

# **Enabler Release Definition for Mobile Broadcast Services**

Approved Version 1.0.1 – 09 Jan 2013

Open Mobile Alliance OMA-ERELD-BCAST-V1\_0\_1-20130109-A

Use of this document is subject to all of the terms and conditions of the Use Agreement located at <a href="http://www.openmobilealliance.org/UseAgreement.html">http://www.openmobilealliance.org/UseAgreement.html</a>.

Unless this document is clearly designated as an approved specification, this document is a work in process, is not an approved Open Mobile Alliance<sup>TM</sup> specification, and is subject to revision or removal without notice.

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. Information contained in this document may be used, at your sole risk, for any purposes. You may not use this document in any other manner without the prior written permission of the Open Mobile Alliance. The Open Mobile Alliance authorizes 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. The Open Mobile Alliance assumes no responsibility for errors or omissions in this document.

Each Open Mobile Alliance member has agreed to use reasonable endeavors to inform the Open Mobile Alliance in a timely manner of Essential IPR as it becomes aware that the Essential IPR is related to the prepared or published specification. However, the members do not have an obligation to conduct IPR searches. The declared Essential IPR is publicly available to members and non-members of the Open Mobile Alliance and may be found on the "OMA IPR Declarations" list at <a href="http://www.openmobilealliance.org/ipr.html">http://www.openmobilealliance.org/ipr.html</a>. The Open Mobile Alliance has not conducted an independent IPR review of this document and the information contained herein, and makes no representations or warranties regarding third party IPR, including without limitation patents, copyrights or trade secret rights. This document may contain inventions for which you must obtain licenses from third parties before making, using or selling the inventions. Defined terms above are set forth in the schedule to the Open Mobile Alliance Application Form.

NO REPRESENTATIONS OR WARRANTIES (WHETHER EXPRESS OR IMPLIED) ARE MADE BY THE OPEN MOBILE ALLIANCE OR ANY OPEN MOBILE ALLIANCE MEMBER OR ITS AFFILIATES REGARDING ANY OF THE IPR'S REPRESENTED ON THE "OMA IPR DECLARATIONS" LIST, INCLUDING, BUT NOT LIMITED TO THE ACCURACY, COMPLETENESS, VALIDITY OR RELEVANCE OF THE INFORMATION OR WHETHER OR NOT SUCH RIGHTS ARE ESSENTIAL OR NON-ESSENTIAL.

THE OPEN MOBILE ALLIANCE IS NOT LIABLE FOR AND HEREBY DISCLAIMS ANY DIRECT, INDIRECT, PUNITIVE, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE USE OF DOCUMENTS AND THE INFORMATION CONTAINED IN THE DOCUMENTS.

© 2013 Open Mobile Alliance Ltd. All Rights Reserved.

Used with the permission of the Open Mobile Alliance Ltd. under the terms set forth above.

## **Contents**

1. SCOPE	4
2. REFERENCES	
2.1 NORMATIVE REFERENCES	
2.2 Informative References	5
3. TERMINOLOGY AND CONVENTIONS	6
3.1 CONVENTIONS	6
3.2 DEFINITIONS	
3.3 ABBREVIATIONS	
4. RELEASE VERSION OVERVIEW	
4.1 VERSION 1.0 FUNCTIONALITY	7
5. DOCUMENT LISTING FOR MOBILE BROADCAST SERVICES	8
6. MINIMUM FUNCTIONALITY DESCRIPTION FOR MOBILE BROADCAST SERVICES	12
7. CONFORMANCE REQUIREMENTS NOTATION DETAILS	14
8. ERDEF FOR MOBILE BROADCAST SERVICES - TERMINAL REQUIREMENTS	15
9. ERDEF FOR MOBILE BROADCAST SERVICES - SERVER REQUIREMENTS	16
APPENDIX A. CHANGE HISTORY (INFORMATIVE)	17
A.1 APPROVED VERSION HISTORY	
Tables	
Table 1: Listing of Documents in Mobile Broadcast Services Enabler	11
Table 2: ERDEF for Mobile Broadcast Services Terminal Requirements	15
Table 3: ERDEF for Mobile Broadcast Services Server-side Requirements	16

# 1. Scope

The scope of this document is limited to the Enabler Release Definition of Mobile Broadcast Services (BCAST) according to OMA Release process and the Enabler Release specification baseline listed in section 5.

## 2. References

## 2.1 Normative References

[BCAST10-BCMCS-

"Broadcast Distribution System Adaptation – 3GPP2/BCMCS", Open Mobile Alliance<sup>TM</sup>,

Adaptation]

OMA-TS-BCAST\_BCMCS\_Adaptation-V1\_0, URL: http://www.openmobilealliance.org/

[BCAST10-Distribution]

"File and Stream Distribution for Mobile Broadcast Services", Open Mobile Alliance<sup>TM</sup>,

OMA-TS-BCAST\_Distribution-V1\_0, URL: http://www.openmobilealliance.org/

[BCAST10-DVBH-IPDC-

Adaptation]

"Broadcast Distribution System Adaptation - IPDC over DVB-H", Open Mobile

Alliance™, OMA-TS-BCAST\_DVB\_Adaptation-V1\_0,

URL: <a href="http://www.openmobilealliance.org/">http://www.openmobilealliance.org/</a>

[BCAST10-ERELD] "Enabler Release Definition for Mobile Broadcast Services", Open Mobile Alliance<sup>TM</sup>,

OMA-ERELD-BCAST-V1\_0,

URL: <a href="http://www.openmobilealliance.org/">http://www.openmobilealliance.org/</a>

[BCAST10-ETR] "Enabler Test Requirements for Mobile Broadcast Services", Open Mobile Alliance<sup>TM</sup>,

OMA-ETR-BCAST-V1\_0,

URL: http://www.openmobilealliance.org/

[BCAST10-MBMS-

Adaptation]

"Broadcast Distribution System Adaptation – 3GPP/MBMS", Open Mobile Alliance<sup>TM</sup>,

OMA-TS-BCAST\_MBMS\_Adaptation-V1\_0,

URL: <a href="http://www.openmobilealliance.org/">http://www.openmobilealliance.org/</a>

[BCAST10-Requirements] "Mobile Broadcast Services Requirements", Open Mobile Alliance<sup>TM</sup>, OMA-RD-

BCAST-V1\_0,

URL: <a href="http://www.openmobilealliance.org/">http://www.openmobilealliance.org/</a>

[BCAST10-ServContProt] "Service and Content Protection for Mobile Broadcast Services", Open Mobile

Alliance™, OMA-TS-BCAST\_SvcCntProtection-V1\_0,

URL: http://www.openmobilealliance.org/

[BCAST10-Services] "Mobile Broadcast Services", Open Mobile Alliance™, OMA-TS-BCAST\_Services-

V1\_0,

URL: http://www.openmobilealliance.org/

[BCAST10-SG] "Service Guide for Mobile Broadcast Services", Open Mobile Alliance<sup>TM</sup>, OMA-TS-

BCAST\_ServiceGuide-V1\_0,

URL: <a href="http://www.openmobilealliance.org/">http://www.openmobilealliance.org/</a>

[DRM20-Broadcast-

**Extensions**]

"OMA DRM v2.0 Extensions for Broadcast Support", Open Mobile Alliance<sup>TM</sup>, OMA-

TS-DRM-XBS-V1\_0,

URL: http://www.openmobilealliance.org/

[IOPPROC] "OMA Interoperability Policy and Process", Version 1.1, Open Mobile Alliance<sup>TM</sup>,

OMA-IOP-Process-V1\_1,

URL: <a href="http://www.openmobilealliance.org/">http://www.openmobilealliance.org/</a>

[RFC2119] "Key words for use in RFCs to Indicate Requirement Levels", S. Bradner, March 1997,

URL: <a href="http://www.ietf.org/rfc/rfc2119.txt">http://www.ietf.org/rfc/rfc2119.txt</a>

## 2.2 Informative References

[BCAST10-Architecure] "Mobile Broadcast Services Architecture", Open Mobile Alliance™, OMA-AD- BCAST-

V1 0,

URL: <a href="http://www.openmobilealliance.org/">http://www.openmobilealliance.org/</a>

## 3. Terminology and Conventions

### 3.1 Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

All sections and appendixes, except "Scope" and "Introduction", are normative, unless they are explicitly indicated to be informative.

The formal notation convention used in sections 8 and 9 to formally express the structure and internal dependencies between specifications in the Enabler Release specification baseline is detailed in [IOPPROC].

### 3.2 Definitions

Enabler Release Collection of specifications that combined together form an enabler for a service area, e.g. a download

enabler, a browsing enabler, a messaging enabler, a location enabler, etc. The specifications that are

forming an enabler should combined fulfil a number of related market requirements.

**Minimum Functionality** 

Description

Description of the guaranteed features and functionality that will be enabled by implementing the

minimum mandatory part of the Enabler Release.

#### 3.3 Abbreviations

**BCMCS** 3GPP2 Broadcast Multicast Services

**DM** Device Management

**DRM** Digital Rights Management

**DVB-H** Digital Video Broadcast - Handheld

ERDEF Enabler Requirement Definition

ERELD Enabler Release Definition

IPSEC Internet Protocol – Secure

ISMACryp Internet Streaming Media Alliance enCrypted

MBMS 3GPP Multimedia Broadcast Multicast Services

MO Management Object
OMA Open Mobile Alliance

ROAP Rights Object Acquisition Protocl

**SRTP** Secure Real-Time Transport Protocol

**XBS** Extensions for Broadcast Systems

XML Extensible Markup Language

## 4. Release Version Overview

## 4.1 Version 1.0 Functionality

This document outlines the Enabler Release Definition for Mobile Broadcast Services 1.0 (BCAST 1.0) and the respective conformance requirements for clients and servers implementing claiming compliance to it as defined by Open Mobile Alliance across the specification baseline.

# 5. Document Listing for Mobile Broadcast Services

This section is normative.

Doc Ref	Permanent Document Reference	Description	
Requirement Doc	Requirement Document		
[BCAST10- Requirements]	OMA-RD-BCAST-V1_0-20090212-A	Requirement Document for Mobile Broadcast Services	
Architecture Doc	ument		
[BCAST10- Architecture]	OMA-AD-BCAST-V1_0-20090212-A	Architecture Document for Mobile Broadcast Services	
Technical Specific	cations		
[BCAST10- Services]	OMA-TS-BCAST_Services-V1_0_1-20130109-A	Specification that defines service provisioning, terminal provisioning, interaction, personalization, charging, mobility, and roaming for Mobile Broadcast Services	
[BCAST10-SG]	OMA-TS-BCAST_ServiceGuide-V1_0_1-20130109-A	Specification that defines the format, contents, encapsulation, and transport of the Electronic Service Guide for Mobile Broadcast Services.	
[BCAST10- Distribution]	OMA-TS-BCAST_Distribution-V1_0-20090212-A	Specification that defines the protocols and procedures for file and real-time stream distribution for Mobile Broadcast Services.	
[BCAST10- ServContProt]	OMA-TS-BCAST_SvcCntProtection-V1_0_1-20130109-A	Specification that describes the protocols and procedures for service and content protection for Mobile Broadcast Services.	
[BCAST10- MBMS- Adaptation]	OMA-TS-BCAST_MBMS_Adaptation-V1_0_1-20130109-A	Specification that describes how the Mobile Broadcast Services enabler is used and profiled in conjunction with the use of 3GPP MBMS as the underlying broadcast distribution system.	
[BCAST10- BCMCS- Adaptation]	OMA-TS-BCAST_BCMCS_Adaptation-V1_0-20090212-A	Specification that describes how the Mobile Broadcast Services enabler is used and profiled in conjunction with the use of 3GPP2 BCMCS as the underlying broadcast distribution system.	
[BCAST10- DVBH-IPDC- Adaptation]	OMA-TS-BCAST_DVB_Adaptation-V1_0_1-20130109-A	Specification that describes how the Mobile Broadcast Services enabler is used and profiled in conjunction with the use of IPDC over DVB-H as the underlying broadcast distribution system.	
[DRM20- Broadcast- Extensions]	OMA-TS-DRM-XBS-V1_0-20090212-A	Specification that describes extensions of OMA DRM 2.0 for support of broadcasting services	
<b>Supporting Files</b>			
[BCAST10- Schema-fd-ap]	OMA-SUP-XSD_bcast_fd_associatedprocedure-V1_0-20090212-A	XML schema for Associated Delivery Procedures – File Distribution	
		Working file in Schema directory: file: bcast_fd_associatedprocedure-v1_0.xsd path: http://www.openmobilealliance.org/tech/profiles/	
[BCAST10-	OMA-SUP-XSD_bcast_fd_backend-V1_0-20090212-A	XML schema for File Distribution Backend Interfaces	
Schema-fd-be]		Working file in Schema directory: file: bcast_fd_backend-v1_0.xsd path: http://www.openmobilealliance.org/tech/profiles/	

[BCAST10-	OMA-SUP-XSD_bcast_fd_fdt-V1_0-20090212-A	XML schema for File Description Table	
Schema-fd-fdt]	OWN BOT ABB_BOOK_IN_IN VI_0 20070212 II	Working file in Schema directory: file: bcast_fd_fdt-v1_0.xsd path:	
		http://www.openmobilealliance.org/tech/profiles/	
[BCAST10- Schema-fd-rr]	OMA-SUP-XSD_bcast_fd_receptionreport-V1_0_1-20130109-A	XML schema for Reception Reporting – File Distributiuon	
		Working file in Schema directory: file: bcast_fd_receptionreport-v1_0.xsd path: http://www.openmobilealliance.org/tech/profiles/	
[BCAST10-	OMA-SUP-XSD_bcast_nt_backend-V1_0-20090212-A	XML schema for Notification Backend Messages	
Schema-nt-be]		Working file in Schema directory: file: bcast_nt_backend-v1_0.xsd path: http://www.openmobilealliance.org/tech/profiles/	
[BCAST10-	OMA-SUP-XSD_bcast_nt_message-V1_0-20090212-A	XML schema schema for Notification Message	
Schema-nt-m]		Working file in Schema directory: file: bcast_nt_message-v1_0.xsd path: http://www.openmobilealliance.org/tech/profiles/	
[BCAST10-	OMA-SUP-XSD_bcast_pr_orderqueries-V1_0-20090212-	XML schema for Service Provisioning Order Queries	
Schema-pr-oq]	A	Working file in Schema directory: file: bcast_pr_orderqueries-v1_0.xsd path: http://www.openmobilealliance.org/tech/profiles/	
[BCAST10-	OMA-SUP-XSD_bcast_pr_userpreference-V1_0-	XML schema for User Preferences	
Schema-pr-up]	20090212-A	Working file in Schema directory: file: bcast_pr_userpreference-v1_0.xsd path: http://www.openmobilealliance.org/tech/profiles/	
[BCAST10-	OMA-SUP-XSD_bcast_roaming_backend-V1_0-	XML schema for Roaming Backend Messages	
Schema-ro-be]	20090212-A	Working file in Schema directory: file: bcast_roaming_backend-v1_0.xsd path:	
		http://www.openmobilealliance.org/tech/profiles/	
[BCAST10- Schema-ro-fe]	OMA-SUP-XSD_bcast_roaming_frontend-V1_0-20090212-A	XML schema for Roaming Frontend Messages	
,		Working file in Schema directory: file: bcast_roaming_frontend-v1_0.xsd path: http://www.oponmobilealliance.org/tech/profiles/	
IDCACT10	OMA CUD VCD bacet ad associated are conducted V1 0	http://www.openmobilealliance.org/tech/profiles/	
[BCAST10- Schema-sd-ap]	OMA-SUP-XSD_bcast_sd_associatedprocedure-V1_0-20090212-A	XML schema for Associated Delivery Procedures – Stream Distribution	
		Working file in Schema directory: file: bcast_sd_associatedprocedure-v1_0.xsd path: http://www.openmobilealliance.org/tech/profiles/	
[BCAST10- Schema-sd-be]	OMA-SUP-XSD_bcast_sd_backend-V1_0-20090212-A	XML schema for Stream Distribution Backend Interfaces	
		Working file in Schema directory: file: bcast_sd_backend-v1_0.xsd path:	

		http://www.openmobilealliance.org/tech/profiles/
[BCAST10- Schema-sd-rr]	OMA-SUP-XSD_bcast_sd_receptionreport-V1_0-20090212-A	XML schema for Reception Reporting – Stream Distribution
		Working file in Schema directory: file: bcast_sd_receptionreport-v1_0.xsd path: http://www.openmobilealliance.org/tech/profiles/
[BCAST10-	OMA-SUP-XSD_bcast_sg_backend-V1_0-20090212-A	XML schema for Service Guide Backend Messages
Schema-sg-be]		Working file in Schema directory: file: bcast_sg_backend-v1_0.xsd path: http://www.openmobilealliance.org/tech/profiles/
[BCAST10-	OMA-SUP-XSD_bcast_sg_sgdd-V1_0-20090212-A	XML schema for Service Guide Delivery Descriptor
Schema-sg- sgdd]		Working file in Schema directory: file: bcast_sg_sgdd-v1_0.xsd path:
IDCAST10	OMA-SUP-XSD_bcast_sg_fragments-V1_0-20090212-A	http://www.openmobilealliance.org/tech/profiles/  XML schema for Service Guide Fragments
[BCAST10- Schema-sg-f]	OMA-SOT-ASD_OCAST_Sg_Hagments-V1_0-20090212-A	Working file in Schema directory: file: bcast_sg_fragments-v1_0.xsd path: http://www.openmobilealliance.org/tech/profiles/
[BCAST10-	OMA-SUP-XSD_bcast_si_interactivitymedia-V1_0-	XML schema for Interactivity Media Document
Schema-si-im]	20090212-A	Working file in Schema directory: file: bcast_si_interactivitymedia-v1_0.xsd path: http://www.openmobilealliance.org/tech/profiles/
[BCAST10- Schema-spcp-	OMA-SUP-XSD_bcast_spcp_backend-V1_0_1-20130109-A	XML schema for Service Protection / Content Protection Backend Messages
be]		Working file in Schema directory: file: bcast_spcp_backend-v1_0.xsd path: http://www.openmobilealliance.org/tech/profiles/
[BCAST10- DDF-bcast-mo]	OMA-SUP-MO_oma_bcast-V1_0-20090212-A	MO DDF defining the structure of the BCAST Management Object for the OMA Mobile Broadcast Enabler. Working file in OMNA MO directory: file: oma_bcast-v1_0.ddf path: http://www.openmobilealliance.org/tech/omna/dm-mo/
[DRM20- Schema-xbs-	OMA-SUP-XSD_drm_roap_xbs-V2_0_1-20130109-A	XML schema for OMA DRM 2.0 Extensions for BCAST (XBS) - ROAP
roap]		Working file in Schema directory: file: drm_roap_xbs-v2_0.xsd path: http://www.openmobilealliance.org/tech/profiles/
[DRM20- Schema-xbs-dd]	OMA-SUP-XSD_drm_dd_xbs-V2_0-20090212-A	XML schema for OMA DRM 2.0 Extensions for BCAST (XBS) - Data Dictionary
		Working file in Schema directory: file: drm_dd_xbs-v2_0.xsd path: http://www.openmobilealliance.org/tech/profiles/

[DRM20- Schema-xbs- risd]	OMA-SUP-XSD_drm_risd-V1_0-20090212-A	XML schema for OMA DRM 2.0 Extensions for BCAST (XBS) - Rights Issuer Service Data  Working file in Schema directory: file: drm_risd-v1_0.xsd path: http://www.openmobilealliance.org/tech/profiles/
[DRM20-DTD-xbs-rel]	OMA-SUP-DTD_drm_rel_xbs-V2_0-20090212-A	Document Type Definition for OMA DRM Rights Expression Language V2.0 with Extensions for BCAST (XBS)  Working file in Schema directory: file: drm_rel_xbs-v2_0.dtd path: http://www.openmobilealliance.org/tech/dtd

Table 1: Listing of Documents in Mobile Broadcast Services Enabler

## 6. Minimum Functionality Description for Mobile Broadcast Services

The BCAST 1.0 supports the following top-level functions:

#### • Service Guide:

- o Data model,
- Encapsulation,
- Delivery over Broadcast Channel,
- Delivery over Interactive Channel,
- Service Guide Update & Management

#### • File and Stream Distribution:

- o Method for delivering real-time Audio/Video streams over Broadcast Channel,
- o Method for delivering real-time Audio/Video streams over Interactive Channel,
- o Method for delivering files over Broadcast Channel,
- Method for delivering files over Interactive Channel,
- o Associated Delivery Procedures for file distribution.

#### Notifications:

- o Generic Notification message format,
- User and Terminal oriented Notifications,
- Notification delivery over Broadcast Channel,
- o Notification delivery over Interaction Channel,
- o Subscribing to Notifications.
- o Support for auxiliary data (adverts, intro, outro and barker).

#### • Service & Content Protection:

- Two profiles: Smartcard profile utilizing 3GPP MBMS (U)SIM / 3GPP2 BCMCS (R-)UIM/CSIM key management and DRM profile utilizing DRM 2.0 and broadcast extensions.
- o Four layer key model hierarchy fully specified for both profiles:
  - Registration Layer
  - Long Term (Service/Program) Key Management
  - Short Term (Traffic) Key Management
  - Encryption layer with SRTP; IPSEC; and ISMACryp with media codec agnostic enhancements.

#### • Service Interactivity

Service related interaction and feedback methods

Specification of Interactivity Media Document

#### • Service Provisioning:

 Message exchanges to subscribe to services; renew subscriptions; cancel subscriptions; and acquire subscription status.

#### • Terminal Provisioning:

- o Management of BCAST MOs using OMA DM 1.2
- Roaming and Mobility Support
- Specification on back-end interfaces for each function.
- Broadcast Distribution System Adaptations for 3GPP MBMS, 3GPP2 BCMCS and "IP Datacast over DVB-H"

## 7. Conformance Requirements Notation Details

This section is informative

The tables in following chapters use the following notation:

**Item:** Entry in this column MUST be a valid ScrItem according to [IOPPROC].

**Feature/Application:** Entry in this column SHOULD be a short descriptive label to the **Item** in question.

**Status:** Entry in this column MUST accurately reflect the architectural status of the **Item** in question.

• M means the **Item** is mandatory for the class

• O means the **Item** is optional for the class

• NA means the **Item** is not applicable for the class

**Requirement:** Expression in the column MUST be a valid TerminalExpression according to [IOPPROC] and it

MUST accurately reflect the architectural requirement of the **Item** in question.

# 8. ERDEF for Mobile Broadcast Services - Terminal Requirements

This section is normative

This section is normative.			
Item	Feature / Application	Status	Requirement
OMA-ERDEF-BCAST-C- 001	BCAST-C- Terminal with support for interaction channel O		OMA-ERDEF-BCAST-C-008 AND OMA-ERDEF-BCAST-C-009 AND
			OMA-ERDEF-BCAST-C-010
OMA-ERDEF-BCAST-C- 002	BCAST Service Guide Client	М	
OMA-ERDEF-BCAST-C- 003	BCAST File Distribution Client	М	
OMA-ERDEF-BCAST-C- 004	BCAST Stream Distribution Client	М	
OMA-ERDEF-BCAST-C- 005	BCAST Notification Client	М	
OMA-ERDEF-BCAST-C- 006	BCAST Service Protection Client	0	
OMA-ERDEF-BCAST-C- 007	BCAST Content Protection Client	0	
OMA-ERDEF-BCAST-C- 008	Client support for BCAST Service Interaction and for Interactivity Media Document	0	
OMA-ERDEF-BCAST-C- 009	BCAST Service Provisioning Client	Service Provisioning Client O	
OMA-ERDEF-BCAST-C- 010	BCAST Terminal Provisioning Client	0	
OMA-ERDEF-BCAST-C- 011	Roaming and Mobility Support in BCAST Client	М	
OMA-ERDEF-BCAST-C- 012	Client Support for 3GPP/MBMS	0	OMA-ERDEF-BCAST-C-015
OMA-ERDEF-BCAST-C- 013	Client Support for 3GPP2/BCMCS	0	OMA-ERDEF-BCAST-C-016
OMA-ERDEF-BCAST-C- 014	Client Support for "IP Datacast over DVB-H"	0	OMA-ERDEF-BCAST-C-017
OMA-ERDEF-BCAST-C- 015	Client Support for Adaptation Specification for 3GPP/MBMS	0	
OMA-ERDEF-BCAST-C- 016	Client Support for Adaptation Specification for 3GPP2/BCMCS	0	
OMA-ERDEF-BCAST-C- 017	Client Support for Adaptation Specification for "IP Datacast over DVB-H"	0	
OMA-ERDEF-BCAST-C- 018	XBS Client	0	

**Table 2: ERDEF for Mobile Broadcast Services Terminal Requirements** 

# 9. ERDEF for Mobile Broadcast Services - Server Requirements

This section is normative.

Item	Feature / Application	Status	Requirement
OMA-ERDEF-BCAST-S- 001	System configurations that has the interaction channel present	0	OMA-ERDEF-BCAST-S- 008 AND
			OMA-ERDEF-BCAST-S- 010
OMA-ERDEF-BCAST-S- 002	BCAST Service Guide Server	M	
OMA-ERDEF-BCAST-S- 003	BCAST File Distribution Server	M	
OMA-ERDEF-BCAST-S- 004	BCAST Stream Distribution Server	M	
OMA-ERDEF-BCAST-S- 005	BCAST Notification Server	M	
OMA-ERDEF-BCAST-S- 006	BCAST Service Protection Server	0	
OMA-ERDEF-BCAST-S- 007	BCAST Content Protection Server	0	
OMA-ERDEF-BCAST-S- 008	Server support for BCAST Service Interaction and for Interactivity Media Document	0	
OMA-ERDEF-BCAST-S- 009	BCAST Service Provisioning Server	0	
OMA-ERDEF-BCAST-S- 010	BCAST Terminal Provisioning Server	0	
OMA-ERDEF-BCAST-S- 011	Roaming and Mobility Support in BCAST Server	M	
OMA-ERDEF-BCAST-S- 012	Server Support for Adaptation Specification for 3GPP/MBMS	0	
OMA-ERDEF-BCAST-S- 013	Server Support for Adaptation Specification for 3GPP2/BCMCS	0	
OMA-ERDEF-BCAST-S- 014	Server Support for Adaptation Specification for "IP Datacast over DVB-H"	0	
OMA-ERDEF-BCAST-S- 015	System configurations that expose Back-end Interfaces to third party use	0	OMA-ERDEF-BCAST-S- 016
OMA-ERDEF-BCAST-S- 016	Server Support for BCAST Back-end O Interfaces		
OMA-ERDEF-BCAST-S- 017	XBS Server	0	

**Table 3: ERDEF for Mobile Broadcast Services Server-side Requirements** 

# Appendix A. Change History

# (Informative)

## A.1 Approved Version History

Reference	Date	Description
OMA-ERELD-BCAST-V1_0	12 Feb 2009	Approved by TP TP ref# OMA-TP-2009-0071- INP_BCAST_V1_0_ERP_for_Notification_and_Final_Approval
OMA-ERELD-BCAST-V1_0_1	09 Jan 2013	Update of section 5, as ERP updated with six Class 3 and five Class 2 agreed CRs since its approval on 2009-02-12.  Notified to TP, see TP ref# OMA-TP-2013-0001- INP_BCAST_V1_0_1_ERP_for_notification