

Winwap Technologies Oy

WinWAP Browser

Test Report for WinWAP Browser
Static Conformance to
Wireless Markup Language Specification version 2.0



WinWAP Browser version 4.0
WAP Specification version 2.0
Document dated: 2 March 2006



Notice of Confidentiality

This document contains proprietary and confidential information that belongs to Winwap Technologies Oy. The recipient agrees to maintain this information in confidence and to not reproduce or otherwise disclose this information to any person outside of the group directly responsible for the evaluation of the content.

1 Normative References

[XHTMLMP] “Wireless Markup Language Version 2.0”, WAP-238-WML-20010911-a.

2 User Agent Context

Item	Function	Ref.	Status
WMLAGENTCONTEXT-C-001	WML variable context	5.2.1	✓
WMLAGENTCONTEXT-C-002	A navigation history	5.2.2	✓

3 Navigation Reference Processing Model

Item	Function	Ref.	Status
WML-NAVREF-C-001	The go task	5.3.1	✓
WML-NAVREF-C-002	The prev task	5.3.2	✓
WML-NAVREF-C-003	The refresh task	5.3.4	✓
WML-NAVREF-C-004	Task execution failure	5.3.5	✓

4 Form Processing Model

Item	Function	Ref.	Status
WML-FORMREF-C-001	Text input control initialisation	5.4.2.2	✓
WML-FORMREF-C-002	Menu control initialisation	5.4.2.3	✓
WML-FORMREF-C-003	Checkbox control initialisation	5.4.2.4	✓
WML-FORMREF-C-004	Radio button control initialisation	5.4.2.5	✓
WML-FORMREF-C-005	Submit button control initialisation	5.4.2.6	✓
WML-FORMREF-C-006	Hidden control initialisation	5.4.2.8	✓
WML-FORMREF-C-007	Text input control interaction	5.4.3.2	✓
WML-FORMREF-C-008	Menu input control Interaction	5.4.3.3	✓
WML-FORMREF-C-009	Checkbox button control interaction	5.4.3.4	✓
WML-FORMREF-C-010	Radio button control interaction	5.4.3.5	✓
WML-FORMREF-C-011	Submit button control interaction	5.4.3.6	✓
WML-FORMREF-C-012	Reset button control interaction	5.4.3.7	✓
WML-FORMREF-C-013	Committing form data	5.4.4	✓
WML-FORMREF-C-014	Form submission	5.4.5	✓

5 Attribute Expression Syntax

Item	Function	Ref.	Status
WML-ATTREXPR-C-001	Attribute expression syntax for WML2	5.5	✓
WML-ATTREXPR-C-002	No attribute expression syntax for XHTML Mobile Profile	5.5	✓
WML-ATTREXPR-C-003	Variable reference	5.5.1.1	✓
WML-ATTREXPR-C-004	Parsing the variable reference syntax	5.5.1.2	✓
WML-ATTREXPR-C-005	Variable scoping	5.5.1.4	✓
WML-ATTREXPR-C-006	Invalid variable references	5.5.1.5	✓
WML-ATTREXPR-C-007	Event parameters	5.5.1.6	✓
WML-ATTREXPR-C-008	Re-generation of presentation document	5.5.1.7	✓

6 Event Model

Item	Function	Ref.	Status
WML-EVENTREF-C-001	Event binding	5.6.3.1	✓
WML-EVENTREF-C-002	Bindings for untyped events	5.6.3.2	✓
WML-EVENTREF-C-003	Event binding scope	5.6.3.3	✓

7 Identification of Document Types

Item	Function	Ref.	Status
WML-DOCTYPES-C-001	XHTML Mobile Profile document type	5.7	✓
WML-DOCTYPES-C-002	WML2 document type	5.7	✓

8 BACK key

Item	Function	Ref.	Status
WML-BACKKEY-C-001	BACK key	5.9	

9 Timer Processing

Item	Function	Ref.	Status
WML-TIMERREF-C-001	Timer processing	5.11	✓

10 Acceptance of XHTML

Item	Function	Ref.	Status
WML-XHTMLBASICC-001	XHTML Basic	5.12	✓
WML-XHTMLBASICC-002	XHTML Mobile Profile	5.12	✓

11 User Agent Conformance Rules

Item	Function	Ref.	Status
WML-AGENTCONFC-001	XHTML User Agent Conformance Rules	5.13	

12 Structure Module

Item	Function	Ref.	Status
WML-STRUCTMODC-001	Initialisation in wml:newcontext	6.2.1	✓
WML-STRUCTMODC-002	Initialisation in newcontext	6.2.3	✓



13 Forms Module

Item	Function	Ref.	Status
WML-FORMSMODC-001	Mask control in wml:format	6.5.2.1	✓
WML-FORMSMODC-002	Input control in wml:emptyok	6.5.2.2	

14 Tables Module

Item	Function	Ref.	Status
WML-TABLESMODC-001	Column control in wml:columns	6.6.1	
WML-TABLESMODC-002	Column alignment using wml:align	6.6.1	

15 Image Module

Item	Function	Ref.	Status
WML-IMAGEMOD-C-001	Image control in wml:localsrc	6.8.1	

16 Metainformation Module

Item	Function	Ref.	Status
WML-METAMOD-C-001	CSS as the default style sheet language	6.9.1	✓
WML-METAMOD-S-001	Processing the meta element with a wml:forua attribute	6.9.1	

17 Events Module

Item	Function	Ref.	Status
WML-EVENTSMODC-001	Binding in wml:onevent	6.15.1	✓

18 Context and Navigation Module

Item	Function	Ref.	Status
WMLCONTEXTMOD-C-001	Task activation in wml:anchor	6.16.1	✓
WMLCONTEXTMOD-C-002	Access control in wml:access	6.16.2	✓
WMLCONTEXTMOD-C-003	Task activation in wml:go	6.16.4	✓
WMLCONTEXTMOD-C-004	No operation in wml noop	6.16.5	✓
WMLCONTEXTMOD-C-005	Backward navigation with wml:prev	6.16.6	✓
WMLCONTEXTMOD-C-006	Display update with wml:refresh	6.16.7	✓
WMLCONTEXTMOD-C-007	Submission of data with wml:postfield	6.16.8	✓
WMLCONTEXTMOD-C-008	Variable assignment in wml:setvar	6.16.9	✓
WMLCONTEXTMOD-C-009	Variable reference in wml:getvar	6.16.10	✓
WMLCONTEXTMOD-C-010	Timer control in wml:timer	6.16.11	✓

19 Use of Style Sheets

Item	Function	Ref.	Status
WML-USESTYLE-C-001	Support for WAP CSS	7	✓
WML-USESTYLE-C-002	Handling of type "text/css" for external style sheet	7.1	✓
WML-USESTYLE-C-003	Handling of type "text/css" for internal style sheet	7.1	✓
WML-USESTYLE-C-004	Default type "text/css" for inline style rules	7.1	✓