Multimedia home server systems – Interchangeable volume/file structure adaptation for broadcasting receivers Part 2: General recording structure

Multimedia home server systems – Interchangeable volume/file structure adaptation for broadcasting receivers Part 2: General recording structure



EESTI STANDARDI EESSÕNA

NATIONAL FOREWORD

Käesolev Eesti standard EVS-EN 62328-
2:2005 sisaldab Euroopa standardi EN
62328-2:2005 ingliskeelset teksti.

Käesolev dokument on jõustatud 28.10.2005 ja selle kohta on avaldatud teade Eesti standardiorganisatsiooni ametlikus väljaandes.

Standard on kättesaadav Eesti standardiorganisatsioonist.

This Estonian standard EVS-EN 62328-2:2005 consists of the English text of the European standard EN 62328-2:2005.

This document is endorsed on 28.10.2005 with the notification being published in the official publication of the Estonian national standardisation organisation.

The standard is available from Estonian standardisation organisation.

Käsitlusala:

Defines the volume and file structure required for interchanging multimedia data of a home server/broadcasting receiver, which consists of an AV stream with multiple associated objects.

Scope:

Defines the volume and file structure required for interchanging multimedia data of a home server/broadcasting receiver, which consists of an AV stream with multiple associated objects.

ICS 33.160, 35.220

Võtmesõnad:

EUROPEAN STANDARD

EN 62328-2

NORME EUROPÉENNE

EUROPÄISCHE NORM

September 2005

ICS 33.160; 35.220

English version

Multimedia home server systems – Interchangeable volume/file structure adaptation for broadcasting receivers Part 2: General recording structure

(IEC 62328-2:2005)

Systèmes de serveurs multimédia grand public –
Adaptation aux récepteurs de radiodiffusion des structures de volumes/fichiers interchangeables Partie 2: Structure générale d'enregistrement (CEI 62328-2:2005)

Multimediaserver für den Heimgebrauch – Anpassung der austauschbaren Datenträger-/Dateistruktur für Rundfunkempfänger Teil 2: Allgemeine Aufzeichnungstruktur (IEC 62328-2:2005)

This European Standard was approved by CENELEC on 2005-08-01. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the Central Secretariat has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

CENELEC

European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

Central Secretariat: rue de Stassart 35, B - 1050 Brussels

Foreword

The text of document 100/964A/FDIS, future edition 1 of IEC 62328-2, prepared by IEC TC 100, Audio, video and multimedia systems and equipment, was submitted to the IEC-CENELEC parallel vote and was approved by CENELEC as EN 62328-2 on 2005-08-01.

The following dates were fixed:

- latest date by which the EN has to be implemented at national level by publication of an identical national standard or by endorsement

(dop) 2006-05-01

latest date by which the national standards conflicting with the EN have to be withdrawn

(dow) 2008-08-01

Annex ZA has been added by CENELEC.

Endorsement notice

2:2005 W The text of the International Standard IEC 62328-2:2005 was approved by CENELEC as a European Standard without any modification.

Annex ZA (normative)

Normative references to international publications with their corresponding European publications

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

NOTE Where an international publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

<u>Publication</u>	<u>Year</u>	<u>Title</u>	EN/HD	<u>Year</u>
IEC 62328-1	_ 1)	Multimedia home server systems - Interchangeable volume/file structure adaptation for broadcasting receivers Part 1: General description and architecture	EN 62328-1	2005 ²⁾
IEC 62328-3	- 1)	Part 3: Broadcasting system specific recording structure - ISDB	-	-
ISO/IEC 646	1991	Information technology - ISO 7-bit coded character set for information interchange	-	-
ISO/IEC 10918-1	1994	Information technology - Digital compression and coding of continuoustone still images: Requirements and guidelines	-	-
ISO/IEC 13818-2	2000	Information technology Generic coding of moving pictures and associated audio information: Video		
1) Undated reference	e.			

¹⁾ Undated reference.

²⁾ Valid edition at date of issue.

INTERNATIONAL STANDARD

IEC 62328-2

First edition 2005-07

Multimedia home server systems – Interchangeable volume/file structure adaptation for broadcasting receivers –

Part 2: General recording structure



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 (www.iec.ch)

Catalogue of IEC publications

The on-line catalogue on the IEC web site (www.iec.ch/searchpub) 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 (www.iec.ch/online_news/ justpub) 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: custserv@iec.ch Tel: +41 22 919 02 11 Fax: +41 22 919 03 00

INTERNATIONAL STANDARD

IEC 62328-2

First edition 2005-07

Multimedia home server systems – Interchangeable volume/file structure adaptation for broadcasting receivers –

Part 2: General recording structure

© 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



PRICE CODE

XC

CONTENTS

FΟ	REWORD	6
INT	RODUCTION	8
1	Scope	9
2	Normative references	9
3	Definitions	9
4	Abbreviations	10
5	Notation	11
	5.1 Numerical values	11
6	General	12
	6.1 Generic timestamp (GTS)	12
	6.2 Timestamp on AV stream (TSAVS)	14
	6.3 Duration	
	6.4 Dstring[n]	
	6.5 Generic pointer position format	
	6.6 Generic thumbnail pointer format	
7	File and directory	
•	7.1 Composition of directories	
	7.2 File composition of the RT_TVRS directory	
	7.3 Location indication rule	76
	7.4 Naming rule	76
	nex A (normative) Main TS stream file structure and its allocation	
	nex B (informative) Location notation example	
	nex C (informative) Relationship between pointer and stream	
Anı	nex D (informative) Example of an external thumbnail file structure	86
Bib	oliography	89
Fia	ure 1 – File structure	25
	ure 2 – PROG_SET.MGR	
	ure 3 – EXT_PS.MGR	
_	ure 4 – RT_TVRS directory	
	ure 5 – Structure of PROGxxxx.PIF	
	ure 6 – Structure of programme information	
_	ure 7 – Examples of files and directories	A
	ure A.1 – Transport stream packet	
	ure A.2 – Recording packet	
	ure A.3 – Aligned unit	
	ure A.4 – Allocation unit	
	ure A.5 – Structure of TYPE1 RP header	
_	ure A.6 – Structure of TYPE1 RP header	
гu	UIC A.U - SIIUGUIC UI TTEZ RT IICAUCI	OU

Figure C.1 – Access unit point of video ES	82
Figure C.2 – Access unit point of recording packet	83
Figure C.3 – Module access unit point	83
Figure C.4 – Recording data packet access unit point	84
Figure C.5 – Relationship between mark point and AV stream	85
Figure D.1 – External thumbnail file structure	86
Table 1 – Structure of GTS	
Table 2 – Structure of TTZ	
Table 3 – Structure of El	
Table 4 – Day-of-week interpretation	
Table 5 – Structure of TSAVS	
Table 6 – Structure of AVTS	
Table 7 – Frame rate interpretation	
Table 8 – Structure duration	
Table 9 – Structure of Dstring[n]	
Table 10 – Interpretation of character set	
Table 11 – Structure of GPPF	
Table 12 – Structure of BASEP	
Table 13 – Block_Length interpretation	
Table 14 – Structure of LGTPF	17
Table 15 – Structure of TTYPE	18
Table 16 – Thumbnail compression type interpretation	
Table 17 – Structure of SGTPF	19
Table 18 – Structure of LMEF	
Table 19 – Mark type interpretation	
Table 20 – Structure of FLMEF	
Table 21 – Structure of PIDPLUS	22
Table 22 – PID_Type interpretation	23
Table 23 – Structure of SMEF	23
Table 24 – Structure of PGR	25
Table 25 – Structure of VER	26
Table 26 – Structure of PGRTYPE	26
Table 27 – Structure of PGRSA	29
Table 28 – PGR specific area TYPE interpretation	29
Table 29 – Structure of TYPE1 PGRSA	
Table 30 – Structure of FL1	
Table 31 – Structure of TYPE 2 PGRSA	31
Table 32 – Structure of FL2	
Table 33 – TSI type interpretation	
Table 34 – Structure of TYPE3 PGRSA	
Table 35 – Structure of PGRG	
Table 36 Structure of VEP	3.5

Table 37 – Structure of PGRGTYPE	35
Table 38 – Structure of RMETYPE	37
Table 39 – Structure of PGRGSA	37
Table 40 – PGRG specific area TYPE interpretation	37
Table 41 – Structure of TYPE1 PGRGSA	38
Table 42 – Structure of PROG_SET.MGR	39
Table 43 – Structure of user interface entry information	39
Table 44 – PGR general information	40
Table 45 – Structure of PGRGIF	40
Table 46 – PGRG general information	41
Table 47 – Structure of PGRGGIF	41
Table 48 – Structure of PGReferences	43
Table 49 – Structure of PGRGroups	43
Table 50 – Structure of PGRG_xxxxxxxxx stream file	
Table 51 – Structure of FLPGRG	44
Table 52 – Structure of EXT_PS.MGR	
Table 53 – Structure El	46
Table 54 – File type of structure El	47
Table 55 – Structure of FLEI	
Table 56 – Structure of EISA	
Table 57 – Extended info TYPE interpretation	
Table 58 – Structure of TYPE1 EISA	48
Table 59 – Structure of MetaDataTable	49
Table 60 – Structure of MDE	
Table 61 – MDE TYPE interpretation	
Table 62 – Structure of MarkTable	50
Table 63 – Structure of programme management header	52
Table 64 – Structure of programme general information	
Table 65 – Programme identification type interpretation	53
Table 66 – Recorded stream type interpretation	
Table 67 – Service type interpretation	54
Table 68 – Structure of FLPGI	54
Table 69 – Structure of broadcasting TV programme information	55
Table 70 – BTVPI TYPE interpretation	55
Table 71 – Structure of recording information	56
Table 72 – Structure of component information	56
Table 73 – COMPI TYPE interpretation	56
Table 74 – Structure of time search information	57
Table 75 – Structure of TSIF	57
Table 76 – Structure of ACUIE	58
Table 77 – Structure of FLACUIE	59
Table 78 – Structure of PIDPLUS2	59

Table 79 - PID_Type Interpretation	59
Table 80 – Structure of ALUIE	60
Table 81 – Structure of TUIE	60
Table 82 – Structure of license information	61
Table 83 – Structure of LIF	61
Table 84 – Rights management specification identifier interpretation	62
Table 85 – Cipher algorithm interpretation	62
Table 86 – Structure of CASTYPE	62
Table 87 – Key length interpretation	
Table 88 – TYPE 1 interpretation	63
Table 89 – Encrypted area on AV stream interpretation	63
Table 90 – CBC type interpretation	64
Table 91 – Structure of other information	65
Table 92 – Structure of OIF	65
Table 93 – Structure of AccessUnitInfo stream file	66
Table 94 – Structure of ACUE	66
Table 95 – Structure of ACUTP	67
Table 96 – PTYPE interpretation	67
Table 97 – Structure of AllocationUnitInfo stream file	
Table 98 – Structure of ALUE	68
Table 99 – Structure of TimeUnitInfo stream file	
Table 100 – Structure of TUE	69
Table 101 – Structure of CipherInfo stream file	69
Table 102 – Structure of CIF	69
Table 103 – LETYPE interpretation	
Table 104 – Structure of LERE	
Table 105 – Structure of LFLAG	71
Table 106 – Structure of IndexInfo stream file	72
Table 107 – Structure of IERE	73
Table 108 – Structure of DataInfo stream file	
Table 109 – Structure DCE	74
Table 110 – Structure of *UDF_LICENSE stream file	
Table 111 – Structure LR	75
Table D.1 – Structure of header	
Table D.2 – Structure of ETFL	87
Table D.3 – Structure of thumbnail	87
Table D.4 – Structure of FMT	87
Table D.5 – DataType interpretation	88

INTERNATIONAL ELECTROTECHNICAL COMMISSION

MULTIMEDIA HOME SERVER SYSTEMS – INTERCHANGEABLE VOLUME/FILE STRUCTURE ADAPTATION FOR BROADCASTING RECEIVERS –

Part 2: General recording structure

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 committees; 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.
- 2) 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.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 62328-2 has been prepared by IEC technical committee 100: Audio, video and multimedia systems and equipment.

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

FDIS	Report on voting
100/964A/FDIS	100/988/RVD

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.

IEC 62328 consists of the following parts, under the general title *Multimedia home server* systems – *Interchangeable volume/file structure adaptation for broadcasting receivers*:

Part 1: General description and architecture

Part 2: General recording structure

Part 3: Broadcasting system specific recording structure - ISDB

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.

ion m. Service and the service A bilingual version of this publication may be issued at a later date.

INTRODUCTION

Broadcast data in a transport stream can contain multiple associated objects. When that data is distributed on interchangeable storage media, for example, optical disks, the associated objects should be synchronized. Open distribution of the media requires that the data be state and fit. adapted to a standardized volume and file structure, which should conform to the existing basic volume and file structure.

MULTIMEDIA HOME SERVER SYSTEMS – INTERCHANGEABLE VOLUME/FILE STRUCTURE ADAPTATION FOR BROADCASTING RECEIVERS –

Part 2: General recording structure

1 Scope

This part of IEC 62328 defines the volume and file structure required for interchanging multimedia data of a home server/broadcasting receiver, which consists of an AV stream with multiple associated objects.

2 Normative references

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

IEC 62328-1: Multimedia home service systems – Interchangeable volume/file structure adaptation for broadcasting receivers – Part 1: General description and architecture

IEC 62328-3: Multimedia home service systems – Interchangeable volume/file structure adaptation for broadcasting receivers – Part 3: Broadcasting system specific recording structure – ISDB

ISO/IEC 646:1991, Information technology – ISO 7-bit coded character set for information interchange

ISO/IEC 10918-1:1994, Information technology – Digital compression and coding of continuous-tone still images: Requirements and guidelines

ISO/IEC 13818-2:2000, Information technology – Generic coding of moving pictures and associated audio information: Video

3 Definitions

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

3.1

action

duration from start to end defined by a user or equipment

3.2

AV stream

recorded data in the MainTS stream file of PROGxxxx.PIF in this specification or the general meaning as multiplexed digital audio and video

3.3

AV stream sequence

sequence of AV stream(s) pointed by the orderly set of pointers to the part of a MainTS stream file