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); Codec for circuit switched multimedia telephony service; General description (3GPP TS 26.110 version 6.0.0 Release 6)	Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); Cellular text telephone modem; General description (3GPP TS 26.226 version 6.0.0 Release 6)	Universal Mobile Telecommunications System (UMTS); Packet switched conversational multimedia applications; Transport protocols (3GPP TS 26.236 version 5.6.0 Release 5)	DTE/DCE Interface For Digital Cellular Equipment	A Frequency Shift Keyed Modem for use on the Public Switched Telephone Network	Transport of TIA-825-A Signals over IP Networks	Data Services Options for Spread Spectrum Systems Radio Link Protocol Type 3
ETSI TS 124 008	ETSI TS 126 110	ETSITS 126 226	ETSI TS 126 235	TIA-688	TIA -825a	TIA 1001	TIA/EIA/IS- 707-A

TIA/EIA/IS-	High Rate Speech Service Option 17 for Wideband	USA	Published 1998	http://www.tiaonline.org/standards/catalo
733-1	Spread Spectrum Communications Systems, Addendum 1	TIA / EIA		g/details.cfm?document_id=1399
TIA/EIA/IS- 789-A	Electrical Specification for the Portable Phone to Vehicle Interface	USA TIA / EIA	Published 2000	http://www.tiaonline.org/standards/catalog/details.cfm?document_id=1704
TIA/EIA/IS- 823-A	TTY/TDD Extension to TIA/EIA 136- 410 Enhanced Full Rate Speech Codec	USA TIA / EIA	Published 2001	http://www.tiaonline.org/standards/catalog/details.cfm?document_id=1832_
TIA/EIA/IS- 840-A	Minimum Performance Standards for Text Telephone Signal Detector and Text Telephone Signal Regenerator	USA EIA / TIA	Published 2001	http://www.tiaonline.org/standards/catalog/details.cfm?document_id=1833
TSB-121	Cellular Subscriber Unit Interface for TDD (2.5 mm Audio Interface For Mobile Wireless Handsets — Text Telephones (TTY))	USA TSB	Published 2001	http://www.tiaonline.org/standards/catalog/details.cfm?document_id=2030

4.7 Other-relevant standards

4.7.1 Other-relevant standards focused on accessibility

Source		http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyol d=JIS+S+0021%3A2000&dantaiCd=JIS &status=1&pageNo=0	http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyol d=JIS+S+0022%3A2001&dantaiCd=JIS &status=1&pageNo=0
Status		Published 2000	Published 2001
Organization Status		Japan JIS	Japan JIS
Title	Regional and national standards, guidelines and regulations	Guidelines for all people including elderly and people Japan with disabilities — Packaging and receptances JIS	Guidelines for all people including elderly and people with disabilities — Packaging and receptacles — Test methods for opening
Standard Identifier		JIS S 0021	JIS S 0022

http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyol d=JIS+S+0022- 3%3A2007&dantaiCd=JIS&status=1&pa geNo=0	http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyol d=JIS+S+0022- 4%3A2007&dantaiCd=JIS&status=1&pa geNo=0	http://www.webstore.jsa.or.jp/webstore/ Com/FlowControl.jsp?lang=en&bunsyol d=JIS+S+0025%3A2004&dantaiCd=JIS &status=1&pageNo=0
Published 2007	Published 2007	Published 2004
Japan	Japan	Japan
Guidelines for all people including elderly and people with disabilities — Packaging and receptacles — Tactile indication for identification	Guidelines for all people including elderly and people with disabilities — Packaging and receptacles — Evaluation method by user	Guidelines for all people including elderly and people with disabilities — Packaging and receptacles — Tactile warnings of danger-Requirements
JISS 022-3	JISS 022-4	JIS S 0025

4.7.2 Other-relevant standards partly related to accessibility

Standard Identifier	Title	Organization Status	Status	Source
	ISO and ISO/IEC standards			
ISO/IEC 18019	ISO/IEC 18019 Software and system engineering — Guidelines for ISO/IEC the design and preparation of user documentation for JTC1/SC7 application software		IS published 2004	http://www.iso.org/iso/en/CatalogueDetai IPage.CatalogueDetail?CSNUMBER=30 804

Annex A

(informative)

Developers of this part of ISO/IEC TR 29138

The co-editor of ISO/IEC TR 29138-2 was Alex Li (USA).

ISO/IEC TR 29138-2 was developed by the ISO/IEC JTC1 Special Working Group on Accessibility under the convenorship of Karen Higginbottom (USA). Secretariat services were provided by:

— Jennifer Garner (JTC 1 SWG-A Secretariat)

— Patrick Morris (JTC 1 SWG-A Secretariat)

— Lisa Rajchel (JTC 1 Secretariat)

Other ISO/IEC SWG-A experts involved in this development included:

The project editor of ISO/IEC TR 29138-2 was Jim Carter (Canada, JTC1/SC35).

- Shadi Abou-Zahra (W3C/WAI)— Kouichi Aizawa (Japan)
- Andreea Asprusten (Norway)
- Josée Auber (France)

— Thomas Albin (USA)

- Bruce Bailey (US Department of Education)
- Adam Balfour (CEN/TC 224/WG 6)
- John Bell (Ufi learndirect)
- Helle Bjarnø (Visual Impairment Knowledge Centre)
- Jon Boyens (USA)
- Terry Brand (Canada)
- Keith Brannon (ITTF)
- Judy Brewer (W3C/WAI)
- Kjell Aage Bringsrud (Norway)
- Jessica Brodey (USA)
- Mike Collett (UK)
- Tim Creagan (US Access Board)

ISO/IEC TR 29138-2:2009(E)

	David Crombie (CEN/ISSS WSDPA)
	Donald Deutsch (USA)
	Markus Dubielzig (Germany)
	Deb Finn (Canada)
_	Hiroshi Fukushima (Japan)
_	Stephen Furner (ETSI HF)
_	Daryle Gardner-Bonneau (ISO/TC 159/WG 2)
_	John Gill (UK)
_	Kate Grant (UK, JTC 1/SC 29)
	Susan Harker (ISO/TC 159)
	Robert Haverty (USA)
	Sean Hayes (UK)
	Andy Heath (UK, JTC 1/SC 36)
	Akihito Hazano (Japan)
	Riitta Hellman (Norway)
	Brad Hodges (AFB Tech)
	Richard Hodgkinson (UK, JTC 1/SC 7)
	Naotsune Hodono (Japan)
	Asbjörn Hovstö (Norway)
_	George Ioannidis (EUAIN)
_	Akira Izumi (Japan)
_	Scott Jameson (JTC 1 Chairman)
_	Bern Jordan (University of Wisconsin, Trace R&D Center)
_	Yoshinori Kakiuchi (Japan)
_	Masato Katsumata (Japan)
_	David Keech (UK)
	Toshiko Kimura (IPSJ/ITSCJ)
_	James Kindrick (Altarum Institute/Accessibility Forum – GSA)
_	Kenji Kurakata (Japan)

 Mary Frances Laughton (Canada) — John Lawton (Ufi learndirect) — Alex Li (USA) — Knut Lindelien (Norway) — Tooru Mamata (Japan) — Ileana Martinez (USA) — Mitsuji Matsumoto (ITU-T/SG 16) David Michael (USA) — Mayumi Mita (IPSJ/ITSCJ) — Syuji Morii (Japan) Nobuteru Morita (Japan) — Connie Myers (USA) Yoshihiko Nakano (Japan) — Yves Neuville (JTC 1/SC 35) Liddy Nevile (Australia, JTC 1/SC 36) Shigetoyo Nomura (Japan) — Akinori Okubo (Japan) Erlend Øverby (Norway, JTC 1/SC 36) — Bill Pechey (ITU-T/SG 16) Inmaculada Placencia-Porrero (DG Information Society - Unit elnclusion) Jan Rietveld (The Netherlands, CEN/ISSS WSDPA) — Laura Ruby (USA) Madeleine Rothberg (WGBH National Center for Accessible Media) — Andrea Sacks (ITU-T/SG 16) — Ken Sagawa (Japan, ISO/TC 159/WG 2) Janina Sajka (Free Standards Group, Linux Foundation) — Kenneth Salaets (USA) — Mario Savastano (Italy, JTC 1/SC 37)

Goro Kushida (Japan)

ISO/IEC TR 29138-2:2009(E)

Dave Sawdon (UK) Tatsuo Seki (Japan) Yoshikazu Seki (Japan) Bill Shackleton (Canada) Hirokazu Shimizu (Japan) Andrea Snow-Weaver (USA) Kunikazu Suzuki (Japan) Toshihiro Suzuki (Japan) Morihiro Taba (Japan) Hideyuki Takada (Japan) Michael Takemura (USA) Akira Terashima (Japan) Jim Tobias (USA) Yoshiro Tomisaki (Japan) Jutta Treviranus (Canada, JTC 1/SC 36) Jason Thompson (Canada) James Thurston (USA, ITI) Kei Tomioka (Japan) Trine Tveter (Norway) Luc Van den Berghe (CEN/ISSS) Gregg Vanderheiden (USA, JTC 1/SC 35) Ryouji Watanabe (Japan, JTC 1/SC 28) Takayuki Watanabe (JIS Committee on Web Accessibility) Klaus-Peter Wegge (Germany) Tom Wlodkowski (USA) Gill Whitney (ANEC, DATSCG) Hajime Yamada (Japan) Yoshikazu Yamamoto (Japan) Makoto Yoshida (Japan)

ISO/IEC TR 29138-2:2009(E)

- Erik Zetterström (ITU-T/SG 16)
- Dirk Zimmermann (Germany)
- Gottfried Zimmermann (JTC 1/SC 35)



Price based on 43 pages