RS Sleep Mode

IEEE 802.16 Presentation Submission Template (Rev. 8.3)

Document Number:
S802.16j-06/191

Date Submitted:
2006-11-06

Source:
Yousuf Saifullah, Shashikant Maheshwari, Haihong Zheng
Nokia
6000 Connection Drive, Irving, TX 75039

Kanchei (Ken) Loa, Hua-Chiang Yin,
Yi-Hsueh Tsai, Shiann Tsong Sheu
Institute for Information Industry
8F, No. 218, Sec. 2, Dunhua S. Rd.,
Taipei City 106, Taiwan, ROC.

Venue:
Session #46; Dallas, TX, USA.

Base Document:
C80216j-06_191.doc

Purpose:
This contribution proposes MS sleep mode interworking with RS. It also proposes RS sleep mode procedure.

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 to 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.

IEEE 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 IEEE 802.16 Working Group. The Chair will disclose this notification via the IEEE 802.16 web site <http://ieee802.org/16/ipr/patents/notices>.
Introduction

• Sleep mode is essential for conserving power
• This contribution discusses
  – RS working for supporting MS sleep mode with the introduction of relays
  – Proposing RS Sleep Mode for conserving RS power
Where to keep MS Sleep Mode state in the network? RS or MR-BS

- Overall RS is more complex
- Buffering according to listening/sleep intervals is moved to RS.
- SLPID and TRF-IND Management
  - Either move them to RS
  - Or keep them on MR-BS, adds coordination signaling b/w MR-BS and RS
  - Both options will make RS more complex
- Need coordination between RS and MR-BS for handover

Keep MS Sleep mode function in MR-BS as in 802.16e-2005
MS Sleep Mode in Centralized Scheduling

- Centralized scheduling is characterized by the MR-BS allocating MAP for all the hops
- MS and MR-BS exchanges sleep mode messages
- MR-BS schedules frames for the relay links and the access links considering MS listening interval on the access link
- RS doesn’t need any new functionality for supporting MS Sleep Mode in Centralized Scheduling
MS Sleep Mode Problem in Distributed Scheduling

- In distributed scheduling RS can schedule frames independent of MR-BS

RSs in the relay path need to be informed about the MS sleep/listening interval
Informing RS about the MS sleep schedule

MS1

MOB_SLP-REQ

RS

MOB_SLP-RSP

MR-BS

RS_SLP-CMD

RS_SLP-ACK
RS Sleep Mode
Usage Models for RS Sleep Mode

• Mobile RS usage model
  – Mobile RS with the battery

• Fixed/Nomadic RS
  – For client RS, where RS can be placed without power wire connection
  – Low-power RS relying on solar power as primary or backup power source
  – Low-power fixed RS powered by wired power but equipped with the battery-powered UPS
Design Objectives

1. Implementation of RS sleep mode is optional for RS and MR-BS
2. RS sleep mode shall be backward compatible to MS
3. The RS sleep mode should support MS mobility and MS network entry/re-entry/handover
4. The RS sleep mode should support various RS deployment scenarios
5. The RS sleep mode shall be centralized controlled at MR-BS
Design Considerations

• In IEEE Std 802.16e-2005, the trigger methods of MS sleep mode can be initiated by MS or BS.
  - MS initiated: The MS shall send 1) MOB_SLP-REQ or 2) Bandwidth request and uplink sleep control header; the BS shall respond with an MOB_SLP-RSP message or DL Sleep control extended subheader.
  - BS initiated: The BS can directly send 1) unsolicited MOB_SLP-RSP, 2) DL Sleep control extended subheader, or 3) RNG-RSP including the TLV for MS sleep mode.
  - Implementation of MS sleep mode is optional for the MS and mandatory for the BS.
RS Sleep Mode

- RS is a relay for traffic to/from MSs
- When MSs are in sleep mode, RS can go into sleep mode and conserve power
- Using the same procedure (RS_SLP-CMD/ACK) as in the previous slide, RS Sleep mode can be activated by MR-BS
- Alternatively RS can request the activation of RS Sleep mode by exchanging RS_SLP-REQ/RS_SLP-RSP messages with MR-BS
- RS gets the sleep schedules of its attached MS in RS_SLP-CMD message, and it can uses the schedule for its own sleep mode
Types of RS Sleep Mode

• Full RS Sleep Mode
  – No traffic at Relay Link or Access Link

• Partial RS Sleep Mode
  – No traffic at Relay Link or Access Link except that RS still periodically sends DL Start Frame Preamble, FCH, DCD, UCD, DL_MAP, UL_MAP, and broadcast messages at predefined intervals.

• Depending on the RS functionality adopted by 16j TG, RS in Partial RS Sleep Mode may
  – Send its own broadcast messages
    • No addition in RS sleep mode procedure
  – Relays broadcast messages from MR-BS
    • MR-BS sends the schedule of its broadcast messages to the RS in RS_SLP-CMD
Network Topology

Based on the usage model document, 80216j-06_015
Full RS Sleep Mode

- Full RS Sleep Mode:
  - No traffic at Relay Link or Access Link

Ex 1:

Ex 2:
Partial RS Sleep Mode

- Partial RS Sleep Mode:
  - No traffic at Relay Link or Access Link except that RS still periodically sends DL Start Frame Preamble, FCH, DCD, UCD, DL_MAP, UL_MAP, and broadcast messages.

Ex 1:

<table>
<thead>
<tr>
<th>MR-BS</th>
<th>RS2</th>
<th>RS4</th>
<th>MS3</th>
<th>MS4</th>
<th>MS5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(RS_SLP-REQ)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MOB_SLP-RSP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RS_SLP-RSP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Handover / Entry / Re-entry</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ex 2:

<table>
<thead>
<tr>
<th>MR-BS</th>
<th>RS1/RS2</th>
<th>RS4</th>
<th>MS6</th>
<th>MS8</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(RS_SLP-REQ)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MOB_SLP-RSP</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RS_SLP-RSP</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DL Start Frame Preamble, FCH, DCD, UCD, DL_MAP, UL_MAP and broadcast messages</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relay Link Traffic</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moving</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Conclusion

• Proposes to keep MS Sleep mode function in MR-BS
• No enhancement is needed in RS for supporting MS Sleep Mode in centralized scheduling
• Proposes a procedure (RS_SLP-CMD/ACK) for supporting MS Sleep mode in distributed scheduling
• Proposes a procedure for RS Sleep mode when MR-BS initiate RS Sleep Mode, which helps in conserving RS power
  – The proposal does not change any MS behavior
  – Use the same signaling messages (RS_SLP-CMD/ACK) as needed in the distributed scheduling
• Propose RS_SLP-REQ/RSP management messages between MR-BS and RS to support RS Sleep mode when RS request to initiate RS Sleep mode
• Propose Full and Partial RS Sleep mode procedure.
• The Partial RS Power Saving Mode to support MS mobility (inter MR-BS handover & intra MR-BS handover) and MS network entry (entry & re-entry).
• Provides corresponding spec changes in C80216j-06_191.doc