INTERNATIONAL STANDARD

IEC 61947-2

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Electronic projection – Measurement and documentation of key performance criteria –

Part 2: Variable resolution projectors



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Commission Electrotechnique Internationale International Electrotechnical Commission Международная Электротехническая Комиссия

PRICE CODE



CONTENTS

FO	REWC	ORD	. 4	
INT	RODU	JCTION	. 6	
1	Scope			
2	Normative references			
3	Definitions			
4	Gene	eral requirements	12	
5		output measurement and specification		
	5.1	Light output specifications		
	0	5.1.1 Light output specification for projectors with a separate screen		
		5.1.2 Full-black light level specification		
		5.1.3 Luminance specification for devices with an integral screen		
	5.2	Light output uniformity	15	
		5.2.1 Example of a uniformity specification	15	
	5.3	Contrast ratio		
	5.4	Blanking measurement and specification		
	5.5	Effective blanking time		
_	5.6	Blanking specification		
6		ble resolution projector characteristics		
	6.1	Visual resolution measurement and specification		
		6.1.1 Description and general requirements		
		6.1.2 Horizontal resolution		
	6.2	6.1.4 Procedure		
	0.2	6.2.1 Frequency response specifications		
	6.3	Viewing angle (half/gain) specification for devices with an integral screen		
	6.4	Input signal format compatibility		
	6.5	Response time		
	6.6	Colour measurements		
		6.6.1 Colour chromaticity	21	
		6.6.2 Colour uniformity	21	
	6.7	Keystone correction	22	
7	Rang	e of focus and image size	22	
8	Audio	characteristics	22	
9	Light	source specification	22	
10	Noise	e: maximum sound level	23	
11	Powe	er consumption	23	
12		ht		
13	Ū	ensions		
_	Recommended practices			
• •	14.1 Recommended practice 1 – Sync hierarchy			
		Recommended practice 2 – DC restoration		
		Recommended practice 3 – Sync		
		Recommended practice 4 – Scan range labelling		

Annex A (normative) Figures	25
Annex B (normative) Pattern generator specifications	29
Annex C (informative) Considerations in formulating this standard	30
C.1 General	30
C.2 Light output measurement	30
C.3 Visual resolution measurement	31
C.4 Possible causes for measurement errors	31
C.5 Input signal levels	31
Annex D (normative) Complete sample specification	33
Annex E (informative) Other issues, outside the scope of this standard, that may affect picture clarity	35
Annex F (informative) Possible causes of photometric measurement errors	36
F.1 Size of measured spot	36
F.2 Colour measurement	36
Annex G (normative) Alternative method for measuring resolution using the NIDL grille contrast method	37
Annex H (informative) Photometer precision and veiling glare	39
H.1 Photometer precision	
H.2 Integration time	
H.3 Veiling glare	39
Annex I (informative) Light measuring devices	41
Annex J (informative) Figure of merit for projection display colour gamut	42
Bibliography	44
Figure A.1 – Test patterns/measurements set-up	
Figure A.2 – Thirteen-point measuring grid	
Figure A.3 – Contrast measurement	
Figure A.4 – Vertical alternating lines	
Figure A.5 – Horizontal alternating lines	27
Figure A.6 – Resolution equipment set-up/depth of modulation measurement	
Figure A.7 – Sync and blanking timing	28
Figure C.1. Simulation of lowered resolution	32

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ELECTRONIC PROJECTION – MEASUREMENT AND DOCUMENTATION OF KEY PERFORMANCE CRITERIA –

Part 2: Variable resolution projectors

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.
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- 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.
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International Standard IEC 61947-2 has been prepared by subcommittee 100C: Audio, video and multimedia subsystems 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:

FDIS	Report on voting
100/268/FDIS	100/418/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.

Annexes A, B, D, and G form an integral part of this standard.

Annexes C, E, F, H, I and J are for information only.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 3.

The committee has decided that the contents of this publication will remain unchanged until 2004. At this date, the publication will be

- reconfirmed;
- withdrawn;
- Jocument is a preview denotated by Files replaced by a revised edition, or
- amended.

INTRODUCTION

This standard was developed to ensure a common, meaningful description of key performance parameters for variable resolution projectors (for example, CRT or laser projectors). The measurement methods and test signals correlate closely to typical uses involving computer-generated text and graphics displays. These measurements evaluate the actual viewable image that emanates from variable resolution projectors. The resulting performance specifications are conservative in nature and allow any display device to be used beyond its rated specifications with degraded performance. The point at which this degraded performance is no longer useful is highly subjective and strongly affected by the environment and the application.

o sp. cors at. This standard is designed to specify a means of measuring and quantifying the performance of variable resolution projectors and is not intended to provide design goals for manufacturers of such equipment.

ELECTRONIC PROJECTION – MEASUREMENT AND DOCUMENTATION OF KEY PERFORMANCE CRITERIA –

Part 2: Variable resolution projectors

1 Scope

This part of IEC 61947 specifies requirements for measuring and documenting key performance parameters for CRT and laser-based projectors and other variable resolution projectors that are capable of multiple variable resolutions and in which the image is raster-scanned.

The provisions of this standard are designed to codify the measurement of the performance of variable resolution projectors and are not intended to provide design goals for manufacturers of such equipment.

This standard is intended for variable resolution projectors (including projection displays that are capable of multiple variable resolutions) that are designed for use with primarily discrete colour (RGB) raster-scanned video, text, and graphics signals generated by computer equipment.

NOTE These devices may also accept composite or component television video signals encoded to NTSC/RS170A, PAL, SECAM, or future HDTV, or ATV standards, which are fully described in their respective documentation and are not within the scope of this part of IEC 61947. In this part of IEC 61947, all of these signals are referred to as television video (TV video) (see IEC 60107-1 [27]).

Displays with fixed resolutions (i.e. individual pixel light sources or matrix displays such as liquid crystal, DMD, plasma, or electroluminescent panels), are not fully addressed by this standard, and reference should be made to IEC 61947-1.

Factors outside the scope of this standard that may have a bearing on projector performance are listed in annex E. A discussion of considerations informing the development of standard appears in annex C.

2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this part of IEC 61947. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this part of IEC 61947 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 IEC and ISO maintain registers of currently valid International Standards.

IEC 60050(845):1987, International Electrotechnical Vocabulary (IEV) - Chapter 845: Lighting

IEC 61947-1, Electronic projection – Measurement and documentation of key performance criteria – Part 1: Fixed resolution projectors¹⁾

¹⁾ To be published.

ISO 3741:1999, Acoustics – Determination of sound power levels of noise sources using sound pressure – Precision methods for reverberation rooms

ISO 7779:1999, Acoustics – Measurement of airborne noise emitted by information technology and telecommunications equipment

3 Definitions

For the purposes of this part of IEC 61947, the following definitions apply.

3.1

active matrix display

display that uses switches at each pixel to select those pixels to which a voltage will be applied

3.2

active viewing area

horizontal and vertical dimensions in millimetres (inches) of the boundary of the array of pixels. It may also be expressed in square millimetres or square inches

3.3

aperture ratio (fill factor)

light transmitting/reflecting area of a pixel times the number of pixels divided by the active viewing area (light transmitting area and light blocking area)

3.4

aspect ratio

proportions of a projected picture area, for example, the width compared to the height. It is usually expressed in standard ratios such as 4:3, 16:9, or others

3.5

blanking

process of the beam turning off (blanking) which occurs during horizontal and vertical retrace (flyback)

3.6

CIE

Commission Internationale de l'Eclairage (International Commission on Illumination)

NOTE The CIE is an organization devoted to international cooperation and exchange of information among its member countries on all matters relating to the art and science of lighting.

3.7

CIE chromaticity values

Cartesian coordinates used to define a colour in CIE colour space

NOTE The 1931 chromaticity values are designated x and y. In 1976, the CIE defined a more uniform colour space. The 1976 CIE chromaticity values are u' and v'.

3.8

colour mapping

means for accurately displaying colour signals or altering sets of colour signals in a controlled manner

3.9

contrast ratio

luminance or illuminance ratio of a light area of the image to the dark area of the same image