TECHNICAL REPORT



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Ergonomics of human-system interaction —

Part 308: Surface-conduction electron-emitter displays (SED)

Ergonomie de l'interaction homme-système —

Partie 308: Écrans à émission d'électrons par conduction de surface (SED)



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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in traison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

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

The main task of technical convertees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires applying by at least 75 % of the member bodies casting a vote.

In exceptional circumstances, when a 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), it may decide by a simple majority vote of its participating members to publish a Technical Report. A Technical Report is entirely informative in nature and does not have to be reviewed until the data it provides are considered to be no longer valid or useful.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 shall not be held responsible for identifying any or all such patent rights.

ISO/TC 159, Ergonomics, Subcommittee SC 4, ISO/TR 9241-308 was prepared by Technical Committee Ergonomics of human-system interaction.

ISO 9241 consists of the following parts, under the general title Ergonomic requirements for office work with schenerated by FLS visual display terminals (VDTs):

- Part 1: General introduction
- Part 2: Guidance on task requirements
- Part 4: Keyboard requirements
- Part 5: Workstation layout and postural requirements
- Part 6: Guidance on the work environment
- Part 9: Requirements for non-keyboard input devices
- Part 11: Guidance on usability
- Part 12: Presentation of information
- Part 13: User guidance
- Part 14: Menu dialogues
- Part 15: Command dialogues
- Part 16: Direct manipulation dialogues
- Part 17: Form filling dialogues



ISO 9241 also consists of the following parts, under the general title Ergonomics of human-system interaction:

- Part 20: Accessibility guidelines for information/communication technology (ICT) equipment and services
- Part 110: Dialogue principles
- Part 151: Guidance on World Wide Web user interfaces
- Part 171: Guidance on software accessibility
- Part 300: Introduction to electronic visual display requirements
- Part 302: Terminology for electronic visual displays
- Part 303: Requirements for electronic visual displays
- Part 304: User performance test methods for electronic visual displays
- Part 305: Optical laboratory test methods for electronic visual displays
- Part 306: Field assessment methods for electronic visual displays
- Part 307: Analysis and compliance test methods for electronic visual displays
- It 308: Surface
 art 309: Organic light-emiture
 Part 400: Principles and requirements for ,
 Part 410: Design criteria for physical input devices
 Part 920: Guidance on tactile and haptic interactions
 the other parts under preparation, see Annex A. Part 308: Surface-conduction electron mitter displays (SED) [Technical Report]
- Part 400: Principles and requirements for physical input devices
- Part 410: Design criteria for physical input device

For the other parts under preparation, see Annex A.

Introduction

This part of ISO 9241 introduces surface-conduction electron-emitter display (SED) technology into the ISO 9241 series and international ergonomics standardization (it is not yet addressed in ISO 9241-307, for instance, or in other ergonomics standards), and has been developed as a set of initial guidelines for the assessment of the ergonomic properties of SED-based products.

Compared with other display technologies, the ergonomic advantages of SED are

- isotropic behaviour of emission of light like that of CRT (cathode ray tube) technology,
- no curvature, unlike CRT technology
- fast response time, like CRT technology, and
- a uniform and sharp focus on the origination is a screen as with LCD (liquid crystal display) and PDP (plasma display panel) technologies.

The currently known disadvantages of SED are n

- limited display size, from 36 inch upwards (with the potential in the future for smaller display size), and
- fixed resolution compared with CRT technology.

In relation to the ergonomic requirements given in ISO 924-303 and compared with (for example) CRT, no other specific health aspects or disadvantages of SED (chnology had been identified at the time of publication of this part of ISO 9241.

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Ergonomics of human-system interaction -

Part 308:

Surface-conduction electron-emitter displays (SED)

1 Scope

This part of ISO 9241 give guidelines for surface-conduction electron-emitter displays (SED).

Terms, definitions, symbols and abbreviated terms 2

S

For the purposes of this document, the following term and definition, symbols and abbreviated terms apply.

2.1

surface-conduction electron-emitter display

SED

2.2 Symbols and abbreviated terms

SEDemissive visual display for direct viewNOTESee Reference [1].2.2Symbolic and abbreviated termsA _{scan} amplitude of scan signalA _{sig} amplitude of pulse width modulation signalD _{design,view} design viewing distanceddistance between rear and face platesW _{view} horizontal display size (width of active display area)H _{view} vertical display size (height of active display area)I _e anode voltageV _f driving voltageARanti-reflective			
NOTE Se	ee Reference [1].		
2.2 Symbol	ols and abbreviated terms		
A scan	amplitude of scan signal		
$A_{\sf sig}$	amplitude of pulse width modulation signal		
$D_{\rm design,view}$	design viewing distance		
d	distance between rear and face plates		
W _{view}	horizontal display size (width of active display area)		
$H_{\rm view}$	vertical display size (height of active display area)		
Ie	emission current		
Va	anode voltage		
V _f	driving voltage		
AR	anti-reflective		
BM	black matrix		
CRT	cathode ray tube		
LCD	liquid crystal display		
PDP	plasma display panel		
RD	residual dispersion		
SCE	surface-conduction electron-emitter		