PacketCable™ 1.5 Specifications

MTA Extension MIB

PKT-SP-MIB-EXMTA1.5-I01-050128

ISSUED

Notice

This PacketCable specification is a cooperative effort undertaken at the direction of Cable Television Laboratories, Inc. (CableLabs®) for the benefit of the cable industry. Neither CableLabs, nor any other entity participating in the creation of this document, is responsible for any liability of any nature whatsoever resulting from or arising out of use or reliance upon this document by any party. This document is furnished on an AS-IS basis and neither CableLabs, nor other participating entity, provides any representation or warranty, express or implied, regarding its accuracy, completeness, or fitness for a particular purpose.

© Copyright 2004-2005 Cable Television Laboratories, Inc. All rights reserved.

Document Status Sheet

Document Control Number: PKT-SP-MIB-EXMTA1.5-I01-050128

Document Title: MTA Extension MIB

Revision History: D01 – Released September 30, 2004

101 - Released January 28, 2005

Date: January 28, 2005

Status: Work in Draft Issued Closed

Progress

Distribution Restrictions: Author CL/Member CL/Member/ Public

Only Vendor

Key to Document Status Codes:

Work in Progress An incomplete document, designed to guide discussion and generate

feedback, that may include several alternative requirements for

consideration.

Draft A document in specification format considered largely complete, but

lacking review by Members and vendors. Drafts are susceptible to

substantial change during the review process.

Issued A stable document, which has undergone rigorous member and vendor

review and is suitable for product design and development, cross-vendor

interoperability, and for certification testing.

Closed A static document, reviewed, tested, validated, and closed to further

engineering change requests to the specification through CableLabs.

TRADE MARKS:

DOCSIS[®], eDOCSISTM, PacketCableTM, CableHome[®], CableOfficeTM, OpenCableTM, CableCARDTM and CableLabs[®] are trademarks of Cable Television Laboratories, Inc.

Contents

1	SCOPE	1
	1.1 Purpose of the Document	1
	1.2 Requirements	1
2	REFERENCES	1
	2.1 Normative References	1
	2.2 Informative References	2
	2.3 Reference Acquisition	3
3	ABBREVIATIONS	3
4	REQUIREMENTS	3
ΑI	PPENDIX A ACKNOWLEDGEMENTS	6

This page left blank intentionally.

1 SCOPE

1.1 Purpose of the Document

New objects that are being introduced beyond PacketCable 1.0 for MTA MIBS are being grouped in this document so that the additional changes made can be tracked easily.

1.2 Requirements

Throughout this document, the words that are used to define the significance of particular requirements are capitalized. These words are:

"MUST" This word or the adjective "REQUIRED" means that the item is an absolute

requirement of this specification.

"MUST NOT"

This phrase means that the item is an absolute prohibition of this

specification.

"SHOULD" This word or the adjective "RECOMMENDED" means that there may exist

valid reasons in particular circumstances to ignore this item, but the full implications should be understood and the case carefully weighed before

choosing a different course.

"SHOULD NOT"

This phrase means that there may exist valid reasons in particular

circumstances when the listed behavior is acceptable or even useful, but the full implications should be understood and the case carefully weighed

before implementing any behavior described with this label.

"MAY" This word or the adjective "OPTIONAL" means that this item is truly

optional. One vendor may choose to include the item because a particular marketplace requires it or because it enhances the product, for example;

another vendor may omit the same item.

2 REFERENCES

2.1 Normative References

In order to claim compliance with this specification, it is necessary to conform to the following standards and other works as indicated, in addition to the other requirements of this specification. Notwithstanding, intellectual property rights may be required to use or implement such normative references.

- [1] PacketCable 1.5 MTA Device Provisioning Specification, PKT-SP-PROV1.5-I01-050128, January 28, 2005, Cable Television Laboratories, Inc.
- [2] IETF STD 62, Simple Network Management Protocol Version 3 (SNMPv3), December 2002.
- [3] IETF RFC 2669, Cable Device Management Information Base for DOCSIS Compliant Cable Modems and Cable Modem Termination Systems.
- [4] Data-Over-Cable Service Interface Specifications, DOCSIS 1.1, Operations Support System Interface, SP-OSSIv1.1-I07-030730, July 30, 2003, Cable Television Laboratories, Inc.

- [5] IETF STD 5, Internet Protocol, September 1981.
- [6] IETF RFC 2011, SNMPv2 Management Information Base for the Internet Protocol using SMIv2, November 1996.
- [7] IETF RFC 2863, The Interfaces Group MIB, June 2000
- [8] eDOCSIS™ Specification, SP-eDOCSIS-I04-041124, November 11, 2004, Cable Television Laboratories, Inc
- [9] CableLabs Definition MIB Specification, CL-SP-MIB-CLABDEF-I04-040804, August 4, 2004, Cable Television Laboratories. Inc.
- [10] Data-Over-Cable Service Interface Specifications, DOCSIS 2.0, Operations Support System Interface Specification, SP-OSSIv2.0-I07-041210, December 10, 2004, Cable Television Laboratories, Inc.
- [11] PacketCable 1.5 MTA MIB Specification, PKT-SP-MIB-MTA1.5-I01-050128, January 28, 2005, Cable Television Laboratories. Inc.
- [12] PacketCable 1.5 Signaling MIB Specification, PKT-SP-MIB-SIG1.5-I01-050128, January 28, 2005, Cable Television Laboratories, Inc.
- [13] PacketCable 1.5 MIBs Framework, PKT-SP-MIBS1.5-I01-050128, January 28, 2005, Cable Television Laboratories, Inc.
- [14] IETF RFC 2833, RTP Payload for DTMF Digits, May 2000.
- [15] PacketCable 1.5 Audio/Video Codecs Specification, PKT-SP-CODEC1.5-I01-050128, January 28, 2005, Cable Television Laboratories, Inc.
- [16] PacketCable 1.5 Network-Based Call Signaling Protocol Specification, PKT-SP-NCS1.5 I01-050128, January 28, 2005.

2.2 Informative References

- [17] Data-Over-Cable Service Interface Specifications, Cable Modem to Customer Premise Equipment Interface Specification, CMCI, DOCSIS SP-CMCI-I09-030730, July 30, 2003, Cable Television Laboratories, Inc.
- [18] IETF RFC 3417, Transport Mappings for the Simple Network Management Protocol (SNMP), December 2002.
- [19] IETF RFC 2579, Textual Conventions for SMIv2, April 1999.
- [20] IETF RFC 3410, Introduction and Applicability Statements for Internet-Standard Management Framework, December 2002.
- [21] IETF RFC 3411, An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks, December 2002.
- [22] IETF RFC 3412, Message Processing and Dispatching for the Simple Network Management Protocol (SNMP), December 2002.
- [23] IETF RFC 2821, Simple Mail Transfer Protocol, April 2001.
- [24] PacketCable 1.5 Dynamic Quality of Service Specification, PKT-SP-DQOS1.5-I01-050128, January 28, 2005, Cable Television Laboratories, Inc.
- [25] IETF RFC 3594, PacketCable Security Ticket Control Sub-Option for the DHCP CableLabs Client Configuration (CCC) Option, September 2003
- [26] IETF RFC 2782, A DNS RR for specifying the location of services (DNS SRV), February 2000.

- [27] IETF RFC 3584, Coexistence between Version 1, Version 2, and Version 3 of the Internet-standard Network Management Framework, August 2003
- [28] PacketCable 1.5 Management Event MIB Specification, PKT-SP-EVEMIB1.5-I01-050128, January 28, 2005, Cable Television Laboratories, Inc.

2.3 Reference Acquisition

- Cable Television Laboratories, Inc., 858 Coal Creek Circle, Louisville, CO 80027; Phone 303-661-9100; Fax 303-661-9199; Internet: http://www.cablelabs.com or http://www.packetcable.com..
- IETF RFCs: www.ietf.org/
- ITU-T Recommendations: www.itu.int/ITU-T/publications/recs.html

3 ABBREVIATIONS

There are no abbreviations used in this document.

4 REQUIREMENTS

The PacketCable™ Extension MTA MIB MUST be implemented as defined below.

```
PKTC-EN-MTA-MIB DEFINITIONS ::= BEGIN
IMPORTS
      MODULE-IDENTITY, OBJECT-TYPE
                                          FROM SNMPv2-SMI
      OBJECT-GROUP, MODULE-COMPLIANCE
                                           FROM SNMPv2-CONF
      pktcEnhancements
                                           FROM CLAB-DEF-MIB;
pktcEnMtaMib MODULE-IDENTITY
   LAST-UPDATED
                   "200501280000Z - January 28, 2005"
   ORGANIZATION
                   "Cable Television Laboratories, Inc"
   CONTACT-INFO
            "Sumanth Channabasappa
             Postal: Cable Television Laboratories, Inc.
             858 Coal Creek Circle
             Louisville, Colorado 80027-9750
             U.S.A.
             Phone: +1 303-661-9100
             Fax: +1 303-661-9199
             E-mail: mibs@cablelabs.com"
    DESCRIPTION
            "This MIB module enhances the basic management objects
            defined for the PacketCable MTA Device device by
             the MIB group pktcMtaMib.
            Acknowledgements:
            Rodney Osborne
                                       Arris Interactive
           Eugene Nechamkin - Satish Kumar -
                                        BroadCom Corporation
            Satish Kumar
                                         Texas Instruments
            Jean-Francois Mule
                                         CableLabs
            Venkatesh Sunkad
                                         CableLabs
```

Copyright 1999-2005 Cable Television Laboratories, Inc.

```
All rights reserved."
      REVISION "200501280000Z"
      DESCRIPTION
            "This revision is being published as part of the PacketCable
            MTA MIBs enhancements for PacketCable 1.5."
      ::= { pktcEnhancements 1 }
-- PacketCable Enhanced MTA MIB Objects
pktcEnMtaMibObjects
                         OBJECT IDENTIFIER ::= { pktcEnMtaMib 1 }
pktcEnMtaDevBase
                         OBJECT IDENTIFIER ::= { pktcEnMtaMibObjects 1 }
                         OBJECT IDENTIFIER ::= { pktcEnMtaMibObjects 2 }
pktcEnMtaDevServer
pktcEnMtaDevSecurity
                        OBJECT IDENTIFIER ::= { pktcEnMtaMibObjects 3 }
-- Enhanced notification group.
pktcEnMtaNotificationPrefix OBJECT IDENTIFIER ::= { pktcEnMtaMib 2 }
pktcEnMtaNotification OBJECT IDENTIFIER
                                            ::= { pktcEnMtaNotificationPrefix
0 }
pktcEnMtaConformance OBJECT IDENTIFIER
                                             ::= { pktcEnMtaMib 3 }
pktcEnMtaCompliances OBJECT IDENTIFIER
                                            ::= { pktcEnMtaConformance 1 }
pktcEnMtaGroups
                    OBJECT IDENTIFIER
                                            ::= { pktcEnMtaConformance 2 }
-- Enhancement MIB Objects
pktcEnMtaDevMltplGrantsPerInterval OBJECT-TYPE
      SYNTAX INTEGER {
             enablemgpifunctionality(1),
             disablemgpifunctionality(2)
     MAX-ACCESS read-only
      STATUS
                 current
      DESCRIPTION
            " This object is used to control the Multiple grants functionality
              on a PacketCable MTA.
              To indicate enabling of this functionality, a value of
              enablemgpifunctionality(1) is used.
              To indicate disabling of this functionality, a value of
             disablemgpifunctionality(2) is used."
      DEFVAL {disablemgpifunctionality}
      ::= { pktcEnMtaDevBase 1}
-- Compliance statements
\verb|pktcEnMtaBasicCompliance MODULE-COMPLIANCE| \\
      STATUS
               current
      DESCRIPTION
            "The compliance statement for devices that implement
           MTA feature."
     MODULE
             --PKTC-EN-MTA-MIB
-- Mandatory groups
     MANDATORY-GROUPS {
             pktcEnMtaGroup
      ::= { pktcEnMtaCompliances 3 }
```

```
pktcEnMtaGroup OBJECT-GROUP
    OBJECTS {
        pktcEnMtaDevMltplGrantsPerInterval
    }
    STATUS current
    DESCRIPTION
        "Group of Enhanced objects for the PacketCable MTA MIB."
    ::= { pktcEnMtaGroups 1 }
END
```

Appendix A Acknowledgements

On behalf of CableLabs and its participating member companies, we would like to extend our thanks to all those who contributed to the development of this specification. Certainly all the participants of the provisioning focus team have added value to this effort by participating in the review and weekly conference calls. Particular thanks are given to:

Rodney Osborne (Arris Interactive) Eugene Nechamkin (Broadcom Corp.) Satish Kumar (Texas Instruments) Kevin Marez (Motorola, Inc.)

Jean-Francois Mule, Sumanth Channabasappa, Venkatesh Sunkad (CableLabs, Inc.)