

# Content Protection for Recordable Media Specification

## DVD Book

Intel Corporation International Business Machines Corporation Panasonic Corporation Toshiba Corporation

> Revision 0.98 December 15, 2011

## Preface

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## **Table of Contents**

Noti	ice	iii
Inte	ellectual Property	iii
Con	ntact Information	iii
1.	INTRODUCTION	1-1
1.1	Purpose and Scope	. 1-1
1.2	Document Organization	. 1-1
1.3	References	. 1-1
1.4	Future Directions	. 1-2
1.5	Notation	. 1-2
1.6	Abbreviations and Acronyms	. 1-2
2.	DEVICE REQUIREMENTS	2-1
2.1	Device Keys	. 2-1
3.	CPRM COMPONENTS ON DVD-RAM MEDIA	3-1
3.1	Media Identifier	. 3-2
3.2	Media Key Block (MKB)	. 3-3
4.	CPRM COMPONENTS ON DVD-R AND DVD-RW MEDIA	4-1
4.1	Media Identifier and MKB Validation Data	. 4-2
4.2	Media Key Block (MKB)	. 4-5
5.	CPRM FOR THE VIDEO RECORDING FORMAT	5-1
5.1	Stored Data Values Relevant to CPRM	. 5-1
	Content Encryption and Decryption	. 5-5
5.	.2.2 Content Decryption	. 3-6

6. CPRM FOR THE DVD-VIDEO FORMAT	
6.1 Store Data Values Relevant to CPRM	
6.2 Content Encryption and Decryption	
<ul><li>6.2.1 Content Encryption</li><li>6.2.2 Content Decryption</li></ul>	
6.3 MKB Extensions for DVD Video Format	6-9
7. PC-BASED SYSTEM ARCHITECTURE	7-1
7.1 Protocol for Validating Media Key Block	
<ul><li>7.1 Protocol for Validating Media Key Block</li><li>7.2 Protocol for Validating Media Identifier</li></ul>	
7.2 Protocol for Validating Media Identifier	
7.2 Protocol for Validating Media Identifier	
<ul> <li>7.2 Protocol for Validating Media Identifier</li> <li>7.3 Mt. Fuji DVD Command Extensions for CPRM</li> </ul>	
<ul> <li>7.2 Protocol for Validating Media Identifier</li> <li>7.3 Mt. Fuji DVD Command Extensions for CPRM</li> <li>7.3.1 DVD CPRM Feature</li> <li>7.3.2 REPORT KEY Command Extensions</li> <li>7.3.3 READ DVD STRUCTURE Command Extensions</li> </ul>	<b>7-4</b> <b>7-5</b> 7-5 7-6 7-8
<ul> <li>7.2 Protocol for Validating Media Identifier</li> <li>7.3 Mt. Fuji DVD Command Extensions for CPRM</li> <li>7.3.1 DVD CPRM Feature</li> <li>7.3.2 REPORT KEY Command Extensions</li> </ul>	<b>7-4</b> <b>7-5</b> 7-5 7-6 7-8 7-9

## **List of Figures**

Figure 3-1 – Physical Layout of Common CPRM Components on DVD-RAM Media
Figure 3-2 – Formation of an MKB Frame from 3 MKB Packs
Figure 4-1 – Physical Layout of Common CPRM Components on DVD-R and DVD-RW Media
Figure 4-2 – Formation of an MKB Frame from 3 MKB Packs
Figure 5-1 – Content Encryption and Decryption for the Video Recording Format
Figure 6-1 - Content Encryption and Decryption of DVD-Video Format without using MKB Extension6-5
Figure 6-2 Content Encryption and Decryption of DVD-Video Format using MKB Extensions
Figure 7-1 – Encryption and Decryption of CPRM Protected Content in a PC Based System
Figure 7-2 – Protocol Flow for Host Acquisition and Validation of MKB from DVD-RAM Media7-2
Figure 7-3 – Protocol Flow for Host Acquisition and Validation of MKB from DVD-R and DVD-RW Media7-3
Figure 7-4 – Protocol Flow for Host Acquisition and Validation of ID <sub>media</sub>

## **List of Tables**

Table 3-1 – Format of BCA Record Containing the Media Identifier	
Table 3-2 – Media Identifier Format for DVD-RAM	
Table 3-3 – Layout of Control Data Area	3-3
Table 3-4 – Format of MKB Descriptor	
Table 3-5 – CPR_MAI Table Format	3-5
Table 4-1 – Format of BCA Records Containing the Media ID and MKB Validation Data	4-2
Table 4-2 – Media Identifier Format for DVD-R	4-3
Table 4-3 – Media Identifier Format for DVD-RW	4-3
Table 4-4 – MKB Validation Data Format for DVD-R and DVD-RW	4-4
Table 4-5 – Layout of Control Data Area for DVD-R	4-5
Table 4-6 – Layout of Control Data Area for DVD-RW	4-5
Table 4-7 – Format of MKB Descriptor	4-6
Table 4-8 – CPR_MAI Table Format	4-7
Table 5-1 – Storage of Encrypted Title Key in VMGI_MAT	5-1
Table 5-2 – Encoding of K <sub>te</sub> _Stat Field in VMGI_MAT	
Table 5-3 – RDI Pack	
Table 5-4 – Indication of Copy Control Status	5-3
Table 5-6 – Video Recording Stored Data Values Relevant to CPRM	5-4
Table 6-1 – Storage of Encrypted Title Key in VMGI_MAT	6-1
Table 6-2 – Encoding of K <sub>te</sub> _Stat Field in VMGI_MAT	6-2
Table 6-3 – NV Pack Data Fields Relevant to CPRM	6-2
Table 6-4- Copy Control Status indicated by Copy Control Information	6-3
Table 6-5 – AST Status	6-3
Table 6-6 – Encrypted AV Pack	6-4
Table 6-7 – Video Stored Data Values Relevant to CPRM	6-4
Table 7-1 – DVD CPRM Feature	7-6
Table 7-2 – DVD CPRM Feature Descriptor	7-6
Table 7-3 – REPORT KEY Command	7-7
Table 7-4 – Key Format Code Definition for Requesting an AGID for CPRM	7-7

Table 7-5 – REPORT KEY Data Format (with Key Format = $010001_2$ , Key Class = 0)	7-7
Table 7-6 – READ DVD STRUCTURE Command	7-8
Table 7-7 – CPRM Format Code definitions for READ DVD STRUCTURE command	7-8
Table 7-8 – READ DVD STRUCTURE Data Format (With Format Field = $06_{16}$ )	7-9
Table 7-9 – READ DVD STRUCTURE Data Format (With Format Field = $07_{16}$ )	7-10
Table 7-10 – Modified MKB Descriptor, as Returned by Drive to Host	7-10

## Chapter 1 Introduction

### 1. Introduction

### 1.1 Purpose and Scope

The *Content Protection for Recordable Media Specification* defines a robust and renewable method for protecting content stored on a number of physical media types. The specification is organized into several "books." The *Introduction and Common Cryptographic Elements* book provides a brief overview of Content Protection for Recordable Media (CPRM), and defines cryptographic procedures that are common among its different uses. This document, the *DVD Book*, specifies additional details for using CPRM technology to protect content stored on recordable DVD media.

The use of this specification and access to the intellectual property and cryptographic materials required to implement it will be the subject of a license. A license authority referred to as the 4C Entity, LLC is responsible for establishing and administering the content protection system based in part on this specification. Note that this document describes the use of CPRM for several DVD formats, each of which may represent a separate license category with separate associated fees, as indicated by the CPRM License Agreement.

#### 1.2 Document Organization

This document is organized as follows:

- Chapter 1 provides an introduction.
- Chapter 2 describes device requirements related to CPRM for recordable DVD media.
- Chapter 3 describes the location and format of common CPRM components on DVD-RAM media.
- Chapter 4 describes the location and format of common CPRM components on DVD-R and DVD-RW media.
- Chapter 5 describes the use of CPRM to protect Video Recording formatted content.
- Chapter 6 describes the use of CPRM to protect DVD-Video formatted content.
- Chapter 7 defines mechanisms used to implement CPRM for recordable DVD media in a PC based system.

### 1.3 References

This document shall be used in conjunction with the following publications. When the publications are superceded by an approved revision, the revision shall apply.

4C Entity, LLC, CPRM/CPPM License Agreement

4C Entity, LLC, CPRM Specification: Introduction and Common Cryptographic Elements, Revision 1.1

4C Entity, LLC, CPRM Specification: Network Download, Revision 0.9

4C Entity, LLC, CSS-based DVD Drive Authentication for CPRM, Revision 0.9

4C Entity, LLC, Content Protection System Architecture White Paper, Version 0.81

DVD Forum, DVD Specifications for Rewritable Disc, Part 1: Physical Specifications, Version 2.1

DVD Forum, DVD Specifications for Rewritable Disc, Part 2: File System Specifications, Version 2.0

DVD Forum, DVD Specifications for Recordable Disc for General, Part 1: Physical Specifications, Version 2.0

DVD Forum, DVD Specifications for Recordable Disc for General, Part 1: Physical Specifications, Version 2.0 Supplemental Information

DVD Forum, DVD Specifications for Recordable Disc for General, Part 2: File System Specifications, Version 2.0

DVD Forum, DVD Specifications for Re-recordable Disc, Part 1: Physical Specifications, Version 1.1

DVD Forum, DVD Specifications for Re-recordable Disc, Part 2: File System Specifications, Version 1.0

DVD Forum, DVD Specifications for DVD-RAM/DVD-RW/DVD-R for General Discs, Part 3: Video Recording Specifications, Version 1.1

DVD Forum, DVD Specifications for DVD-RAM/DVD-RW/DVD-R for General Discs, Part 3: Video Recording Specifications, Version 1.1 Supplemental Information

DVD Specifications for Read-Only Disc, Part 3: Video Specifications

DVD Forum, DVD Specifications for Recordable Disc for General Part 2, Optional Specifications, DVD CPRM Downloadable Video, Revision 1.0

DVD Forum, DVD Specifications for Recordable Disc for Dual Layer (DVD-R for DL) Part 2, Optional Specifications, DVD CPRM Downloadable Video, Revision 1.0

DVD Forum, DVD Specifications for Read-Only Disc, Part 3: Video Specifications, Optional Specifications, DVD CPRM Downloadable Video for DVD Writable Disc, Revision 1.0

Mt. Fuji Commands for Multimedia Devices Version 5 Revision 1.00

#### 1.4 Future Directions

This document currently provides details specific to using CPRM for the Video Recording format on DVD-RAM media, DVD-R media and DVD-RW media. It is anticipated that CPRM technology will also be applied to other DVD formats, e.g. Stream Recording format and Audio Recording format, under future extensions to this specification, as authorized by the 4C Entity, LLC.

#### 1.5 Notation

Except where specifically noted otherwise, this document uses the same notations and conventions for numerical values, operations, and bit/byte ordering as described in the *Introduction and Common Cryptographic Elements* book of this specification.

#### **1.6** Abbreviations and Acronyms

The following is an alphabetical list of abbreviations and acronyms used in this document:

ACC	Authentication Control Code
AGID	Authentication Grant ID
APSTB	Analog Protection System Trigger Bits
AST	Analog Sunset Token
AV	Audio-Visual
ASCII	American Standard Code for Information Interchange
Auth	Authentication
BCA	Burst Cutting Area
C-CBC	Converted Cipher Block Chaining

C2	Cryptomeria Cipher
CCI	Copy Control Information
CGMS	Copy Generation Management System
CPRM	Content Protection for Recordable Media
CPRM_CI	CPRM Copy Information
CPR_MAI	Copyright Management Information
CSS	Content Scramble System
DCI_CCI	Display Control Information and Copy Control Information
DVD	Digital Versatile Disc
DVD-R	Digital Versatile Disc – Recordable
DVD-RAM	Digital Versatile Disc – Rewritable
DVD-ROM	Digital Versatile Disc – Read-only Memory
DVD-RW	Digital Versatile Disc – Re-recordable
ECB	Electronic Codebook
ECC	Error Correction Code
EPN	Encryption Plus Non-assertion
ID	Identifier
LLC	Limited Liability Company
lsb	Least Significant Bit
MAC	Message Authentication Code
MKB	Media Key Block
MPEG	Moving Picture Experts Group
msb	Most Significant Bit
NBCA	Narrow Burst Cutting Area
NV	Navigation
PC	Personal Computer
PES	Packetized Elementary Stream
RDI	Real-time Data Information
VIDEO_TS	Video Title Set
VMGI_MAT	Video Manager Information Management Table

## Chapter 2 Device Requirements

### 2. Device Requirements

### 2.1 Device Keys

For the first generation, each CPRM compliant DVD Recording or Playback Device is given a set of 16 secret Device Keys, denoted  $K_{d_0}$ ,  $K_{d_1}$ ,...,  $K_{d_{15}}$ . These keys are provided by the 4C Entity, LLC, and are for use in processing the MKB to calculate the Media Key ( $K_m$ ), as described in the *Introduction and Common Cryptographic Elements* book of this specification. Key sets may either be unique per device, or used commonly by multiple devices. The CPRM License Agreement describes the details and requirements associated with these two alternatives. A device shall treat its Device Keys as highly confidential, and the associated Row values as confidential, as defined in the CPRM License Agreement.

## Chapter 3 CPRM Components on DVD-RAM Media

### 3. CPRM Components on DVD-RAM Media

This chapter specifies the location and format details of the common CPRM components described in the *Introduction and Common Cryptographic Elements* book of this specification, when stored on DVD-RAM media. The DVD-RAM format is the subject of a license from the DVD Forum, which also publishes specifications describing the format in detail (see the corresponding references in Section 1.3):

- DVD Specifications for Rewritable Disc, Part 1: Physical Specifications
- DVD Specifications for Rewritable Disc, Part 2: File System Specifications

This chapter assumes the reader is familiar with the DVD-RAM format, and focuses on those aspects of the format that are relevant to CPRM protection. Figure 3-1 gives an overview of the locations of CPRM related components on DVD-RAM media.

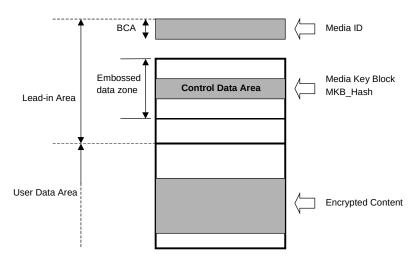


Figure 3-1 – Physical Layout of Common CPRM Components on DVD-RAM Media

- A Media Identifier (ID<sub>media</sub>) is pre-recorded in the Burst Cutting Area (BCA).
- A Media Key Block (MKB) is pre-recorded in the Embossed data zone of the Lead-in Area.
- An MKB\_Hash is pre-recorded in the Embossed data zone of the Lead-in Area.
- Encrypted Content is recorded in the User Data Area.

In addition, other application-specific components related to CPRM may also be stored in the User Data Area, as described later in the chapters of this document covering application formats.

The remainder of this chapter contains further details on the location and format of the Media Identifier and MKB. DVD-RAM media containing a Media Identifier and MKB as described in this chapter will be referred to as CPRM compliant DVD-RAM media.

### 3.1 Media Identifier

CPRM compliant DVD-RAM media shall contain a 64-bit Media Identifier (ID<sub>media</sub>), which is placed in the Burst Cutting Area (BCA) by the media manufacturer. The BCA can contain multiple, contiguous blocks of data, called BCA Records, each containing information for a different use. Each BCA Record begins with a 2-byte BCA Record ID field identifying the Record's use, followed by a 1-byte Version Number field, followed by a 1-byte Data Length field indicating the length, in bytes, of the remaining data in the Record. Devices must not assume a fixed location or size for a given BCA Record, and must instead use the BCA Record ID and Data Length fields to go from one Record to the next until the desired Record is found. For CPRM compliant DVD-RAM media, the BCA shall include a BCA Record containing the Media Identifier, with format as shown in Table 3-1.

Bit Byte	7	6	5	4	3	2	1	0
0	(msb)			BCA Bacard	ID: 0002			
1		BCA Record ID: $0002_{16}$ (lsb)						
2	Version Number: 01 <sub>16</sub>							
3	Data Length: 08 <sub>16</sub>							
4	(msb)							
:			Red	cord Data:	Media Identi	fier		
11								(lsb)

Table 3-1 – Format of BCA Record	l Containing the Media Identifier

The BCA Record ID field identifies the use for the BCA Record, with the value  $0002_{16}$  indicating a Media Identifier Record. For the Media Identifier Record, the Version Number field is currently defined as  $01_{16}$ . The Data Length field indicates the length in bytes of the subsequent Record Data field, which is  $08_{16}$  for the Media Identifier Version  $01_{16}$ . The Media Identifier itself is contained in the Record Data field, and has the format shown in Table 3-2.

Bit Byte	7	6	5	4	3	2	1	0	
0		Reserved: 0000 <sub>2</sub> Type: 0000 <sub>2</sub>							
1				Monufo	oturor ID				
2		Manufacturer ID							
3									
4									
5				Serial	Number				
6									
7									

Within byte 0, the most significant 4 bits are reserved for future use, and are currently defined to have a value of zero. For forward compatibility, a non-zero value in these 4 bits shall not be considered an error. The least significant 4 bits of byte 0 are set according to the media type, and are defined to be  $0000_2$  for DVD-RAM. The 4C Entity, LLC assigns each licensee a unique 2-byte value to use in the Manufacturer ID field. Each

licensee assigns 5-byte values to the Serial Number field that are unique for each piece of compliant DVD-RAM media that it manufactures.

#### 3.2 Media Key Block (MKB)

CPRM compliant DVD-RAM media shall contain an MKB and an MKB Descriptor (described later), that are referred to together as the MKB Frame. The media manufacturer places the MKB Frame in the Control Data Area of the Lead-in Area's embossed data zone. The layout of the Control Data Area is shown in Table 3-3.

ECC			Sectors
Blocks	0-1	2-3	4-15
0-15			MKB Pack #0
16-31			
			MKB Pack #15
	Al		MKB Pack #0
	reac	Re	
	ły I	Reserved	MKB Pack #15
176-191	Already Defined	/ed	
			MKB Pack #0
			MKB Pack #15

 Table 3-3 – Layout of Control Data Area

The Control Data Area consists of 192 ECC Blocks of 16 sectors each. The first two sectors (Sectors 0 and 1) of each ECC Block have uses already defined by the DVD Forum. The next two sectors (Sectors 2 and 3) are reserved for future use. The remaining 12 sectors (Sectors 4 through 15) are available for storage of the MKB Frame. The 192 ECC Blocks of the Control Data Area are logically divided into 12 groups of 16 ECC Blocks each. Each group of 16 ECC Blocks contains identical data, meaning that the data is repeated 12 times for data integrity purposes. Sectors 4 through 15 of each ECC Block form a 24,576-byte data unit referred to as an MKB Pack. In all there are 16 MKB Packs, each repeated 12 times.

The MKB Frame is constructed from the data contained in the first n MKB Packs, where n depends on the size of the MKB Frame, and is at least 1 and at most 16. The bytes in the n MKB Packs are concatenated, in order, to form the MKB Frame. The first n-1 MKB Packs shall be used completely; the n<sup>th</sup> MKB Pack may end with unused bytes, which are zero-filled. Figure 3-2 shows the formation of an MKB Frame in a case where n is 3.

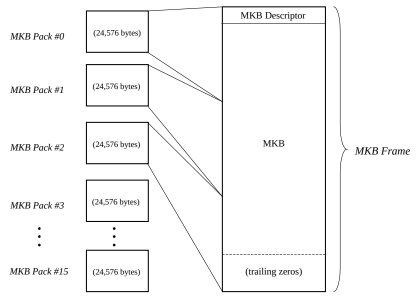


Figure 3-2 – Formation of an MKB Frame from 3 MKB Packs

The MKB Frame begins with a 16-byte MKB Descriptor, which is formatted as shown in Table 3-4.

 Table 3-4 – Format of MKB Descriptor

Bit	7	6	5	1	3	2	1	0				
Byte	,	U	5	-	5	4	1	U				
0												
:		MKB_Hash										
7												
8												
:		Reserved: 000000000000000000000000000000000000										
15												

The MKB\_Hash field contains an 8-byte hash covering the MKB and any trailing zeros that may follow it (i.e. covering the entire MKB Frame, except for the MKB Descriptor), and is calculated as

 $MKB_Hash = C2_H(MKB and trailing zeros).$ 

The MKB\_Hash is used to ensure the integrity of the MKB when it is transferred from a drive to a host using authentication, as described in Chapter 7 of this document. The final 8 bytes of the MKB Descriptor are reserved for future use, and are currently defined to have values of zero. For forward compatibility, non-zero values in these bytes shall be ignored.

The rest of the MKB Frame consists of the MKB itself, which is formatted as described in the *Introduction and Common Cryptographic Elements* book of this specification, possibly followed by trailing zeros. For the first generation, there may be at most 16 MKB Packs, allowing for a maximum MKB size of  $16 \times 24,576 - 16 =$  393,200 bytes. For the first-generation DVD-RAM MKB, 16 Device Key Columns are defined, and a given Column can have at most 4096 Rows. Media Key Blocks for use on DVD-RAM media are provided by the 4C Entity, LLC, and shall be updated periodically on newly manufactured media as described in the CPRM License Agreement.

The number of MKB Packs used to construct the MKB Frame is determined using a field of the Copyright Management Information (CPR\_MAI) table. The disc manufacturer pre-records the CPR\_MAI table in each of the sector headers of relative sector numbers 2 through 15 of each ECC Block in the Control Data Area. Table 3-5 shows the format of the CPR\_MAI table.

Bit Byte	7	6	5	4	3	2	1	0			
0		Copyright Protection System Type (CPS_TY): 02 <sub>16</sub>									
1		Reserved									
2		CPRM Version: 01 <sub>16</sub>									
3				Total MKB	Packs Used						
4		Reserved CPRM Authentication Control Code									
5				Rese	erved						

Table 3-5 – CPR\_MAI Table Format

The CPS\_TY field contains the value  $02_{16}$ , indicating that the disc contains data structures for CPRM (i.e. is CPRM compliant). Other possible values for CPS\_TY are currently reserved. The CPRM Version field value is currently defined as  $01_{16}$ . The Total MKB Packs Used field indicates the number of MKB Packs to be used in constructing the MKB Frame. The CPRM Authentication Control Code field is used in conjunction with the authentication scheme referred to in Chapter 7 of this document. The value for use in this field is provided by the 4C Entity, LLC, and is subject to change upon notice. When an updated value is provided, that new value must be included on newly manufactured media at or before such time that updated Media Key Blocks are next included on such media (see the CPRM License Agreement for requirements on updating Media Key Blocks on newly manufactured media).

## Chapter 4 CPRM Components on DVD-R and DVD-RW Media

### 4. CPRM Components on DVD-R and DVD-RW Media

This chapter specifies the location and format details of the common CPRM components described in the *Introduction and Common Cryptographic Elements* book of this specification, when stored on DVD-R and DVD-RW media. In this document, "DVD-R" refers solely to "DVD-R for General" media. The DVD-R and DVD-RW formats are the subject of a license from the DVD Forum, which also publishes specifications describing the format in detail (see the corresponding references in Section 1.3):

- DVD Specifications for Recordable Disc for General, Part 1: Physical Specifications
- DVD Specifications for Recordable Disc for General, Part 2: File System Specifications
- DVD Specifications for Re-recordable Disc, Part 1: Physical Specifications
- DVD Specifications for Re-recordable Disc, Part 2: File System Specifications

This chapter assumes the reader is familiar with the DVD-R and DVD-RW formats, and focuses on those aspects of the format that are relevant to CPRM protection. Figure 4-1 gives an overview of the locations of CPRM related components on DVD-R and DVD-RW media.

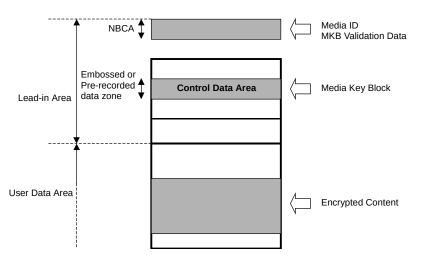


Figure 4-1 – Physical Layout of Common CPRM Components on DVD-R and DVD-RW Media

- A Media Identifier (ID<sub>media</sub>) is pre-recorded in the Narrow Burst Cutting Area (NBCA).
- A Media Key Block (MKB) Validation Data is pre-recorded in the Narrow Burst Cutting Area (NBCA).
- A Media Key Block (MKB) is pre-recorded in the Embossed or Pre-recorded data zone of the Lead-in Area.
- Encrypted Content is recorded in the User Data Area.

In addition, other application-specific components related to CPRM may also be stored in the User Data Area, as described later in the chapters of this document covering application formats.

The remainder of this chapter contains further details on the location and format of the Media Identifier, MKB Validation Data and MKB. DVD-R and DVD-RW media containing a Media Identifier, MKB Validation Data and MKB as described in this chapter will be referred to as CPRM compliant DVD-R and DVD-RW media.

### 4.1 Media Identifier and MKB Validation Data

CPRM compliant DVD-R and DVD-RW media shall contain a 64-bit Media Identifier ( $ID_{media}$ ) and 16-byte MKB Validation Data, which are placed in the Narrow Burst Cutting Area (NBCA) by the media manufacturer. The NBCA can contain multiple, contiguous blocks of data, called BCA Records, each containing information for a different use. Each BCA Record begins with a 2-byte BCA Record ID field identifying the Record's use, followed by a 1-byte Version Number field, followed by a 1-byte Data Length field indicating the length, in bytes, of the remaining data in the Record. Devices must not assume a fixed location or size for a given BCA Record, and must instead use the BCA Record ID and Data Length fields to go from one Record to the next until the desired Record is found. For CPRM compliant DVD-R and DVD-RW media, the NBCA shall include a BCA Record containing the Media Identifier and another BCA Record containing the MKB Validation Data, with format as shown in Table 4-1.

Bit Byte	7	6	5	4	3	2	1	0			
0	(msb)				ID: 0002						
1				DCA Record	ID: $0002_{16}$	5		(lsb)			
2				Version Nu	mber: 01 <sub>16</sub>						
3				Data Len	gth: 08 <sub>16</sub>						
4	(msb)										
:		Record Data: Media Identifier									
11		(lsb)									
12	(msb)	BCA Record ID: 0003 <sub>16</sub>									
13				DCA Record	1D: $0005_{16}$	5		(lsb)			
14				Version Nu	mber: 01 <sub>16</sub>						
15				Data Len	gth: 10 <sub>16</sub>						
16	(msb)										
:											
:			Dagor	d Dotos - MI	ZD Validation	n Doto					
:		Record Data: MKB Validation Data									
:											
31								(lsb)			

 Table 4-1 – Format of BCA Records Containing the Media ID and MKB Validation Data

The BCA Record ID field identifies the use for the BCA Record, with the value  $0002_{16}$  indicating a Media Identifier Record and the value  $0003_{16}$  indicating a MKB Validation Data Record. For the Media Identifier Record, the Version Number field is currently defined as  $01_{16}$ . The Data Length field indicates the length in bytes of the subsequent Record Data field, which is  $08_{16}$  for the Media Identifier Version  $01_{16}$ . The Media Identifier itself is contained in the Record Data field, and has the format shown in Table 4-2 for DVD-R and Table 4-3 for DVD-RW. For the MKB Validation Data Record, the Version Number field is currently defined as  $01_{16}$ . The Data Length field indicates the length in bytes of the subsequent Record Data field indicates the length in Bytes of the subsequent Record Data field, which is  $10_{16}$ . The Data Length field indicates the length in bytes of the subsequent Record Data field, which is  $10_{16}$ . The MKB Validation Data Version  $01_{16}$ . The MKB Validation Data itself is contained in the Record Data field, and has the format shown in Table 4-2.

 Table 4-2 – Media Identifier Format for DVD-R

Bit Byte	7	6	5	4	3	2	1	0			
0		Reserved: 0000 <sub>2</sub> Type: 0001 <sub>2</sub>									
1		Manufacturer ID									
2											
3											
4											
5		Serial Number									
6											
7											

Within byte 0, the most significant 4 bits are reserved for future use, and are currently defined to have a value of zero. For forward compatibility, a non-zero value in these 4 bits shall not be considered an error. The least significant 4 bits of byte 0 are set according to the media type, and are defined to be  $0001_2$  for DVD-R. The 4C Entity, LLC assigns each licensee a unique 2-byte value to use in the Manufacturer ID field. Each licensee assigns 5-byte values to the Serial Number field that are unique for each piece of compliant DVD-R media that it manufactures.

 Table 4-3 – Media Identifier Format for DVD-RW

Bit	7	6	5	4	3	2	1	0			
Byte	7	U	3	-	5	4	1	U			
0	Reserved: 0000 <sub>2</sub> Type: 0010 <sub>2</sub>										
1		Manufacturer ID									
2											
3											
4		Serial Number									
5											
6											
7											

Within byte 0, the most significant 4 bits are reserved for future use, and are currently defined to have a value of zero. For forward compatibility, a non-zero value in these 4 bits shall not be considered an error. The least significant 4 bits of byte 0 are set according to the media type, and are defined to be  $0010_2$  for DVD-RW. The 4C Entity, LLC assigns each licensee a unique 2-byte value to use in the Manufacturer ID field. Each licensee assigns 5-byte values to the Serial Number field that are unique for each piece of compliant DVD-RW media that it manufactures.

Bit	7	(	=	4	2	2	1	0				
Byte	/	6	5	4	3	2	1	U				
0												
:		MKB_Hash										
7												
8												
:		MKB Verification Data $(D_v)$										
15												

Table 4-4 – MKB Validation Data Format for DVD-R and DVD-RW

The MKB\_Hash field contains an 8-byte hash covering the MKB and any trailing zeros that may follow it (i.e. covering the entire MKB Frame, except for the MKB Descriptor, both of which are described in Section 4.2), and is calculated as

MKB\_Hash = C2\_H(MKB and trailing zeros).

The MKB\_Hash is used to ensure the integrity of the MKB when it is transferred from a drive to a host using authentication, as described in Chapter 7 of this document. Note that some CPRM compliant DVD-RW media may have been manufactured with an MKB\_Hash value that was calculated using a different formula than that described above. See Section 7.1 regarding host validation of the MKB acquired from such media.

The MKB Verification Data  $(D_v)$  field contains an 8-byte value that is exactly the same as the value contained in the Verification Data field of the Verify Media Key Record in the MKB, i.e.

 $D_v = C2\_E(K_m, DEADBEEF_{16} \parallel XXXXXXXX_{16})$ 

where  $K_m$  is the correct final Media Key value, and XXXXXXX<sub>16</sub> is an arbitrary 4-byte value.

A device that does not use the drive-host authentication described in Chapter 7 shall verify the authenticity of the Media Key calculated from the MKB, by reading this  $D_v$  value from the NBCA and using it to verify the condition

 $[C2_D(K_m, D_v)]_{msb_{32}} == DEADBEEF_{16}$ 

where  $K_m$  is the Media Key value calculated by processing the MKB as described in the *Introduction* and *Common Cryptographic Elements* book of this specification.

The device shall not use  $K_m$  for playback or recording of CPRM encrypted content until this condition is successfully verified. Note that the Verification Data field of the Verify Media Key Record in the MKB itself shall not be used to verify the authenticity of the Media Key.

#### 4.2 Media Key Block (MKB)

CPRM compliant DVD-R and DVD-RW media shall contain an MKB and an MKB Descriptor (described later), that are referred to together as the MKB Frame. The media manufacturer places the MKB Frame in the Control Data Area of the Lead-in Area's embossed or pre-recorded data zone. The layout of the Control Data Area for DVD-R is shown in Table 4-5 and the layout of the Control Data Area for DVD-RW is shown in Table 4-6.

Table 4-5 – Layout of Control Data Area for DVD-R

ECC		-	Sectors				
Blocks	0-1	2-3	4-15				
0-15			MKB Pack #0				
16-31							
		Reserved	Re	MKB Pack #15			
	Al			Re			MKB Pack #0
	read						
	ły L		MKB Pack #15				
176-191	Already Defined						
			MKB Pack #0				
			MKB Pack #15				

Table 4-6 – Layout of Control Data Area for DVD-RW

ECC		-	Sectors		
Blocks	0-1	2-3	4-15		
0-15			MKB Pack #0		
16-31		Re			
			MKB Pack #15		
	Al		MKB Pack #0		
	read		Re	Re	Re
	ły I	Reserved	MKB Pack #15		
160-175	Already Defined	ved			
			MKB Pack #0		
			MKB Pack #15		

In the case of DVD-R, the Control Data Area contains 192 ECC Blocks of 16 sectors each to store the MKB. The first two sectors (Sectors 0 and 1) of each ECC Block have uses already defined by the DVD Forum. The next two sectors (Sectors 2 and 3) are reserved for future use. The remaining 12 sectors (Sectors 4 through 15) are available for storage of the MKB Frame. The 192 ECC Blocks of the Control Data Area are logically

divided into 12 groups of 16 ECC Blocks each. Each group of 16 ECC Blocks contains identical data, meaning that the data is repeated 12 times for data integrity purposes. Sectors 4 through 15 of each ECC Block form a 24,576-byte data unit referred to as an MKB Pack. In all there are 16 MKB Packs, each repeated 12 times.

In the case of DVD-RW, the Control Data Area contains 176 ECC Blocks of 16 sectors each to store the MKB. The first two sectors (Sectors 0 and 1) of each ECC Block have uses already defined by the DVD Forum. The next two sectors (Sectors 2 and 3) are reserved for future use. The remaining 12 sectors (Sectors 4 through 15) are available for storage of the MKB Frame. The 176 ECC Blocks of the Control Data Area are logically divided into 11 groups of 16 ECC Blocks each. Each group of 16 ECC Blocks contains identical data, meaning that the data is repeated 11 times for data integrity purposes. Sectors 4 through 15 of each ECC Block form a 24,576-byte data unit referred to as an MKB Pack. In all there are 16 MKB Packs, each repeated 11 times.

The MKB Frame is constructed from the data contained in the first n MKB Packs, where n depends on the size of the MKB Frame, and is at least 1 and at most 16. The bytes in the n MKB Packs are concatenated, in order, to form the MKB Frame. The first n-1 MKB Packs shall be used completely; the n<sup>th</sup> MKB Pack may end with unused bytes, which are zero-filled. Figure 4-2 shows the formation of an MKB Frame in a case where n is 3.

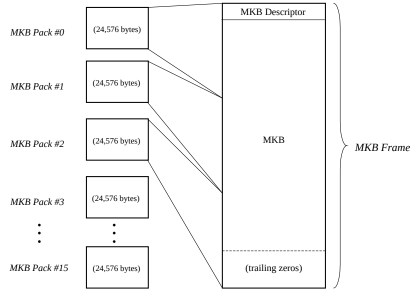


Figure 4-2 – Formation of an MKB Frame from 3 MKB Packs

The MKB Frame begins with a 16-byte MKB Descriptor, which is formatted as shown in Table 4-7.

Bit Byte	7	6	5	4	3	2	1	0				
0												
:		Reserved: 000000000000000000000000000000000000										
7												
8												
:			Res	erved: 000	000000000000000000000000000000000000000	000 <sub>16</sub>						
15												

The MKB Descriptor for DVD-R and DVD-RW media does not contain the MKB\_Hash, instead the first 8 bytes are reserved and are currently defined to have values of zero. The final 8 bytes of the MKB Descriptor are reserved for future use, and are currently defined to have values of zero. For forward compatibility, non-zero values in these bytes shall be ignored.

The rest of the MKB Frame consists of the MKB itself, which is formatted as described in the *Introduction and Common Cryptographic Elements* book of this specification, possibly followed by trailing zeros. For the first generation, there may be at most 16 MKB Packs, allowing for a maximum MKB size of  $16 \times 24,576 - 16 =$  393,200 bytes. For the first-generation DVD-R and DVD-RW MKB, 16 Device Key Columns are defined, and a given Column can have at most 4096 Rows. Media Key Blocks for use on DVD-R and DVD-RW media are provided by the 4C Entity, LLC, and shall be updated periodically on newly manufactured media as described in the CPRM License Agreement.

The number of MKB Packs used to construct the MKB Frame is determined using a field of the Copyright Management Information (CPR\_MAI) table. The disc manufacturer pre-records the CPR\_MAI table in each of the sector headers of relative sector numbers 2 through 15 of each ECC Block in the Control Data Area. Table 4-8 shows the format of the CPR\_MAI table.

Bit Byte	7	6	5	4	3	2	1	0			
0		Copyright Protection System Type (CPS_TY): 02 <sub>16</sub>									
1		Reserved									
2		CPRM Version: 01 <sub>16</sub>									
3				Total MKB	Packs Used						
4		Reserved CPRM Authentication Control Code									
5				Rese	erved						

Table 4-8 – CPR\_MAI Table Format

The CPS\_TY field contains the value  $02_{16}$ , indicating that the disc contains data structures for CPRM (i.e. is CPRM compliant). Other possible values for CPS\_TY are currently reserved. The CPRM Version field value is currently defined as  $01_{16}$ . The Total MKB Packs Used field indicates the number of MKB Packs to be used in constructing the MKB Frame. The CPRM Authentication Control Code field is used in conjunction with the authentication scheme referred to in Chapter 7 of this document. The value for use in this field is provided by the 4C Entity, LLC, and is subject to change upon notice. When an updated value is provided, that new value must be included on newly manufactured media at or before such time that updated Media Key Blocks are next included on such media (see the CPRM License Agreement for requirements on updating Media Key Blocks on newly manufactured media).

## Chapter 5 CPRM for the Video Recording Format

### 5. CPRM for the Video Recording Format

This chapter describes the use of CPRM to protect content stored on CPRM compliant media of the types described in the previous chapters of this document, using the Video Recording format. The Video Recording format is defined by the DVD Forum for real-time recording (on Rewritable, Recordable and Re-recordable DVD media) of moving pictures and still pictures with associated audio. The Video Recording format is the subject of a license from the DVD Forum, which also publishes a specification describing the format in detail (see the corresponding reference in Section 1.3):

 DVD Specifications for DVD-RAM/DVD-RW/DVD-R for General Discs, Part 3: Video Recording Specifications

This chapter assumes the reader is familiar with the Video Recording format, and focuses on those aspects of the format that are relevant to CPRM protection. Details provided include the locations of cryptographic elements within the format, and their use in CPRM cryptographic key management and encryption.

### 5.1 Stored Data Values Relevant to CPRM

For each disc, the Video Recording format uses a management information file named VR\_MANGR.IFO. Included in this file is a 512-byte Video Manager Information Management Table (VMGI\_MAT), part of which is used by CPRM to store a 64-bit Encrypted Title Key ( $K_{te}$ ) and an associated Encrypted Title Key Status ( $K_{te}$ \_Stat) bit, as shown in Table 5-1.

Bit	7	6	5	4	3	2	1	0				
Byte	•	Ŭ	Ľ	•	Ũ	-	-	v				
0												
:			(Data defir	ned in Video	Recording sp	ecification)						
263												
264		Reserved: 0										
265		Reserved: 0										
266		Reserved: 0										
267			]	Reserved: (	)			K <sub>te</sub> _Stat				
268												
:				ŀ	K <sub>te</sub>							
275												
276												
:			(Data defin	ed in Video	Recording Sp	pecification)						
511												

#### Table 5-1 – Storage of Encrypted Title Key in VMGI\_MAT

Note that for Video Recording, there is a single  $K_{te}$  per volume. The usage of  $K_{te}$  is described in Section 0. The  $K_{te}$ \_Stat field indicates the status of the  $K_{te}$  field, as shown in Table 5-2.

Table 5-2 – Encoding of K<sub>te</sub>\_Stat Field in VMGI\_MAT

K <sub>te</sub> _Stat value	Status of K <sub>te</sub> field
0	No valid K <sub>te</sub> value is present
1	A valid K <sub>te</sub> value is present

The Video Recording format stores content stream data in stream data files. Content stream data is structured as a sequence of 2048-byte packs, which hold different information depending on the pack type. Real-time Data Information (RDI) packs carry real-time data information. Video packs, Audio packs, and Sub-picture packs carry audio-visual content, and are referred to generically in this chapter as AV Packs.

RDI packs occur periodically within a content stream (with presentation times at least 0.4 seconds and at most 1.0 seconds apart), and are used to carry various types of information about the stream. RDI packs are not encrypted. Table 5-3 shows an RDI pack.

	Bit Byte	7	6	5	4	3	2	1	0
	0 : 60		(Data defined in Video Recording specification)						
DCI_CCI	61 : 67	(Data defined in Video Recording specification)							
D	68	CG	CGMS APSTB EPN						
	69 : 2039	(Data defined in Video Recording specification)							
	2040 : 2047	DCI_CCI Verification Data							

#### Table 5-3 – RDI Pack

The data field values in a given RDI pack apply to subsequent AV Packs in the recorded content stream, up to the occurrence of the next RDI pack or the end of the stream. The data field values may change from one RDI pack to another. The APSTB field indicates the analog protection status of corresponding AV Packs, with encodings defined in the Video Recording specification. The CGMS, EPN and DCI\_CCI Verification Data fields together indicate the copy control status of corresponding AV Packs, as shown in Table 5-4 and as described below.

CGMS	EPN	DCI_CCI Verification Data Verified?	Content Status
002	-	-	Copy freely
112	0	-	No more copies
112	1	No	No more copies
112	1	Yes	Protected using CPRM, but copy control restrictions not asserted

 Table 5-4 – Indication of Copy Control Status

For content recorded without CPRM protection, Recording Devices shall set the CGMS field corresponding to that content in the recorded stream to  $00_2$ , and shall not encrypt the corresponding AV Packs. For content recorded with CPRM protection, Recording Devices shall set the CGMS field corresponding to that content in the recorded stream to  $11_2$ , and shall encrypt all of the corresponding AV Packs as described in Section 5.2.1.

Where no copies of CPRM protected content are to be permitted, the EPN field corresponding to that content in the recorded stream shall be set to 0. Where copy control restrictions are not asserted with respect to such protected content, the EPN field shall be set to 1 and the DCI\_CCI Verification Data field shall be set as described in Section 5.2.1. If a Playback Device does not successfully verify the DCI\_CCI Verification Data as described in Section 5.2.2, that device shall treat the corresponding content as if the EPN field had a value of 0.

Since the CGMS field is not protected from malicious tampering (except where DCI\_CCI Verification Data is present and verified), Playback Devices shall actually control copying of the recorded content based on whether it is encrypted using CPRM, as well as on the corresponding EPN and DCI\_CCI Verification Data field values described above. Unencrypted content may be freely copied without any restriction or protection requirement. CPRM encrypted content with a corresponding EPN field value of 1 and a successfully verified DCI\_CCI Verification Data field value may be copied without restriction provided that such copies are protected as required by the CPRM License Agreement. Copying of CPRM encrypted content with a corresponding EPN field value of 0, or with a corresponding DCI\_CCI Verification Data field value that was not successfully verified, is not authorized.

Table 5-6 shows an encrypted AV Pack.

	Bit Byte	7	6	5	4	3	2	1	0	
es)	0		(Data defined in Video Recording specification)							
8 byt	19									
ion (12	20		PES_scrambling_ control (Data defined in Video Recording specification) Title Key Conversion Data (D <sub>tkc</sub> )							
Unencrypted Portion (128 bytes)	21 : 83									
Unencr	84 : 91									

Table 5-5 – Encrypted AV Pack

	92 : 127	(Data defined in Video Recording specification)
Encrypted Portion (1920 bytes)	128 : 2047	Encrypted AV Data (D <sub>av_e</sub> )

For the Video Recording format, the 2-bit PES\_scrambling\_control field is set to  $11_2$  in an encrypted AV Pack, and  $00_2$  in an unencrypted AV Pack. The use of the 64-bit Title Key Conversion Data ( $D_{tkc}$ ) is described in Section 0. The first 128 bytes of the pack are unencrypted. The final 1920 bytes, referred to as the Encrypted AV Data ( $D_{av_e}$ ), are encrypted as described in Section 5.2.1. Before encryption (or after decryption), those same 1920 bytes are referred to as Unencrypted AV Data ( $D_{av_u}$ ).

Table 5-7 summarizes stored data values that are relevant to CPRM protection of Video Recording formatted content.

Data Value	Size	Storage Location	Comment
Encrypted Title Key (K <sub>te</sub> )	64 bits	VR_MANGR.IFO	One per disc
Encrypted Title Key Status (K <sub>te</sub> _Stat)	1 bit	VR_MANGR.IFO	Indicates status of K <sub>te</sub>
DCI_CCI	64 bits	RDI Pack	Includes APSTB, CGMS and EPN fields
APSTB	2 bits	RDI Pack	Analog Protection Status
CGMS	2 bits	RDI Pack	Copy control information
EPN	1 bit	RDI Pack	EPN status
DCI_CCI Verification Data	64 bits	RDI Pack	DCI_CCI verification data
PES_scrambling_control	2 bits	Each encrypted AV Pack	_
Title Key Conversion Data (D <sub>tkc</sub> )	64 bits	Each encrypted AV Pack	—
Encrypted AV Data (D <sub>av_e</sub> )	1920 bytes	Each encrypted AV Pack	C2 C-CBC encryption frame

Table 5-6 – Video Recording Stored Data Values Relevant to CPRM

### 5.2 Content Encryption and Decryption

Figure 5-1 illustrates the process for encryption and decryption of Video Recording formatted content on CPRM compliant DVD media.

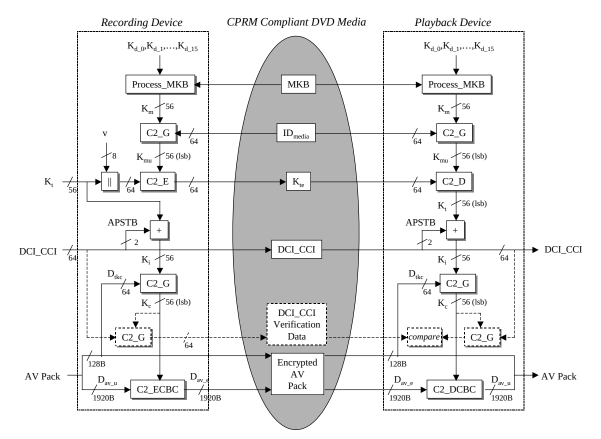


Figure 5-1 – Content Encryption and Decryption for the Video Recording Format

The remainder of this section describes the encryption and decryption processes in detail.

## 5.2.1 Content Encryption

The process to encrypt Video Recording formatted content is as follows:

1. Calculate Media Key (K<sub>m</sub>):

The Recording Device reads the MKB from the disc, and uses its Device Keys  $(K_{d_0}, K_{d_1}, ..., K_{d_{15}})$  to calculate  $K_m$  as described in the *Introduction and Common Cryptographic Elements* book of this specification.

2. Calculate Media Unique Key (K<sub>mu</sub>):

The Recording Device reads the Media Identifier (ID<sub>media</sub>) from the disc, and calculates  $K_{\text{mu}}$  as

 $K_{mu} = [C2\_G(K_m, ID_{media})]_{lsb\_56},$ 

where C2\_G represents the C2 One-way Function defined in the *Introduction and Common Cryptographic Elements* book of this specification.

3. Generate (or calculate) Title Key (K<sub>t</sub>):

For the Video Recording format, a single 56-bit Title Key (Kt) is used for all titles recorded on a given disc.

The Recording Device examines the  $K_{te}$ \_Stat field of the VMGI\_MAT table to determine if an Encrypted Title Key ( $K_{te}$ ) is already recorded on the disc. If a  $K_{te}$  is not already recorded on the disc ( $K_{te}$ \_Stat == 0), the

Recording Device generates  $K_t$  using a suitable random number generator as defined in the *Introduction and Common Cryptographic Elements* book of this specification.

If a  $K_{te}$  is already recorded on the disc ( $K_{te}$ \_Stat == 1), the Recording Device calculates  $K_t$  using the same method that is used by a playback device (see Section 5.2.2, step 3). Note that the case where the Recording Device uses this step is not illustrated in Figure 5-1.

4. Calculate and record Encrypted Title Key (K<sub>te</sub>):

If a  $K_{te}$  is already recorded on the disc ( $K_{te}$ Stat == 1), this step is skipped.

Otherwise, the Recording Device selects an arbitrary 8-bit value v (any value is acceptable), and calculates  $K_{te}\xspace$  as

 $K_{te} = C2\_E(K_{mu}, v \parallel K_t),$ 

where C2\_E represents encryption using the C2 cipher in ECB mode, as defined in the *Introduction* and *Common Cryptographic Elements* book of this specification.

The Recording Device records K<sub>te</sub> on the disc (in the VMGI\_MAT table), and sets the K<sub>te</sub>\_Stat bit to 1.

5. Calculate intermediate value K<sub>i</sub>:

The Recording Device calculates the intermediate 56-bit value K<sub>i</sub> by taking

 $K_i = K_t + (00000000000_{16} \parallel 00_2 \parallel APSTB)$ 

where + represents addition modulo  $2^{56}$ ,

and then padding the result to 56 bits by prepending zero-valued bits as needed. The APSTB is recorded on the disc. This step is repeated whenever the APSTB value changes during the recording of encrypted content.

6. Encrypt AV Packs:

For each AV Pack to be encrypted, the Recording Device uses that pack's Title Key Conversion Data  $(D_{tkc})$  to calculate a 56-bit Content Key  $(K_c)$  as follows:

 $K_c = [C2\_G(K_i, D_{tkc})]_{lsb\_56}.$ 

The resulting  $K_c$  value is then used to encrypt that pack's 1920-byte Unencrypted AV Data ( $D_{av u}$ ) as follows:

 $D_{av e} = C2\_ECBC(K_c, D_{av u}),$ 

where C2\_ECBC represents encryption using the C2 cipher in C-CBC mode, as defined in the *Introduction and Common Cryptographic Elements* book of this specification. Note that the C-CBC cipher chain is reset after each 1920-byte  $D_{av_u}$  encryption.

The PES\_scrambling\_control field of the encrypted AV Pack is set to 11<sub>2</sub>.

7. For RDI packs with EPN == 1, calculate and record DCI\_CCI Verification Data:

For each RDI pack with an EPN field value of 1, the Recording Device uses the 64-bit DCI\_CCI field of that RDI pack, and the Content Key ( $K_c$ ) of the AV Pack that is to be recorded immediately after that RDI pack, to calculate a 64-bit DCI\_CCI Verification Data value as follows:

DCI\_CCI Verification Data =  $C2_G(K_c, DCI_CCI)$ .

The DCI\_CCI Verification Data value is recorded on the disc, within that RDI pack.

### 5.2.2 Content Decryption

The process to decrypt encrypted Video Recording formatted content is as follows:

1. Calculate Media Key (K<sub>m</sub>).

The Playback Device reads the MKB from the disc, and uses its Device Keys  $(K_{d_0}, K_{d_1}, \dots, K_{d_{-15}})$  to calculate  $K_m$  as described in the *Introduction and Common Cryptographic Elements* book of this specification.

2. Calculate Media Unique Key (K<sub>mu</sub>):

The Playback Device reads the Media Identifier (ID<sub>media</sub>) from the disc, and calculates  $K_{mu}$  as

 $K_{mu} = [C2\_G(K_m, ID_{media})]_{lsb\_56}.$ 

3. Calculate Title Key (K<sub>t</sub>):

The Playback Device reads the Encrypted Title Key (Kte) from the disc, and calculates Kt as

 $K_t = [C2_D(K_{mu}, K_{te})]_{lsb_56},$ 

where C2\_D represents decryption using the C2 cipher in ECB mode, as defined in the *Introduction* and *Common Cryptographic Elements* book of this specification.

4. Calculate intermediate value K<sub>i</sub>:

The Playback Device calculates the intermediate 56-bit value K<sub>i</sub> by taking

 $K_i = K_t + (00000000000_{16} \parallel 00_2 \parallel APSTB)$ 

where + represents addition modulo  $2^{56}$ ,

and then padding the result to 56 bits by prepending zero-valued bits as needed. This step is repeated whenever the APSTB value is changed in a subsequent RDI Pack.

5. Decrypt AV Packs:

For each AV Pack to be decrypted (i.e. having a PES\_scrambling\_control field value of  $11_2$ ), the Playback Device uses that pack's Title Key Conversion Data ( $D_{tkc}$ ) to calculate a 56-bit Content Key ( $K_c$ ) as follows:

 $K_c = [C2_G(K_i, D_{tkc})]_{lsb_56}$ .

The resulting  $K_c$  value is then used to decrypt that pack's 1920-byte Encrypted Data ( $D_{av_e}$ ) as follows:

 $D_{av_u} = C2\_DCBC(K_c, D_{av_e}),$ 

where C2\_DCBC represents decryption using the C2 cipher in C-CBC mode, as defined in the *Introduction and Common Cryptographic Elements* book of this specification. Note that the C-CBC cipher chain is reset after each 1920-byte  $D_{av_e}$  decryption.

6. For RDI packs with EPN == 1, check DCI\_CCI Verification Data:

For each RDI pack with an EPN field value of 1, the Playback Device reads the DCI\_CCI and DCI\_CCI Verification Data fields of that RDI pack from the disc, and uses the Content Key ( $K_c$ ) of the AV Pack recorded immediately after that RDI pack to verify the following condition:

 $C2_G(K_c, DCI_CCI) == DCI_CCI$  Verification Data.

If the condition is not successfully verified, the Playback Device shall treat the content corresponding to that RDI Pack as if the EPN field value of that RDI pack had been 0.

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# Chapter 6 CPRM for the DVD-Video Format

# 6. CPRM for the DVD-Video Format

This chapter describes the use of CPRM to protect content stored on CPRM compliant media of the types described in previous chapters of this document (i.e. DVD-R, DVD-RW, and DVD-RAM), using the DVD-Video format. The DVD-Video format is defined by the DVD Forum. It was originally defined for pre-recorded DVD-Video discs however its application has been expanded to cover contents recorded on CPRM compliant media. The DVD-Video format is the subject of a license from the DVD Forum, which also publishes a specification describing the format in detail (see the corresponding reference in Section 1.3):

- DVD Specifications for Read-Only Disc, Part 3: Video Specifications
- DVD Specifications for Recordable Disc for General Part 2, Optional Specifications, DVD CPRM Downloadable Video
- DVD Specifications for Recordable Disc for Dual Layer (DVD-R for DL) Part 2, Optional Specifications, DVD CPRM Downloadable Video
- DVD Specifications for Read-Only Disc, Part 3: Video Specifications, Optional Specifications, DVD CPRM Downloadable Video for DVD Writable Disc

This chapter assumes the reader is familiar with the DVD-Video format, and focuses on those aspects of the format that are relevant to CPRM protection. Details provided include the locations of cryptographic elements within the format, and their use in CPRM cryptographic key management and encryption.

# 6.1 Store Data Values Relevant to CPRM

For each disc, the DVD-Video format uses a management information file named VIDEO\_TS.IFO. Included in this file is the Video Manager Information Management Table (VMGI\_MAT), part of which is used by CPRM to store a 64-bit Encrypted Title Key ( $K_{te}$ ) and an associated Encrypted Title Key Status ( $K_{te}$ \_Stat) bit, as shown in Table 6-1.

Bit Byte	7	7 6 5 4 3 2 1							
0									
:		(Data defined in the Video Specifications)							
267									
268									
:	Reserved: 0								
274									
275	Reserved: 0 K <sub>te</sub> _Stat								
276		K <sub>te</sub>							
				r	te				

Table 6-1 -	- Storage (	of Encrypted	l Tifle k	Xev in	VMGI	МАТ
1 abic 0-1 -	- Blur age (	n Enciypicu	I I IIIC I	xcy m	11101	

283	
284	
:	(Data defined in the Video Specifications)
1023 (or more)	(but donned in the video specifications)

Note that for recording in the DVD-Video format, there is a single  $K_{te}$  per volume. The usage of  $K_{te}$  is described in Section 6.2. The  $K_{te}$ -Stat field indicates the status of the  $K_{te}$  field, as shown in Table 6-2.

Table 6-2 – Encoding of K<sub>te</sub>\_Stat Field in VMGI\_MAT

K <sub>te</sub> _Stat value	Status of K <sub>te</sub> field			
0	No valid K <sub>te</sub> value is present			
1	A valid K <sub>te</sub> value is present			

In the DVD-Video format, content stream data is stored in stream data files. The content stream data is structured as a sequence of 2048-byte packs, which hold different information depending on the pack type. Navigation (NV) Packs carry presentation control information and data search information. Video packs, Audio packs, and Sub-picture packs carry audio-visual content, and in this chapter we refer to them by the general term "AV Packs."

NV Packs are used to carry various types of information about the stream. NV Packs are not encrypted. Table 6-3 shows four data fields of an NV Pack that are relevant to CPRM content protection.

Field name	Description	Location		Size (bite)	
r leiu name	Description	Record	Bits	Size (bits)	
APSTB	Analog protection status	$NV\_PCK \rightarrow PCI \rightarrow PCI\_GI$ $\rightarrow VOBU\_CAT$	15:14	2	
CGMS	Copy control information	$NV\_PCK \rightarrow PCI \rightarrow PCI\_GI$ $\rightarrow VOBU\_CAT$	13:12	2	
EPN	Copy control information	$NV\_PCK \rightarrow PCI \rightarrow PCI\_GI$ $\rightarrow VOBU\_CAT$	11	1	
AST	Analog video output control information	$NV\_PCK \rightarrow PCI \rightarrow PCI\_GI$ $\rightarrow VOBU\_CAT$	10	1	
Reserved	Reserved for future use (00b)	$NV_PCK \rightarrow PCI \rightarrow PCI_GI$ $\rightarrow VOBU_CAT$	9:8	2	

Table 6-3 – NV Pack Data Fields Relevant to CPRM

The APSTB, CGMS, EPN and AST fields are used to indicate the analog protection status, the copy control information and the analog video output control information, respectively, of subsequent AV packs in the recorded content stream. In this book, the first byte of VOBU\_CAT, which includes the APSTB, CGMS, EPN, AST and Reserved fields, is denoted as the CPRM Control Information (CPRM\_CI). The field values shall be the same throughout the content stream.

CGMS	EPN	Content Status
002	0	Copy freely
102	0	Copy One Generation
012	0	No more copies
112	0	Copy Never
012	1	Protection using CPRM, but copy control restrictions not asserted without redistribution
00 <sub>2</sub> , 10 <sub>2</sub> , 11 <sub>2</sub>	1	Reserved

#### Table 6-4- Copy Control Status indicated by Copy Control Information

#### Table 6-5 – AST Status

AST	Content Status
0	Analog Sunset is not applied
1	Analog Sunset is applied to the Decrypted CPRM Video Content
1	in accordance with the CPRM/CPPM License Agreement

For CPRM compliant downloaded content, i.e. content downloaded following the *CPRM Specification Network Download* book, the copy control information shall be set as follows.

- When copying or redistribution of the content is not restricted, it shall be recorded without the use of CPRM protection mechanisms. The CGMS field corresponding to such content in the recorded content stream shall be set to 00<sub>2</sub>, the EPN field shall be set to 0<sub>2</sub>, and the corresponding AV Packs shall not be encrypted.
- When one-generation copy is permitted, it shall be recorded with CPRM protection. The CGMS field corresponding to such content in the recorded stream is set to 10<sub>2</sub>, the EPN field shall be set to 0<sub>2</sub>, and *all* of the corresponding AV Packs shall be encrypted.
- When copying is not permitted, it shall be recorded with CPRM protection. The CGMS field corresponding to that content in the recorded stream is set to 11<sub>2</sub>, the EPN field shall be set to 0<sub>2</sub>, and *all* of the corresponding AV Packs shall be encrypted.
- When copying is not restricted but redistribution of the content is prohibited, it shall be recorded with CPRM protection. The CGMS field corresponding to that content in the recorded stream is set to 01<sub>2</sub>, the EPN field shall be set to 1<sub>2</sub>, and *all* of the corresponding AV Packs shall be encrypted.

For self-recording content on CPRM compliant DVD media that is encrypted and recorded by a CPRM Participating Video Recorder, e.g. broadcasted content, the copy control information shall be set as follows.

- When copying or redistribution of the content is not restricted, it shall be recorded without the use of CPRM protection mechanisms. The CGMS field corresponding to that content in the recorded content stream shall be set to 00<sub>2</sub>, the EPN field shall be set to 0<sub>2</sub>, and the corresponding AV Packs shall not be encrypted.
- When one-generation copy is permitted, it shall be recorded with CPRM protection. The CGMS field corresponding to that content in the recorded stream is set to 01<sub>2</sub>, the EPN field shall be set to 0<sub>2</sub>, and *all* of the corresponding AV Packs shall be encrypted.
- When copying is not permitted, it shall not be recorded.
- When copying is not restricted but redistribution of the content is prohibited, it shall be recorded with CPRM protection. The CGMS field corresponding to that content in the recorded stream is set to 01<sub>2</sub>, the EPN field shall be set to 1<sub>2</sub>, and *all* of the corresponding AV Packs shall be encrypted.

For the content recorded with CPRM protection, when there is an indication that Analog Sunset in accordance with the *CPRM/CPPM License Agreement* is required, the AST shall be set to 1<sub>2</sub>.

Table 6-6 shows an encrypted AV Pack.

	Bit Byte	7	6	5	4	3	2	1	0
(se	0 : 19			(Data o	defined in V	ideo specif	ication)		
128 byte	20			PES_scra con	-				
Portion (]	21 : 83			(Data o	defined in V	ideo specif	ication)		
Unencrypted Portion (128 bytes)	84 : 91	Title Key Conversion Data (D <sub>tkc</sub> )							
Un	92 : 127	(Data defined in Video specification)							
Portion tes)	128								
Encrypted Portion (1920 bytes)	: 2047		Encrypted AV Data (D <sub>av_e</sub> )						

Table 6-6 – Encrypted AV Pack

For the DVD-Video format, the 2-bit PES\_scrambling\_control field is set to  $11_2$  in an encrypted AV Pack, and  $00_2$  in an unencrypted AV Pack. The use of the 64-bit Title Key Conversion Data ( $D_{tkc}$ ) is described in Section 6.2. The first 128 bytes of the pack are unencrypted. The final 1920 bytes, referred to as the Encrypted AV Data ( $D_{av_e}$ ), are encrypted as described in Section 6.2.1. Before encryption (or after decryption), those same 1920 bytes are referred to as Unencrypted AV Data ( $D_{av_u}$ ).

Table 6-7 summarizes stored data values that are relevant to CPRM protection of DVD-Video formatted content.

Data Value	Size	Storage Location	Comment
Encrypted Title Key (K <sub>te</sub> )	64 bits	VIDEO_TS.IFO	One per side of a media
Encrypted Title Key Status (K <sub>te</sub> _Stat)	1 bit	VIDEO_TS.IFO	Indicates status of K <sub>te</sub>
APSTB	2 bits	Navigation Pack	Analog Protection Status
CGMS	2 bits	Navigation Pack	Copy control information
EPN	1 bit	Navigation Pack	Copy control information
AST	1 bit	Navigation Pack	Analog video output control information
PES_scrambling_control	2 bits	Each encrypted AV Pack	_

Table 6-7 – Video Stored Data Values Relevant to CPRM

Title Key Conversion Data (D <sub>tkc</sub> )	64 bits	Each encrypted AV Pack	—
Encrypted AV Data (D <sub>av_e</sub> )	1920 bytes	Each encrypted AV Pack	C2 C-CBC encryption frame

# 6.2 Content Encryption and Decryption

Figure 6-1 and Figure 6-2 illustrate the process of encryption and decryption of DVD-Video formatted content on CPRM compliant DVD media when the content is downloaded following the *CPRM Specification Network Download* book.

The CPRM Encryption function described in this section may also be performed by a CPRM Participating Video Recorder (as is defined in the *CPRM License Agreement*).

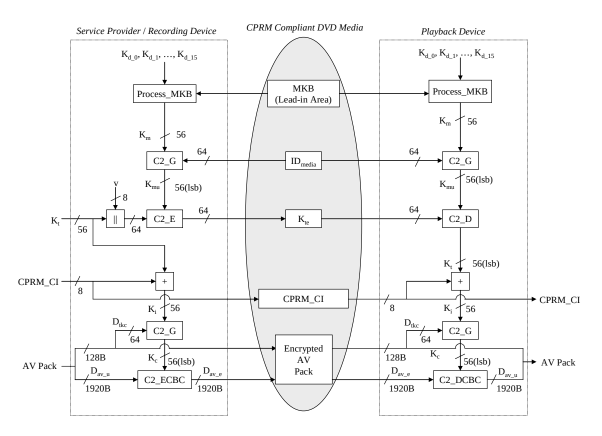


Figure 6-1 – Content Encryption and Decryption of DVD-Video Format without using MKB Extension

The remainder of this section describes the encryption and decryption processes in detail.

## 6.2.1 Content Encryption

The process to encrypt DVD-Video formatted content is as follows:

1. Calculate Media Key of the Static MKB:

The Service Provider gets from the Client the MKB in the Lead-in Area of the media (the Static MKB), and uses its Device Keys ( $K_{d_0}, K_{d_1}, ..., K_{d_{15}}$ ) to calculate the Media Key of the Static MKB, as described in

Section 3.1.3 of the *Introduction and Common Cryptographic Elements* book of this specification. The Media Key of the Static MKB is denoted as  $K_{m'}$ .

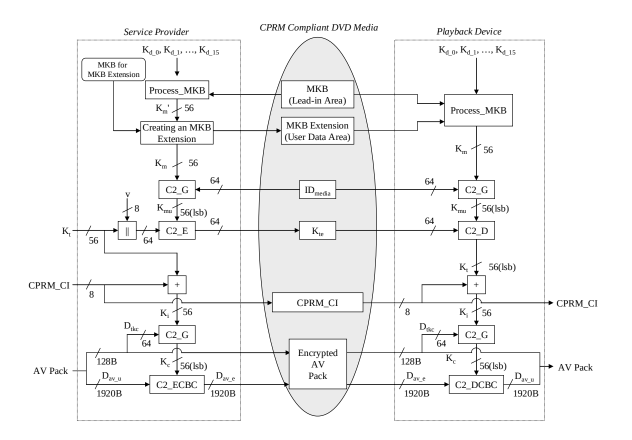
2. Create MKB Extension and Copy such MKB Extension to User Data Area on the disc:

An MKB Extension is a file that is created from an MKB for MKB Extension, which is also denoted as a New MKB, generated by the 4C Entity, LLC. The Service Provider can get an MKB for MKB Extension either directly from the 4C Entity, LLC or indirectly from a Content Provider. It is not mandatory for the Service Provider to use MKB Extensions. At the Content Provider's discretion the same MKB for MKB Extension or a different MKB for MKB Extension can be used for different content. The Recording Device does not need to store the MKB for MKB Extension in their non-volatile memories. Hence, the manufacturer of the Recording Device does not need to obtain the MKB for MKB Extension from the 4C Entity, LLC.

In the case where the media does not have an MKB Extension and the Service Provider/Recording Device does not have an MKB for MKB Extension, content is recorded on the media without an MKB Extension. Figure 6-1 illustrates the process of encrypting and decrypting DVD-Video formatted content on CPRM compliant DVD media without using an MKB Extension.

In the case where the media has an MKB Extension but the Service Provider/Recording Device does not have an MKB for MKB Extension, recording of content using the MKB Extension is not allowed.

If the Service Provider has an MKB for MKB Extension, content is recorded on the media with an MKB Extension created from the MKB for MKB Extension. That is, if the media has an MKB Extension, it shall be overwritten by the MKB Extension created in the previous sentence. Figure 6-2 illustrates the process of encrypting and decrypting DVD-Video formatted content on CPRM compliant DVD media using an MKB Extension.



#### Figure 6-2 Content Encryption and Decryption of DVD-Video Format using MKB Extensions

In the case shown in Figure 6-2 where the Service Provider creates the MKB Extension, it does so by linking it with the Static MKB in the Lead-in Area. That is, the Service Provider uses the Static MKB ( (from step 1) and the MKB for MKB Extension to generate an MKB Extension following the steps described in Section 3.1.3.1 "Writing an MKB Extension" of the *Introduction and Common Cryptographic Elements* book of this specification.

For the application(s) using the MKB Extension, the process of writing an MKB Extension changes the values of Media Key and Media Unique Key. However, there is no need to re-encrypt any title since downloaded content should be the only CPRM DVD-Video Format content in the media, i.e. there should be no other content already present at the time of download.

The MKB Extension is stored in a file named CPRM\_DLV.MDC, and also in a duplicate backup file named CPRM\_DLV.BDC, as defined in the specifications referred in the Introduction section of this chapter. Both of these files are located in the directory /VIDEO\_DC. The CPRM\_DLV.MDC and CPRM\_DLV.BDC files contain identical data, so that if a data integrity error is encountered in one, the other may be used in the content decryption process. Hereafter, the term "MKB Extension" in the User Data Area refers to either one of these files.

In the case where the Service Provider does not create the MKB Extension, the Media Key does not change; hence the Media Key used in the remaining steps is the one from Step 1.

3. Calculate Media Unique Key (K<sub>mu</sub>):

The Service Provider calculates  $K_{mu}$  from the Media Identifier (ID<sub>media</sub>) on the disc and the Media Key (K<sub>m</sub>) resulting from Step 2, as follows:

 $K_{mu} = [C2\_G(K_m, ID_{media})]_{lsb\_56},$ 

where C2\_G represents the C2 One-way Function defined in the *Introduction and Common Cryptographic Elements* book of this specification.

If the case where the Service Provider creates the MKB Extension, the  $K_m$  used in this step corresponds to the Extended MKB that consists of the MKB Extension downloaded along with the encrypted content and the Static MKB in the Lead-in Area of the media.

4. Generate (or calculate) Title Key  $(K_t)$ :

For the DVD-Video format, a single 56-bit Title Key  $(K_t)$  is used for all titles recorded on a side of any given media.

The  $K_t$  is selected by the content provider or generated by the Service Provider using a suitable random number generator as defined in the *Introduction and Common Cryptographic Elements* book of this specification.

5. Calculate Encrypted Title Key (K<sub>te</sub>):

The Service Provider selects an arbitrary 8-bit value v (any value is acceptable), and calculates  $K_{te}$  as

 $K_{te} = C2\_E(K_{mu}, v \parallel K_t),$ 

where C2\_E represents encryption using the C2 cipher in ECB mode, as defined in the *Introduction and Common Cryptographic Elements* book of this specification.

6. Calculate intermediate value K<sub>i</sub>:

The Service Provider calculates the intermediate 56-bit value K<sub>i</sub> by taking

 $K_i = K_t + (00000000000_{16} \parallel CPRM\_CI)$ 

where + represents addition modulo  $2^{56}$ ,

and then padding the result to 56 bits by prepending zero-valued bits as needed. The  $K_i$  is the same throughout the content stream.

7. Encrypt AV Packs:

For each AV Pack to be encrypted, the Service Provider uses that pack's Title Key Conversion Data ( $D_{tkc}$ ) to calculate a 56-bit Content Key ( $K_c$ ) as follows:

 $K_c = [C2\_G(K_i, D_{tkc})]_{lsb\_56}.$ 

The resulting  $K_c$  value is then used to encrypt that pack's 1920-byte Unencrypted AV Data  $(D_{av_u})$  as follows:

 $D_{av_e} = C2\_ECBC(K_c, D_{av_u}),$ 

where C2\_ECBC represents encryption using the C2 cipher in C-CBC mode, as defined in the *Introduction and Common Cryptographic Elements* book of this specification. Note that the C-CBC cipher chain is reset after each 1920-byte  $D_{av_u}$  encryption.

The PES\_scrambling\_control field of the encrypted AV Pack is set to 11<sub>2</sub>.

The following items are recorded to the User Data Area on the CPRM compliant DVD media:

- The MKB Extension from step 2,
- The MKB Extension backup
- K<sub>te</sub> and K<sub>te</sub>\_stat.
- CPRM\_CI in NV Pack
- Encrypted AV Pack including the CPRM\_CI.

## 6.2.2 Content Decryption

The process to decrypt encrypted DVD-Video formatted content is as follows:

1. Calculate Media Key (K<sub>m</sub>).

If the MKB Extension is not present in the media, the Playback device reads the Static MKB in the Lead-in Area from the media and uses its Device Keys ( $K_{d_0}, K_{d_1}, ..., K_{d_{-15}}$ ) to calculate the Media Key,  $K_{m_s}$  as described in the *Introduction and Common Cryptographic Elements* book of this specification. Figure 6-1 shows the process of decrypting DVD-Video formatted content on CPRM compliant DVD media without using an MKB Extension.

If the media has an MKB Extension, the Playback Device reads the Static MKB in the Lead-in Area and the MKB Extension in the User Data Area from the media and uses its Device Keys  $(K_{d_0}, K_{d_1}, ..., K_{d_{15}})$  to calculate  $K_m$  as described in Section 3.1.3.2 "Processing an Extended MKB" in the *Introduction and Common Cryptographic Elements* book of this specification. As indicated in Section 3.1.3.2 the Playback Device shall treat the Static MKB in the Lead-in Area and MKB Extension as if they were a single MKB (referred to as the Extended MKB) for the purpose of calculating  $K_m$ . Figure 6-2 shows the process of decrypting DVD-Video formatted content on CPRM compliant DVD media using an MKB Extension.

2. Calculate Media Unique Key (K<sub>mu</sub>):

The Playback Device reads the Media Identifier (ID<sub>media</sub>) from the media, and calculates  $K_{mu}$  as

 $K_{mu} = [C2\_G(K_m, ID_{media})]_{lsb\_56}.$ 

3. Calculate Title Key  $(K_t)$ :

The Playback Device reads the Encrypted Title Key (K<sub>te</sub>) from the media, and calculates K<sub>t</sub> as

 $K_t = [C2_D(K_{mu}, K_{te})]_{lsb_56},$ 

where C2\_D represents decryption using the C2 cipher in ECB mode, as defined in the *Introduction and Common Cryptographic Elements* book of this specification.

4. Calculate intermediate value K<sub>i</sub>:

The Playback Device calculates the intermediate 56-bit value K<sub>i</sub> by taking

 $K_i = K_t + (00000000000_{16} \parallel CPRM\_CI)$ 

where + represents addition modulo  $2^{56}$ ,

and then padding the result to 56 bits by prepending zero-valued bits as needed. The  $K_i$  is the same throughout the content stream.

5. Decrypt AV Packs:

For each AV Pack to be decrypted (i.e. having a PES\_scrambling\_control field value of  $11_2$ ), the Playback Device uses that pack's Title Key Conversion Data ( $D_{tkc}$ ) to calculate a 56-bit Content Key ( $K_c$ ) as follows:

 $K_c = [C2\_G(K_i, D_{tkc})]_{lsb\_56}.$ 

The resulting  $K_c$  value is then used to decrypt that pack's 1920-byte Encrypted Data ( $D_{av_c}$ ) as follows:

 $D_{av_u} = C2\_DCBC(K_c, D_{av_e}),$ 

where C2\_DCBC represents decryption using the C2 cipher in C-CBC mode, as defined in the *Introduction and Common Cryptographic Elements* book of this specification. Note that the C-CBC cipher chain is reset after each 1920-byte  $D_{av_e}$  decryption.

## 6.3 MKB Extensions for DVD Video Format

The MKB Extension file configuration in the User Data Area for DVD Video Format is described as follows: the MKB Extension file is located in a directory named /VIDEO\_DC, and the name of the MKB Extension file is CPRM\_DLV.MDC and also in a duplicate backup file named CPRM\_DLV.BDC in the same directory, as defined in the specifications referred in the Introduction section of this chapter. The CPRM\_DLV.MDC and CPRM\_DLV.BDC files contain identical data, so that if a data integrity error is encountered in one, the other may be used in the content decryption process.

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# Chapter 7 PC-Based System Architecture

# 7. PC-Based System Architecture

CPRM for recordable DVD media formats can be implemented in a PC based system. In such a system, a DVD drive and PC host act together as the Recording Device and/or Playback Device for CPRM protected content. The procedure for recording or playback of the content is the same as described in previous chapters of this document, except for additional steps that are required to enable the host to verify the integrity of the Media Key Block and Media Identifier values it receives from the drive. Figure 7-1 illustrates this procedure.

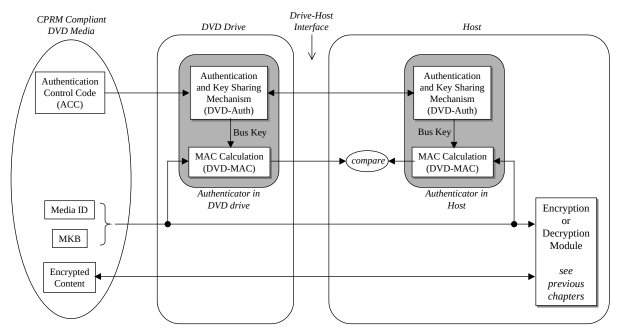


Figure 7-1 – Encryption and Decryption of CPRM Protected Content in a PC Based System

This procedure uses the DVD drive authentication algorithm already defined for use with the Content Scramble System (CSS) for DVD-Video, and a message authentication code (MAC) calculation algorithm based on the same underlying functions. A description of those algorithms (shown in the gray shaded areas) is available separately in the *CSS-based DVD Drive Authentication for CPRM* document cited in Section 1.3. Both that document and this document refer to those algorithms as:

- Authentication and Key Sharing (DVD-Auth)
- Message Authentication Code Calculation (DVD-MAC)

Note that neither the Media Key Block nor the Media Identifier needs to be kept confidential during transfer from the drive to the host. The purpose of the authentication and MAC calculation is only to enable the host to verify the integrity of those values. The remainder of this chapter describes in further detail the procedures used to verify the Media Key Block and Media Identifier integrity, as well as some extensions of the Mt. Fuji command set specification that support those procedures.

# 7.1 Protocol for Validating Media Key Block

Figure 7-2 shows the protocol flow whereby a host acquires the Media Key Block (MKB) stored on DVD-RAM media, and verifies the integrity of the received value.

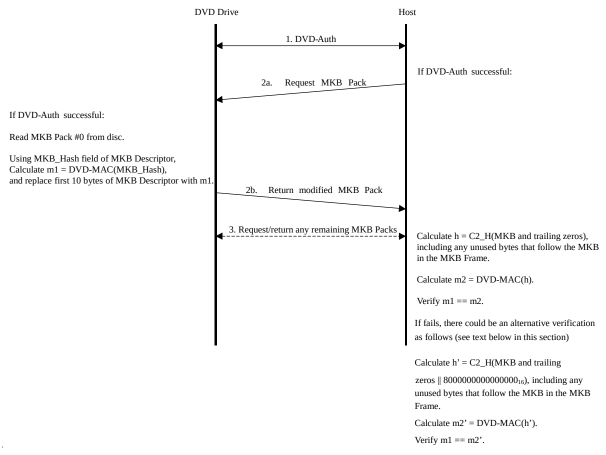


Figure 7-2 – Protocol Flow for Host Acquisition and Validation of MKB from DVD-RAM Media

Figure 7-3 shows the protocol flow whereby a host acquires the Media Key Block (MKB) stored on DVD-R and DVD-RW media, and verifies the integrity of the received value.

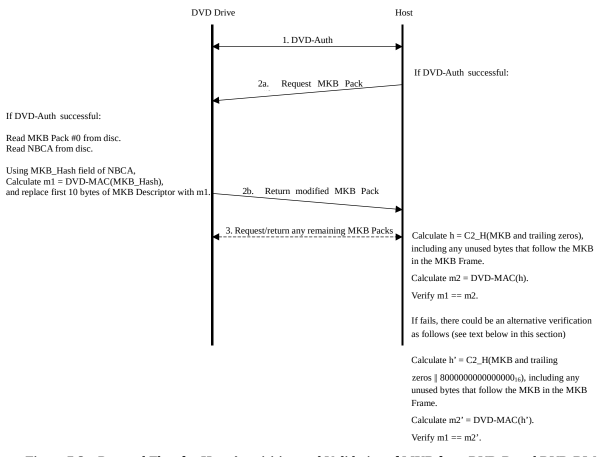


Figure 7-3 – Protocol Flow for Host Acquisition and Validation of MKB from DVD-R and DVD-RW Media

In all cases of recordable DVD media, the drive and host carry out the Authentication and Key Sharing (DVD-Auth) procedure (1), as described in the *CSS-based DVD Drive Authentication for CPRM* document. One input to the DVD-Auth procedure is the Authentication Control Code (ACC). For CPRM compliant DVD recordable media, the drive acquires this value from the CPRM Authentication Control Code field of the CPR\_MAI table, described in Section 3.2 and Section 4.2. If the DVD-Auth procedure is successful, the drive and host calculate a shared Bus Key, and proceed with the remaining steps.

In the case of DVD-RAM media, upon request from the host (2a), the drive reads MKB Pack #0 from the media, and uses the MKB\_Hash field of the MKB Descriptor to calculate the 80-bit value m1 as

m1 = DVD-MAC(MKB\_Hash),

where DVD-MAC is the MAC calculation algorithm described in the CSS-based DVD Drive Authentication for CPRM document.

The drive then replaces the first 10 bytes of the MKB Descriptor with m1, and returns the modified MKB Pack #0 to the host (2b).

In the case of DVD-R and DVD-RW media, upon request from the host (2a), the drive reads MKB Pack #0 and the NBCA from the media, and uses the MKB\_Hash field of the NBCA to calculate the 80-bit value m1 as

 $m1 = DVD-MAC(MKB_Hash),$ 

where DVD-MAC is the MAC calculation algorithm described in the CSS-based DVD Drive Authentication for CPRM document.

The drive then replaces the first 10 bytes of the MKB Descriptor with m1, and returns the modified MKB Pack #0 to the host (2b).

In all cases of recordable DVD media, if there are more MKB Packs available, the host reads them from the drive (3). Then, using the MKB and any unused (zero-valued) bytes that follow it in the MKB Frame, the host calculates the 64-bit value h as

 $h = C2_H(MKB \text{ and trailing zeros}),$ 

where C2\_H represents the C2 Hash Function, as defined in the *Introduction and Common Cryptographic Elements* book of this specification.

Using the resulting h value, the host then calculates the 80-bit value m2 as

m2 = DVD-MAC(h).

The host shall verify the integrity of the received MKB (verify m1 == m2) before the calculation of the Media Unique Key ( $K_{mu}$ ) described in previous chapters of this document.

In the case of DVD-RW media, or where a host implementation does not distinguish DVD-RW media from DVD-R and DVD-RAM media, if the first verification fails, the host shall perform an alternative verification by using an additional 8-byte value. In this case, the host calculates the 64-bit value h' as

 $h' = C2_H(MKB \text{ and trailing zeros } || 800000000000000_{16}),$ 

where C2\_H represents the C2 Hash Function, as defined in the *Introduction and Common Cryptographic Elements* book of this specification,

and using the resulting h' value, the host then calculates the 80-bit value m2' as

m2' = DVD-MAC(h'),

and the host then verifies the integrity of the received MKB (verify m1 == m2') before the calculation of the Media Unique Key ( $K_{mu}$ ) described in previous chapters of this document.

If neither the first verification, nor the alternative verification, if applicable, is successful, the host shall abort the playback or recording session in progress. Note that whether the host verifies the MKB's integrity before or after the calculation of the Media Key  $(K_m)$  described in previous chapters of this document is implementation-defined.

## 7.2 Protocol for Validating Media Identifier

Figure 7-4 shows the protocol flow whereby a host acquires the Media Identifier ( $ID_{media}$ ) stored on recordable DVD media, and verifies the integrity of the received value.

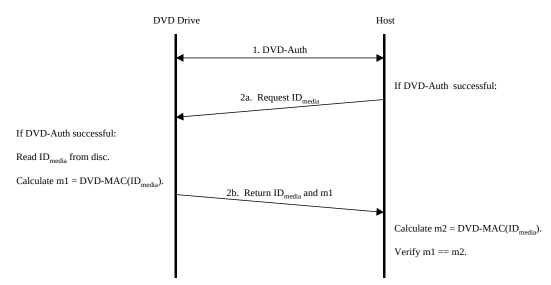


Figure 7-4 – Protocol Flow for Host Acquisition and Validation of ID<sub>media</sub>

The drive and host carry out the Authentication and Key Sharing (DVD-Auth) procedure (1), as described in the *CSS-based DVD Drive Authentication for CPRM* document. One input to the DVD-Auth procedure is the Authentication Control Code (ACC). For CPRM compliant DVD recordable media, the drive acquires this value from the CPRM Authentication Control Code field of the CPR\_MAI table, described in Section 3.2 and Section 4.2. If the DVD-Auth procedure is successful, the drive and host calculate a shared Bus Key, and proceed with the remaining steps.

Upon request from the host (2a), the drive reads the  $ID_{media}$  value from the media, and uses it to calculate the 80bit value m1 as

 $m1 = DVD-MAC(ID_{media}).$ 

The drive then returns the  $ID_{media}$  and m1 values to the host (2b).

Using the received  $ID_{media}$  value, the host calculates the 80-bit value m2 as

 $m2 = DVD-MAC(ID_{media}).$ 

The host shall verify the integrity of the received  $ID_{media}$  (verify m1 == m2) before the calculation of the Media Unique Key (K<sub>mu</sub>) described in previous chapters of this document. If the verification fails, the host shall abort the playback or recording session in progress.

## 7.3 Mt. Fuji DVD Command Extensions for CPRM

The Mt. Fuji specification (see the corresponding reference in Section 1.3) defines commands and related structures used to control DVD drives (logical units). This section describes extensions to that specification for logical units that support CPRM functionality. Some additional information that is not found in the Mt. Fuji specification is also given, including the precise format of CPRM data values returned by the logical unit.

## 7.3.1 DVD CPRM Feature

The Mt. Fuji specification defines a number of Features, which are sets of commands, mode pages, and behaviors or operations supported by a logical unit. Features implemented by a logical unit are reported to the host via the GET CONFIGURATION command. This command can be used to identify all possible Features, as well those Features that are current (i.e. currently available, which may depend on factors such as the type of media currently loaded). A DVD Feature for CPRM is defined as shown in Table 7-1.

Feature Code	Feature Name	Description	Mandatory Commands
010B <sub>16</sub>	DVD CPRM	Ability to perform CPRM key management	REPORT KEY, SEND KEY, READ DVD STRUCTURE (Format Codes 06 <sub>16</sub> and 07 <sub>16</sub> )

#### Table 7-1 – DVD CPRM Feature

The DVD CPRM Feature Descriptor, obtained via the GET CONFIGURATION command, is shown in Table 7-2.

Table 7-2 – DVD CPRM Feature Descriptor	<b>Table 7-2</b> –	DVD	<b>CPRM</b>	Feature	Descriptor
---	--------------------	-----	-------------	---------	------------

Bit Byte	7	6	5	4	3	2	1	0		
0	(msb)	(msb) Feature Code = $010B_{16}$								
1				- *						
2	Rese	erved		Ver	sion		Persistent	Current		
3				Additional I	Length = $04_1$	6				
4				Rese	erved					
5				Rese	erved					
6		Reserved								
7				CPRM	version					

The **Current** bit, when set to zero, indicates that this Feature is not currently active. When set to one, the Feature is active. The DVD CPRM Feature shall be active if and only if a CPRM compliant DVD disc is loaded, which a CPRM compliant drive determines by confirming that at least the following conditions are true:

- The disc is a DVD-RAM, DVD-R or DVD-RW disc.
- The disc contains a CPR\_MAI table in the Control Data Area that has a CPS\_TY field value of 02<sub>16</sub> and a Total MKB Packs Used field with a non zero value (see Section 3.2 or 4.2).
- The disc contains a BCA Record that has a BCA Record ID field value of 0002<sub>16</sub> and a Data Length field value of at least 08<sub>16</sub> (see Section 3.1 or 4.1).
- For a DVD-R or DVD-RW disc, the disc contains a BCA Record with a BCA Record ID field value of 0003<sub>16</sub> (see Section 4.1).

The Feature Descriptor's **CPRM version** field shall be set to the value of the CPRM Version field of the CPR\_MAI table.

The other fields of the Feature Descriptor shall be set as described in the Mt. Fuji specification.

# 7.3.2 REPORT KEY Command Extensions

The REPORT KEY Command requests the start of the authentication process, and provides data necessary for authentication and for generating a Bus Key for the DVD Logical Unit.

Bit	7	6	5	4	3	2	1	0			
Byte											
0		Operation code $(A4_{16})$									
1	Ľ	LUN (Obsolete) Reserved									
2	(msb)	(msb)									
3											
4		Reserved/Logical Address									
5								(lsb)			
6				Rese	erved						
7				Key	Class						
8	(msb)			Allocatio	n Longth						
9		Allocation Length (Isb)									
10	AC	SID	Key Format								
11	Vendor-	Specific		Reserved		NACA	Flag	Link			

The Key Format field indicates the type of information that is requested to be sent to the host.

Since a Bus Key is used in the transfer of the Media ID and Media Key Block, a new Key Format is defined for requesting an Authentication Grant ID for use in authentication prior to the transfer of those values, as shown in Table 7-4.

Table 7-4 – Key Format Code Definition for Requesting an AGID for CPRM

Key Format	Returned Data	Description	AGID Use
0100012	AGID for CPRM	Returns an AUTHENTICATION GRANT ID for Authentication for CPRM (DVD-Auth)	Reserved & N/A

Table 7-5 shows the format of the data returned by the REPORT KEY command when Key Format  $010001_2$  is used.

Bit Byte	7	6	5	4	3	2	1	0		
0	(msb)	(msb) REPORT KEY Data Length (0006 <sub>16</sub> )								
1			KEFU	KI KEI Da	ata Length (0	00016)		(lsb)		
2		Reserved								
3				Res	erved					
4				Res	erved					
5				Res	erved					
6		Reserved								
7	AC	HD			Rese	erved				

This Key Format requests the logical unit to return an Authentication Grant ID for CPRM. After a CPRM Authentication Grant ID is obtained, the DVD-Auth procedure defined in the *CSS-based DVD Drive Authentication for CPRM* document can be carried out, using the REPORT KEY and SEND KEY commands as described in the Mt. Fuji specification. The resulting Bus Key is used in the validated transfer of *only* the Media Identifier and Media Key Block (and *not* any other data such as CSS-related key data), as described previously in Sections 7.1 and 7.2, and as supported by the READ DVD STRUCTURE command extensions described in the next section.

# 7.3.3 READ DVD STRUCTURE Command Extensions

Logical units that implement the DVD CPRM Feature support extensions to the READ DVD STRUCTURE command. The READ DVD STRUCTURE command, shown in Table 7-6, requests that the Logical Unit transfer data from areas on the DVD media to the host.

Bit	7	6	5	4	3	2	1	0		
Byte	1	U	3	-	5	4	I	U		
0				Operation	code (AD <sub>16</sub> )					
1	L	LUN (Obsolete) Reserved								
2	(msb)									
3				٨dd	*000					
4		Address								
5								(lsb)		
6				Layer	Number					
7				For	mat					
8	(msb)			Allocatio	n Longth					
9				Anocan	ii Lengui			(lsb)		
10	AC	JID			Rese	erved				
11	Vendor	-Specific		Reserved		NACA	Flag	Link		

### Table 7-6 – READ DVD STRUCTURE Command

The **Format** field indicates the type of information that is requested by the host. New **Format** values defined for CPRM are shown in

Table 7-7, along with corresponding usage of the Layer Number and Address fields.

Table 7-7 – CPRM Format Code definitions for RI	EAD DVD STRUCTURE command

Format Code	Returned Data	Layer Number Field Usage	Address Field Usage	Description
0616	Media Identifier	Reserved	Reserved	Returns the CPRM Media Identifier and a validating MAC.
07 <sub>16</sub>	Media Key Block	Reserved	Pack number	Returns the CPRM Media Key Block Pack data and a validating MAC.

For **Format** code  $06_{16}$ , or **Format** code  $07_{16}$  with the **Address** field set to  $0000000_{16}$ , the returned data includes a message authentication code (MAC) that is calculated using a Bus Key, as described in the *CSS*-based DVD Drive Authentication for CPRM document. The host establishes the Bus Key via the DVD-Auth

procedure, using the same command sequence that is used for CSS (via the REPORT KEY and SEND KEY commands, beginning with REPORT KEY Key Format =  $010001_2$ ) prior to calling the READ DVD STRUCTURE command. The READ DVD STRUCTURE command **AGID** field identifies the Authentication Grant ID that was used in establishing the Bus Key.

For **Format** code 07<sub>16</sub>, the **Address** field is used to specify which MKB Pack is to be read. This field enables the host to read a Media Key Block Frame contained in multiple Packs.

The other fields of the READ DVD STRUCTURE command shall be set as described in the Mt. Fuji specification.

## 7.3.3.1 MEDIA IDENTIFIER (Format 06<sub>16</sub>)

Bit Byte	7	6	5	4	3	2	1	0			
0	(msb)				Dete Leveth	(0016)					
1		DVD STRUCTURE Data Length $(0016_{16})$ (lsb)									
2				Rese	erved						
3		Reserved									
4	(msb)										
:		ID <sub>media</sub>									
11								(lsb)			
12	(msb)										
:				DVD-MA	C(ID <sub>media</sub> )						
21								(lsb)			
22				Rese	erved						
23				Rese	erved						

 Table 7-8 – READ DVD STRUCTURE Data Format (With Format Field = 0616)

This Command with this Format Code is used to carry out steps 2a and 2b of the protocol flow diagram shown in Section 7.2.

The **DVD STRUCTURE Data Length** field specifies the length in bytes of the following DVD STRUCTURE data that is available to be transferred to the Host. The **DVD STRUCTURE Data Length** value does not include the **DVD STRUCTURE Data Length** field itself. For a Format Code of  $06_{16}$ , the value of this field is  $0016_{16}$ .

Bytes 4 through 11 return the 64-bit ID<sub>media</sub> value.

Bytes 12 through 21 return an 80-bit message authentication code (MAC), which is calculated using the Bus Key, and has the value:

#### DVD-MAC(ID<sub>media</sub>)

When the loaded disc is not CPRM compliant media (see the requirements in Section 7.3.1 for determining whether media is CPRM compliant), this command with Format =  $06_{16}$  shall be terminated with CHECK CONDITION Status, 5/6F/01 COPY PROTECTION KEY EXCHANGE FAILURE – KEY NOT PRESENT.

When the DVD Logical Unit is not in the Bus Key state, this command with Format =  $06_{16}$  shall be terminated with CHECK CONDITION Status, 5/6F/02 COPY PROTECTION KEY EXCHANGE FAILURE – KEY NOT ESTABLISHED.

# 7.3.3.2 MEDIA KEY BLOCK (Format 07<sub>16</sub>)

Bit Byte	7	6	5	4	3	2	1	0			
0	(msb)	(msb) DVD STRUCTURE Data Langth (6002)									
1		DVD STRUCTURE Data Length (6002 <sub>16</sub> ) (lsb)									
2		Reserved									
3				Total	Packs						
4	(msb)										
:		MEDIA KEY BLOCK Pack Data									
24,579								(lsb)			

#### Table 7-9 – READ DVD STRUCTURE Data Format (With Format Field = 07<sub>16</sub>)

This Command with this Format Code is used to carry out steps 2a and 2b of the protocol flow diagrams shown in Section 7.1.

The **DVD STRUCTURE Data Length** field specifies the length in bytes of the following DVD STRUCTURE data that is available to be transferred to the Host. The **DVD STRUCTURE Data Length** value does not include the **DVD STRUCTURE Data Length** field itself.

The **Total Packs** field reports the total number of MKB Packs that are available for transfer to the host, which is the value of the Total MKB Packs Used field of the CPR\_MAI table in the Control Data Area. The **Address** field in the command specifies which MKB Pack is read by the current command.

The **MEDIA KEY BLOCK Pack Data** field returns the Data field of the requested MKB Pack. For the first Pack only (command Address field =  $0000000_{16}$ ), the host must supply a valid AGID field, and the drive modifies the first 10 bytes of the Pack before returning it to the host. Specifically, the first 10 bytes of the MKB Descriptor are replaced with a message authentication code (MAC) of the original MKB Descriptor's MKB\_Hash field, as shown in Table 7-10.

Bit	7	6	5	4	2	2	1	0					
Byte	/	U	3	4	3	4	L	U					
0													
:		DVD-MAC(MKB_Hash)											
9													
10													
:		$00000000000_{16}$ (final part of Reserved field)											
15													

Table 7-10 - Modified MKB Descriptor, as Returned by Drive to Host

The first 10 bytes contain an 80-bit message authentication code (MAC), which is calculated using a Bus Key and has the value:

#### DVD-MAC(MKB\_Hash)

When the loaded disc is not CPRM compliant media (see the requirements in Section 7.3.1 for determining whether media is CPRM compliant), this command with Format =  $07_{16}$  shall be terminated with CHECK CONDITION Status, 5/6F/01 COPY PROTECTION KEY EXCHANGE FAILURE – KEY NOT PRESENT.

When the DVD Logical Unit is not in the Bus Key state, this command with Format =  $07_{16}$  shall be terminated with CHECK CONDITION Status, 5/6F/02 COPY PROTECTION KEY EXCHANGE FAILURE – KEY NOT ESTABLISHED.