

CableOffice

Commercial Services Annex 1.0 MIB Specification

CH-SP-CO-MIB-CSA-C01-060728

CLOSED

Notice

This CableHome® 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 - 2006 Cable Television Laboratories, Inc.

All rights reserved.

Document Status Sheet

Document Control Number:	CH-SP-CO-MIB-CSA-C01-060728			
Document Title:	Commercial Services Annex 1.0 MIB Specification			
Revision History:	I01 – March 24, 2004 I02 – August 12, 2005 C01 – July 28, 2006			
Date:	July 28, 2006			
Status:	Work in Progress	Draft	Issued	Closed
Distribution Restrictions:	Author Only	CL/Member	CL/ CableHome/Ve ndor	Public

Key to Document Status Codes:

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

Trademarks:

DOCSIS®, eDOCSIS™, PacketCable™, CableHome®, CableOffice™, OpenCable™, CableCARD™, and CableLabs® are trademarks of Cable Television Laboratories, Inc.

CONTENTS

1	SCOPE	1
2	REFERENCES	1
	2.1 Normative References	1
	2.2 Reference Acquisition	1
3	ACRONYMS.....	1
4	REQUIREMENTS.....	2
APPENDIX I	ACKNOWLEDGEMENTS	5
APPENDIX II	REVISION HISTORY	6

This page left blank intentionally.

1 SCOPE

This specification describes CableOffice Commercial Services Annex (CSA) MIB requirements.

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] CableOffice Commercial Services Annex 1.0 Specification, CH-SP-CO-CSA-C01-060728, July 28, 2006, Cable Television Laboratories, Inc.
- [2] CableLabs® Definition MIB Specification, CL-SP-MIB-CLABDEF-I05-050408, April 8, 2005, Cable Television Laboratories, Inc.

2.2 Reference Acquisition

CableLabs Specifications:

- Cable Television Laboratories, Inc., <http://www.CableLabs.com/CableHome>

3 ACRONYMS

This specification uses the following acronyms:

CDS	CableHome DHCP Server
CSA	Commercial Services Annex
DHCP	Dynamic Host Configuration Protocol
IP	Internet Protocol
LAN	Local Area Network
MIB	Management Information Base
RIP	Routing Information Protocol

4 REQUIREMENTS

The CableOffice CSA MIBs MUST be implemented as defined below.

```

CABH-PS-CSA-MIB DEFINITIONS ::= BEGIN
IMPORTS
    MODULE-IDENTITY,
    OBJECT-TYPE,
    Unsigned32          FROM SNMPv2-SMI

    TruthValue          FROM SNMPv2-TC

    OBJECT-GROUP,
    MODULE-COMPLIANCE  FROM SNMPv2-CONF

    rip2IfStatEntry    FROM RIPv2-MIB

    clabProjCableHome  FROM CLAB-DEF-MIB;

cabhPsCsaMib MODULE-IDENTITY

    LAST-UPDATED      "200607280000Z" -- July 28, 2006
    ORGANIZATION      "CableLabs Broadband Access Department"
    CONTACT-INFO
        "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 supplies the additional management
        objects, for the Portal Services logical element of a
        CableOffice(TM) Commercial Services Annex compliant
        Commercial Gateway device. These management objects are
        in addition to the required CableHome management objects."
    ::= { clabProjCableHome 7 }

-- Textual Conventions

cabhPsCsaNotifications OBJECT IDENTIFIER ::= { cabhPsCsaMib 0 }
cabhPsCsaMibObjects     OBJECT IDENTIFIER ::= { cabhPsCsaMib 1 }
cabhPsCsaConformance   OBJECT IDENTIFIER ::= { cabhPsCsaMib 2 }
cabhPsCsaCompliances   OBJECT IDENTIFIER ::= { cabhPsCsaConformance 1 }
cabhPsCsaGroups        OBJECT IDENTIFIER ::= { cabhPsCsaConformance 2 }

cabhPsDevCsaObjects     OBJECT IDENTIFIER ::= { cabhPsCsaMibObjects 1 }
-- cabhSecCsaObjects     OBJECT IDENTIFIER ::= { cabhPsCsaMibObjects 2 }
-- cabhCapCsaObjects     OBJECT IDENTIFIER ::= { cabhPsCsaMibObjects 3 }
cabhCdpCsaObjects       OBJECT IDENTIFIER ::= { cabhPsCsaMibObjects 4 }
-- cabhCtpCsaObjects     OBJECT IDENTIFIER ::= { cabhPsCsaMibObjects 5 }
-- cabhQosCsaObjects     OBJECT IDENTIFIER ::= { cabhPsCsaMibObjects 6 }

```

```
cabhPsDevCsaRipExtension OBJECT IDENTIFIER ::= { cabhPsDevCsaObjects 1 }
```

```
-----
--
-- CSA - Commercial Service Annex RIP 2 Extension MIB Object
--
-----
```

```
cabhPsDevCsaRip2IfConfExtTable OBJECT-TYPE
    SYNTAX SEQUENCE OF CabhPsDevCsaRip2IfConfExtEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "This table contains the RIPv2 Key ID used to authenticate
        the CSA device routing information with the next upstream
        router. This table augments the rip2IfConfTable with the
        authentication Key ID value."
    REFERENCE
        "RFC 1724, RIP Version 2 MIB Extension."
    ::= { cabhPsDevCsaRipExtension 1 }
```

```
cabhPsDevCsaRip2IfConfExtEntry OBJECT-TYPE
    SYNTAX CabhPsDevCsaRip2IfConfExtEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "Contains the Key ID of the authentication key in an
        interface."
    AUGMENTS { rip2IfStatEntry }
    ::= { cabhPsDevCsaRip2IfConfExtTable 1 }
```

```
CabhPsDevCsaRip2IfConfExtEntry ::= SEQUENCE {
    cabhPsDevCsaRip2IfConfAuthKeyId Unsigned32
}
```

```
cabhPsDevCsaRip2IfConfAuthKeyId OBJECT-TYPE
    SYNTAX Unsigned32 (0..255)
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "Used to identify the key value in the rip2IfConfAuthKey
        MIB object that is used to create authentication data for
        RIP 2 messages. This value has no meaning if rip2IfAuthType
        is 'none' or 'simplePassword'."
    DEFVAL { 0 }
    ::= { cabhPsDevCsaRip2IfConfExtEntry 1 }
```

```
-----
--
-- CSA - Commercial Service Annex CDP Server MIB Object
--
-----
```

```
cabhCdpCsaServerEnable OBJECT-TYPE
```

```
SYNTAX      TruthValue
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "Setting this object to true enables the CableHome DHCP
    Server (CDS). If properly configured and activated, an
    enabled CDS responds to DHCP client messages from LAN
    IP devices. Setting this object to false disables the CDS.
    When disabled, the CDS must not respond to DHCP client
    messages."
DEFVAL { true }
 ::= { cabhCdpCsaObjects 1 }

cabhPsCsaCompliance MODULE-COMPLIANCE
STATUS      current
DESCRIPTION
    "The compliance statement for devices that implement the
    CableHome Portal Services logical element and Commercial
    Service Annex."
MODULE     -- cabhPsCsaMib

-- unconditionally mandatory groups

MANDATORY-GROUPS {
    cabhPSCsaGroup
}
 ::= { cabhPsCsaCompliances 1 }

cabhPsCsaGroup OBJECT-GROUP
OBJECTS {
    cabhPsDevCsaRip2IfConfAuthKeyId,
    cabhCdpCsaServerEnable
}
STATUS      current
DESCRIPTION
    "Group of additional objects for CableHome Portal Services
    that supports Commercial Service Annex."
 ::= { cabhPsCsaGroups 1 }

END
```

Appendix I Acknowledgements

This specification was developed and influenced by numerous individuals representing many different organizations. CableLabs hereby wishes to thank everybody who participated directly or indirectly in this effort. In particular, CableLabs wishes to recognize the following individuals for their significant involvement and contributions to this specification.

Ray Farhat -----Broadcom
Jim Hinsey-----Broadcom
Amol Bhagwat -----CableLabs
Ralph Brown -----CableLabs
Stuart Hoggan-----CableLabs
Kevin Luehrs-----CableLabs
Steve Saunders-----CableLabs
Shengyou Zeng -----Cisco
Donald Mah -----Linksys
Greg Nakanishi -----Motorola
Diego Mazzola-----Texas Instruments
John Bevilacqua -----YAS Broadband Ventures

Appendix II Revision History

The following ECNs were incorporated into CH-SP-CO-MIB-CSA-I02-050812:

EC Identifier	Title of EC	Date
CO-MIB-CSA-N-05.0235-2	CSA MIB Corrections; supersedes CO-MIB-CSA-N-04.0201-1	6/9/2005