|  |  |  |
| --- | --- | --- |
| Project | **IEEE 1900.7 Radio Interface for White Space Dynamic Spectrum Access Radio Systems Supporting Fixed and Mobile Operation <**http://grouper.ieee.org/groups/dyspan/7/index.htm**>** | |
| Title | IEEE 1900.7 White Space Radio Reference Models and Management Model | |
| Date Submitted | 2013-01-06 | |
| Source(s) | [Hoang Vinh Dien](http://www.nict.com.sg/hoang.htm), Hiroshi Harada  National Institute of Information and Communications Technology (NICT) | E-mail: [hvdien@nict.com.sg](mailto:hvdien@nict.com.sg); [harada@nict.go.jp](mailto:harada@nict.go.jp) |
| Re: | In response to open call for contributions IEEE 1900.7-12/0063r00 | |
| Abstract | This provides a reference model, management model, Network reference model for 1900.7 network | |
| Purpose | To be discussed and adapted by WG for draft 1900.7 standard | |
| Notice | This document has been prepared to assist IEEE DYSPAN SC. 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 DYSPAN SC. | |
| Patent Policy and Procedures | The contributor is familiar with the IEEE Patent Policy and Procedures <http:// ieee802.org/guides/bylaws/sb-bylaws.pdf>, 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 <harada@nict.go.jp> 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 IEEE DYSPAN SC. **If you have questions, contact the IEEE Patent Committee Administrator at <**[**patcom@ieee.org**](mailto:patcom@ieee.org)**>.** | |

# Reference Models and Management Model

[Hoang Vinh Dien](http://www.nict.com.sg/hoang.htm), Hiroshi Harada

NICT

# Introduction

# This contribution provides reference model, management model, Network reference model for 1900.7 network draft

# Text Proposal in IEEE 1900.7 Draft

**[*Remedy 1: Insert the following text to 1900.7 Draft*]**

*[-------------------------------------------------Start of Text Proposal---------------------------------------------------]*

**5.3 Reference Model**



**Figure 1: Reference Model of the IEEE 1900.7 station**

Figure 1 illustrates the reference model and scope of IEEE 1900.7 standard.

The MAC comprises three sublayers. The service-specific convergence sublayer (CS) provides any

transformation or mapping of external network data, received through the CS service access point (SAP),

into MAC service data units (SDUs) received by the MAC common part sublayer (CPS) through the MAC

SAP.

SAP is provided with a well-defined interface or set of primitives to exchange the information, by virtue

of which these different components can talk to each other.

Multiple CS specifications are provided for interfacing with various protocols. The internal format of the CS payload is unique to the CS, and the MAC CPS is not required to understand the

format of or parse any information from the CS payload.

**5.3.1 PHY, MAC and Convergence sublayer**

TBD

**5.3.2 Security sublayer**

TBD

**5.3.4 Interface with TV WS database**

TBD

**5.3.5 Interface with geolocation device**

TBD

**5.3.6 Optional Interface**

- Interface with spectrum sensing device: TBD

- Interface with external WS management: TBD

- Interface with WS coexistence system: TBD

**5.4 Management Model**

Management Model is shown in Figure 2. It consists of a network management system (NMS), managed nodes, TV White Space Database and a Network Control System.

Managed nodes, such as BS, RS, MS collect and store the managed objects in the format MIB that are made available to NMSs via management protocols (e.g SNMP).

TV White Space Database stores available TV WS channels (with time and location) which is made available to BS

A Network Control System contains the service flow and the associated information when MS enters into a BS network.



**Figure 2: Management Model of the IEEE 1900.7 station**

**5.5 Network reference model**



**Figure 3: Network Reference Model of the IEEE 1900.7 station**

Figure 1-3 describes a simplified network reference model. Multiple RS or MS may be attached to a BS. MS communicate to the BS over the WS interface

.

**5.5.1 MS and BS Interface**

TBD

**5.5.2 Management SAP (M-SAP)**

TBD

**5.5.3 Control SAP (C-SAP)**

TBD

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

# References

[1] IEEE 1900.7-12/0063r00, “Open call for contributions”

[2] IEEE 1900.7-12/0041r01, “Reference Models and Management Model”