

ISO/IEC 24757:2008-11 (E)

Information technology - Keyboard interaction model - Machine-readable keyboard description

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Conformance	1
3	Normative references	1
4	Terms and definitions	1
5	Requirements	2
5.1	Description of keys and keyboard layouts	2
5.2	States resulting from the interaction of function keys used for input	2
5.3	Special keys	4
5.4	Dead keys	4
5.5	Stickiness and stable (explicit) locking or temporary (implicit) latching	5
5.6	Supplementary keys (accessible or not by the computer software) ; Email, Fn function keys, «Windows» keys, Sleep, On/Off)	6
5.7	Complex state change (mainly for accessibility purposes)	6
5.8	Keyboard feedback	6
5.9	Machine-readable keyboard description language	6
Annex A (normative)	Protocol for the exchange of information between the hardware keyboard and the software	8
Annex B (normative)	Formal description language	9
B.1	Introduction	9
B.2	Overview	9
B.3	Sections	9
B.3.1	Dictionaries	9
B.3.2	Meta-information	10
B.3.3	Non-functional information	10
B.3.4	Functional information	10
B.4	A specification in RELAX NG language of the keyboard description format	11
B.5	A description in EBNF language of the keyboard format	14
B.5.1	Rules for BNF syntax	14
B.5.2	Grammar for ISO/IEC 24757 Relax NG descriptions	15
B.6	An example keyboard description	16
B.7	Format in XML syntax	17
Annex C (informative)	Brief History of computer keyboards and their associated software	24
C.1	The IBM keyboard	24
C.2	The AT and PS/2 keyboard	24
C.3	The USB keyboard	25
Annex D (informative)	Format Mapping	26

D.1	General	26
D.2	Unix/Linux X Window xkb keyboard format	26
D.2.1	xkb description	26
D.2.2	xkb example	26
D.2.3	Example of keyboard description in ISO/IEC 24757 syntax	54
D.2.4	Program to convert xkb descriptions to ISO/IEC 24757 format	122
	Bibliography	136