# SyncML Implementation Conformance Statement DataSync v1.1.1

Draft 09-01-2003

# Open Mobile Alliance OMA\_IOP\_DMSYNC\_SICS\_DS111-2003-01-09-rev0.1

## Continues the Technical Activities Originated in the SyncML Initiative

<b>Sync</b> ML	

This document is considered confidential and may not be disclosed in any manner to any non-member of the Open Mobile Alliance<sup>™</sup>, unless there has been prior explicit Board approval.

This document is a work in process and is not an approved Open Mobile Alliance<sup>™</sup> conformance statement. This document is subject to revision or removal without notice.

A list of errata and updates to this document is available from the Open Mobile Alliance<sup>™</sup> Web site,

© 2003, Open Mobile Alliance Ltd. All rights reserved.

Terms and conditions of use are available from the Open Mobile Alliance<sup>™</sup> Web site at <u>http://www.openmobilealliance.org/copyright.html</u>.

You may use this document or any part of the document for internal or educational purposes only, provided you do not modify, edit or take out of context the information in this document in any manner. You may not use this document in any other manner without the prior written permission of the Open Mobile Alliance<sup>TM</sup>. The Open Mobile Alliance authorises you to copy this document, provided that you retain all copyright and other proprietary notices contained in the original materials on any copies of the materials and that you comply strictly with these terms. This copyright permission does not constitute an endorsement of the products or services offered by you.

The Open Mobile Alliance<sup>TM</sup> assumes no responsibility for errors or omissions in this document. In no event shall the Open Mobile Alliance be liable for any special, indirect or consequential damages or any damages whatsoever arising out of or in connection with the use of this information.

This document is available online in PDF format at http://www.openmobilealliance.org/.

Known problems associated with this document are published at http://www.openmobilealliance.org/.

Comments regarding this document can be submitted to the Open Mobile Alliance<sup>™</sup> in the manner published at <u>http://www.openmobilealliance.org/documents.html</u>

Document History		
OMA_IOP_DMSYNC_SICS_DS111-2003-01-09-rev0.1	Curren	nt

## Table of contents

1 Introduction	. 4
2 Product Information	. 5
2.1 Device and Contact Information	. 5
2.2 Content Formats Supported	. 5
3 Sync Server Conformance	. 6
3.1 Representation Common Use Elements	
3.2 Representation Message container elements	. 6
3.3 Data description elements	. 7
3.4 Representation Protocol command elements	
3.5 Device Info	
3.6 Meta Info	. 9
3.7 Protocol	
3.8 Authentication1	
3.9 MIME header types 1	
4 Sync Client Conformance 1	
4.1 Representation Common Use Elements 1	
4.2 Representation Message container elements1	
4.3 Data description elements 1	
4.4 Representation Protocol command elements 1	
4.5 Device Info 1	
4.6 Meta Info 1	
4.7 Protocol1	
4.8 Authentication1	
4.9 MIME header types1	
5 Transport Conformance	
5.1 HTTP Transport1	
5.2 OBEX Transport 1	
5.3 WSP Transport1	
6 Additional Information1	
7 References 1	19

## **1 INTRODUCTION**

To evaluate conformance of a particular implementation, it is necessary to have a statement of which capabilities and options have been implemented for a given SyncML specification. Such a statement is called an Implementation Conformance Statement (ICS).

The purpose of this statement is to define a methodology for showing conformance with the SyncML specifications. Vendors filling in this form will mark the items with either YES or NO, indicating whether the items are implemented or not. Mandatory items marked NO MUST have explanatory text.

NOTE: Server must be able to deal with the two cases of packages 1 & 3 being sent seperately and combined.

Please use section 6 to provide any additional information with regards to your Implementation Conformance Statement. Please do not annotate the SCR items in the following sections.

#### **2 PRODUCT INFORMATION**

#### 2.1 Device and Contact Information

Device Name & Version:	SonyEricsson client 7 R2C
Company:	Sony Ericsson Mobile Communications AB
Contact Name:	Tom Gajdos
Contact Phone:	+46 46 231660
Contact Email:	tom.gajdos@sonyericsson.com
Product is:	CLIENT[ X ] SERVER[ ]
Transports supported:	HTTP[] WSP[X] OBEX[]
OBEX support:	IrDA[ ] Bluetooth[ ]

#### Notes:

- The contents of the [Device Name & Version] field will appear in the List of compliant products on the SyncML web page.
- OBEX support for RS232 and USB is not defined scoped out within the SyncML bindings specifications. Devices cannot claim these transports until the specifications have been updated.

#### 2.2 Content Formats Supported

This section contains the ICS proforma for the Statics Conformance Requirements for the Content Format as specified in [3].

NOTE: If a server supports a data type listed below, it must also support the associated content format.

Data Type	Content Format	Supported (Y/N)
Contact	vCard 2.1	Yes
	vCard 3.0 (optional)	
Calendar	vCalendar 1.0	Yes
	iCalendar 2.0 (optional)	
Memos	text/plain	
Tasks	vTodo 1.0	Yes
Email	message/rfc822	
	message/rfc2822	
	message/rfc2045	
Other (Please specify any other supported data types)		

## 3 SYNC SERVER CONFORMANCE

NOTE: Server SHOULD be able to log the XML and WBXML documents sent between the server and a client.

#### 3.1 Representation Common Use Elements

This section contains the ICS proforma for the Static Conformance Requirements for the Representation Common Use Elements as defined in [3].

Command	Require	d of Server	Implemer	nted in Server
	Sending	Receiving	Sending	Receiving
Archive	MAY	MUST		
Chal	MUST	MUST		
Cmd	MUST	MUST		
CmdID	MUST	MUST		
CmdRef	MUST	MUST		
Cred	MUST	MUST		
Final	MUST	MUST		
Lang	МАҮ	МАҮ		
LocName	MAY	МАҮ		
LocURI	MUST	MUST		
MoreData	MUST	MUST		
MsgID	MUST	MUST		
MsgRef	MUST	MUST		
NoResp	MAY	MUST		
NoResults	МАҮ	МАУ		
NumberOfChanges	МАҮ	MUST		
RespURI	МАҮ	MUST		
SessionID*	MUST	MUST		
SftDel	МАҮ	МАУ		
Source	MUST	MUST		
SourceRef	MUST	MUST		
Target	MUST	MUST		
TargetRef	MUST	MUST		
VerDTD	MUST	MUST		
VerProto	MUST	MUST		

\*The maximum length of a SessionID is 4 bytes. Note that a client having an 8 bit incrementing SessionID counter is enough for practical implementations.

#### 3.2 Representation Message container elements

This section contains the ICS Proforma for the Static Conformance Requirements for the Message Container elements as defined in [3].

Command	Required of Server		Implement	ed in Server
	Sending	Receiving	Sending	Receiving
SyncML	MUST	MUST		
SyncHdr	MUST	MUST		

Γ	Sync	Body		MUST	MUST	

#### 3.3 Data description elements

This section contains the ICS Proforma for the Static Conformance Requirements for the Data Description elements as defined in [3].

Command	Required	of Server	Implement	ted in Server
	Sending	Receiving	Sending	Receiving
Data	MUST	MUST		
Item	MUST	MUST		
Meta	MUST	MUST		

#### 3.4 Representation Protocol command elements

This section contains the ICS Proforma for the Static Conformance Requirements for the Protocol Command elements as defined in [3].

Command	Required	of Server	Implemented in Server	
	Sending	Receiving	Sending	Receiving
Add	MUST	MUST		
Alert	MUST	MUST		
Atomic	МАҮ	МАҮ		
Сору	МАҮ	MUST		
Delete	MUST	MUST		
Exec	МАҮ	SHOULD		
Get*	MUST	MUST		
Мар	MAY	MUST		
MapItem	МАҮ	MUST		
Put*	MUST	MUST		
Replace	MUST	MUST		
Result*	MUST	MUST		
Search	МАҮ	МАҮ		
Sequence	МАҮ	MUST		
Status	MUST	MUST		
Sync	MUST	MUST		

\*Minimum requirement for a SyncML device is to support Put, Get, and Result when exchanging device information.

## 3.5 Device Info

This section contains the ICS Proforma for the Static Conformance Requirements for SyncML Device Information as defined in [5].

Element Type	Requ	ired of Server	Implemer	nted in Server
	Sending	Receiving	Sending	Receiving
СТСар	SHOULD	MUST		
СТТуре	MUST	MUST		
DataStore	MUST	MUST		
DataType	MAY	MUST		
DevID	MUST	MUST		
DevInf	MUST	MUST		
DevTyp	MUST	MUST		
DisplayName	MAY	МАҮ		
DSMem	MAY	SHOULD		
Ext	MAY	МАҮ		
FwV	МАҮ	SHOULD		
HwV	МАҮ	SHOULD		
Man	MAY	SHOULD		
MaxGUIDSize	MUST NOT	MUST		
MaxID	МАҮ	SHOULD		
MaxMem	МАҮ	SHOULD		
Mod	MAY	МАҮ		
ОЕМ	MAY	МАҮ		
ParamName	SHOULD	MUST		
PropName	SHOULD	MUST		
Rx	МАҮ	MUST		
Rx-Pref	MUST	MUST		
SharedMem	SHOULD	МАҮ		
Size	МАҮ	MUST		
SourceRef	MUST	MUST		
SupportLargeObjs	MUST	MUST		
SupportNumberOfChanges	МАҮ	MUST		
SwV	MAY	SHOULD		
SyncCap	MUST	MUST		
SyncType	MUST	MUST		
Tx	МАҮ	MUST		
Tx-Pref	MUST	MUST		
UTC	МАҮ	MUST		
ValEnum	SHOULD	MUST		
VerCT	MUST	MUST		
VerDTD	MUST	MUST		
Xnam	МАҮ	МАҮ		
Xval	МАҮ	МАҮ		

### 3.6 Meta Info

This section contains the ICS Proforma for the Static Conformance Requirements for SyncML Meta Information as defined in [4].

Element Type	Required	of Server	Implemented in Server		
	Sending	Receiving	Sending	Receiving	
Anchor	MUST	MUST			
EMI	MAY	MAY			
Format	MUST	MUST			
FreeID	МАҮ	MUST			
FreeMem	МАҮ	MUST			
Last	MUST	MUST			
Mark	МАҮ	МАҮ			
MaxMsgSize	MAY	MUST			
MaxObjSize	MUST	MUST			
Mem	МАҮ	MUST			
MetInf	MUST	MUST			
Next	MUST	MUST			
NextNonce	MUST	MUST			
SharedMem	МАҮ	MUST			
Size	МАҮ	МАҮ			
Туре	MUST	MUST			
Version	MUST	MUST			

## 3.7 Protocol

This section contains the ICS Proforma for the Static Conformance Requirements for the Sync Protocol as defined in [2].

Element Type	Server Re	equirements
	Required	Implemented
Support of 'two-way sync'	MUST	
Support of 'slow two-way sync'	MUST	
Support of 'one-way sync from client only'	МАҮ	
Support of 'refresh sync from client only'	МАҮ	
Support of 'one-way sync from server only'	МАҮ	
Support of 'refresh sync from server only'	МАҮ	
Support of 'sync alert'	МАҮ	
Support of 'busy signalling'	SHOULD	
Support of multiple messages per package	MUST	
Support of combined package 1 and 3	MUST	
Support of 'large object handling'	MUST	
Support of 'number of changes'	МАҮ	

## 3.8 Authentication

This section contains the ICS Proforma for the Static Conformance Requirements for SyncML Authentication as defined in [2].

Authentication Type	Server Requirements Required Implemented	
Basic (name and password)	MUST	
MD5	MUST	

### 3.9 MIME header types

This section contains the ICS Proforma for the Static Conformance Requirements for SyncML MIME Media Types as defined in [3].

MIME Header Type	Server Requirements	
	Required Implemented	
"application/vnd.syncml+xml"	MUST	
"application/vnd.syncml+wbxml"	MUST	

#### **4 SYNC CLIENT CONFORMANCE**

#### 4.1 Representation Common Use Elements

Command	Require	ed of Client	Implemen	ted in Client
Г	Sending	Receiving	Sending	Receiving
Archive	МАҮ	МАҮ	No	No
Chal	МАҮ	MUST	No	Yes
Cmd	MUST	MUST	Yes	Yes
CmdID	MUST	MUST	Yes	Yes
CmdRef	MUST	MUST	Yes	Yes
Cred	MUST	MUST	Yes	Yes
Final	MUST	MUST	Yes	Yes
Lang	МАҮ	МАҮ	No	No
LocName	МАҮ	МАҮ	Yes	No
LocURI	MUST	MUST	Yes	Yes
MoreData	МАҮ	МАҮ	No	No
MsgID	MUST	MUST	Yes	Yes
MsgRef	MUST	MUST	Yes	Yes
NoResp	МАҮ	MUST	No	Yes
NoResults	МАҮ	МАҮ	No	No
NumberOfChanges	МАҮ	МАҮ	No	No
RespURI	МАҮ	MUST	No	Yes
SessionID*	MUST	MUST	Yes	Yse
SftDel	МАҮ	МАҮ	No	No
Source	MUST	MUST	Yes	Yes
SourceRef	MUST	MUST	Yes	Yes
Target	MUST	MUST	Yes	Yes
TargetRef	MUST	MUST	Yes	Yes
VerDTD	MUST	MUST	Yes	Yes
VerProto	MUST	MUST	Yse	Yes

This section contains the ICS proforma for the Static Conformance Requirements for the Representation Common Use Elements as defined in [3].

\*The maximum length of a SessionID is 4 bytes. Note that a client having an 8 bit incrementing SessionID counter is enough for practical implementations.

#### 4.2 Representation Message container elements

This section contains the ICS Proforma for the Static Conformance Requirements for the Message Container elements as defined in [3].

Command	Required of Client		Implement	ted in Client
	Sending	Receiving	Sending	Receiving
SyncML	MUST	MUST	Yes	Yes
SyncHdr	MUST	MUST	Yes	Yes
SyncBody	MUST	MUST	Yes	Yes

### 4.3 Data description elements

This section contains the ICS Proforma for the Static Conformance Requirements for the Data Description elements as defined in [3].

Command	Required of Client		Implemen	ted in Client
	Sending Receiving		Sending	Receiving
Data	MUST	MUST	Yes	Yes
Item	MUST	MUST	Yes	Yes
Meta	MUST	MUST	Yes	Yes

### 4.4 Representation Protocol command elements

This section contains the ICS Proforma for the Static Conformance Requirements for the Protocol Command elements as defined in [3].

Command	Required of Client		Implemen	ted in Client
	Sending	Receiving	Sending	Receiving
Add	SHOULD	MUST	No	Yes
Alert	MUST	MUST	Yes	Yes
Atomic	МАҮ	МАҮ	No	No
Сору	МАҮ	МАҮ	No	No
Delete	MUST	MUST	Yes	Yes
Exec	MAY	МАҮ	No	No
Get*	SHOULD	MUST	No	Yes
Мар	MUST	МАҮ	Yes	No
MapItem	MUST	МАҮ	Yes	No
Put*	MUST	MUST	Yes	Yes
Replace	MUST	MUST	Yes	Yes
Result*	MUST	SHOULD	Yes	No
Search	МАҮ	МАҮ	No	No
Sequence	МАҮ	МАҮ	No	No
Status	MUST	MUST	Yes	Yes
Sync	MUST	MUST	Yes	Yes

\*Minimum requirement for a SyncML device is to support Put, Get, and Result when exchanging device information.

#### 4.5 Device Info

This section contains the ICS Proforma for the Static Conformance Requirements for SyncML Device Information as defined in [5].

Element Type	Require	ed of Client	Implemente	d in Client
	Sending	Receiving	Sending	Receiving
СТСар	MUST	SHOULD	Yes	Yes
СТТуре	MUST	MUST	Yes	Yes
DataStore	MUST	MUST	Yes	Yes
DataType	МАҮ	МАҮ	No	No

DevId	MUST	MUST	Yes	Yes
DevInf	MUST	MUST	Yes	Yes
DevTyp	MUST	MUST	Yes	Yes
DisplayName	MAY	МАҮ	No	No
DSMem	SHOULD	МАҮ	Yes	No
Ext	МАҮ	МАҮ	No	No
FwV	SHOULD	МАҮ	No	No
HwV	SHOULD	МАҮ	Yes	No
Man	SHOULD	МАҮ	Yes	No
MaxGUIDSize	MUST	MUST NOT	Yes	No
MaxID	SHOULD	МАҮ	Yes	No
MaxMem	SHOULD	МАҮ	No	No
Mod	МАҮ	МАҮ	No	No
OEM	МАҮ	МАҮ	No	No
ParamName	SHOULD	SHOULD	Yes	No
PropName	MUST	SHOULD	Yes	Yes
Rx	МАҮ	MUST	Yes	Yes
Rx-Pref	MUST	MUST	Yes	Yes
SharedMem	SHOULD	МАҮ	No	Yes
Size	МАҮ	МАҮ	No	No
SourceRef	MUST	MUST	Yes	Yes
SupportLargeObjs	SHOULD	SHOULD	No	No
SupportNumberOfChanges	МАҮ	МАҮ	No	No
SwV	SHOULD	МАҮ	Yes	No
SyncCap	MUST	MUST	Yes	Yes
SyncType	MUST	MUST	Yes	Yes
Тх	МАҮ	MUST	No	Yes
Tx-Pref	MUST	MUST	Yes	Yes
UTC	МАҮ	МАҮ	No	No
ValEnum	MUST	SHOULD	Yes	Yes
VerCT	MUST	MUST	Yes	Yes
VerDTD	MUST	MUST	Yes	Yes
Xnam	МАҮ	МАҮ	No	No
Xval	МАҮ	МАҮ	No	No

### 4.6 Meta Info

This section contains the ICS Proforma for the Static Conformance Requirements for SyncML Meta Information as defined in [4].

Element Type	Required of Client		Implemen	ted in Client
	Sending	Receiving	Sending	Receiving
Anchor	MUST	MUST	Yes	Yes
EMI	МАҮ	MAY	No	No
Format	MUST	MUST	Yes	Yes
FreeID	SHOULD	МАҮ	Yes	No
FreeMem	SHOULD	МАҮ	Yes	No

Last	MUST	MUST	Yes	Yes
Mark	МАҮ	МАҮ	No	No
MaxMsgSize	МАҮ	MUST	Yes	Yes
MaxObjSize	SHOULD	SHOULD	No	No
Mem	SHOULD	МАҮ	No	No
MetInf	MUST	MUST	Yes	Yes
Next	MUST	MUST	Yes	Yes
NextNonce	MAY	MUST	No	Yes
SharedMem	SHOULD	МАҮ	No	No
Size	МАҮ	МАҮ	No	No
Туре	MUST	MUST	Yes	Yes
Version	MAY	МАҮ	No	No

## 4.7 Protocol

This section contains the ICS Proforma for the Static Conformance Requirements for the Sync Protocol as defined in [2].

Element Type	Element Type Client Requirements	
	Required	Implemented
Support of 'two-way sync'	MUST	Yes
Support of 'slow two-way sync'	MUST	Yes
Support of 'one-way sync from client only'	МАҮ	No
Support of 'refresh sync from client only'	МАҮ	No
Support of 'one-way sync from server only'	МАҮ	No
Support of 'refresh sync from server only'	МАҮ	No
Support of 'sync alert'	МАҮ	No
Support of multiple messages per package	MUST	Yes
Support of combined package 1 and 3	МАҮ	No
Support of 'large object handling'	SHOULD	Yes
Support of 'number of changes'	МАУ	No

## 4.8 Authentication

This section contains the ICS Proforma for the Static Conformance Requirements for SyncML Authentication as defined in [2].

Note that authentication is only required for SyncHdr, optional for datastore.

Authentication Type	Client Requirements	
	Required	Implemented
Basic (name and password)	MUST	Yes
MD5	MUST	Yes

## 4.9 MIME header types

This section contains the ICS Proforma for the Static Conformance Requirements for SyncML MIME Media Types as defined in [3].

NOTE: the client MUST support one of the two MIME header types.

MIME Header Type	Client Requirements	
	Required	Implemented
"application/vnd.syncml+xml"	MUST if no wbxml	No
"application/vnd.syncml+wbxml"	MUST if no xml	Yes

#### **5 TRANSPORT CONFORMANCE**

#### 5.1 HTTP Transport

Vendors should fill this section out ONLY if their product uses the HTTP Transport. The specification for HTTP Transport is fully described in[6].

NOTE that the tables only indicate the required data.

Method	Requirements	
	Required	Implemented
POST	MUST	

General Headers	Requirements	
	Required	Implemented
Cache-Control: no-store, private	MUST	
Transfer-Encoding: chunked	MUST	

Request Headers	Requi	Requirements	
	Required	Implemented	
Accept	MUST		
Accept-Charset	MUST		
Authorization	MUST		
Proxy-Authorization	MUST if a		
	proxy client		
User-Agent	MUST		

Response Headers	Requirements	
	Required	Implemented
Authentication-Info	MUST	
Proxy-Authenticate	MUST if proxy client	
WWW-Authenticate	MUST	

## 5.2 OBEX Transport

Vendors should fill this section out ONLY if their product uses the OBEX Transport. The specification for OBEX Transport is fully described in [7]. Note that these definitions of client and server are the OBEX definition, not the SyncML definition.

NOTE that the tables only indicate the required data.

Method	OBEX Server Requirements	
	Required	Implemented
GET	MUST	
PUT	MUST	
CONNECT	MUST	
DISCONNECT	MUST	
ABORT	MUST	

Method	OBEX Client Requirements	
	Required	Implemented
GET	MUST	
PUT	MUST	
CONNECT	MUST	
DISCONNECT	MUST	

#### 5.3 WSP Transport

Vendors should fill this section out ONLY if their product uses the WSP Transport. The specification for WSP Transport is fully described in [8].

NOTE that the tables only indicate the required data.

Method	Requirements	
	Required	Implemented
POST	MUST	Yes

## 6 ADDITIONAL INFORMATION

Please use this section to provide any additional information with regards to your Implementation Conformance Statement. Please do not annotate the previous sections.

## 7 REFERENCES

- [1] SyncML Representation Protocol, version 1.1.1
- [2] SyncML Sync Protocol, version 1.1.1
- [3] SyncML Representation Protocol, Data Synchronization Usage, version 1.1.1
- [4] SyncML Meta-Information DTD, version 1.1.1
- [5] SyncML Device Information DTD, version 1.1.1
- [6] SyncML HTTP Binding, version 1.1.1
- [7] SyncML OBEX Binding, version 1.1.1
- [8] SyncML WSP Binding, version 1.1.1