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

INTERNATIONAL STANDARD

IEC 60774-4

First edition 2002-07

Helical-scan video tape cassette system using 12,65 mm (0,5 in) magnetic tape on type VHS –

Part 4: S-VHS video cassette system – ET-mode



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 (www.iec.ch/catlg-e.htm) 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 On-line information is also available on recently issued publications, withdrawn and replaced publications, as well as corrigenda.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/JP.htm) 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

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

INTERNATIONAL STANDARD

IEC 60774-4

First edition 2002-07

Helical-scan video tape cassette system using 12,65 mm (0,5 in) magnetic tape on type VHS –

Part 4: S-VHS video cassette system – ET-mode

© IEC 2002 — 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



For price, see current catalogue

CONTENTS

FΟ	REWO)RD	3			
1	Scope					
2	Norm	rmative references				
3	Terms and definitions					
4	Applicable video cassette recorder					
5	Applicable video cassette					
6	Video signal recording					
	6.1	Main pre-emphasis characteristics	6			
	6.2	Clipping level	6			
	6.3	FM signal recording head current	6			
	6.4	Converted chrominance signal recording level	7			
7						
Fig	ure 1	- Compensation filter response for 525 line-60 field signals	7			
Fig	ure 2	- Pre-emphasis frequency response for 525 line-60 field signals	8			
Fig	ure 3	- Compensation filter response for 625 line-50 field signals	9			
Fig	ure 4	- Pre-emphasis frequency response for 625 line-50 field signals1	0			

INTERNATIONAL ELECTROTECHNICAL COMMISSION

HELICAL-SCAN VIDEO TAPE CASSETTE SYSTEM USING 12,65 mm (0,5 in) MAGNETIC TAPE ON TYPE VHS -

Part 4: S-VHS video cassette system – ET mode

FOREWORD

- 1) The IEC (International Electrotechnical Commission) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of the 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, the IEC publishes International Standards. 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. The 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 the 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 National Committees.
- 3) The documents produced have the form of recommendations for international use and are published in the form of standards, technical specifications, technical reports or guides and they are accepted by the National Committees in that sense.
- 4) In order to promote international unification, IEC National Committees undertake to apply IEC International Standards transparently to the maximum extent possible in their national and regional standards. Any divergence between the IEC Standard and the corresponding national or regional standard shall be clearly indicated in the latter.
- 5) The IEC provides no marking procedure to indicate its approval and cannot be rendered responsible for any equipment declared to be in conformity with one of its standards.
- 6) Attention is drawn to the possibility that some of the elements of this International Standard may be the subject of patent rights. The IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 60774-4 has been prepared by TA 7: Moderate data rate storage media and equipment, of IEC technical committee 100: Audio, video and multimedia systems and equipment.

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

CDV	Report on voting
100/433/CDV	100/498/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 3.

IEC 60774 consists of several parts under the general title *Helical-scan video tape cassette* system using 12,65 mm (0,5 in) magnetic tape on type VHS:

Part 1: VHS and compact VHS cassette system

Part 2: FM audio recording

Part 3: S-VHS

The committee has decided that the contents of this publication will remain unchanged until 2006. 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.

HELICAL-SCAN VIDEO TAPE CASSETTE SYSTEM USING 12,65 mm (0,5 in) MAGNETIC TAPE ON TYPE VHS -

Part 4: S-VHS video cassette system - ET mode

1 Scope

This part of IEC 60774 is applicable to the S-VHS ET mode which records in S-VHS signal format on a VHS cassette. In this mode, several video signal system recording parameters are switched so that the signal characteristics recorded on the VHS tape are equivalent to S-VHS recording on S-VHS tape.

Cassettes recorded in the S-VHS ET mode can be played with the S-VHS-based playback system and the VHS equivalent that includes the SQPB function.

This standard indicates the differences from IEC 60774-3 which covers only S-VHS.

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 60774-3:1993, Helical-scan video tape cassette system using 12,65 mm (0,5 in) magnetic tape on type VHS – Part 3: S-VHS

3 Terms and definitions

For the purposes of this document, the terms indicated in IEC 60774-3, as well as the following, apply.

S-VHS quasi-playback

function to enable the playback of S-VHS tape with a VHS machine

4 Applicable video cassette recorder

The S-VHS ET mode is applicable for 525 line-60 field and 625 line-50 field signal recording.

A video cassette recorder comprising this recording system shall contain a recording system complying with both the VHS video cassette system standard and the S-VHS video cassette system standard. The recording system relates to the SP and EP modes for 525 line-60 field and the SP mode only for 625 line-50 field signal recording.

5 Applicable video cassette

The recording system applies to video cassettes in compliance with VHS cassette and VHS-C cassettes. Recordings in the S-VHS ET mode are not to be made using S-VHS cassettes.

6 Video signal recording

Refer to IEC 60774-3.

6.1 Main pre-emphasis characteristics

The main pre-emphasis response is compensated by the following filter:

525 line-60 field signals: see table 1, figure 1 and figure 2; 625 line-50 field signals: see table 2, figure 3 and figure 4.

Table 1 - Compensation filter response for 525 line-60 field signals

Frequency MHz	Response dB
1,0	-0.2 ± 0.3
2,0	-0.8 ± 0.3
3,0	-1,6 ± 0,3
4,0	-2,5 ± 0,3
5,0	-3.4 ± 0.3

Table 2 - Compensation filter response for 625 line-50 field signals

Frequency MHz	Response dB
1,0	-0.4 ± 0.3
2,0	-1,3 ± 0,3
3,0	-2.6 ± 0.3
4,0	-3.9 ± 0.3
5,0	-5,1 ± 0,3

6.2 Clipping level

White clipping level (from sync tip): 190 % ± 10 % (S-VHS specification; 210 % ± 10 %)

Dark clipping level (from sync tip): Unchanged (-70 % ± 10 %)

6.3 FM signal recording head current

For the FM carrier frequency band, the optimum recording current shall be set for the applicable video cassette tape.

The optimum recording current is defined as that required in order to obtain the maximum playback output.

6.4 Converted chrominance signal recording level

A red lustre signal input is recorded so that the playback level of (fy \pm 2fc) frequency spurious component is -20 dB to -25 dB with respect to the fy playback level.

fy: Luminance signal centre frequency (6,5 MHz)

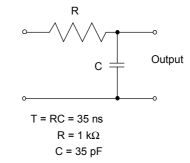
fc: Converted chrominance sub-carrier frequency

NOTE A red lustre signal should be referred to IEC 61041-1, 3.3 1.

7 Cassette discrimination system

The S-VHS ET mode shall be selectable only when a cassette in compliance with the VHS standard is inserted.

Playback mode detection shall be functioned from the playback FM carrier frequency.



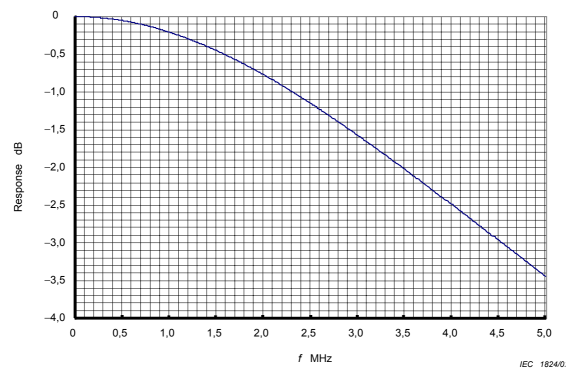


Figure 1 - Compensation filter response for 525 line-60 field signals

¹ IEC 61041-1:1990, Non-broadcast video tape recorders – Methods of measurement – General, video (NTSC/PAL) and audio (longitudinal) characteristics.

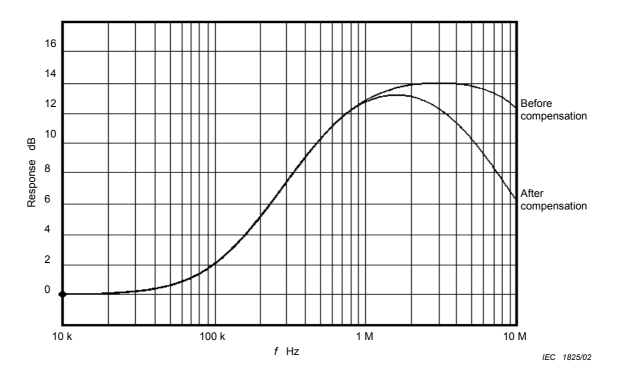
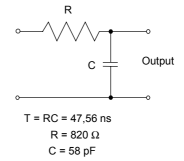


Figure 2 - Pre-emphasis frequency response for 525 line-60 field signals



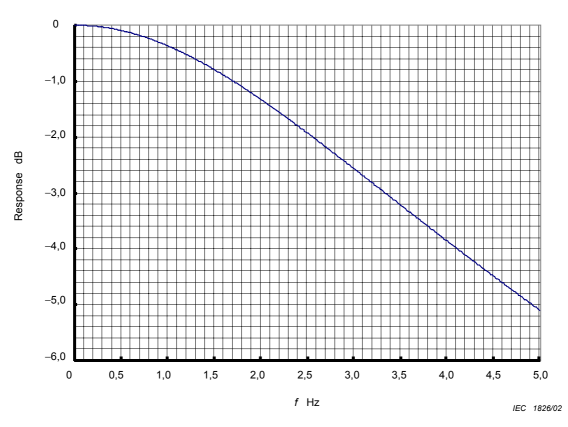


Figure 3 - Compensation filter response for 625 line-50 field signals

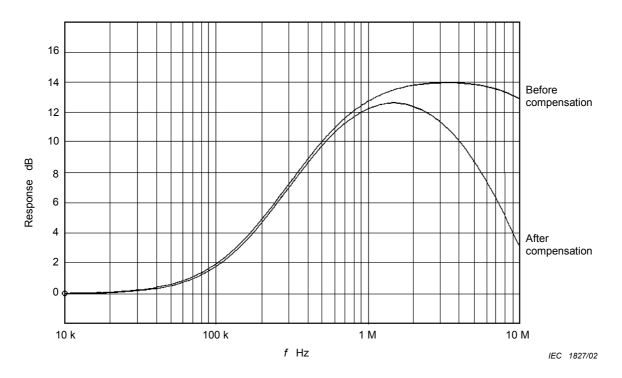


Figure 4 - Pre-emphasis frequency response for 625 line-50 field signals

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.

A Prioritaire

Nicht frankieren Ne pas affranchir



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 ONE STANDARD and ONE STANDARD ONLY . Enter the exact number of the standard: (e.g. 60601-1-1)			If you ticked NOT AT ALL in Question 5 the reason is: (tick all that apply)	
	(13)	,		standard is out of date	
				standard is incomplete	
				standard is too academic	
Q2	Please tell us in what capacity(ies) you bought the standard (tick all that apply). I am the/a:			standard is too superficial	
				title is misleading	
				I made the wrong choice	
	purchasing agent			other	
	librarian				
	researcher				
	design engineer		0.7	Discourse the standard to the	
	safety engineer testing engineer marketing specialist other		Q7	Please assess the standard in the following categories, using	
				the numbers:	
				(1) unacceptable,	
				(2) below average,	
	01101			(3) average,	
				(4) above average,(5) exceptional,	
Q3	I work for/in/as a:			(6) not applicable	
	(tick all that apply)			(c) Het applicable	
	manufacturing			timeliness	
	-			quality of writing	
	consultant			technical contents	
	government test/certification facility public utility education			logic of arrangement of contents tables, charts, graphs, figures other	
	military				
	other		Q8	I read/use the: (tick one)	
Q4	This standard will be used for:			French text only	
	(tick all that apply)			English text only	_
	general reference			both English and French texts	ū
	product research				
	•				
	product design/development		00	Diagonal de la companya de la compan	
	specifications	u	Q9	Please share any comment on any aspect of the IEC that you would like us to know:	
	tenders	<u> </u>			
	quality assessment				
	certification	<u> </u>			
	technical documentation thesis				
	manufacturing \Box				
	other				
Q5	This standard meets my needs:				
	(tick one)				
	not at all				
	nearly				
	fairly well				
	exactly				
	onaony	_			



ISBN 2-8318-6469-0



ICS 33.160.40