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INTERNATIONAL STANDARD

NORME INTERNATIONALE

Cable networks for television signals and interactive services – Part 6: Optical equipment (standards.iteh.ai)

Réseaux de distribution par câbles pour signaux de télévision, signaux de radiodiffusion sonore et services interactifs. Partie 6: Matériels optiques 132a161c5108/iec-60728-6-2011





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Cable networks for television signals, sound signals and interactive services – Part 6: Optical equipment (standards.iteh.ai)

Réseaux de distribution par câbles pour signaux de télévision, signaux de radiodiffusion sonore et services interactifs/7-acr2e8d-0ece-4846-81da-Partie 6: Matériels optiques 132a161c5108/iec-60728-6-2011

INTERNATIONAL ELECTROTECHNICAL COMMISSION

COMMISSION ELECTROTECHNIQUE INTERNATIONALE

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CONTENTS

FC	REWC	DRD		6
IN	TRODU	JCTION	١	8
1	Scop	e		9
2	Norm	native re	eferences	9
3			nitions, symbols and abbreviations	
•	3.1		and definitions	
	3.2		ols	
	3.3	•	viations	
4			measurement	
_	4.1		rement requirements	
	4.1	4.1.1	General	
		4.1.1	Input specification	
		4.1.2	Measurement conditions	
	4.2	_	Il power	
	4.2	•	isolation, directivity and coupling ratio	
	4.3	4.3.1	General	
		4.3.1	Measurement requirements	
			•	
	4.4	4.3.3 Return	Principle of measurement	۱∠
	4.5		ation output power of an optical amplifiera.i.)	
	4.5	4.5.1	Purpose	
		4.5.2	ProcedureIEC 60728-6:2011	
	4.6	_	oidaliwavelengthitand spectran width tunder modulation -81da-	
	4.7		dth and chirping of transmitters with single mode lasers	
	7.1	4.7.1	Purpose	
		4.7.2	Equipment required	
		4.7.3	General measurement requirements	
		4.7.4	Procedure	
		4.7.5	Potential sources of error	
	4.8	_	Il modulation index	
	4.0	4.8.1		
		4.8.2	Equipment required	
		4.8.3	Procedure	
		4.8.4	Potential sources of error	
	4.9		ence output level of an optical receiver	
	1.0	4.9.1	Purpose	
		4.9.2	Equipment required	
		4.9.3	General measurement requirements	
		4.9.4	Procedure	
		4.9.5	Potential sources of error	
	4.10		and flatness	
	5	•	Purpose	
			Equipment required	
			Procedure	
			Potential sources of error	

4.11	Composite second order distortion (CSO) of optical transmitters				
	4.11.1 Purpose	29			
	4.11.2 Equipment required	30			
	4.11.3 Procedure	30			
	4.11.4 Potential sources of error	30			
4.12	Composite triple beats (CTB) of optical transmitters	30			
	4.12.1 Purpose	30			
	4.12.2 Equipment required				
	4.12.3 Procedure				
	4.12.4 Potential sources of error				
4.13	Composite crossmodulation of optical transmitters				
	4.13.1 Purpose				
	4.13.2 Equipment required				
	4.13.3 Procedure				
	4.13.4 Potential sources of error				
4.14	Receiver intermodulation				
	4.14.1 Purpose				
	4.14.2 Equipment required				
	4.14.3 General measurement requirements				
	4.14.4 Procedure				
	4.14.5 Potential sources of error A.R.D. P.R.E.V.I.E.W.				
4.15					
0	Microscopic gain tilt of optical amplifiers. 4.15.1 Purpose (Standards.iteh.ai)	36			
	4.15.2 Equipment required				
	4.15.3 Procedure https://standards.iteh.ai/catalog/standards/sist/7act2e8d-0ece-4846-81da-	37			
	4.15.4 Potential sources of lengon 08/joe-60728-6-2011	38			
4 16	Noise parameters of optical transmitters and optical receivers				
0	4.16.1 Purpose				
	4.16.2 Equipment required				
	4.16.3 General measurement requirements				
	4.16.4 Procedure				
	4.16.5 Relative intensity noise				
	4.16.6 Equivalent input noise current density				
	4.16.7 Potential sources of error				
1 17	Method for combined measurement of relative intensity noise (<i>RIN</i>), optical				
4.17	modulation index and equivalent input noise current				
	4.17.1 Purpose				
	4.17.2 Equipment required				
	4.17.3 General measurement conditions				
	4.17.4 Procedure				
	4.17.5 Potential sources of error				
4.18	Noise figure of optical amplifiers				
	Influence of fibre				
-	4.19.1 Purpose				
	4.19.2 Equipment required				
	4.19.3 Procedure				
	4.19.4 Potential sources of error				
4.20	SBS threshold				

		4.20.1	Purpose	46
		4.20.2	Equipment required	46
		4.20.3	Procedure	46
		4.20.4	Potential sources of error	47
	4.21	Carrier	-to-crosstalk ratio (CCR)	47
		4.21.1	Purpose	47
		4.21.2	Equipment required	47
		4.21.3	Procedure	47
		4.21.4	Potential sources of error	48
5	Unive	ersal pei	formance requirements and recommendations	49
	5.1	Safety		49
	5.2	Electro	magnetic compatibility (EMC)	49
	5.3	Enviror	nmental	49
		5.3.1	Requirements	49
		5.3.2	Storage	49
		5.3.3	Transportation	49
		5.3.4	Installation or maintenance	49
		5.3.5	Operation	49
	5.4	Markin	g	50
6	Activ	e equipr	nent	50
	6.1	Optical	nent forward path transmitters ARD PREVIEW	50
		6.1.1		
		6.1.2	Classification (standards.iteh.ai) Data publication requirement	50
		6.1.3	Recommendations _{IBC 60728-62011}	
		6.1.4	Performance/requirements/andards/sist/7acf2e8d-0ece-4846-81da	
	6.2	Optical	return path transmittlers 5108/iec-60728-6-2011	
		6.2.1	Classification	53
		6.2.2	Data publication requirement	53
		6.2.3	Recommendations	
		6.2.4	Performance requirements	54
	6.3	Optical	receivers	54
		6.3.1	Classification	
		6.3.2	Data publication requirements	54
		6.3.3	Recommendations	55
		6.3.4	Performance requirements	55
	6.4	Optical	amplifiers	56
		6.4.1	Classification	56
		6.4.2	Data publication requirements	56
		6.4.3	Performance requirements	56
7	Conn	ectors a	and splices	57
Anı	nex A	(normati	ive) Product specification worksheet for optical amplifiers	58
		•	itive) Calculation of second-order distortion caused by microscopic	
			tical amplifiers	59
Fig	ure 1	– Tilt an	d microscopic gain tilt of optical amplifiers	17
_			rement of optical loss, directivity and isolation	
_			Il saturation output power	

Figure 4 – Measurement of the chirping and the linewidth of transmitters	24
Figure 5 – Measurement of the optical modulation index	26
Figure 6 – Measurement of the reference output level of an optical receiver	27
Figure 7 – Measurement of the slope and flatness	28
Figure 8 – Evaluation of the slope	29
Figure 9 – Evaluating the flatness	29
Figure 10 – Device under test for measuring CSO of optical transmitters	30
Figure 11 – Device under test for measuring CTB of optical transmitters	31
Figure 12 – Arrangement for measuring composite crossmodulation of optical transmitters	33
Figure 13 – Arrangement of test equipment for measuring receiver intermodulation	35
Figure 14 – Arrangement of test equipment for measuring microscopic gain tilt	37
Figure 15 – System with internal noise sources	38
Figure 16 – PIN diode receiver	39
Figure 17 – Optical transmission system under test	40
Figure 18 – Arrangement of test equipment for carrier-to-noise measurement	40
Figure 19 – Measurement set-up for determination of the noise parameters and the optical modulation index	
Figure 20 – Arrangement for measuring the SBS threshold	46
Figure 21 – Arrangement for measuring the CCR	48
Figure 22 – Classification of return path transmitters	53
IEC 60728-6:2011	
Table 1 – Noise correction factors C_{Γ} for different noise level (differences D	
132a161c5108/iec-60728-6-2011 Table 2 – Classes of optical forward path transmitters	50
Table 3 – Data publication requirements for optical forward path transmitters	51
Table 4 – Recommendations for optical forward path transmitters	51
Table 5 – Requirements for optical forward path transmitters	52
Table 6 – Data publication requirements for optical return path transmitters	53
Table 7 – Recommendations for optical return path transmitters	53
Table 8 – Requirements for optical return path transmitters	54
Table 9 – Classification of optical receivers	54
Table 10 – Data publication requirements for optical receivers	55
Table 11 – Recommendations for optical receivers	55
Table 12 – Performance requirements for optical receivers	56
Table 13 – Classification of optical amplifiers	56
Table 14 – Performance requirements for optical amplifiers	57
Table A.1 – Parameters of optical amplifiers	58

INTERNATIONAL ELECTROTECHNICAL COMMISSION

CABLE NETWORKS FOR TELEVISION SIGNALS, SOUND SIGNALS AND INTERACTIVE SERVICES –

Part 6: Optical equipment

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International Standard IEC 60728-6 has been prepared by technical area 5: Cable networks for television signals, sound signals and interactive services, of IEC technical committee 100: Audio, video and multimedia systems and equipment.

This third edition cancels and replaces the second edition published in 2003 of which it constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition.

- The normative references were updated.
- The methods of measurement for optical power and return loss were substituted by references to other standards.
- The method of measurement for polarization dependent loss was deleted.
- A method of measurement for carrier-to-crosstalk ratio (CCR) was added.

- The methods of measurement for CSO and CTB of optical amplifiers were substituted by a method of measurement for microscopic gain tilt of optical amplifiers. This parameter can be used for calculating the second order distortion of optical amplifiers according to the method described in the new Annex B.
- New classes for optical transmitters and receivers have been defined.

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

CDV	Report on voting
100/1654/CDV	100/1789/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 2.

The list of all the parts of the IEC 60728 series, under the general title Cable networks for television signals, sound signals and interactive services, can be found on the IEC website.

The committee has decided that the contents of this publication will remain unchanged until the stability 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, iTeh STANDARD PREVIEW
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- amended.

IEC 60728-6:2011

https://standards.iteh.ai/catalog/standards/sist/7acf2e8d-0ece-4846-81da-132a161c5108/jec-60728-6-2011

INTRODUCTION

Standards of the IEC 60728 series deal with cable networks including equipment and associated methods of measurement for headend reception, processing and distribution of television signals, sound signals and their associated data signals and for processing, interfacing and transmitting all kinds of signals for interactive services using all applicable transmission media.

- This covers all kinds of networks that convey modulated RF carriers such as CATV-networks;
- MATV-networks and SMATV-networks;
- individual receiving networks;

and all kinds of equipment, systems and installations installed in such networks.

NOTE CATV encompasses the Hybrid Fibre Coaxial (HFC) networks used nowadays to provide telecommunications services, voice, data and audio and video both broadcast and narrowcast.

The extent of this standardisation work is from the antennas and/or special signal source inputs to the headend or other interface points to the network up to the terminal input.

The standardisation of any user terminals (i.e. tuners, receivers, decoders, multimedia terminals, etc.) as well as of any coaxial, balanced and optical cables and accessories thereof is excluded.

The reception of television signals inside a building requires an outdoor antenna and a distribution network to convey the signal to the TV receivers.

Standards.iten.ai

IEC 60728-6:2011 https://standards.iteh.ai/catalog/standards/sist/7acf2e8d-0ece-4846-81da-132a161c5108/iec-60728-6-2011

CABLE NETWORKS FOR TELEVISION SIGNALS, SOUND SIGNALS AND INTERACTIVE SERVICES –

Part 6: Optical equipment

1 Scope

This part of IEC 60728 lays down the measuring methods, performance requirements and data publication requirements of optical equipment of cable networks for television signals, sound signals and interactive services.

This standard

- applies to all optical transmitters, receivers, amplifiers, directional couplers, isolators, multiplexing devices, connectors and splices used in cable networks;
- covers the frequency range 5 MHz to 3 000 MHz;

NOTE The upper limit of 3 000 MHz is an example, but not a strict value.

- identifies guaranteed performance requirements for certain parameters;
- lays down data publication requirements with guaranteed performance;
- describes methods of measurement for compliance testing.

All requirements and published data relate to minimum performance levels within the specified frequency range and in well-matched conditions as might be applicable to cable networks for television signals, sound signals and interactive services 2e8d-0ece-4846-81da-

132a161c5108/jec-60728-6-2011

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 60068-1:1988, Environmental testing – Part 1: General and guidance

IEC 60068-2-1, Environmental testing – Part 2-1: Tests – Test A: Cold

IEC 60068-2-2, Environmental testing – Part 2-2: Tests – Test B: Dry heat

IEC 60068-2-6:2007, Environmental testing – Part 2-6: Tests – Test Fc: Vibration (sinusoidal)

IEC 60068-2-14, Environmental testing – Part 2-14: Tests – Test N: Change of temperature

IEC 60068-2-27, Environmental testing – Part 2-27: Tests – Test Ea and guidance: Shock

IEC 60068-2-30, Environmental testing – Part 2-30: Tests – Test Db: Damp heat, cyclic (12+12 h cycle)

IEC 60068-2-31, Environmental testing – Part 2-31: Tests – Test Ec: Rough handling shocks, primarily for equipment-type specimens

IEC 60068-2-40, Environmental testing – Part 2-40: Tests – Test Z/AM: Combined cold/low air pressure tests

IEC 60169-24, Radio-frequency connectors – Part 24: Radio-frequency coaxial connectors with screw coupling, typically for use in 75 ohm cable distribution systems (Type F)

IEC 60417, Graphical symbols for use on equipment

IEC 60529, Degrees of protection provided by enclosures (IP Code)

IEC 60617, Graphical symbols for diagrams

IEC 60728-1, Cable networks for television signals, sound signals and interactive services – Part 1: System performance of forward paths

IEC 60728-2, Cable networks for television signals, sound signals and interactive services – Part 2: Electromagnetic compatibility for equipment

IEC 60728-3:2010, Cable networks for television signals, sound signals and interactive services – Part 3: Active wideband equipment for coaxial cable networks

IEC 60728-11, Part 11: Safety

Cable networks for television signals, sound signals and interactive services –

Teh STANDARD PREVIEW

IEC 60728-13:2010, Cable networks for television signals, sound signals and interactive services – Part 13: Optical systems for broadcast signal transmissions

IEC 60793-2-50:2008, Optical fibres Fart 2-50: Product specifications – Sectional specification for class B single-mode fibres 132a161c5108/iec-60728-6-2011

IEC 60825-1, Safety of laser products – Part 1: Equipment classification and requirements

IEC 61280-1-1, Fibre optic communication subsystem basic test procedures – Part 1-1: Test procedures for general communication subsystems – Transmitter output optical power measurement for single-mode optical fibre cable

IEC 61280-1-3, Fibre optic communication subsystem basic test procedures – Part 1-3: General communication subsystems – Central wavelength and spectral width measurement

IEC 61282-4, Fibre optic communication system design guides – Part 4: Accomodation and utilization of non-linear effects

IEC 61290-1 (all parts), Optical amplifiers – Test methods – Part 1: Power and gain parameters

IEC 61290-1-3, Optical amplifiers – Test methods – Part 1-3: Power and gain parameters – Optical power meter method

IEC 61290-3-2:2003, Optical amplifiers – Part 3-2: Test methods for noise figure parameters – Electrical spectrum analyzer method

IEC 61290-5 (all parts), Optical amplifiers – Test methods – Part 5: Reflectance parameters

IEC 61290-6 (all parts), Optical fibre amplifiers – Basic specification – Part 6: Test methods for pump leakage parameters

IEC 61290-11 (all parts), Optical amplifiers – Test methods – Part 11: Polarization mode dispersion parameter

IEC 61291-1, Optical amplifiers – Part 1: Generic specification

IEC 61291-5-2, Optical amplifiers – Part 5-2: Qualification specifications – Reliability qualification for optical fibre amplifiers

IEC 61300-3-6, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-6: Examinations and measurements – Return loss

IEC 61754-4, Fibre optic connector interfaces – Part 4: Type SC connector family

IEC/TR 61931:1998, Fibre optic – Terminology

IEC 80416 (all parts), Basic principles for graphical symbols for use on equipment

3 Terms, definitions, symbols and abbreviations

3.1 Terms and definitions STANDARD PREVIEW

For the purposes of this document, the terms and definitions given in IEC 60728-1, IEC/TR 61931 and the following apply: ICC/TR 61931 and ICC/TR 619

3.1.1 <u>IEC 60728-6:2011</u>

optical transmitting punit and ards. iteh. ai/catalog/standards/sist/7acf2e8d-0ece-4846-81da-optical transmitter 132a161c5108/iec-60728-6-2011

TX

transmit fibre optic terminal device accepting at its input port an electrical signal and providing at its output port an optical carrier modulated by that input signal

[IEC/TR 61931:1998, definition 2.9.6]

NOTE For the purposes of this standard, optical transmitters may have more than one input port accepting electrical RF signals.

3.1.2

optical receiving unit optical receiver

Rx

receive fibre optic terminal device accepting at its input port a modulated optical carrier, and providing at its output port the corresponding demodulated electrical signal (with the associated clock, if digital)

[IEC/TR 61931:1998, definition 2.9.7]

NOTE For the purposes of this standard, optical receivers may have more than one output port providing electrical RF signals.

3.1.3

optical amplifier

optical waveguide device containing a suitably pumped, active medium which is able to amplify an optical signal

[IEC/TR 61931:1998, definition 2.7.75]

3.1.4

(optical) isolator

two port non-reciprocal optical device intended to suppress backward reflection, while having minimum insertion loss in the forward direction, based on Faraday effect

NOTE 1 An isolator is commonly used to prevent return reflections along a transmission path.

NOTE 2 An isolator is generally polarization dependent; however fibre optic polarization independent isolators exist.

[IEC/TR 61931:1998, definition 2.6.30]

3.1.5

(optical (fibre)) splice

permanent, or semi permanent, joint whose purpose is to couple optical power between two optical fibres

[IEC 60050-731:1991, 731-05-05, modified] and [IEC/TR 61931:1998, definition 2.6.8]

iTeh STANDARD PREVIEW

3.1.6

fibre optic branching device (standards.iteh.ai) (optical) (fibre) branching device

(optical) (fibre) coupler (deprecated)]

optical fibre device, possessing three or more optical ports, which shares optical power among its ports in a predetermined fashion at tathe same wavelength for wavelengths, without 132a161c5108/iec-60728-6-2011 wavelength conversion

NOTE The ports may be connected to fibres, sources, detectors, etc.

[IEC/TR 61931:1998, definition 2.6.21]

3.1.7

directional branching device

directional coupler (deprecated)

device which distributes an optical signal among the output ports in a predetermined fashion only when light is launched into one preselected input port

[IEC/TR 61931:1998, definition 2.6.22]

NOTE For the purposes of this standard, directional coupler is the preferred term because this is also the term for its electrical equivalent.

3.1.8

multiplexing device

WDM device

wavelength selective branching device (used in WDM transmission systems) in which optical signals can be transferred between two predetermined ports, depending on the wavelength of

[IEC/TR 61931:1998, definition 2.6.51]

3.1.9

reference output level of an optical receiver

offset x by which the electrical output level of an optical receiver can be calculated from the optical input level at a modulation index of m = 0.05 using the following equation:

$$U = 2 P_{\text{opt,RX}} + x \, dB(\mu V) \tag{1}$$

where

U is the electrical output level in $dB(\mu V)$;

 $P_{\text{opt.RX}}$ is the optical input level in dB(mW);

x is the reference output level in $dB(\mu V)$.

3.1.10

optical modulation index

optical modulation index is defined as

$$m = \frac{\phi_{\mathsf{h}} - \phi_{\mathsf{l}}}{\phi_{\mathsf{h}} + \phi_{\mathsf{l}}} \tag{2}$$

where $\phi_{\rm h}$ is the highest and $\phi_{\rm l}$ is the lowest instantaneous optical power of the intensity modulated optical signal

NOTE 1 This term is mainly used for analogue systems.

NOTE 2 This definition does not apply to systems where the input signals are converted and transported as digital

NOTE 2 This definition does not apply to systems where the input signals are converted and transported as digital baseband signals. In this case, the terms modulation depth or extinction ratio defined in 2.6.79 and 2.7.46 of IEC/TR 61931 are used. A test procedure for extinction ratio is described in IEC 61280-2-2.

3.1.11 <u>IEC 60728-6:2011</u>

noise figure https://standards.iteh.ai/catalog/standards/sist/7acf2e8d-0ece-4846-81da-

decrease of the signal-to-noise ratio (SNR) at the output of an optical detector with unitary quantum efficiency, due to the propagation of a shot noise-limited signal through the optical amplifier (OA), expressed in dB

[IEC 61291-1:2006, definition 3.2.38]

NOTE The noise figure of optical amplifiers depends on the optical input power and on the wavelength used.

3.1.12

relative intensity noise

RIN

ratio of the mean square of the intensity fluctuations in the optical power of a light source to the square of the mean of the optical output power

NOTE 1 The RIN is usually expressed in dB(Hz⁻¹) resulting in negative values.

NOTE 2 The value for the RIN can be calculated from the results of a carrier-to-noise measurement for the system (see 4.16).

3.1.13

equivalent input noise current density

notional input noise current density which, when applied to the input of an ideal noiseless device, would produce an output noise current density equal in value to that observed at the output of the actual device under consideration