# INTERNATIONAL STANDARD

First edition 2005-06

# High density recording format on CD-R/RW disc systems – HD-BURN format



Reference number IEC 62403:2005(E)

#### **Publication numbering**

As from 1 January 1997 all IEC publications are issued with a designation in the 60000 series. For example, IEC 34-1 is now referred to as IEC 60034-1.

#### **Consolidated editions**

The IEC is now publishing consolidated versions of its publications. For example, edition numbers 1.0, 1.1 and 1.2 refer, respectively, to the base publication, the base publication incorporating amendment 1 and the base publication incorporating amendments 1 and 2.

#### Further information on IEC publications

The technical content of IEC publications is kept under constant review by the IEC, thus ensuring that the content reflects current technology. Information relating to this publication, including its validity, is available in the IEC Catalogue of publications (see below) in addition to new editions, amendments and corrigenda. Information on the subjects under consideration and work in progress undertaken by the technical committee which has prepared this publication, as well as the list of publications issued, is also available from the following:

IEC Web Site (<u>www.iec.ch</u>)

#### Catalogue of IEC publications

The on-line catalogue on the IEC web site (<u>www.iec.ch/searchpub</u>) enables you to search by a variety of criteria including text searches, technical committees and date of publication. On-line information is also available on recently issued publications, withdrawn and replaced publications, as well as corrigenda.

• IEC Just Published

This summary of recently issued publications (<u>www.iec.ch/online\_news/justpub</u>) is also available by email. Please contact the Customer Service Centre (see below) for further information.

#### • Customer Service Centre

If you have any questions regarding this publication or need further assistance, please contact the Customer Service Centre:

Email: <u>custserv@iec.ch</u> Tel: +41 22 919 02 11 Fax: +41 22 919 03 00

# INTERNATIONAL STANDARD

First edition 2005-06

# High density recording format on CD-R/RW disc systems – HD-BURN format

© IEC 2005 — Copyright - all rights reserved

No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

International Electrotechnical Commission, 3, rue de Varembé, PO Box 131, CH-1211 Geneva 20, Switzerland Telephone: +41 22 919 02 11 Telefax: +41 22 919 03 00 E-mail: inmail@iec.ch Web: www.iec.ch



Commission Electrotechnique Internationale International Electrotechnical Commission Международная Электротехническая Комиссия PRICE CODE

For price, see current catalogue

U

# CONTENTS

- 2 -

1	Scop	e	6
2	Norm	ative references	6
3	Term	s and definitions	7
4	Conv	ention and notations	8
	4.1	Representation of numbers	8
	4.2	Names	9
5	List c	f acronyms	9
6	Gene	ral requirements	10
	6.1	Environment	10
	6.2	Unrecorded disc	11
	6.3	Recorded disc	11
7	Mech	anical and physical characteristics	11
	7.1	Mechanical parameters	11
	7.2	Optical parameters	11
	7.3	Recording parameters	11
8	Disc	format	11
	8.1	Track format	11
	8.2	Data frame format	13
	8.3	ECC block format	13
	8.4	Recording frames	13
	8.5	Physical sectors	13
	8.6	Sector number	.13
	8.7	Format of the inner area	.13
	8.8	Format of the user data area	.22
0	8.9	Format of the lead-out area	22
9	Files	system	22
Anr	iex A	(normative) A standard disc	23
Anr	iex B	(normative) ATIP synchronization rule	29
Anr	iex C	(normative) General linking rules (ATIP)	30
Fig	ıre 1	- Track layout	12
Fig	uro 2.	- Sector structure	12
Eig			12
Fig		- FCA structure	10
Fig	Jre 4	- Lead-In (PMD) data structure	. 14
Fig	ure 5		14
Fig	ure 6	– Lead-in (PMD) data structure	15
Fig	ure A.	1 – Read only optical pick up	23
Fig	ure A.	2 – Recorder optical pick up	24
Fig	ure A.	3 – Modulation amplitude and signal asymmetry	26
Fig	ure A.	4 – General system diagram for jitter measurement	26
Fig	ure A.	5 – Write strategy pulse	27
Fig	ure A.	6 – Write strategy pulse for CD-RW disc	28

Figure B.1 – ATIP synchronization rule	29
Figure C.1 – Write start for general linking rules (ATIP)	
Figure C.2 – Write stop for general linking rules (ATIP)	
Table 1 – PMA padding data format	14
Table 2 – TPMA structure-1	15
Table 3 – TPMA structure-2	15
Table 4 – TPMA structure-3	16
Table 5 – Initial data of PMD lead-in of disc information	16
Table 6 – Write type	17
Table 7 – Link size	17
Table 8 – PMD-1	18
Table 9 – PMD-1 item detail	19
Table 10 – PMD lead-in start address	19
Table 11 – Media information	20
Table 12 – Point field	20
Table 13 – PMD-2	20
Table 14 – PMD-3	21
Table 15 – PMD-4	21
Table 16 – PSI	21
Table 17 – PMD lead-in start address	22
Table 18 – Media information	22

# INTERNATIONAL ELECTROTECHNICAL COMMISSION

# HIGH DENSITY RECORDING FORMAT ON CD-R/RW DISC SYSTEMS – HD-BURN FORMAT

#### FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committee; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC provides no marking procedure to indicate its approval and cannot be rendered responsible for any equipment declared to be in conformity with an IEC Publication.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.

The IEC draws attention to the fact that it is claimed that compliance with this document may involve the use of patents.

The IEC takes no position concerning the evidence, validity and scope of this patent right.

The holder of this patent right has assured the IEC that he/she is willing to negotiate licences under reasonable and non-discriminatory terms and conditions with applicants throughout the world. In this respect, the statement of the holder of this patent right is registered with IEC. Information may be obtained from:

Sanyo Electric Co., Ltd.

5-5 Keihan-hondori 2-chome Moriguchi City, Osaka, 570-8677, Japan

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights other than those identified above. The IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 62403 has been prepared by technical area 7: Moderate data rate storage media, equipment and systems of IEC technical committee TC 100: Audio, video and multimedia systems and equipment.

The text of this standard is based on the following documents:

CDV	Report on voting
100/844/CDV	100/926/RVC

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

The committee has decided that the contents of this publication will remain unchanged until the maintenance result date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

- reconfirmed;
- withdrawn;
- replaced by a revised edition, or
- amended.

A bilingual version of this publication may be issued at a later date.

# HIGH DENSITY RECORDING FORMAT ON CD-R/RW DISC SYSTEMS – HD-BURN FORMAT

#### 1 Scope

This International Standard specifies the HD-BURN format applied to CD-R/RW discs. The HD-BURN system is capable of recording the information in double density compared to the conventional CD-R/RW disc. It enables the realization of products with high reliability, high speed and interchangeability, and is especially suitable for consumer applications with high cost-performance.

This document describes:

- the physical characteristics for the recording and playback;
- the track structure of a disc;
- the data structure in the track;
- logical format structure.

#### 2 Normative references

The following references are indispensable for the application of this document. For dated references, only the cited edition applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60908, Audio recording –Compact disc digital audio system

ISO/IEC 16448:2002, Information technology – 120 mm DVD – Read-only disk

ISO/IEC 20563, Information technology – 80 mm (1,23 Gbytes per side) and 120 mm (3,95 Gbytes per side) DVD-recordable disc (DVD-R)

IEC 62291:2002, Multimedia data storage – Application program interface for UDF based file systems

ISO 9660:1988, Volume and file structure of CD-ROM for Information Interchange

ISO/IEC 13346-1:1995, Information technology – Volume and file structure of write-once and rewritable media using non-sequential recording for information interchange – Part 1: General

The Red Book: Compact disk digital Audio System Description Version, May 1999 Sony/Philips

The Orange Book part2: Recordable compact disk systems, Part2 CD-R Version 3.1, Sony/Philips

The Orange Book part 3: Recordable compact disk system, Part3 CD-RW Volume 3, Ultra-Speed Ver 1.0

NOTE The Red book and Orange book can be obtained from Sony/Philips.

# 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

#### 3.1

# absolute time in pre-groove ATIP

time-code information contained in the pre-groove with an additional modulation of the wobble

#### 3.2

# access guard area

AGA

preamble data area for reading the following ECC blocks

### 3.3

# HD-BURN

high-density write system at CD-R/RW disc

# 3.4

land pre pit

#### LPP

pits embossed on the land during the manufacture of the disc substrate, which contain address information

### 3.5

#### multi-session

disc constituted by some sessions

#### 3.6

#### non CD sector

sector, which has a different structure from the CD

#### 3.7

# physical sector number

PSN

serial number, which is allocated to physical sectors on the disc

#### 3.8

#### pre-groove

guidance track in which clocking and time code information is stored by means of an FM modulated wobble

#### 3.9

# program memory data

#### PMD

information, which is described on the recording program of the disc, including information on each recording mode

#### 3.10 program start information PSI start address of the first lead-in

#### 3.11 Reed-Solomon product code RSPC

method of an error correction code, which corrects errors by multiple bits

# 3.12

sector

smallest addressable part of a track in the information zone of a disc that can be accessed independently of other addressable parts

# 3.13

#### session

area on the disc consisting of lead-in area, program area and lead-out area

# 3.14

### synchronization frame

group of 1488 channel bits, which is representing a synchronization pattern

# 3.15

# temporary program memory area TPMA

area, which is used for intermediate storage

# 3.16

track

path, which is followed by the focus of the optical beam during one revolution of the disc

# 4 Convention and notations

# 4.1 Representation of numbers

A measured value is rounded off to the least significant digit of the corresponding specified value. It implies that a specified value of 1,26 with a positive tolerance of +0,01, and a negative tolerance of -0.02 allows a range of measured values from 1,235 to 1,275.

- Letters and digits in parentheses represent numbers in hexadecimal notation.
- The setting of a bit is denoted by ZERO or ONE.
- Numbers in binary notation and bit combinations are represented by strings of 0 and 1.
- Numbers in binary notation and bit combinations are shown with the most significant bit to the left.
- Negative values of numbers in binary notation are given in Two's complement.
- In each field the data is recorded so that the most significant byte (byte 0) is recorded first. Within each byte the least significant bit is numbered 0 and is recorded first, the most significant bit (numbered 7 in an 8-bit byte) is recorded last. This order of recording applies also to the data input of the error detection and correction circuits and to their output.

# 4.2 Names

The names of entities, for example specific tracks, fields, etc., are given with a capital letter.

# 5 List of acronyms

ADB	Address Data Bit
ALPC	Auto Laser Power Control
ASYM	Asymmetry
BCD	Binary Coded Decimal
BP	Byte Position
BPF	Band Pass Filter
CD-R	Compact Disk Recordable
CD-RW	Compact Disk ReWritable
CDS	Codeword Digital Sum
CD-WO	Compact Disk Write Once
CLV	Constant Linear Velocity
CRC	Cyclic Redundancy Check
DCB	Data Channel Bit
DSV	Digital Sum Value
DVD	Digital Versatile Disc
ECC	Error Correction Code
EDC	Error Detection Code
HDB	High Density Burn ( = HD-BURN)
HF	High Frequency
ID	Identification Data
IED	ID Error Detection code
LOS	Lead-out Start Address
LPF	Low-Pass Filter
LSB	Least Significant Byte
MSB	Most Significant Byte
NRZI	Non Return to Zero Inverted
OPC	Optimum Power Control
PAD	Padding
PCA	Power Calibration Area
PI	Parity of Inner-code
PMA	Program Memory Area
РО	Parity of Outer-code
PUH	Pick Up Head
R/W	Rewritable
RID	Recorder Identifier
RS	Reed-Solomon

## 6 General requirements

#### 6.1 Environment

#### 6.1.1 Testing environment

The test environment is the environment where the air immediately surrounding the disc has the following properties.

	For dimensional measurements	For other measurements
temperature:	23 °C ± 2 °C	15 °C ± 35 °C
relative humidity:	45 % to 55 %	45 % to 75 %
atmospheric pressure:	60 kPa to 106 kPa	60 kPa to 106 kPa

Unless otherwise stated, all tests and measurements shall be made in this test environment.

#### 6.1.2 Operating environment

#### 6.1.2.1 Recorded and unrecorded discs

This International Standard requires that an optical disc which meets all mandatory requirements of this International Standard in the specified test environment provides data interchange over the specified ranges of environmental parameters in the operating environment.

Discs used for data interchange shall be operated under the following conditions, when mounted in the drive supplied with voltage and measured on the outside surface of the disc. The disc exposed to storage conditions shall be conditioned in the operating environment for at least 2 h before operating.

temperature:	–25 °C to 70 °C
relative humidity:	3 % to 95 %
absolute humidity:	0,5 g/m <sup>3</sup> to 60,0 g/m <sup>3</sup>
temperature gradient:	15 °C/h maximum
relative humidity gradient:	10 %/h maximum

There shall be no condensation of moisture on the disc.

#### 6.1.2.2 Unrecorded disc environmental conditions during recording

The disc exposed to storage conditions shall be conditioned in the recording environment for at least 2 h before operating.

temperature:	–5 °C to 55 °C
relative humidity:	10 % to 95 %
absolute humidity:	0,5 g/m <sup>3</sup> to 30,0 g/m <sup>3</sup>

There shall be no condensation of moisture on the disc.

#### 6.1.2.3 Conditions of measurement

Measurements and mechanical checks shall be carried out within the following limits unless otherwise specified:

ambient temperature:	15 °C to 35 °C
relative humidity:	45 % to 75 %
air pressure:	86 kPa to 106 kPa

#### 6.2 Unrecorded disc

#### 6.2.1 Unrecorded CD-R disc

Unrecorded CD-R disc fulfils the requirements as written in the Disc Specification of the Orange Book, part 2.

#### 6.2.2 Unrecorded CD-RW disc

Unrecorded CD-RW disc fulfils the requirements as written in the Disc Specification of the Orange Book, part 3.

#### 6.3 Recorded disc

#### 6.3.1 Recorded CD-R disc

Recorded CD-R disc fulfils the requirements as written in the Disc Specification of the Orange Book, part 2.

#### 6.3.2 Recorded CD-RW disc

Recorded CD-RW disc fulfils the requirements as written in the Disc Specification of the Orange Book, part 3.

#### 7 Mechanical and physical characteristics

#### 7.1 Mechanical parameters

Refer to IEC 60908, Clause 5: Mechanical parameters

#### 7.2 Optical parameters

Refer to IEC 60908, Clause 6: Optical parameters

#### 7.3 Recording parameters

Refer to IEC 60908, Clause 7: Recording parameters

#### 8 Disc format

#### 8.1 Track format

#### 8.1.1 General description of track format

The track structure of CD-R/RW disc and HD-BURN disc is shown in the Figure 1.



Example disc [Type80 (LOS)] for single session structure:

PMD start address can be read from ATIP information.

# Figure 1 – Track layout

Lead-in and lead-out of the number, which is equal to the number of sessions, exist in the disc in case of the multisession structure.

#### 8.1.2 HD-BURN sector allocation

Relations among CD-R/RW ATIP, HD-BURN physical sector and one ECC block are shown in Figure 2.



Figure 2 – Sector structure

62403 © IEC:2005(E)

#### 8.2 Data frame format

Refer to ISO/IEC 16448, Clause 16.

#### 8.3 ECC block format

Refer to ISO/IEC 16448, Clause 18.

#### 8.4 Recording frames

Refer to ISO/IEC 16448, Clause 19.

#### 8.5 Physical sectors

Refer to ISO/IEC 16448, Clause 21.

#### 8.6 Sector number

Refer to ISO/IEC 16448, Clause 25.

#### 8.7 Format of the inner area

#### 8.7.1 Format of the PCA

PCA (CD-R, RW media) should be handled as below.

Use the PCA of CD-R/RW as a PCA of the HD-BURN disc.

PCA for disc shall be used for OPC as well as CD writing. (See Figure 3.)



IEC 828/05

#### Figure 3 – PCA structure

Test area has 1 500 ATIP capacity. (Refer to Orange Book, part 2 and part 3.)

1 500 ATIP allows 187 ECC Block to be included.

In the case of testing per 1 ECC, test is possible to be done up to 187 times.

#### 8.7.2 Format of the PMA

PMA shall be padded with data as shown in Table 1 and the recording sector shall be ECC block (32KB).

In case of the non-formatted PMA, the HD-BURN drive does not handle as a HD-BURN disc.

NOTE  $\,$  In the case of the PMA filled with non CD sector, a usual CD-R/RW record device judges this disc as an incompatible medium.

	PMA padding dat	ta		1					
BP	Contents	Form	Byte		BP	Contents	Form		
00 ~ 31	Drive manufacturer ID	ASCII	32	1	2	Reserved	00		
32 ~ 39	Reserved	00	8		4	Year	ASCII		
40 ~ 55	Model number	ASCII	16		2	Month	ASCII		
56 ~ 63	Reserved	00	8		2	Date	ASCII		
64 ~ 79	Serial number	ASCII	16	/	2	Time	ASCII		
80 ~ 87	Reserved	00	8	/	2	Minute	ASCII		
88 ~ 103	Unique disc ID	->	16	/	2	Second	ASCII		
104 ~ 111	Reserved	00	8		Unique disc ID				
112 ~ 127	HD-BURN	Hexadecimal	1x16		Value	Contents			
128 ~2047	147 Reserved 00 1 920				00h	Reserved			
		-			01h	2x			
					Other	Reserved	]		
					•	HD-BURN			

# Table 1 – PMA padding data format

- 14 -

# 8.7.3 Format of the lead-in (PMD)

# 8.7.3.1 General

The data structure of the lead-in (PMD) for the first session is shown in the Figure 4.

PSN 30000h

											Y		
	Lead-in (PMD) for first session												
PMA (PAD)	AGA	ТРМА		PMD lead-in		One P	MD unit						
			AGA		PMD -1	PMD -2	PMD -3	PMD -4	:	PSI	AGA	User data	
	1 ECC block	100 ECC blocks	8 ECC blocks	2 ECC blocks	1 ECC block	1 ECC block	1 ECC block	1 ECC block	:	5 ECC blocks	5 ECC blocks	area	

IEC 829/05

Figure 4 – Lead-in (PMD) data structure

PMD shall be written when session is closed. The information about track written to data area shall be generated by each PMA data of TPMA.

Lead-in (PMD) should be specified by the following conditions;

- TPMA exists only in the first lead-in
- Each of PMD-1 ~ PMD-4 consists of one ECC block.

# 8.7.3.2 Multi-session

The multi-session structure in the HD-BURN writing is shown in the figure 5.

	Data area												
First	First session		Second session		-	N-1 session			N session			Disc	
lead-in	Data area	Lead -out	Lead -in	Data area	Lead -out	-	Lead -in	Data area	Lead -out	Lead -in	Data area	Lead -out	Out side

	Lead-in (PMD) for second session and after									
Previous	AGA	PMD		One PI	MD unit				AGA	Next session or
session		Iead-in	PMD	PMD-	PMD-	PMD-	:	PSI		next
			-1	2	3	4				writable
	8 ECC	2 ECC	1 ECC	1 ECC	1 ECC	1 ECC		5 ECC	5 ECC	area
	blocks	blocks	block	block	block	block	•	blocks	blocks	

The structure of the second session and after is shown in the Figure 6.

Figure 6 – Lead-in (PMD) data structure

IEC 831/05

TPMA doesn't exist from the second session and after.

TPMA of the first session shall be used as TPMA of the second session and after.

PMD shall be written when session is closed. The information about track written to data area shall be generated by each PMA data of TPMA.

#### 8.7.3.3 TPMA structure

TPMA is an area where each track information is temporally stored.

For DAO recording, TPMA shall be padded with 00h.

For TAO or incremental recording, TPMA is recorded at each completion or reservation of one data track.

A TPMA data shall be recorded by one ECC block (32 kbytes).

AGA	PMA01	PMA02	:	PMA99	PMA100	AGA	PMD lead-in
	1 ECC	1 ECC	:	1 ECC	1 ECC		
	block	block		block	block		

#### Table 3 – TPMA structure-2

	PMA01~PMA100							
BP	Contents	Form	Byte	Detail				
00 ~ 07	PMD number	Hexadecimal	1x8	10h				
08 ~ 15	Marking	ASCII	1x8	HD-BURN				
16 ~ 23	Reserved	00h	1x8					
24 ~ 35	Item 1	See structure-3	12	1 item + 1 byte				
36 ~ 41	Reserved	00h	6					
42 ~ 53	Item 2	See structure-3	12	1 item + 1 byte				
54 ~ 59	Reserved	00h	6					
60 ~ 71	Item 3	See structure-3	12	1 item + 1 byte				
72 ~ 77	Reserved	00h	6					
78 ~ 89	Item 4	See structure-3	12	1 item + 1 byte				
90 ~ 2047	Reserved	00h	1 958					

	1 byte	1 b	yte	1 byte	1 byte	1 byte	1 byte	1 byte	1	byte	1 byte	1 byte	1 byte
ltem No	SessionNo	Con A[	trol/ DR	τνο	Point	Min	Sec	Frame	Hour	Phour	Pmin	Psec	Pframe
1	Total N	4	1	00	D0	Number of total tracks Next TPMA PSN addr			ess				
2	Current N	4	1	00	Ν	St	top time	e of track	ĸ		Start time	of track	
3	Current N	4	1	00	Last TNO	FF	FF	FF			Start time of	of lead-ou	ut
4	Current N	4	2	00	Reserved	Disc identification				Reserved	Disc	Reserved	
												type	

Table 4 – TPMA structure-3

The hatching field shall be converted to hexadecimal data by the drive if the disc contains a value between 0 and 99BCD.

D0 pointer: One D0 exists in each session.

#### 8.7.3.4 **PMD** lead-in structure

The disc information of current session is recorded in PMD lead-in.

	PMD lead-in								
BP	Contents	Form	Byte	Detail					
00 ~ 07	PMD number	Hexadecimal	1x8	10h					
08 ~ 15	Marking	ASCII	1x8	HD-BURN					
16 ~ 23	Reserved	00h	1x8						
24 ~ 31	Write type	Hexadecimal	1x8	DAO or TAO or incremental					
32 ~ 39	Reserved	00h	8						
40 ~ 55	Link size	Hexadecimal	1x16	Zero-link or 32 KB-link					
56 ~ 63	Reserved	00h	8						
64 ~ 79	Next session start address 1	Hexadecimal	4x4	PSN					
80 ~ 87	Reserved	00h	8						
88 ~ 103	Next session start address 2	Hexadecimal	4x4	LBN (optional)					
104 ~ 111	Reserved	00h	8						
112 ~ 127	Next session start address 3	BCD	4x4	HMSF (optional)					
128 ~ 2047	Reserved	00h	1 920						

#### Table 5 – Initial data of PMD lead-in of disc information

Next session address 1(PSN): Next session address 2(LBN): Next session address 3(HMSF): 00h00m00s00f ~ 09h59h59s74f

00 00 00 00h ~ FF FF FF FFh 00 00 00 00h ~ FF FF FF FFh

Value	Write type
00h	DAO-CD
01h	TAO-CD
02h	Incremental-CD
10h	SAO(DAO)-DVD
11h	Reserved
12h	Incremental-DVD
Other	Reserved

#### Table 6 – Write type

#### Table 7 – Link size

Value	Link size
00h	Zero-link
01h	32 KB-link
Other	Reserved

PMD lead-in shall be recorded with only two ECC blocks.

The entire capacity of PMD varies from one medium vender to another since PMD uses leadin on the CD-R/RW media.

#### EXAMPLE

In the case of lead-in start address closest to program area address, the lead-in capacity is in the range of  $97m50s00f \sim 99m59s74f$  and approximately 130 s.

In the above case, converted ATIP sector number 9 750 calculated by 130 s  $\times$  75 frames.

In the case of applying this status to the HD-BURN recording, available minimum lead-in capacity is as follows;

9 750 sectors/8 ATIP sectors = 1 218 ECC blocks, where all digits below the decimal point are dropped.

The capacity in the lead-in area varies in each disc model.

The above case shows a minimum capacity example.

#### 8.7.3.5 PMD-1

PMD-1 is current session information.

TOC data are recorded in PMD-1.

PMD-1(current session information)								
BP	Contents	Form	Byte	Detail				
00 ~ 07	PMD number	Hexadecimal	1x8	11h				
08 ~ 15	Marking	ASCII	1x8	HD-BURN				
16 ~ 19	Reserved	00h	4					
20 ~ 31	Item-01	See Table 9	12	"1 item of Table 9" + 1 byte"				
32 ~ 35	Reserved	00h	4					
36 ~ 47	Item-02	See Table 9	12	"1 item of Table 9" + 1 byte"				
48 ~ 51	Reserved	00h	4					
52 ~ 63	Item-03	See Table 9	12	"1 item of Table 9" + 1 byte"				
64 ~ 67	Reserved	00h	4					
68 ~ 79	Item-04	See Table 9	12	"1 item of Table 9" + 1 byte"				
80 ~ 83	Reserved	00h	4					
84 ~ 95	Item-05	See Table 9	12	"1 item of Table 9" + 1 byte"				
96 ~ 99	Reserved	00h	4					
100 ~ 111	Item-06	See Table 9	12	"1 item of Table 9" + 1 byte"				
112 ~ 115	Reserved	00h	4					
116 ~ 127	Item-07	See Table 9	12	"1 item of Table 9" + 1 byte"				
127 ~ 135	Reserved	00h	8					
136 ~ 143	PMD lead-in start address	Hexadecimal	8					
144 ~ 197	Media information	See Table 10	54					
198 ~ 2047	Reserved	00h	1 848					

#### Table 8 – PMD-1

– 18 –

ltem No	SES-NO	CONT	ADR	TNO	Point	Min	Sec	Frame	Hour	PHour	PMin	PSec	Pframe
	1 byte	4bit	4bit	1 byte	1 byte	1 byte	1 byte	1 byte	4bit	4bit	1 byte	1 byte	1 byte
	0	1		2	3	4	5	6		7	8	9	10
1	Ν	4	1	00	01-63	ATIME (absolute time)			Ś	Start position of track			
2	N	4	1	00	A0	ATIME (absolute time)				00	00	First Track number	00
3	N	4	1	00	A1	ATIME (absolute time)				00	00	Last Track number	00
4	Ν	4	1	00	A2	A	TIME (a	osolute tim	ne)	Start position of lead-out			
5	N	4	5	00	В0	Star progra of	Start time of next possible program in the recordable area of multi-session disc or F:FF:FF:FF				um start out area ea of mu	time of ou in the rec Iti-session	iter-most ordable disc
6	N	4	5	00	CO	Copy of special # of information in ATIP rs in mode 5			Start ti of	ime of th the mul	e first lead ti-session	d-in area disc	
7	Ν	4	5	00	C1	Cop infor	y of add mation	litional in ATIP	0000b		Set	t to 00h	

#### Table 9 – PMD-1 item detail

- 19 -

The hatching field shall be converted to hexadecimal data by the drive if the disc contains a value between 0 and 99BCD.

The session number field is shown in hexadecimal.

The non-hatching field shows raw data. It shall not be converted to hexadecimal by the drive.

# Table 10 – PMD lead-in start address

PMD lead-in start address	8 bytes	Hexadecimal	PSN	

The value set to this field is limited to 00h or 02xxxxh.

The address is fixed to 029E60h when 00h is set to field.

Field name		Order		Description	Notice
Media type	2 bytes	Hexadecimal 00h		Read only media	Mandatory
			01h	Recordable media	
			02h	Rewritable media	-
Recording density	2 bytes	Hexadecimal	00h	2x	Mandatory
			Other	Reserved	-
Media name	32 bytes	ASCII		Reserved	Optional
Media version	16 bytes	Hexadecim	al	Reserved	Optional
Data type	2 bytes	Hexadecimal	00h	Data	Optional
			01h	Audio	]

# Table 11 – Media information

- 20 -

## Table 12 – Point field

ADR	Point	Description
1	01-63	Track number
1	A0	First track number in the current session
1	A1	Last track number in the current session
1	A2	Start location of the lead-out (current session)
5	B0	The start time for the next possible session's program area.
5	C0	Start time of the first lead-in area of the multi-session disc (only 1 <sup>st</sup> session)
5	C1	Copy of additional information1 in ATIP

#### 8.7.3.6 PMD-2

PMD-2 is an area to record copy protection information. In the future, when this information is necessary, the value of reserved contents shall be assigned.

#### Table 13 – PMD-2

PMD-2 (copy protection information)				
BP	Contents	Form	Byte	Detail
00 ~ 07	PMD number	Hexadecimal	8	12h
08 ~ 15	Marking	ASCII	8	HD-BURN
16 ~ 2047	Reserved	00h	2 040	

#### 8.7.3.7 PMD-3

PMD-3 is an area to record write strategy and over write information. This information should be unique to each manufacturer.

PMD-3 (write strategy and overwrite information)				
BP	Contents	Form	Byte	Detail
00 ~ 07	PMD number	Hexadecimal	8	13h
08 ~ 15	Marking	ASCII	8	HD-BURN
16 ~ 2047	Reserved	00h	2 040	Vendor unique

Table 14 – PMD-3

#### 8.7.3.8 PMD-4

PMD-4 is an area to record OPC history information.

PMD-4 (OPC history information)					
BP	Contents	Form	Byte	Detail	
00 ~ 07	PMD number	Hexadecimal	8	14h	
08 ~ 15	Marking	ASCII	8	HD-BURN	
16 ~ 23	RID	Hexadecimal	8	Unique serial number	
24 ~ 31	Reserved	00h	8		
32 ~ 159	OPC history	Hexadecimal	128		
160 ~ 2047	Reserved	00h	1 888		

### Table 15 – PMD-4

In the case of CD-RW media, overwrite on the recorded portion is possible.

In the case of implementation of overwrite, the information of PMA and PMD should be rewritten, if it is necessary. However, the overwrite is applicable only for DAO recording and TAO recording, and should not be applied to any other types of recording.

#### 8.7.3.9 PSI structure format

PSI is an area to record PMD start information.

This information should be recorded to the fixed address in every disc model because the first lead-in start address is different for each disc.

PSI (PMD start information)					
BP	Contents	Form	Byte	Detail	
00 ~ 07	RRI ID	Hexadecimal	1x8	20h	
08 ~ 15	08 ~ 15 Marking		1x8	HD-BURN	
16 ~ 23	Reserved	00h	8		
24 ~ 31	PMD lead-in start address	Hexadecimal	8		
32 ~ 87	Media information	See Table- 18	56		
88 ~ 2047	Reserved	00h			

#### Table 16 – PSI

#### – 22 –

#### Table 17 – PMD lead-in start address

PMD lead-in start address	8 bytes	Hexadecimal	PSN	

The value set to this field is limited to 00h or 02xxxxh. Address is fixed to 029E60h when 00h is set to this field.

#### Table 18 – Media information

Field name	)	Order		Description	Notice
Media type	2 bytes	Hexadecimal	00h	Read only media	Mandatory
			01h	Recordable media	
			02h	Rewritable media	
Recording density	2 bytes	Hexadecimal	00h	2x	Mandatory
			Other	Reserved	
Media name	32 bytes	ASCII		Reserved	Optional
Media version	16 bytes	Hexadecin	nal	Reserved	Optional
Data type	2 bytes	Hexadecimal	00h	Data	Optional
			01h	Audio	

#### 8.8 Format of the user data area

See Figure 1 for start address of program area.

The position of PSN 030000h is the same position as that of 00minutes/00seconds/00frame. A minimum record unit is one ECC block.

#### 8.9 Format of the lead-out area

For the physical sector in the lead-out area, the attribute of the lead-out area shall be set in area type, which exists in the sector information. The main-data of lead-out shall be recorded to 00h.

Calculate the size based on ATIP sector:

1	First session:	For 90 s -> (90 s x 75 frames x 2) + 4 frames = HD-BURN lead-out capacity
2	Second session and afterwards	For 30 s -> (30 s x 75 frames x 2) + 12 frames = HD-BURN lead-out capacity

NOTE Lead-out exists in each session. The lead-out size of the first session is different from that of the second session and afterwards.

The lead-out structure is the same as that of CD/DVD's lead-out structure.

# 9 File system

The file system should be based on the following standards;

IEC 62291: 2002, ISO 9660:1988 and ISO/IEC 13346-1:1995.

# Annex A (normative)

# A standard disc

# A.1 PUH

Key

## A.1.1 PUH for measuring recorded disc and read only disc

Figure A.1 shows the optical system of PUH, which is used for the performance evaluation of the recorded disc and the read-only disc.



# Figure A.1 – Read only optical pick up

The parameter of the optical system is indicated as follows:

a) Wavelength (λ):	780 nm ± 10 nm			
b) Polarization:	Perpendicular to the track			
c) Wavefront distortion:	< 0,05 λ (RMS value)			
d) Numerical aperture:	0,47 ± 0,01			
e) Rim intensities				
Tangential:	> 0,3			
Radial:	> 0,3			
f) Laser power				
Reading:	< 0,7 mW (continuous wave in the central spot)			

#### A.1.2 PUH for recording

Key

Figure A.2 shows the optical system of PUH, which is used for the writing performance evaluation.

- 24 -



# Figure A.2 – Recorder optical pick up

# The parameter of the optical system is indicated as follows:

785 nm ± 5 nm			
Circular			
$<$ 0,05 $\lambda$ (RMS value)			
0,50 ± 0,01			
0,3			
0,3			
< 0,7 mW (continuous wave in the central spot)			
According to the write strategy, see Figure A.2.			

# A.2 Operational signals for recorded disc and read only disc

#### A.2.1 Measurement conditions

The scanning velocity should be 4,51 times that of the CD.

The measurement conditions shall be as specified in 6.1.1.

The HF signal equalizing for jitter measurement shall be as specified in ISO/IEC 20563 Annex F.

#### A.2.2 Read conditions

The power of the read spot shall not exceed 1,0 mW (continuous wave in the central spot).

#### A.2.3 Recorded disc HF signals

Refer to ISO/IEC 20563, 13.3.

#### A.2.3.1 Modulation

The peak-to-peak value generated by the longest recorded mark and space is  $I_{14}$ .

The peak value corresponding to the HF signal before high-pass filtering is  $I_{14H}$ .

The peak-to-peak value generated by the shortest recorded mark and space is  $I_3$ .

The zero level is the signal level obtained when no disc is inserted.

These parameters shall satisfy the following requirements:

 $I_{14}/I_{14H} = 0,60$  minimum,

 $I_3/I_{14} = 0,15$  minimum.

#### A.2.3.2 Signal asymmetry

The value of asymmetry shall satisfy the following requirements when a DVD-R disc is recorded at the optimum recording power P0. (See Figure A.3.)

 $-0.05 < ((I_{14H} + I_{14L})/2 - (I_{3H} + I_{3L})/2)/I_{14} < 0.15,$ 

where

 $(I_{14H} + I_{14L})/2$  is the centre level of  $I_{14L}$ 

 $(I_{3H} + I_{3L})/2$  is the centre level of  $I_3$ .



Figure A.3 – Modulation amplitude and signal asymmetry

# A.2.3.3 Cross-track signal

Refer to ISO/IEC 20563, 13.3.3

# A.2.4 Quality of signals

# A.2.4.1 Jitter

Refer to ISO/IEC 20563, 13.4.1.

Jitter shall be less than 10,0 % of the channel bit clock period, when measured according to Figure A.4.



Figure A.4 – General system diagram for jitter measurement

#### A.2.4.2 Random errors

Refer to ISO/IEC 20563, 13.4.2.

#### A.2.4.3 Defects

Refer to ISO/IEC 20563, 13.4.3.

# A.3 Write strategy for CD-R media testing

In the case of recording by this optical system indicated in Clause A.1 and Clause A.2, the write strategy pulse should be referred to Figure A.5.

NOTE Unstable optical power will influence the degree of modulation and jitter.



# Figure A.5 – Write strategy pulse

Twd:	Recording signal width
Pb:	Playback power
Pm:	Write power
Ph:	Enhanced power
Pm+Pb:	Optimum recording power
	5 mW ~ 10 mW at 3,57 m/s
Ttop:	2 T when Twd = 3 T, 5 T ~ 11 T and 14 T.
	(2 - 1/20) T when Twd= 4 T.
Tmt:	(N – 3) T
Ph/Pm:	1,08

# A.4 Write strategy for CD-RW media testing

Example of the write pulse for CD-RW disc.



Figure A.6 – Write strategy pulse for CD-RW disc

Write power		
7 ~ 19 mW at 3,57 m/s		
Erase power		
3,5 ~ 7,5 mW at 3,57 m/s		
Playback power		
0,43		
0,5 T		
0,5 T		
0,2 T		

# Annex B

(normative)

# **ATIP** synchronization rule

Over the entire disc, the position between the ATIP synchronization and the ECC synchronization should be  $0 \pm 2$  synchronization frames.

The position of ATIP synchronization is defined as the position where synchronization can be recognized as a synchronization pattern from the reproduced signal; this position appears directly after the physical synchronization patterns on the disc.

The position of a synchronization frame is defined as the start position of the physical synchronization pattern on the disc. (See Figure B.1.)



Figure B.1 – ATIP synchronization rule

# Annex C (normative)

# General linking rules (ATIP)

The link position is the physical location on the disc where the recording of modulation signals is allowed to start and stop.

The nominal link position should be 30 T  $\pm$  10 T from the changing point in the first 14 T/4 T pattern of ECC synchronization.



Figure C.1 – Write start for general linking rules (ATIP)

On the start point of record, the timing of 14 T of ECC block pattern of ATIP signal and a record signal serves as  $\pm 2$  synchronization frames.



NOTE The broken line indicates the waveform of write pulse, which is assumed to occur under continuous writing status. The drawing shows the timing.

# Figure C.2 – Write stop for general linking rules (ATIP)

On the stop point of record, the timing between the changing point in the expected 14 T/4 T pattern if recording is continued and the ATIP synchronization point should be  $30 \text{ T} \pm 10 \text{ T}$ .



The IEC would like to offer you the best quality standards possible. To make sure that we continue to meet your needs, your feedback is essential. Would you please take a minute to answer the questions overleaf and fax them to us at +41 22 919 03 00 or mail them to the address below. Thank you!

Customer Service Centre (CSC)

International Electrotechnical Commission 3, rue de Varembé 1211 Genève 20 Switzerland

or

Fax to: IEC/CSC at +41 22 919 03 00

Thank you for your contribution to the standards-making process.







Non affrancare No stamp required

RÉPONSE PAYÉE SUISSE

Customer Service Centre (CSC) International Electrotechnical Commission 3, rue de Varembé 1211 GENEVA 20 Switzerland

Q1	Please report on <b>ONE STANDARD</b> an <b>ONE STANDARD ONLY</b> . Enter the expumber of the standard: (e.g. 60601-	nd (act 1-1)	Q6	If you ticked NOT AT ALL in Question the reason is: <i>(tick all that apply)</i>	n 5
		,		standard is out of date	
		••••		standard is incomplete	
				standard is too academic	
Q2	Please tell us in what capacity(ies) yo	u		standard is too superficial	
	bought the standard (tick all that apply	y).		title is misleading	
				I made the wrong choice	
	purchasing agent			other	
	librarian				
	researcher				
	design engineer		07	Please assess the standard in the	
	safety engineer		<b>Q</b> (1	following categories, using	
	testing engineer			the numbers:	
	marketing specialist			(1) unacceptable,	
	other			(2) below average, (3) average	
				(4) above average.	
02	Lwork for/in/ac a:			(5) exceptional,	
43	(tick all that apply)			(6) not applicable	
				timeliness	
	manufacturing			quality of writing	
	consultant			technical contents	
	government			logic of arrangement of contents	
	test/certification facility			tables, charts, graphs, figures	
	public utility			other	
	education				
	military				
	other		Q8	I read/use the: (tick one)	
04	This standard will be used for:			French text only	
44	(tick all that apply)			English text only	
				both English and Erench texts	
	general reference				
	product research				
	product design/development				
	specifications		Q9	Please share any comment on any	
	tenders			us to know:	
	quality assessment				
	certification				
	technical documentation				
	thesis				
	manufacturing	L			
	other				
Q5	This standard meets my needs:				
	(tick one)				
	not at all				
	nearly				
	fairly well				
	exactly				
	,				

LICENSED TO MECON Limited. - RANCHI/BANGALORE FOR INTERNAL USE AT THIS LOCATION ONLY, SUPPLIED BY BOOK SUPPLY BUREAU.



ICS 35.220.30