
**Information technology — User
interface component accessibility —**

Part 15:

**Guidance on scanning visual
information for presentation as text in
various modalities**

iTeH Standards

*Technologies de l'information — Accessibilité du composant interface
utilisateur —*

*Partie 15: Recommandations relatives à la numérisation des
informations visuelles en vue d'une présentation sous forme de texte
selon différentes modalités*

[ISO/IEC TS 20071-15:2017](#)

<https://standards.iteh.ai/catalog/standards/iso/a7a30237-90cb-47be-87b2-8f3ab56c6684/iso-iec-ts-20071-15-2017>

iTeh Standards

(<https://standards.iteh.ai>)

Document Preview

[ISO/IEC TS 20071-15:2017](#)

<https://standards.iteh.ai/catalog/standards/iso/a7a30237-90cb-47be-87b2-8f3ab56c6684/iso-iec-ts-20071-15-2017>



COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2017, Published in Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Ch. de Blandonnet 8 • CP 401
CH-1214 Vernier, Geneva, Switzerland
Tel. +41 22 749 01 11
Fax +41 22 749 09 47
copyright@iso.org
www.iso.org

Contents

Page

Foreword	v
Introduction	vi
1 Scope	1
2 Normative references	2
3 Terms and definitions	2
4 Conformance	3
5 Overview of scanning visual information for presentation as text in various modalities	3
5.1 General	3
5.2 Contexts for scanning	4
5.3 Framework for scanning	4
5.4 Types of devices	5
5.5 Type of software	6
5.6 Scanning modes	7
6 Guidance on scanning visual information for presentation as text in various modalities	8
6.1 General guidance	8
6.1.1 Provide scanning results according to the purpose	8
6.1.2 Provide scanning results equivalent to the object being scanned	8
6.1.3 Provide focus adjustment	8
6.1.4 Provide exposure adjustment	8
6.1.5 Provide position adjustment	9
6.1.6 Providing distance adjustment	9
6.1.7 Provide orientation adjustment	9
6.1.8 Provide accessible initiation of scanning	9
6.1.9 Provide notification during scanning progress	10
6.1.10 Provide the scanning results in a textual representation	10
6.2 User preference settings	11
6.2.1 Enabling user preference settings	11
6.2.2 Selecting scanning modes	11
6.2.3 Selecting purpose of use	11
6.2.4 Selecting image resolution	11
6.2.5 Selecting image enhancement	11
6.2.6 Controlling presentation of visual guidance	11
6.2.7 Selecting post-processing components	12
6.2.8 Selecting modalities for textual representation	12
6.2.9 Selecting other application(s) to be invoked	12
6.2.10 Storing and retrieving user preferences	12
6.3 Scanning input	12
6.3.1 General	12
6.3.2 Scanning/capturing appropriate images	13
6.3.3 Enhancing image quality	13
6.3.4 Recording scanned images	13
6.3.5 Naming scanned images	14
6.3.6 Retrieving scanned images for processing	14
6.4 Processing	14
6.4.1 General	14
6.4.2 Presenting results of processing	14
6.4.3 Pre-processing: selecting visual objects of interest	14
6.4.4 Post-processing: respecting the context	15
6.5 Output	15
6.5.1 General	15
6.5.2 Presenting accessible scanning results	15
6.5.3 Invoking other applications: passing the scanning results	15

6.5.4 Privacy protection and security.....	16
Annex A (informative) Scanning visual information for presentation as text in various modalities — Use cases.....	17
Annex B (informative) Checklist of recommendations	21
Bibliography	24

**iTeh Standards
(<https://standards.iteh.ai>)
Document Preview**

[ISO/IEC TS 20071-15:2017](https://standards.iteh.ai/catalog/standards/iso/a7a30237-90cb-47be-87b2-8f3ab56c6684/iso-iec-ts-20071-15-2017)

<https://standards.iteh.ai/catalog/standards/iso/a7a30237-90cb-47be-87b2-8f3ab56c6684/iso-iec-ts-20071-15-2017>

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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html

This document was prepared by ISO/IEC JTC 1, *Information technology, SC 35, User interfaces*.

A list of all parts in the ISO/IEC 20071 series can be found on the ISO website.

[ISO/IEC TS 20071-15:2017](http://www.iso.org/iso/20071)

<https://standards.iteh.ai/catalog/standards/iso/a7a30237-90cb-47be-87b2-8f3ab56c6684/iso-iec-ts-20071-15-2017>