[Multimedia Broadcast Service in 802.16]

EEE 802.16 Presentation Submission Template (Rev. 8.3)

Document Number: IEEE C802.16e-04/69

Date Submitted: 2004-05-07

Source:

[Author Name] Yong Chang Voice: [Telephone Number]

[Company] Samsung Fax: [Fax Number] [Address Line 1] E-mail: [email address]

[Address Line 2]

Venue:

[Cite the specific meeting and any known agenda details.]

Base Document:

If this presentation accompanies an 802.16 document, cite the document number (e.g., IEEE C802.16x-02/NNr0) and URL

http://ieee802.org/16/... C80216x-02 NNr0.pdf>.]

Purpose:

[Description of what the author wants 802.16 to do with the information in the presentation.]

Notice:

This document has been prepared to assist IEEE 802.16. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.

Release:

The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE's name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE's sole discretion to permit others reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.16.

EEE 802.16 Patent Policy:

The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures http://ieee802.org/16/ipr/patents/policy.html, including the statement "IEEE standards may include the known use of patent(s), including patent applications, provided the IEEE receives assurance from the patent holder or applicant with respect to patents essential for compliance with both mandatory and optional portions of the standard." Early disclosure to the Working Group of patent information that might be relevant to the standard is essential to reduce the possibility for delays in the development process and increase the likelihood that the draft publication will be approved for publication. Please notify the Chair <mailto:chair@wirelessman.org> as early as possible, in written or electronic form, if patented technology (or technology under patent application) might be incorporated into a draft standard being developed within the IE 802.16 Working Group. The Chair will disclose this notification via the IEEE 802.16 web site http://ieee802.org/16/ipr/patents/notices.

MBS (Multimedia Broadcast Service) for 802.16

Samsung Electronics

Contents

- Requirements
- Service Scenario
- General Requirements
- MAC Management Message Formats
- MAC PDU MBS Payload Format

Multimedia Broadcast Service?

Efficiency

MBS is an efficient mechanism to send multimedia broadcast information.

Power saving

MBS should be provided in both Awake & Idle Mode.

Mobility

MBS should provide seamless connection for mobile SS.

MBS Zone

 MBS content may be transmitted to all or some selected MBS zone of the network.

Security

MBS contents may be securely delivered to the only authorized users.

SS Requirements

- SS shall discover the address of MBS content server.
- SS may use HTTP for MBS information acquisition from MBS server.
- When SS requests for a MBS content, SS should include some fields for the authorization.
- SS shall store Key for MBS and be able to check the validness of the Key.
- Regardless of SS's state, SS shall receive packets for MBS content.
- SS shall determine the zone that the information for a MBS content is valid through.
- SS shall reduce the power consumption for receiving MBS packets.
- SS shall decrypt an encrypted MBS payload by using Key from MBS server and nonce from BS.

BS Requirements

- BS shall provide the information for SS to receive MBS packets regardless of SS's state.
- BSs shall synchronize the transmission of MBS packets to provide the macro diversity reception.
- BS shall encrypt MBS payload by using Key for MBS content from MBS server and nonce.
- BS should generate and distribute nonce for SS to decrypt encrypted MBS packets.

MBS Content Server Requirements

- MBS content server shall manage MBS information for MBS content.
- MBS content server should use HTTP for MBS information acquisition.
- MBS content server shall perform the authorization and the accounting.
- MBS content server shall manage Keys for MBS content.
- MBS content server shall deliver Key for MBS content to the authorized user.
- MBS content server shall distribute MBS information to BSs.
- MBS content server shall distributes MBS packets to BSs.

Features

- Macro diversity shall be provided.
 - The transmission shall be synchronized between BSs in the same macro diversity region.

MBS ID

- MBS ID is an identifier of MBS content.
- MBS ID is uniquely determined in a service provider region or in a global region.
- CID for MBS (MBS CID)
 - MBS CID is a kind of transport CID.
 - MBS CID shall be managed and shall not be changed in the macro diversity region.
- MBS zone identifier
 - If MBS zone is changed, MBS ID and its related service information (e.g. security key) may be changed.
 - If MBS zone is changed, SS may be necessary to reaccess a MBS server in the new MBS zone.

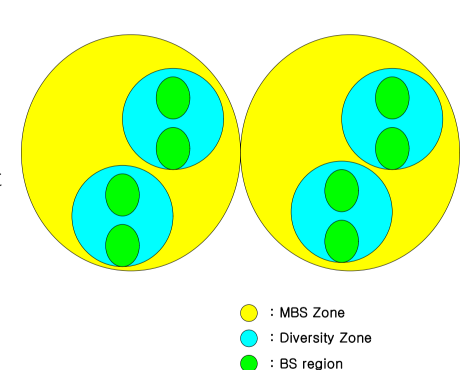
MBS Zone & Diversity

MBS Zone

- Area covered by a contents server
- Same MBS encryption key management
- Same Multicast IP address/port for the same MBS content

Diversity Zone

- Unique CID for a broadcast channel
- Synchronized BS scheduling



Identifier Mapping

MBS Zone identifier = 0x01

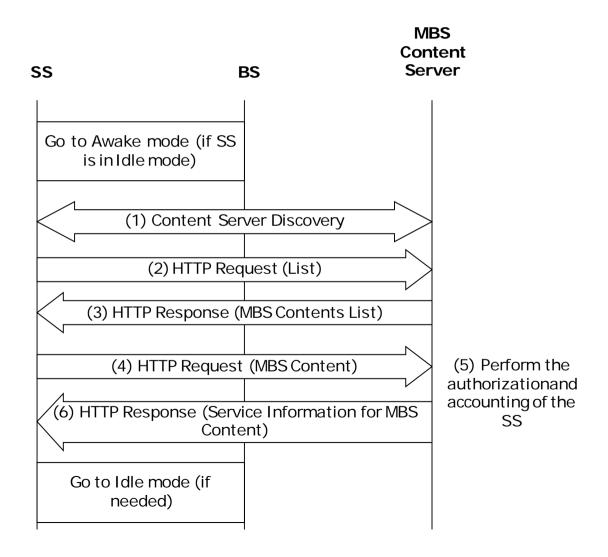
Content Name	MBS ID	Multicast IP Address	MAK ID	BS ID	MBS CID
CNN1	0×00000005	225.34.56.32	0x001	0x0001	0x0100
				0x0002	0x0200
HBO1	0x00000010	230.11.128.54	0x011	0x0001	0x0200
				0x0002	0x0102

MBS Zone identifier = 0x02

Content Name	MBS ID	Multicast IP Address	MAK ID	BS ID	MBS CID
CNN2 0x00000006 225.34.56.35 0x0	0x020	0x0015	0x0100		
	000000000	225.54.50.55	0x020	0x0016	0x0202
HBO2	0×00000011	230.11.128.53	0x100	0x0015	0x0206
				0x0016	0x0104

Assumption: BSs below are located in different macrodiversity regions.

Service Scenario for MBS Information Acquisition



Service Scenario for MBS Packet Receiving (I)

SS **BS** (1) DCD (2) MBS_CFG (3) SS monitors frames indicated Frame #i (MBS packet) in MBS-CFG. Frame #(i+a) (MBS packet) (MBS packet) Frame #(i+2a)Frame #(i+A) (MBS packet) (4) SS updates MBS_CFG the sotred parameters for **MBS**

Service Scenario for MBS Packet Receiving (II)

- SS's procedures
 - DCD message indicates the MBS support of BS.
 - SS periodically receives MBS-CFG message.
 - MBS-CFG message includes
 - Scheduling information of MBS packets (frame and MAP information)
 - Next MBS-CFG message transmission time
 - SS checks MBS zone.
 - SS receives MBS packets at the scheduled time
- BS's procedures
 - BS shall configure and send MBS-CFG message by using broadcast CID at pre-configured time.
 - BS shall send MBS packets at pre-configured time.

MAC Management Message Formats (I)

• DCD channel encoding

Name	Type (1 byte)	Length	Value (variable length)
[]	[]	[]	[]
MBS support	154	1	0 = Not support 1 = Support

MAC Management Message Formats (II)

MBS-CFG

```
MBS-CFG_Message_Format() {

Management Message Type = 71 : 8 bits

MBS zone identifier : 8 bits

Next MBS-CFG transmission frame offset : 9 bits

N_MBS_Configuration : 7 bits

for (I = 0; I < N_MBS_Configuration; I++) {

MBS_Configuration_IE() : Variable

}

if !(byte boundary) {

Padding nibble : 4bits

}
```

MAC Management Message Formats (III)

```
MBS_Configuration_Normal_IE() {
   MBS Configuration Type = '0000'
                                                                      : 4 bits
   N MBS ID
                                                                      : 4 bits
   for (I = 0; I < N \text{ MBS ID}; I++) \{
      MBS ID
                                                                      : 32 bits
      MBS CID
                                                                      : 16 bits
      DIUC
                                                                      : 4 bits
      start subchannel
                                                                      : 8 bits
      subchannel length
                                                                      : 8 bits
      MBS Cipher Suites Type
                                                         : 4 bits
      if (MBS Cipher Suites Type == '0001' or '0010' or '0011') {
                  MAK identifier
                                                                      : 12 bits
                  MAK sequence number
                                                                      : 4 bits
   Physical Frequency
                                                                      : 32 bits
   Transmission start frame
                                offset
                                                                      : 8 bits
   Transmission frame length
                                                         : 4 bits
   Transmission frame period index
                                                                      : 8 bits
```