

Edition 1.0 2017-07

# INTERNATIONAL STANDARD

# Accessibility terms and definitions ARD PREVIEW (standards.iteh.ai)

<u>IEC 63080:2017</u> https://standards.iteh.ai/catalog/standards/sist/d484f574-9d04-4241-86af-506c3267026d/iec-63080-2017





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INTERNATIONAL ELECTROTECHNICAL COMMISSION

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# INTERNATIONAL ELECTROTECHNICAL COMMISSION

# **ACCESSIBILITY TERMS AND DEFINITIONS -**

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International Standard IEC 63080 has been prepared by IEC technical committee 100: Audio, video and multimedia systems and equipment.

ITU-T F.791:2015 has served as a basis for the elaboration of this standard.

The text of this International Standard is based on the following documents:

CDV	Report on voting
100/2775/CDV	100/2873/RVC

Full information on the voting for the approval of this International Standard can be found in the report on voting indicated in the above table.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to the specific document. At this date, the document will be

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- amended.

A bilingual version of this publication may be issued at a later date.

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# INTRODUCTION

This document defines words describing accessibility, disability, and technical terms to be used for improving the writing in relation to standardization, and to facilitate accurately the needs and the mainstreaming of accessibility in standards that will include persons with disabilities (PWD), older persons with age-related disabilities and persons with specific needs. See WTDC Res. 58, WTDC AP and ITU-T F.790, listed in the Bibliography.

With the advent of the United Nations Convention on the Rights of Persons with Disabilities (see UNCRPD in the Bibliography), its passage in 2006, and its ratification by numerous countries, many new terms and definitions were created. Some of these terms and definitions were created at the behest of PWD themselves to eradicate terms that were demeaning, insulting, and inaccurate.

Writers of standards are able to mainstream accessibility features into standards, as well as to write specific standards for accessibility. To design products and services successfully, there is a need for a common language. This document is intended to give definitions so that it will make it easier for industries to implement these accessibility features and accessibility standards if everyone is using the same language and vocabulary. It is also important that governments, government agencies, non-government organizations (NGOs), the UN, and its respective agencies normalize these terms for their integration into mainstream everyday language.

The UN Convention on the Rights of Persons with Disabilities (UNCRPD), Article 9, made clear the need to include PWD, older persons with age-related disabilities, and persons with specific needs by mainstreaming them into all aspects of modern life. This can only be done by including them in the design of modern technology and information and communication technologies (ICTs) using universal design as defined in the UNCRPD and using a common language and vocabulary.

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# ACCESSIBILITY TERMS AND DEFINITIONS -

# 1 Scope

This document contains a list of currently used terminology to describe accessibility and terms that writers of standards need when writing and designing International Standards. It is important to standardize and define a recognized list of the terms already used and in existing ITU Recommendations and Resolutions, along with those in the UN Convention on the Rights of Persons with Disabilities (UNCRPD). Without such a list, there could be confusion not only on the part of writers and implementers of standards, but also by the public at large. It is also important to eliminate terminology that is no longer used, offensive, and demeaning to persons with disabilities (PWD) and others.

The terminology in this document is for use in international work when English is used to refer to telecommunication/ICT accessibility matters. This document is also applicable to everyday life and all usages, including web design and other writings, as well as ICT, telecommunications, and broadcasting standardization. The aim is for it to also be mainstreamed into future policy, regulatory, and academic documents so as to be consistent with global compatibility and understanding. In the future, work that is yet to be created, written, or approved could include new terms that are added as appropriate by consensus in a revision.

# Normative references (standards.iteh.ai)

There are no normative references in this document 7

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# 3 Terms and definitions

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

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp

# 3.1

#### access service

# accessibility service

provision of features intended to make primary audiovisual content accessible to users with specific needs, preferences, or in specific environmental contexts

# 3.2

# accessibility

degree to which a product, device, service, or environment (virtual or real) is available to as many people as possible

#### 3.3

# accessibility content

accessibility of the content delivered by an audiovisual media solution, i.e. captions, subtitles, audio description, audio subtitles, etc., and differentiated from the solution's interface accessibility

Note 1 to entry: Access services are a primary means of delivering content so that it will be accessible to PWD as well as persons with specific needs.

#### 3.4

# accessibility feature

additional content component that is intended to assist people hindered in their ability to perceive an aspect of the main content

# 3.5

#### ALD

# assistive listening devices

devices enabling persons who are hard of hearing to hear sounds on an improved basis

#### 3.6

#### **ALS**

# assistive listening system

assistive technology (AT) systems using electromagnetic, radio or light waves, or a combination of the two, enabling transmission of the acoustic signal from the sound source (a loudspeaker or a person talking) directly to the hard-of-hearing person's ALD

#### 3.7

#### ΑT

# assistive technology

equipment, product system, hardware, software or service that is used to increase, maintain or improve capabilities of persons TANDARD PREVIEW

Note 1 to entry: Assistive technology is an umbrella term that is broader than assistive products.

Note 2 to entry: Assistive technology can include assistive services, and professional services needed for assessment, recommendation and provision.

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[SOURCE: ISO/IEC Guide 7442014]  $\sqrt{2446}$  modified  $\sqrt{448}$  in dividuals  $\sqrt{246}$  replaced by "persons" for consistency within this document.]  $\sqrt{506c3267026d}$  iec-63080-2017

# 3.8

# audio and spoken subtitles

subtitle text rendered into speech by a human voice artist or a synthetic voice with a text-to-speech software programme

#### 3.9

# audio captions

# audio captioning

captions that are read aloud and reflected as speech

Note 1 to entry: It can also be used to designate the audio content of an audiovisual work or sequence in any language along with action. It is read aloud by a human or a specific apparatus that converts the text into speech.

Note 2 to entry: Audio captions can be called "audio subtitles" or "spoken subtitles" in the case of foreign language dialogue.

#### 3.10

# audio description

additional audio track to aid persons with visual impairments who cannot follow the visual content

Note 1 to entry: Audio description is also known as "video description", "visual description", and "described video".

#### 3.11

# captions

# captioning

real-time transcription of spoken words, sound effects, relevant musical cues, and other relevant audio information in live or pre-recorded events

Note 1 to entry: Captions can be open, not adjustable by the user, or closed where they can be turned on and off by the users at will. See 3.13 for further explanation of open and closed accessible services.

# 3.12

# clean audio

enhanced audio signal by means of signal processing, with improved intelligibility of the dialogue with respect to ambient noise, background noise, music, etc.

Note 1 to entry: This can also apply to the quality of the audio used for audio captioning (see 3.9), audio description (see 3.10), and subtitles (see 3.39).

#### 3.13

# closed/open accessibility services

accessibility services – audio description, audio subtitling, captioning, and sign language – that have the possibility of being selected by the end user

Note 1 to entry: When selected by the end user, it is closed. If it cannot be selected or turned off by the user, it is an open service, i.e. open caption.

#### 3.14

# design for all iTeh STANDARD PREVIEW

design of mainstream products and/or services that are accessible to, and usable by all persons, especially including persons with disabilities (PWD), and persons who were born with specific needs

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# 3.15 disability

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restriction or inability to perform a function or activity in the manner or the range considered average or accepted functionality, resulting from an impairment or reduction of ability, which can be either permanent or temporary

# 3.16

#### human factors

# ergonomics

usability and proper interaction between persons for products and devices; services, systems; and environments, both real and virtual

# 3.17

#### impairment

loss or abnormality of psychological, physiological, or anatomical structure or function

# 3.18

### interface accessibility

accessibility of the set of provisions that allow a user to operate and control audiovisual media solutions

#### 3.19

# keyboard emulator

hardware/software input device that emulates the key press outputs of an alphanumeric keyboard

#### 3.20

# lip-reading

# lip-reading interpretation

form of communication and interpretation used by persons who are hard of hearing, or persons who are deaf who may or may not use sign language

#### 3.21

# lip speaking interpreters

# oral interpreters

technique of interpretation for persons who are deaf and hard of hearing, where a trained interpreter speaks silently the dialogue in the audio visual content or in any other event in real time, so that the speech is clearly discernible for persons with hearing disabilities who can lipread the words from the interpreter's mouth without the use of sign language

# 3.22

### mainstreaming

inclusion of persons with disabilities (PWD) in everyday life without segregation in the environment, education, technology, i.e. access to telephones, the Internet, the web, and all ICTs

#### 3.23

# persons with age-related disabilities

persons with cognitive and physical disabilities that are caused by the aging process itself, e.g. diminished eyesight, deafness in varying degrees, reduced mobility, or cognitive abilities

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#### 3.24

# persons with disabilities PWD

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persons with a disability according to UNCRPD<sub>80:2017</sub>

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# persons with specific needs

persons with disabilities (PWD), persons who are not literate, those with learning disabilities, children, indigenous people, older persons with age-related disabilities, and anyone who has a temporary disability

# 3.26

# pixelation

display of a bitmap or a section of a bitmap at such a large size that individual pixels become visible, making the image "jagged" and more difficult to decipher

#### 3.27

# platform accessibility features

accessibility functionality provided as standard on a particular hardware/software platform

# 3.28

#### profile settings

ability for the users to store and retrieve multiple profiles containing sets of user interface preference settings without having to reset them each time, including accessibility settings

# 3.29

## real time

data or services (e.g. broadcasting) that are transmitted with virtually no delay

### 3.30

# relay service

telephone service that enables a person who is deaf or hard of hearing or whose speech is not clearly understood to place and receive telephone calls in real time