

Project	IEEE 802.16 Broadband Wireless Access Working Group < http://ieee802.org/16 >	
Title	Initialization of HR-MS Relay Mode	
Date Submitted	2011-07-15	
Source(s)	Liru Lu (Alina), Ming-Tuo Zhou, Xin Zhang, Vinh Dien Hoang, Masayuki Oodo, Hiroshi Harada	E-mail: liru@nict.com.sg ; mingtuo@nict.com.sg ; zhangxin@nict.com.sg ; hvdien@nict.com.sg ; moodo@nict.go.jp ; harada@nict.go.jp
	NICT	
Re:	Call for Comments for 802.16n AWD	
Abstract	In this contribution, we propose text of multi-mode operation for 802.16n.	
Purpose	To discuss and adopt the proposed text in the 802.16n draft Text	
Notice	<i>This document does not represent the agreed views of the IEEE 802.16 Working Group or any of its subgroups. It represents only the views of the participants listed in the "Source(s)" field above. It is offered as a basis for discussion. It is not binding on the contributor(s), who reserve(s) the right to add, amend or withdraw material contained herein.</i>	
Copyright Policy	The contributor is familiar with the IEEE-SA Copyright Policy < http://standards.ieee.org/IPR/copyrightpolicy.html >.	
Patent Policy	The contributor is familiar with the IEEE-SA Patent Policy and Procedures: < http://standards.ieee.org/guides/bylaws/sect6-7.html#6 > and < http://standards.ieee.org/guides/opman/sect6.html#6.3 >. Further information is located at < http://standards.ieee.org/board/pat/pat-material.html > and < http://standards.ieee.org/board/pat >.	

Initialization of HR-MS Relay Mode

*Liru Lu (Alina), Ming-Tuo Zhou, Xin Zhang
Vinh Dien Hoang, Masayuki Oodo, Hiroshi Harada*

NICT

1. Introduction

This document is to provide the contribution to AWD Document IEEE 802.16n-11/0009r1 for the specification of the relay function of HR-MS.

A HR-MS which is capable of role change to HR-RS can start its relay function by centralized scheme or distributed scheme. The use cases for both schemes are illustrated in Figure 1 and Figure 2, respectively.

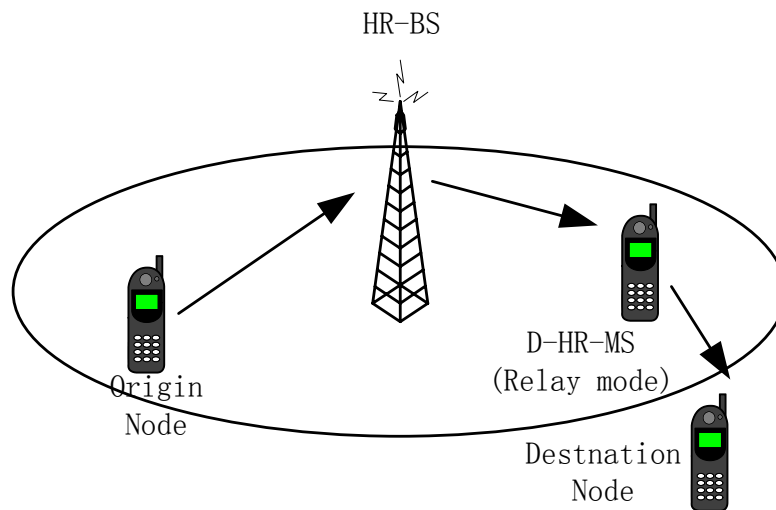


Figure 1. Centralized scheme for Relay Mode

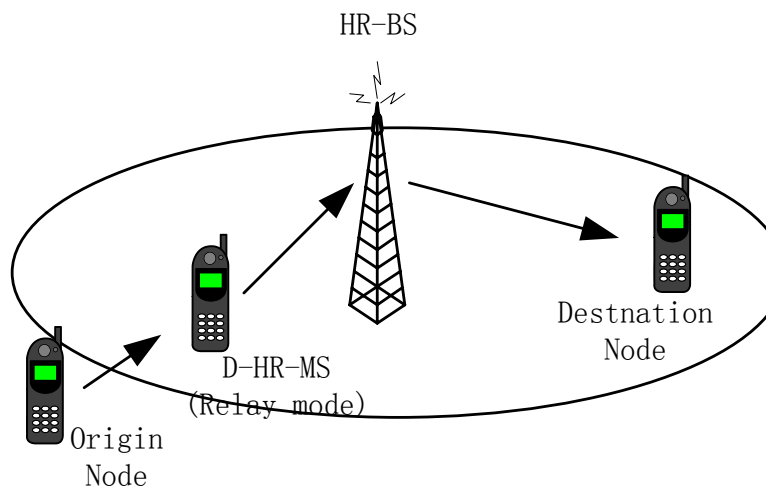


Figure 3. Distributed scheme for Relay Mode

4. Text Proposal for IEEE 802.16n AWD

Xxx

Note:

The text in **BLACK** color: the existing text in AWD

The text in **RED** color: the removal of existing AWD text

The text in **BLUE** color: the new text added to AWD

[-----Insert the following texts to section 17.3.1.2-----]

17.3.1.2 Initialization of Relay Function for HR-MS

HR-MS may initialize its relay mode by the following two schemes:

(1) Centralized scheme (Initialized by HR-BS)

In centralized scheme, relay mode operation of HR-MS is initiated by HR-BS for a destination HR-MS which is out of coverage of HR-BSs.

Initialization of Relay Mode

When a HR-BS receives message to a destination HR-MS which is out of HR-BSs coverage, based on obtained topology information, HR-BS may request a HR-MS which is the one hop neighbor of the destination HR-MS to switch on its relay function and operate as a HR-RS.

To initialize, HR-BS will send an ENQ_RS message to a designated HR-MS (D-HR-MS) for relaying task to the destination node. The D-HR-MS will response with a RSP_RS message. The D-HR-MS will start operating as a HR-RS upon the acceptance of request.

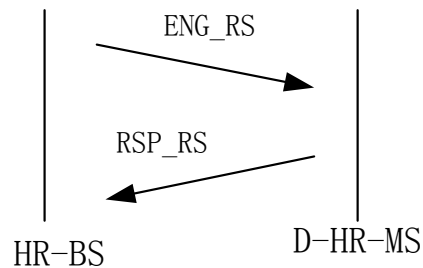


Figure 3. Messages for Initialization of Relay Operation in Centralized Scheme

In the case when D-HR-MS denies the request from HR-BS, HR-BS will search for another candidate HR-MS for relaying support from its next available candidate in its network topology table.

(2) Distributed scheme (Initialized by HR-MS)

Distributed scheme for initialization of relay mode is initialized by HR-MS which is connected to one or multiple out-of-coverage HR-MSs.

The use case for distributed scheme is illustrated in Figure 3.

Initialization of Relay Mode

When a transmission is initiated from a HR-MS (origin node) which is out of the coverage of HR-BSs, the origin node (HR-MS) will broadcast the ENQ_RS message for relay support. The nearby HR-MS, which is capable of role change to an HR-RS, will send an RSP_RS message to the origin node to indicate its availability to operate as relay. There may be more than one response to be received by the origin node. A CM_RS message will be sent to the selected HR-MS by UNICAST. The selection of D-HR-MS may be based on the received power or other evaluation metrics. Upon receiving CM_RS, designated HR-MS will send an REQ_RS message to HR-BS to request/inform the operation at Relay mode. After receiving the AK_RS from the serving HR-BS, D-HR-MS start its relay mode and become an HR-RS.

ENQ_RS -- Request for relay support, broadcast by origin node which is out of coverage of HR-BSs

RSP_RS -- Response from HR-MSs which are capable of role change as relay

CM_RS -- Confirmation of selection of HR-MS for relay support

REQ_RS -- Request to operate at Relay mode from candidate HR-MS to its superordinate HR-BS

AK_RS -- Acknowledgement/approval for designated HR-MS to mode switch to perform its relay function

[-----*End of Text Proposal*-----]