

ISO/IEC 22121-3:2025-12 (E)

Information technology - Virtual keyboards user interfaces - Part 3: Virtual keyboards interactions

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Conformance	4
5	Interaction modes	4
5.1	User diversity and interaction modes	4
5.2	Automatic scanning (single switch) for visual virtual keyboards	4
5.2.1	General	4
5.2.2	Generic rules for automatic scanning	5
5.2.3	Scanning methods	5
5.2.4	Scanning speed and delays	6
5.2.5	Re-scan and skip-scan methods	6
5.2.6	Visual feedback context-specific to automatic scanning	6
5.2.7	Audio feedback context-specific to automatic scanning	6
5.3	Manual scanning for audio and visual virtual keyboards	7
5.3.1	General	7
5.3.2	Generic rules for manual scanning	7
5.3.3	Scanning methods	7
5.3.4	Visual feedback and signifiers context-specific to manual scanning	7
5.3.5	Audio feedback and signifiers context-specific to manual scanning	7
5.4	Fine direct pointing mode with visual control	8
5.5	Low precision direct pointing mode, with visual and audio control	8
5.5.1	General	8
5.5.2	Selection and validation	8
5.5.3	Visual signifiers and feedback context-specific to low precision direct pointing mode	9
5.5.4	Auditory signifiers and feedback context-specific to low precision direct pointing mode	9
5.6	Low precision gestural pointing mode, with visual and audio control	9
5.6.1	General	9
5.6.2	Visual signifiers and feedback context-specific to low precision gestural pointing mode	10
5.6.3	Audio signifiers and feedback context-specific to low precision gestural pointing mode	10
5.7	Thumb mode with visual and audio control	10
5.7.1	General	10
5.7.2	Visual signifiers and feedback context-specific to thumb mode	10
5.7.3	Auditory signifiers and feedback context-specific to thumb mode	10
5.8	Written mode with visual and audio control	11
5.8.1	General	11
5.8.2	Visual signifiers and feedback context-specific to written mode	11
5.8.3	Auditory signifiers and feedback context-specific to written mode	11
5.9	Pictographic keyboards (symbolic)	12
5.9.1	General	12
5.9.2	Visual signifiers and feedback context-specific to pictographic keyboards	12
5.9.3	Auditory signifiers and feedback context-specific to pictographic keyboards	12
5.10	List keyboard	12
5.10.1	General	12
5.10.2	Visual signifiers and feedback context-specific to list keyboards	13
5.10.3	Auditory signifiers and feedback context-specific to list keyboards	13
5.11	Navigation keys mode	14
5.12	Assistive technologies conformance	14
Bibliography		16