

SLOVENSKI STANDARD

SIST-TS CEN ISO/TS 9241-126:2022

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Ergonomija medsebojnega vpliva človek-sistem - 126. del: Navodila za predstavitev slušnih informacij (ISO/TS 9241-126:2019)

Ergonomics of human-system interaction - Part 126: Guidance on the presentation of auditory information (ISO/TS 9241-126:2019)

Ergonomie der Mensch-System-Interaktion - Teil 126: Empfehlungen zur auditiven Informationsdarstellung (ISO/TS 9241 126:2019)

Ergonomie de l'interaction homme-système - Partie 126: Recommandations relatives à la présentation d'informations auditives (ISO/TS 9241-126:2019)

Ta slovenski standard je istoveten z: CEN ISO/TS 9241-126:2022

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35.180	Terminalska in druga periferna oprema IT	IT Terminal and other peripheral equipment

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CEN ISO/TS 9241-126

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**Ergonomics of human-system interaction - Part 126:
Guidance on the presentation of auditory information
(ISO/TS 9241-126:2019)**

Ergonomie de l'interaction homme-système - Partie
126: Recommandations relatives à la présentation
d'informations auditives (ISO/TS 9241-126:2019)

Ergonomie der Mensch-System-Interaktion - Teil 126:
Empfehlungen zur auditiven Informationsdarstellung
(ISO/TS 9241 126:2019)

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Contents	Page
European foreword.....	3

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European foreword

The text of ISO/TS 9241-126:2019 has been prepared by Technical Committee ISO/TC 159 "Ergonomics" of the International Organization for Standardization (ISO) and has been taken over as CEN ISO/TS 9241-126:2022 by Technical Committee CEN/TC 122 "Ergonomics" the secretariat of which is held by DIN.

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Ergonomics of human-system interaction —

Part 126: Guidance on the presentation of auditory information

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CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Fax: +41 22 749 09 47
Email: copyright@iso.org
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Contents

Page

Foreword	vi
Introduction	vii
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Application	3
4.1 Accessibility	3
4.2 Applying the recommendations in this document	4
5 Appropriate usage	4
5.1 Visual system unavailability	4
5.2 Inadequate or excessive light	4
5.3 Inability to maintain visual attention	4
5.4 Message brevity and simplicity	4
5.5 Event-based messages	5
5.6 Messages requiring immediate action	5
5.7 Messages requiring verbal response	5
5.8 Permanence of message relevance	5
5.9 Attention capture	5
5.10 Muting sound	5
6 Auditory presentation	5
6.1 General	5
6.1.1 Auditory channel overload	5
6.1.2 Information conciseness	5
6.1.3 Avoid extreme dimensions	5
6.1.4 Monaural option	6
6.1.5 Ease of learning	6
6.1.6 Signal invariance	6
6.1.7 Signal similarity	6
6.1.8 Two-stage signal usage	6
6.1.9 Logical sequencing	6
6.1.10 Supporting short term memory	6
6.1.11 Cross-cultural sounds	7
6.1.12 Representative sounds	7
6.1.13 Representative sound usage	7
6.2 Detectability in noisy environments	7
6.2.1 Signal distinctiveness	7
6.2.2 Change signal frequency	7
6.2.3 Signal duration in noisy environments	7
7 Auditory dimensions	7
7.1 Frequency	7
7.1.1 Absolute pitch identification	7
7.1.2 Temporal proximity for pitch comparison	7
7.1.3 Similarity for pitch comparison	7
7.1.4 Minimum difference for pitch comparison	8
7.1.5 Frequency range for pitch identification	8
7.1.6 Frequency range for most accurate pitch discrimination	8
7.1.7 Harmonicity for pitch identification	8
7.1.8 Harmonic tones for pitch discrimination tasks	8
7.1.9 Long-distance sound	8
7.1.10 Obstructed sound	8
7.2 Intensity	8
7.2.1 Avoid distortion	8

ISO/TS 9241-126:2019(E)

7.2.2	Separate signal control	8
7.2.3	Loudness cues about the environment	9
7.2.4	Minimal signal intensity	9
7.2.5	Signal intensity for rapid response	9
7.2.6	Relative maximal signal intensity	9
7.2.7	Absolute maximal signal loudness	9
7.3	Timbre	9
7.3.1	Timbre discrimination	9
7.3.2	Musical instrument timbres	9
7.4	Localization	9
7.4.1	Guidance related to lateral sound localization	9
7.4.2	Minimum angle for position discrimination	10
7.4.3	Frequency selection for sound localization	10
7.4.4	Minimum distance for front/back position identification	10
7.4.5	Guidance related to distance judgment	10
7.4.6	Doppler effect	10
7.4.7	Guidance related to elevation angle judgment	10
7.5	Duration	11
7.5.1	Minimum signal duration	11
7.5.2	Adjustable signal duration	11
7.6	Rhythm and accent usage	11
7.7	Timing	11
7.7.1	Event-based sounds	11
7.7.2	Sounds to guide rhythmic movements	11
7.7.3	Concurrent auditory streams	11
8	Speech	11
8.1	Appropriate usage	11
8.1.1	Complex messages	11
8.1.2	Source identification	11
8.1.3	Untrained users	12
8.1.4	Stressful context of use	12
8.1.5	Rapid information exchange	12
8.2	General speech presentation	12
8.2.1	Eliminate non-relevant speech	12
8.2.2	Audio volume consistency	12
8.2.3	Monophonic speech presentation	12
8.2.4	Present messages serially	12
8.2.5	Information brevity	12
8.2.6	Message replay	12
8.2.7	Option phrase sequencing	12
8.2.8	Grouping information	13
8.3	Language	13
8.3.1	Language and dialect control	13
8.3.2	Avoid dialect-specific expressions	13
8.3.3	Vocabulary used in prompts	13
8.3.4	Consistency of terminology use	13
8.3.5	Unambiguous prompts	13
8.3.6	Simple linguistic forms	13
8.3.7	Minimum syllable count	13
8.3.8	Sentence usage	13
8.4	Voice	13
8.4.1	Use of synthetic speech	13
8.4.2	Source voice identification	14
8.4.3	Dialects and accents	14
8.4.4	Speech output rate	14
8.4.5	Intonation and prosody	14
9	Earcons	14

9.1	Meaningful earcons	14
9.2	Sound organization	14
9.3	Earcon usage	14
9.4	Earcon construction	14
9.5	Earcon duration	15
9.6	Consistency across earcons	15
9.7	Reversing earcons	15
10	Coding	15
10.1	General	15
10.1.1	Meaningfulness of codes	15
10.1.2	Access to meaning of code	15
10.1.3	Rules of code construction	15
10.1.4	Distinctiveness of codes	15
10.1.5	Consistent coding	15
10.1.6	Coding relative values	15
10.1.7	Ordered coding	16
10.1.8	Change of state	16
10.1.9	Combination codes	16
10.1.10	User training in codes	16
10.1.11	Counting simultaneous tones	16
10.2	Dimension-specific coding	16
10.2.1	Number of frequencies for pitch coding	16
10.2.2	Frequency selection for pitch coding	16
10.2.3	Need for redundant coding when coding based on frequency	16
10.2.4	Coding based on timbre	17
10.2.5	Coding based on intensity	17
10.2.6	Number of levels for loudness coding	17
10.2.7	Intensity spacing for loudness coding	17
10.2.8	Number of levels for pitch and loudness coding	17
10.2.9	Coding by position and distance	17
10.2.10	Coding position and distance with rhythm	17
10.2.11	Number of levels for duration coding	17
	Bibliography	18

ISO/TS 9241-126:2019(E)

Foreword

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