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Information technology — 12,65 mm wide magnetic tape cassette for information interchange — Helical scan recording — DTF-2

Technologies de l'information — Cassette de bande magnétique de 12,65 mm de large pour l'échange d'information — Enregistrement par balayage en spirale — DTF-2



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Contents

Sectio	Section 1 - General				
1	Scope	1			
2	Conformance	1			
2.1 2.2 2.3	Magnetic tape cassette Generating system Receiving system	1 1 1			
3	Normative references	1			
4	Terms and definitions	2			
$\begin{array}{c} 4.1\\ 4.2\\ 4.3\\ 4.4\\ 4.5\\ 4.6\\ 4.7\\ 4.8\\ 4.9\\ 4.10\\ 4.11\\ 4.12\\ 4.13\\ 4.14\\ 4.15\\ 4.16\\ 4.17\\ 4.18\\ 4.20\\ 4.21\\ 4.22\\ 4.23\\ 4.24\\ 4.25\\ 4.26\\ 4.27\\ 4.28\\ 4.29\\ 4.30\\ 4.31\\ 4.32\\ 4.$	Absolute block number a.c. erase algorithm Append file Append volume Average Signal Amplitude (ASA) azimuth back surface bit cell block Block Management Table (BMT) byte cassette compressed data Control Track flux transition position flux transition spacing Logical track set ID Logical volume magnetic tape Master Standard Reference Tape (MSRT) physical recording density Reference Field (RF) Secondary Standard Reference Tape (SSRT) Standard Reference Amplitude (SRA) Standard Reference Edge Test Recording Current (TRC) track track angle Track Set Typical Field (TF) word	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
4.33 5	Conventions and notations	3			
5.1 5.2	Representation of numbers Names	3			
6	Acronyms	4			
7	Environment and safety	4			

7.1	Testing environment	4
7.2	Operating environment	4
7.3	Storage environment	5
7.4	Transportation	5
7.5	Safety	5
7.6	Flammability	5
	-	
Sectio	n 2 - Requirements for the case	5
8	Dimensional and mechanical characteristics of the case	5
8.1	General	5
8.2	Type S cassette	5
8.2.1	Overall dimensions (Figure 3)	6
8.2.2	Holding areas (Figure 4)	6
8.2.3	Window	6
8.2.4	Label areas (Figure 4)	7
8.2.5	Datum areas and datum holes (Figures 5 and 6)	7
8.2.6	Support areas (Figure 5)	7
8.2.7	Guiding grooves (Figures 3 and 6)	8
8.2.8	Recognition holes (Figures 6 and 7)	9
8.2.9	Write-inhibit plug (Figure 8)	10
8.2.10	Pre-positioning surface (Figures 3 and 5)	11
8.2.11	Cassette lid (Figures 9, 10, 11, 12 and 13)	11
8.2.12	Cassette reel lock (Figure 13)	12
8.2.13		13
8.2.14		13
	Position of the tape in the case (Figure 16)	14
8.2.16	Tape path zone (Figures 16 to 18)	14
8.2.17	Tape access cavity (Figure 19)	15
8.3	Type L cassette	30
8.3.1	Overall dimensions (Figure 22)	30
8.3.2	Holding areas (Figure 23)	30
8.3.3	Window	31
8.3.4	Label areas (Figure 23)	31
8.3.5	Datum areas and datum holes (Figures 24 and 25)	31
8.3.6	Support areas (Figure 24)	32
8.3.7	Guiding grooves (Figure 25)	32
8.3.8	Recognition holes (Figure 26)	33
8.3.9	Write-inhibit plug (Figure 27)	34
	Pre-positioning surface (Figures 24 and 25)	35
8.3.11	Cassette lid (Figures 28, 29, 30, 31 and 32)	35
8.3.12		36
	Reel access holes (Figure 25)	36
	Reels (Figure 33)	37
	Position of the tape in the case (Figure 35)	38
8.3.16		38
8.3.17		39
8.3.18	Cavity for compatibility with Type S cassette (Figure 39)	40
Sectio	n 3 - Requirements for the unrecorded tape	55
9	Mechanical, physical and dimensional characteristics of the tape	55
9.1	Materials	55
9.2	Tape length	55
9.3	Tape width	55
9.4	Width and position of splicing tape	55
9.5	Discontinuity	55
9.6	Tape thickness	55
9.7	Longitudinal curvature	55
9.8	Out-of-plane distortions	56

Coating adhesion Layer-to-layer adhesion Tensile strength Breaking strength Yield strength Strength of splice Residual elongation Electrical resistance of the coated surfaces Tape wind Magnetic recording characteristics Typical Field (TF1) Average Signal Amplitude(ASA) Resolution Signal-to-noise ratio (S/N)	566 577 577 577 577 577 577 577 577 578 588 58
Ease of erasure Tape quality	59 59 59 59 59
Format for helical tracks	60
General description of the write data path (see Figure 42) Formation of a Logical Track Set	60 60
e	60 62 62 66 66
Track Set information	70
Loading the Product Code Arrays	70
Product code array processing	72
Error correction method Error correction coding for C1 Parity	72 72
Track assignments	73
Sync Blocks (Figure 47) Track interleave (Figure 48) Byte interleave across Sync Blocks (Figure 49)	73 74 74 77 77
Formation of the contents of a helical track (Figure 50)	78
	78 79 79 79
Track geometry	79
General Helically recorded tracks	79 80
Location of the tracks Track width Track angle Track pitch Location of elements in the helical track	80 81 81 81 82
	Layer-io-layer adhesion Tensile strength Breaking strength Strength of splice Residual elongation Electrical resistance of the coated surfaces Tape wind Magnetic recording characteristics Typical Field (TF1) Average Signal Amplitude(ASA) Resolution Signal-to-noise ratio (S/N) Ease of erasure Tape quality Missing pulses Signal-to-noise ratio (S/N) Ease of erasure Tape quality Missing pulses cone Inhibitor tape Format for helical tracks General description of the write data path (see Figure 42) Formation of a Logical Track Set Types of information track sets Generation of a Logical Track Set Subcode data field Block Management Table (BMT) Data and information Resk Set Subcode data field Block Management Table (BMT) Data and information Resk Set Subcode data field Syne Blocks (Figure 40) Error correction method Error correction method Error correction method Error correction method Error correction method Error correction method Error correction coding for C1 Parity Track assignments Segment/Sectors (Figure 46) Syne Blocks (Figure 47) Track interleave (Figure 47) Channel bit coding Interleaved-NR21 (Figure 47) Channel b

12.2.7 12.2.8 12.2.9	Location of the Data Area Reference Point Straightness of tracks Azimuth angles Tracking Pilot Signals (TPS) Amplitude of servo signals	82 82 82 82 82 82
12.3	Longitudinal tracks geometry	82
12.3.1 12.3.2	Control Track Time Code Track signals recording position	82 83
13	Method of recording helical tracks	83
13.1 13.2 13.3	Physical recording density Record current optimization Efficiency of erasure	83 83 83
14	Method of recording longitudinal tracks	83
14.1 14.2	Overview Control Track	83 83
14.2.1 14.2.2 14.2.3 14.2.4 14.2.5	Signal Polarity of magnetisation (Figure 54) Alignment Read signal amplitude Quality of the Control Track	83 83 83 84 84
14.3	Time Code Track	84
14.3.1 14.3.2 14.3.3 14.3.4 14.3.5	Method of recording the Time Code Track Physical recording density Bit shift Read signal amplitude Quality of the Time Code Track	84 84 84 84 85
14.4	Format for the Time Code Track	85
14.4.1 14.4.2 14.4.3 14.4.4 14.4.5	Phase bit Synchronizing pattern	85 85 85 85 85
Sectio	n 5 - Requirements for recorded information	85
15	Recorded information	85
15.1 15.2	Recording area (Figure 55) Magnetic tape layout (Figure 56)	85 85
15.2.1 15.2.2	Valid data areas Invalid data areas	85 86
15.3	Physical TSID	86
15.3.1 15.3.2 15.3.3	Structure surrounding the VSIT area Structure of the DIT area Structure of the User Data Area	88 88 89
Sectio	n 6 - Write operations	89
16	Write retry sequence (Figure 58)	89
17	Append file operation (Figure 59)	90
17.1 17.2 17.3	Append volume Append write (Figure 60) Overwrite (Figure 61)	90 90 91

17.4File extension (Figure 62)	92
Annexes	
A - Measurement of Signal-to-Noise Ratio	94
B - Representation 8/9 coding patterns	95
C - Recommendations for transportation	99
D - Inhibitor tape	100

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this International Standard may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

ISO/IEC 20061 was prepared by ECMA (as Standard ECMA-315) and was adopted, under a special "fast-track procedure", by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, in parallel with its approval of national bodies of ISO and IEC.

Annexes A and B form a normative part of this International Standard. Annexes C and D are for information only.

Information technology — 12,65 mm wide magnetic tape cassette for information interchange — Helical scan recording — DTF-2

Section 1 - General

1 Scope

This International Standard specifies the physical and magnetic characteristics of magnetic tape cassettes, using magnetic tape 12,65 mm wide so as to provide physical interchange of such cassettes between drives. It also specifies the quality of the recorded signals, the recording method and the recorded format, called Digital Tape Format-2 (DTF-2), thereby allowing data interchange between drives by means of such cassettes. The format supports variable length Logical Records, high-speed search, and the use of a registered algorithm for data compression.

This International Standard specifies two sizes of cassette. For the purposes of this International Standard the larger cassette is referred to as Type L, and the smaller as Type S.

Together with a standard for volume and file structure, e.g. International Standard ISO 1001, this International Standard provides for full data interchange between data processing systems.

2 Conformance

2.1 Magnetic tape cassette

A claim of conformance with this International Standard shall specify the Type of cassette. It shall be in conformance with this International Standard if:

- the case and unrecorded tape meet all the requirements of clause 8 to 10 for that Type
- the recording on the tape meets the requirements of clauses 11 to 17

2.2 Generating system

A claim of conformance with this International Standard shall specify which Type(s) of cassette is (are) supported. A system generating a magnetic tape cassette for interchange shall be in conformance with this International Standard if all the recordings that it makes, meet the mandatory requirements of this International Standard. A claim of conformance with this International Standard shall state whether or not one, or more, registered algorithm(s) is (are) implemented and, if so, the registered number(s) of (all) the implemented algorithm(s).

2.3 Receiving system

A claim of conformance with this International Standard shall specify which Type(s) of cassette is (are) supported. A system receiving a magnetic tape cassette for interchange shall be in conformance with this International Standard if it is able to handle any recording made on the tape according to this International Standard, and a claim of conformance shall state whether or not one, or more, registered algorithm(s) is (are) implemented and, if so, the registered number(s) of (all) the implemented algorithm(s).

3 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this International Standard. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO 527-3:1995, Plastics — Determination of tensile properties — Part 3: Test conditions for films and sheets

ISO 1001:1986, Information processing — File structure and labelling of magnetic tapes for information interchange

ISO/IEC 11576:1994, Information technology — Procedure for the registration of algorithms for the lossless compression of data

SMPTE timecode: C98.12 : time and control code for video and audio tape for 525/60 television system JIS-B-7502 Characteristics of plastic goods