

ISO/IEC 23007-1:2010-11 (E)

Information technology - Rich media user interfaces - Part 1: Widgets

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Abbreviations and symbols	3
5	Conventions	3
6	Architectures	3
6.1	Widget manager architecture	3
6.2	Widget architecture	4
7	Widget management	5
7.1	Widget composition	5
7.2	Widget life cycle	5
7.3	Widget communication	7
7.4	Widget context	8
8	Widget packaging and delivery	9
8.1	Overview	9
8.2	Unpackaged delivery	9
8.3	Packaged delivery using the ISOFF	9
9	Widget API	10
9.1	Overview	10
9.2	The MPEGwidget interface	10
9.3	The InterfaceHandler interface	11
10	Widget manifest syntax	13
10.1	Overview	13
10.2	The <widget> element	13
10.3	The <name> element	13
10.4	The <description> element	13
10.5	The <author> element	14
10.6	The <license> element	14
10.7	The <icon> element	14
10.8	The <feature> element	14
10.9	The <param> element	14
10.10	The <preference> element	14
10.11	The <content> element	14
10.12	The <mw:contextConfiguration> element	15
10.13	The <mw:preferenceConnect> element	16
10.14	The <mw:interfaces> element	16
10.15	The <mw:interface> element	17
10.16	The <mw:messageIn> element	18
10.17	The <mw:messageOut> element	20

10.18	The <mw:input> element	22
10.19	The <mw:output> element	22
10.20	The <mw:component> element	23
10.21	The <mw:requiredInterface> element	24
10.22	Predefined interfaces and communications	25
10.23	Connection between scene and interface constructs	27
11	Widget context information syntax	28
11.1	Overview	28
11.2	The <ci:contextInformation> element	28
12	Security considerations	29
12.1	Widget security	29
12.2	Communication security	29
Annex A (normative) MIME type registration for application/mw-manifest+xml		30
Annex B (normative) MIME type registration for application/mw-context+xml		32
Annex C (informative) Widget manifest example		34
Annex D (informative) MPEG-U Use Cases and Implementation		36
Annex E (informative) Relationship with W3C		40
Bibliography		41