

# ISO/IEC TR 15440:2016-02 (E)

## Information technology - Future keyboards and other input devices and entry methods

---

<b>Contents</b>		<b>Page</b>
Foreword .....		iv
Introduction .....		v
1	Scope .....	1
2	Terms and definitions .....	1
3	Benefits and disadvantages of current keyboards and data entry devices on the market .....	1
4	Comfort of use and productivity considerations .....	2
4.1	General comfort of use and productivity .....	2
4.2	Ergonomic keytop labelling for keyboards with a secondary group .....	3
5	Keyboard classification [including linear keyboards, segmented keyboards, mono-handed keyboards, keyboards and input devices for disabled persons, specific keyboards for general (fixed and mobile telephones) and/or specific applications (banking, healthcare, trade, etc.), virtual keyboards] .....	4
6	Data entry methods for graphic character sets (including numerical or non-numerical use of numeric keypads, pen-based movements, alphabetic data entry using telephone keypads, alphabetic data entry using telephone keypads) .....	4
7	Logical interface with the central unit, methods of recognition of keys (including hardware or software recognized keys, use of scan codes, self-identifying keys, software-hidden keys, etc.) .....	5
8	Principles of adaptation related especially to linguistic and cultural characteristics .....	6
8.1	Current situation and perspectives .....	6
8.2	Labelling support for multilingual keyboards .....	6
9	Portability and interchangeability of keyboards and related input devices [drivers, physical (plugs) and electrical connectivity] .....	8
10	Consistency of use between desktop and portable keyboards .....	8
11	Related input devices and especially pointing, dragging and tracing devices and freehand input devices: mouse, trackball, stick, joystick, pen, tablet, stylus, light pen, eye-movement-driven data entry, etc .....	9
12	Control of multimedia actions, mechanical functions (screen reversal, sound and click volume, etc.) and new additional functions (Internet integration, telephone, tv-tuner, fax, etc.) .....	9
13	Test methods for evaluation and optimization .....	9
14	Function symbols, design and disposition of symbols on keys, consistency between icons and symbols .....	9
15	National keyboard layouts database .....	9

<b>AnnexA(informative) Input methods .....</b>	<b>10</b>
<b>Bibliography .....</b>	<b>25</b>