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Touch and interactive displays – Part 42-10: Measurement methods of motion-tracking image-control response time for interactive projection display

INTERNATIONAL ELECTROTECHNICAL COMMISSION

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CONTENTS

F	OREWO	RD	4			
١N	NTRODUCTION					
1	Scop	e	7			
2	Norm	native references	7			
3	Term	s, definitions, abbreviated terms and symbols	7			
	3.1	Terms and definitions				
	3.2	Abbreviated terms	8			
	3.3	Symbols	8			
4	Princ	iple	8			
5	Standard measuring conditions		9			
	5.1	General	9			
	5.2	Standard measuring environmental conditions	9			
	5.3	Standard measuring dark-room conditions	9			
	5.4	Standard DUT conditions	9			
	5.5	Standard light measuring device (LMD) requirements	9			
6	Stan	dard measurement setup and coordinate system	. 10			
	6.1	General	. 10			
	6.2	Measurement setup	. 10			
	6.3	Measurement coordinate system				
7	Meas	surement range	. 12			
8	Meas	surement methods	. 12			
	8.1	General	. 12			
	8.2	Response time measurement for the motion of the first object				
	8.3	Response time measurement for the motion of the second object	. 14			
	8.4	Response envelope waveform for the first or second object				
	8.5	Response time measurement for the motion of the third object				
	8.6	Response waveform for detecting the third object intrusion				
	8.7	High-speed response time measurement				
-	8.8	High-speed measurement for raster-scanning laser projection display				
	Repo					
Annex A (informative) Example of response waveforms						
	A.1	Example of the high-speed oscilloscope output for raster-scanning RGB laser projection display	. 23			
	A.2	Example of the high-speed oscilloscope output for a full-frame projection display	. 24			
		informative) Example of projection patterns for measuring response time of	. 26			
A	nnex C	(informative) Examples of motion-tracking systems	. 27			
		bhy				
Fi	gure 1 -	- Categorization of motion	. 10			
	-	- Measurement setup				
	Figure 3 – Coordinate system related to the motion of the first and the second objects 11					
	-	- Coordinate system related to the third object				
	-	- Initial state before the motion of the first object				
1.1	guie 0 -		. 13			

Figure 6 – Motion status of the first object	13
Figure 7 – Response detection status for the first object	14
Figure 8 – Initial state before the motion of the second object	15
Figure 9 – Motion status of the second object	15
Figure 10 – Response detection status for the second object	16
Figure 11 – Response envelope waveform displayed on oscilloscope for a small white pattern on the dark background	17
Figure 12 – Response envelope waveform displayed on oscilloscope for a small black pattern on the white background	17
Figure 13 – Initial state before the motion of the third object	18
Figure 14 – Motion status of the third object	18
Figure 15 – Response detection status for the motion of the third object	19
Figure 16 – Response waveform displayed on oscilloscope when a black third object enters the sensing range	19
Figure 17 – Example of high-speed oscilloscope output of a pulse train repeating with a period of the frame rate of a raster-scanning RGB laser projector	20
Figure 18 – Example of high-speed oscilloscope output for measuring the response time of a raster-scanning RGB laser projector when a small white pattern on the black background disappears by a motion and then is controlled to reappear	21
Figure 19 – Example of high-speed oscilloscope output for measuring the response time of a raster-scanning RGB laser projector when a small black pattern on the white background disappears by a motion and then is controlled to reappear	21
Figure 20 – Example of higher-speed measurement using multiple PDs for raster- scanning RGB laser projector	22
Figure A.1 – Setup for measuring the PD output signal when the combined RGB laser beams (white) is scanned across the PD	23
Figure A.2 – Example of high-speed oscilloscope output when a PD detected the scanning laser beams	24
Figure A.3 – Example of measured response time displayed on a high-speed oscilloscope for a raster-scanning laser projection display	24
Figure A.4 – Example of measured response waveform including the PWM pulse sequence for a full-frame projector	25
Figure B.1 – Examples of the projection patterns for measuring the response time of the motions of the first and the second objects	26
Figure C.1 – Scanning angle of the LiDAR used in Figure C.2	27
Figure C.2 – Example of actual photo image (a) and the LiDAR 3D image data (b)	28
Table 1 – Letter symbols	8

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TOUCH AND INTERACTIVE DISPLAYS –

Part 42-10: Measurement methods of motion-tracking image-control response time for interactive projection display

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IEC 62908-42-10 has been prepared by IEC technical committee 110: Electronic displays. It is an International Standard.

The text of this International Standard is based on the following documents:

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

The language used for the development of this International Standard is English.

This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at www.iec.ch/members_experts/refdocs. The main document types developed by IEC are described in greater detail at www.iec.ch/publications.

A list of all parts in the IEC 62908 series, published under the general title *Touch and interactive displays*, can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under webstore.iec.ch in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn, or
- revised.

INTRODUCTION

- 6 -

Projection displays have a configuration allowing for the freedom of motion of both the first and the second objects and the third object(s) in the space between them. That is, the projection displays can interactively track the motions of the first, second, or third object using sensing devices such as a camera, a light detection and ranging (LiDAR) system, etc. As a result, the interactive projection displays with the motion-tracking system create new applications, such as image projection (projection mapping) from moving objects (e.g. vehicles, drones), projection mapping onto moving objects (e.g. dancers), interactive image control by human motions, or protecting a human body moving into a region of high-intensity light exposure from photobiological damage. Hence, quick shut-down systems are important for ensuring safety, and for smooth tracking of projection mapping onto moving objects.

Therefore, response time (latency) of the motion-tracking image control system is a key performance indicator of the above interactive projection displays. Some advanced systems can track various complicated motions. However, this document provides fundamental measurement methods for measuring the response time of the motion-tracking image control systems, in which the image is controlled according to simple motions. The measurements can be carried out simply using small pattens, photodiodes (PD), and a high-speed oscilloscope. The complicated motions specific to the advanced systems are not included in this document. They are categorized as specific measurements for the customized specifications.

There are various types of projection display, such as full-frame projectors using a lamp, LEDs, hybrid phosphor laser, or RGB lasers as light sources, raster-scanning RGB laser projectors, etc. [1]¹, [2], [3]. This document is applicable to such various projection displays which can interactively control the image via motion-tracking sensors.

The measurement methods in this document are commonly applicable to full-frame and scanning projectors.

¹ Numbers in square brackets refer to the Bibliography.

TOUCH AND INTERACTIVE DISPLAYS -

Part 42-10: Measurement methods of motion-tracking image-control response time for interactive projection display

1 Scope

This part of IEC 62908 specifies standard measurement conditions and fundamental measurement methods of response time of interactive projection displays with sensors detecting the motion of the projector, the projected image on the object, or the third objects, interactively controlling the projection image responding to the motions.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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 60825-1, Safety of laser products – Part 1: Equipment classification and requirements

IEC 62471-5, Photobiological safety of lamps and lamp systems – Part 5: Image projectors

IEC 62906-1-2, Laser display devices – Part 1-2: Vocabulary and letter symbols

IEC 62908-1-2, Touch and interactive displays – Part 1-2: Generic – Terminology and letter symbols