



Edition 2.0 2017-07

INTERNATIONAL STANDARD

NORME INTERNATIONALE



Cable networks for felevision signals sound signals and interactive services – Part 13-1: Bandwidth expansion for broadcast signal over FTTH system

Réseaux de distribution par câbles pour signaux de télévision, signaux de radiodiffusion sonore et services interactifs. 2007 Partie 13-1: Extension de la largeur de bande pour les signaux de diffusion sur un système DFA





THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2017 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, 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 either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

Droits de reproduction réservés. Sauf indication contraire, aucune partie de cette publication ne peut être reproduite ni utilisée sous quelque forme que ce soit et par aucun procédé, électronique ou mécanique, y compris la photocopie et les microfilms, sans l'accord écrit de l'IEC ou du Comité national de l'IEC du pays du demandeur. Si vous avez des questions sur le copyright de l'IEC ou si vous désirez obtenir des droits supplémentaires sur cette publication, utilisez les coordonnées ci-après ou contactez le Comité national de l'IEC de votre pays de résidence.

IEC Central Office 3, rue de Varembé CH-1211 Geneva 20 Switzerland Tel.: +41 22 919 02 11 info@iec.ch www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

IEC publications search - webstore.iec.ch/advsearchform

The advanced search enables to find IEC publications by a Divariety of criteria (reference number text, technical publications, ...). It also gives information on projects, replaced and withdrawn publications.

IEC online collection - oc.iec.ch

Discover our powerful search engine and read freely all the publications previews. With a subscription you will always have access to up to date content tailored to your needs.

Electropedia - www.electropedia.org

IEC Just Published - webstore.iec.ch/justpublished Stay up to date on all new IEC publications. Just Published details all new publications released. Available online_gand_8__ once a month by email. https://standards.iteh.ai/catalog/standa

The world's leading online dictionary on electrotechnology, containing more than 22 000 terminological entries in English and French, with equivalent terms in 18 additional languages. Also known as the International Electrotechnical Vocabulary

IEC Customer Service Centre - webstore.iec.ch/csc1725/iec-60728-13-1-2017

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch.

A propos de l'IEC

La Commission Electrotechnique Internationale (IEC) est la première organisation mondiale qui élabore et publie des Normes internationales pour tout ce qui a trait à l'électricité, à l'électronique et aux technologies apparentées.

A propos des publications IEC

Le contenu technique des publications IEC est constamment revu. Veuillez vous assurer que vous possédez l'édition la plus récente, un corrigendum ou amendement peut avoir été publié.

Recherche de publications IEC -

webstore.iec.ch/advsearchform

La recherche avancée permet de trouver des publications IEC en utilisant différents critères (numéro de référence, texte, comité d'études, ...). Elle donne aussi des informations sur les projets et les publications remplacées ou retirées.

IEC Just Published - webstore.iec.ch/justpublished

Restez informé sur les nouvelles publications IEC. Just Published détaille les nouvelles publications parues. Disponible en ligne et une fois par mois par email.

Service Clients - webstore.iec.ch/csc

Si vous désirez nous donner des commentaires sur cette publication ou si vous avez des questions contactez-nous: sales@iec.ch.

IEC online collection - oc.iec.ch

Découvrez notre puissant moteur de recherche et consultez gratuitement tous les aperçus des publications. Avec un abonnement, vous aurez toujours accès à un contenu à jour adapté à vos besoins.

Electropedia - www.electropedia.org

Le premier dictionnaire d'électrotechnologie en ligne au monde, avec plus de 22 000 articles terminologiques en anglais et en français, ainsi que les termes équivalents dans 16 langues additionnelles. Egalement appelé Vocabulaire Electrotechnique International (IEV) en ligne.





Edition 2.0 2017-07

INTERNATIONAL STANDARD

NORME INTERNATIONALE



Cable networks for television signals, sound signals and interactive services – Part 13-1: Bandwidth expansion for broadcast signal over FTTH system

Réseaux de distribution par câb<u>les pour signa</u>ux de télévision, signaux de radiodiffusion sonore et services interactifs 2 baaff5-6b39-4630-baf6-Partie 13-1: Extension de la largeur de bande pour les signaux de diffusion sur un système DFA

INTERNATIONAL ELECTROTECHNICAL COMMISSION

COMMISSION ELECTROTECHNIQUE INTERNATIONALE

ICS 33.160.01; 33.180.01

ISBN 978-2-8322-9341-6

Warning! Make sure that you obtained this publication from an authorized distributor. Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.

 Registered trademark of the International Electrotechnical Commission Marque déposée de la Commission Electrotechnique Internationale

CONTENTS

FC	DREWO	RD	5
IN	TRODU	CTION	7
1	Scop	e	8
2	Norm	ative references	8
3	Term	s, definitions, symbols and abbreviated terms	8
	3.1	Terms and definitions	8
	3.2	Symbols	
	3.3	Abbreviated terms	16
4	Over	view	18
5	Optic	al system reference model	18
6	Prepa	aration of measurement	20
	6.1	Environmental conditions	20
	6.1.1	Standard measurement conditions	
	6.1.2		
	6.1.3		
	6.2	Accuracy of measuring equipment	
	6.3	Source power	21
7	Meth	ods of measurement S.T.A.N.D.A.R.D. P.R.E.V.I.E.V.	21
	7.1	Measuring points	21
	7.2	Measuring points	22
	7.3	Optical power Optical wavelength <u>IEC 60728-13-1:2017</u> Optical wavelength Signal level and signal point and signal poin	23
	7.4	Optical wavelength <u>IEC 60/28-13-12017</u>	23
	7.5	Signal level and signal to noise ratio. 60728-13-1-2017	23
	7.5.1	General	23
	7.5.2	Measurement setup	23
	7.5.3	Measurement conditions	24
	7.5.4	Measurement method for xPSK signals	24
	7.5.5		
	7.6	RIN and signal-to-noise ratio	
	7.6.1	General	
	7.6.2		
	7.6.3		
	7.6.4	System <i>RIN</i> measurement method	
	7.6.5		
	7.6.6	•	
	7.7	Optical modulation index	
0	7.8 Snoo	Signal-to-crosstalk ratio (SCR)	
8	-	ification of optical system for broadcast signal transmission	
	8.1	Digital broadcast system over optical network	
	8.2	International TV systems.	
	8.3	Relationship between <i>RIN</i> and <i>S/N</i>	
	8.4	Optical wavelength	
	8.5	Frequency of source signal	
	8.6	Optical system specification for satellite signal transmission	
	8.7	<i>S/N</i> ratio specification for in-house and in-building wirings	
	8.8	Crosstalk due to optical fibre non-linearity	35

8.9	Single frequency interference level due to fibre non-linearity	35
8.10	Environment condition	35
Annex A ((informative) Actual service systems and design considerations	36
A.1	General	36
A.2	Metropolitan type CATV	36
A.3	Municipal type CATV	
A.4	Poor signal reception type CATV	38
A.5	System reference model	
A.5.1		
A.5.2	1 5	
A.6	Guidelines for actual operation	
A.6.1		
A.6.2	• F · · · · · F · · · · · F · · · · · ·	
	(informative) Wavelength division multiplexing	
B.1	Optical wavelength grid (optical frequency grid)	
B.2	Nominal central frequencies and wavelengths	
B.3	Notes regarding wavelength division multiplexing	
B.3.1	5	
B.3.2	8 0, 8	
Annex C ((informative) Minimum wavelength separation Optical beat interference	54
C.2	Range of wavelength (variation dards.iteh.ai)	
C.3	WDM system using optical filters and couplers	
	(informative) Relation between <u>S/N degradation</u> and rain attenuation	
Bibliograp	phyhttps://standards.iteh.ai/catalog/standards/sist/2fbaaff5-6b39-4630-baf6- 491dab871725/iec-60728-13-1-2017	61
Figure 1 -	- FTTH Cable TV system using one-wavelength	19
Figure 2 -	- FTTH Cable TV system using two wavelengths	19
-	- Performance specified points of the optical system	
•	- Measuring points in a typical video distribution system	
0	- Measurement of optical wavelength	
•		
-	- Measurement of signal level and signal-to-noise ratio	
•	- Measuring points in a typical FTTH system	
•	- <i>RIN</i> measurement setup	
•	 Performance allocation and measuring points 	
Figure 10	- Section of <i>S/N</i> ratio specification (38 dB) for in-house wiring	34
	 Section of S/N ratio specification (24 dB) for in-building wiring (in case of able distribution after V-ONU) 	35
Figure A.1	1 – Example of a multi-channel service system of one million terminals	37
Figure A.2	2 – Example of a multi-channel service system with 2 000 terminals	37
Figure A.3		
terminale	3 – Example of a multi-channel with CS supplementary service system for 2 000	37
Figure A.4	4 – Example of a re-transmission service system with 72 terminals	38
Figure A.4 Figure A.8	4 – Example of a re-transmission service system with 72 terminals 5 – Example of a re-transmission service system with 144 terminals	38 38
Figure A.4 Figure A.8 Figure A.6	4 – Example of a re-transmission service system with 72 terminals	38 38 41

Figure A.8 – System performance calculation for model C	43
Figure A.9 – System performance calculation for model D	44
Figure A.10 – System performance calculation for model E	45
Figure A.11 – System performance calculation for model F	46
Figure B.1 – Linear crosstalk between two wavelengths	51
Figure B.2 – Wavelength dependency of Raman crosstalk	51
Figure B.3 – Nonlinear crosstalk between two wavelengths	52
Figure B.4 – Frequency dependency of cross-phase modulation	52
Figure B.5 – <i>S/N</i> degradation (two wavelengths into one V-ONU case)	53
Figure C.1 – Experimental results of <i>RIN</i> degradation due to optical beat	55
Figure C.2 – Wavelength variation of a DWDM transmitter against ambient temperature	56
Figure C.3 – Wavelength variation of a CWDM transmitter against ambient temperature	56
Figure C.4 – Example of wavelength division multiplexing using WDM filter	57
Figure C.5 – Example of CWDM filter design	57
Figure C.6 – Example of wavelength division multiplexing using optical coupler	58
Table 1 – Level of RF signals	13
-	
Table 2 – Measuring instruments Table 3 – Measuring points and measured parameters	
Table 2 – Measuring instruments Table 3 – Measuring points and measured parameters Table 4 – Parameters used to calculate S/N when signals of i multiple wavelengths are	21 22
Table 2 – Measuring instruments Table 3 – Measuring points and measured parameters Table 4 – Parameters used to calculate S/N when signals of 1 multiple wavelengths are received by a single V-ONU	21 22 28
Table 2 – Measuring instruments Table 3 – Measuring points and measured parameters Table 4 – Parameters used to calculate SW when signals of 1 multiple wavelengths are received by a single V-ONU Table 5 – Minimum RF signal-to-noise ratio requirements in operation	21 22 28 30
Table 2 – Measuring instruments Table 3 – Measuring points and measured parameters Table 4 – Parameters used to calculate S/N when signals of 1 multiple wavelengths are received by a single V-ONU Table 5 – Minimum RF signal-to-noise ratio requirements in operation. Table 6 – Types of broadcast services 4 – Table 6 – Types of broadcast services	21 22 28 30 31
 Table 2 – Measuring instruments Table 3 – Measuring points and measured parameters Table 4 – Parameters used to calculate <i>SIN</i> when signals of 1 multiple wavelengths are received by a single V-ONU. Table 5 – Minimum RF signal-to-noise ratio requirements in operation. Table 6 – Types of broadcast services 491dab871725/iec-60728-13-1-2017 Table 7 – Type of service and minimum operational <i>RIN</i> values for satellite services. 	21 22 28 30 31 32
Table 2 – Measuring instruments Table 3 – Measuring points and measured parameters Table 4 – Parameters used to calculate S/N when signals of 1 multiple wavelengths are received by a single V-ONU Table 5 – Minimum RF signal-to-noise ratio requirements in operation. Table 6 – Types of broadcast services 4 – Table 6 – Types of broadcast services	21 22 28 30 31 32
 Table 2 – Measuring instruments Table 3 – Measuring points and measured parameters Table 4 – Parameters used to calculate <i>SIN</i> when signals of 1 multiple wavelengths are received by a single V-ONU. Table 5 – Minimum RF signal-to-noise ratio requirements in operation. Table 6 – Types of broadcast services 491dab871725/iec-60728-13-1-2017 Table 7 – Type of service and minimum operational <i>RIN</i> values for satellite services. 	21 22 28 30 31 32 33
Table 2 – Measuring instruments Table 3 – Measuring points and measured parameters Table 4 – Parameters used to calculate S/N when signals of 1 multiple wavelengths are received by a single V-ONU Table 5 – Minimum RF signal-to-noise ratio requirements in operation. Table 6 – Types of broadcast services 4 – Parameters of broadcast services 4 – Parameters 5 – Minimum RF signal-to-noise ratio requirements 4 – Parameters 4 – Parameters 4 – Parameters 4 – Parameters 4 – Parameters	21 22 28 30 31 32 33 33
Table 2 – Measuring instruments Table 3 – Measuring points and measured parameters Table 4 – Parameters used to calculate <i>SIN</i> when signals of 1 multiple wavelengths are received by a single V-ONU Table 5 – Minimum RF signal-to-noise ratio requirements in operation. Table 6 – Types of broadcast services Yet all 7 – Type of service and minimum operational RIN values for satellite services Table 8 – performance of optical wavelength and power Table 9 – Optical system specification Table 10 – Section of <i>S/N</i> ratio specification for in-house/in-building wiring. Table 11 – Interference level due to fibre non-linearity (single frequency interference)	21 22 28 30 31 32 33 33 34 35
 Table 2 – Measuring instruments Table 3 – Measuring points and measured parameters Table 4 – Parameters used to calculate <i>SIN</i> when signals of 1 multiple wavelengths are received by a single V-ONU. Table 5 – Minimum RF signal-to-noise ratio requirements in operation. Table 6 – Types of broadcast services 491dab871725/iec-60728-13-1-2017 Table 7 – Type of service and minimum operational <i>RIN</i> values for satellite services. Table 8 – performance of optical wavelength and power Table 9 – Optical system specification Table 10 – Section of <i>S/N</i> ratio specification for in-house/in-building wiring. 	21 22 28 30 31 32 33 33 34 35
Table 2 – Measuring instruments Table 3 – Measuring points and measured parameters Table 4 – Parameters used to calculate <i>SIN</i> when signals of 1 multiple wavelengths are received by a single V-ONU Table 5 – Minimum RF signal-to-noise ratio requirements in operation. Table 6 – Types of broadcast services Yet all 7 – Type of service and minimum operational RIN values for satellite services Table 8 – performance of optical wavelength and power Table 9 – Optical system specification Table 10 – Section of <i>S/N</i> ratio specification for in-house/in-building wiring. Table 11 – Interference level due to fibre non-linearity (single frequency interference)	21 22 30 31 32 33 33 34 35 39

INTERNATIONAL ELECTROTECHNICAL COMMISSION

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

Part 13-1: Bandwidth expansion for broadcast signal over FTTH system

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of 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, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). 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 for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- The formal decisions or agreements of 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 IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, EC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity, independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 60728-13-1 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 second edition cancels and replaces the first edition published in 2012. This edition constitutes a technical revision.

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

- Transmission frequency was expanded in order to achieve satellite signal for 4 K video service. The transmission frequency over FTTH would be 3 300 MHz.
- High signal modulation case like 16 APSK and 32 APSK was added in order to correspond to transmission for 4 K video service.

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

FDIS	Report on voting
100/2927/FDIS	100/2959/RVD

Full information on the voting for the approval of this International Standard can be found in the report on voting indicated in the above table.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts in the IEC 60728 series, published 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 document will remain unchanged until the stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

The contents of the corrigendum of September 2017 have been included in this copy.

(standards.iteh.ai)

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains http://whicheatare/stconsidered a to be 4 useful for the correct understanding of its contents. Users 2 should therefore print this document using a colour printer.

IEC 60728-13-1:2017 © IEC 2017

INTRODUCTION

Standards and deliverables of the IEC 60728 series deal with cable networks including equipment and associated methods of measurement for headend reception, processing and distribution of television and sound signals and for processing, interfacing and transmitting all kinds of data signals for interactive services using all applicable transmission media. These signals are typically transmitted in networks by frequency-multiplexing techniques.

This includes for instance

- regional and local broadband cable networks,
- extended satellite and terrestrial television distribution systems,
- individual satellite and terrestrial television receiving systems,

and all kinds of equipment, systems and installations used in such cable networks, distribution and receiving systems.

The extent of this standardization work is from the antennas and/or special interfaces to the headend or other interface points to the network up to any terminal interface of the customer premises equipment.

The standardization work will consider coexistence with users of the RF spectrum in wired and wireless transmission systems.

iTeh STANDARD PREVIEW

The standardization 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.

<u>IEC 60728-13-1:2017</u> https://standards.iteh.ai/catalog/standards/sist/2fbaaff5-6b39-4630-baf6-491dab871725/iec-60728-13-1-2017

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

- 8 -

Part 13-1: Bandwidth expansion for broadcast signal over FTTH system

1 Scope

The purpose of this part of IEC 60728 is the precise description of an FTTH (fibre to the home) system for expanding broadband broadcast signal transmission from CATV services only, towards CATV plus broadcast satellite (BS) plus communication satellite (CS) services, additionally to other various signals such as data services.

The scope is limited to the RF signal transmission over FTTH systems.

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. Teh STANDARD PREVIEW

IEC 60068-1:2013, Environmental testing Part 1: General and guidance

IEC 60728-1:2014, Cable networks for (felevision 0signals, sound signals and interactive services – Part 1: System performance of forward paths aaff5-6b39-4630-baf6-491dab871725/iec-60728-13-1-2017

IEC 60728-6:2011, Cable networks for television signals, sound signals and interactive services – Part 6: Optical equipment

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

IEC 60728-113:—, Cable networks for television signals, sound signals and interactive services – Part 113: Optical systems for broadcast signal transmissions loaded with digital channels only¹

IEC 61280-1-3:2010, Fibre optic communication subsystem test procedures – Part 1-3: General communication subsystems – Central wavelength and spectral width measurement

ITU-T Recommendation G.694.1, Spectral grids for WDM applications: DWDM frequency grid

ITU-T Recommendation G.694.2, Spectral grids for WDM applications: CWDM wavelength grid

3 Terms, definitions, symbols and abbreviated terms

3.1 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

¹ Under preparation. Stage at the time of publication: IEC ACDV 60728-113: 2017.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org
- ISO Online browsing platform: available at http://www.iso.org/obp

3.1.1

regional broadband cable network

network designed to provide sound and television signals as well as signals for interactive services to a regional area covering several towns and/or villages

3.1.2

local broadband cable network

network designed to provide sound and television signals as well as signals for interactive services to a local area (e.g. one town or one village)

3.1.3

extended satellite television distribution network or system

distribution network or system designed to provide sound and television signals received by satellite receiving antenna to households in one or more buildings

Note 1 to entry: This kind of network or system can be combined with terrestrial antennas for the additional reception of TV and/or radio signals via terrestrial networks.

Note 2 to entry: This kind of network or system can also carry control signals for satellite switched systems or other signals for special transmission systems (e.g. MoCA or WiFi) in the return path direction.

3.1.4 (standards.iteh.ai)

extended terrestrial television distribution network or system

distribution network or system designed to provide sound and television signals received by terrestrial receiving antennas to households in one or more buildings

91dab871725/jec-60728-13-1-201

Note 1 to entry: This kind of network or system can be combined with a satellite antenna for the additional reception of TV and/or radio signals via satellite networks.

Note 2 to entry: This kind of network or system can also carry other signals for special transmission systems (e.g. MoCA or WiFi) in the return path direction.

3.1.5

individual satellite television receiving system

system designed to provide sound and television signals received from satellite(s) to an individual household

Note 1 to entry: This kind of system can also carry control signals for satellite switched systems or other signals for special transmission systems (e.g. MoCA or WiFi) in the return path direction.

3.1.6

individual terrestrial television receiving system

system designed to provide sound and television signals received via terrestrial broadcast networks to an individual household

Note 1 to entry: This kind of system can also carry other signals for special transmission systems (e.g. MoCA or WiFi) in the return path direction.

3.1.7 optical transmitting unit optical transmitter

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

Note 1 to entry: For the purposes of this document, optical transmitters may have more than one input port accepting electrical RF signals.

Note 2 to entry: This piece of equipment amplifies frequency multiplexed electrical signals and converts these electrical signals into optical signals. The optical wavelength is a 1 500 nm band (1 550 nm \pm 10 nm in 1 530 nm to 1 625 nm region).

Note 3 to entry: The wavelength and necessary wavelength separation are described in Annexes B and C, respectively.

[SOURCE: IEC 60728-13:2010, 3.1.1, modified — Note 3 has been added.]

3.1.8

optical receiving unit optical receiver

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)

Note 1 to entry: For the purposes of this document, optical receivers may have more than one output port providing electrical RF signals.

[SOURCE: IEC TR 61931:1998, 2.9.7, modified — Note 1 has been added.]

3.1.9

optical amplifier

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

Note 1 to entry: In this document, erbium doped fibre amplifier (EDFA) is used for amplification in the 1 550 nm band.

Note 2 to entry: There are several methods based on the wavelength to be used for amplification. The term "erbium doped fibre amplifier (EDFA)" is the synonym of optical amplifier in this document.

[SOURCE: IEC TR 61931, 2,7,75, modified - Notes 1 and 2 have been added.]

491dab871725/iec-60728-13-1-2017

3.1.10 fibre optic branching device optical fibre coupler splitter

optical fibre device, possessing three or more optical ports, which shares optical power among its ports in a predetermined fashion, at the same wavelength or wavelengths, without wavelength conversion

Note 1 to entry: The ports may be connected to fibres, detectors, etc.

[SOURCE: IEC TR 61931:1998, 2.6.21, modified — The term "splitter" has been added, "optical fibre branching" device has been deleted and "optical fibre coupler" is a preferred rather than a deprecated term.]

3.1.11 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 the signal

[SOURCE: IEC TR 61931:1998, 2.6.51]

3.1.12 optical modulation index optical modulation index of k^{th} RF signal, OMI_k , which is defined as

$$OMI_k = \frac{\phi_{\mathsf{h}} - \phi_{\mathsf{l}}}{\phi_{\mathsf{h}} + \phi_{\mathsf{l}}}$$

where

is the highest, and Øh

is the lowest instantaneous optical power of the intensity modulated optical signal, and ø

is the considered RF signal k

Note 1 to entry: 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 61931:1998 are used. A test procedure for extinction ratio is described in IEC 61280-2-2.

[SOURCE: IEC 60728-6:2011, 3.1.10, modified — The definition has been clarified and Notes 1 and 2 have been replaced by a new Note 1.]

3.1.13

total optical modulation index

resulting optical modulation index when more than one RF signal is transmitted, OMItot, which is defined as

$OMI_{tot} = \sqrt{\sum_{k=1}^{K} OMI_{k}^{2}}$ **iTeh STANDARD PREVIEW**

where

is the optical modulation index of the *k*-th RF signal; OMI_k

Κ is the total number of RF signals.60728-13-1:2017

> https://standards.iteh.ai/catalog/standards/sist/2fbaaff5-6b39-4630-baf6-491dab871725/iec-60728-13-1-2017

3.1.14 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 to entry: *RIN* is usually expressed in dB (Hz⁻¹) resulting in negative values.

Note 2 to entry: The value of *RIN* can also be calculated from the results of a signal-to-noise measurement for the system.

[SOURCE: IEC 60728-13:2010, definition 3.1.8]

3.1.15

responsivity

ratio of an optical detector's electrical output to its optical input at a given wavelength

Note 1 to entry: The responsivity is generally expressed in ampere per watt or volt per watt of incident radiant power.

Note 2 to entry: Sensitivity is sometimes used as an imprecise synonym for responsivity.

Note 3 to entry: The wavelength interval around the given wavelength may be specified.

[SOURCE: IEC 60728-6, 3.1.14]

3.1.16

wavelength

distance covered in a period by the wavefront of a harmonic plane wave

Note 1 to entry: The wavelength λ of light in vacuum is given by

$$\lambda = \frac{c}{f}$$

where

С is the speed of light in vacuum ($c = 2,997.92 \times 10^8 \text{ m/s}$);

is the optical frequency. f

Although the wavelength in dielectric material, such as fibres, is shorter than in vacuum, only the wavelength of light in vacuum is used.

[SOURCE: IEC 60728-13:2010, 3.1.10]

3.1.17

central wavelength

average of those wavelengths at which the amplitude of a light source reaches or last falls to half of the maximum amplitude

[SOURCE: IEC 60728-6:2011, 3.1.26, modified — The term "centre wavelength" has been replaced by "central wavelength".]

3.1.18

guadrature amplitude modulation QAM

amplitude modulation by two separate signals of two sinusoidal carriers having the same amplitude and frequency but being in phase quadrature, the modulated signals being added for transmission in a single channel

(standards.iteh.ai)

[SOURCE: IEC 60050-702:1992, 702-06-63]

IEC 60728-13-1:2017 https://standards.iteh.ai/catalog/standards/sist/2fbaaff5-6b39-4630-baf6-3.1.19 491dab871725/iec-60728-13-1-2017

QAM signal

signal utilizing quadrature amplitude modulation as its modulation method

3.1.20

orthogonal frequency division multiplexing OFDM

orthogonal frequency division multiplexing is one of the multiplexing schemes used for the transportation of terrestrial digital broadcasting SDTV and HDTV signals

Note 1 to entry: OFDM is based on the idea of frequency-division multiplexing, where each frequency channel is modulated with a simpler modulation, and the frequencies and modulation of FDM are arranged to be orthogonal with each other, which almost eliminates the interference between channels.

[SOURCE: IEC 60728-13:2010, 3.1.14, modified — OFDM has been specified and "OFDM signal" has been deleted and given as a new entry.]

3.1.21 OFDM signal

signal utilizing orthogonal frequency division multiplexing as the multiplexing scheme

3.1.22 phase shift keying PSK

angle modulation in which each significant condition in a modulating discretely-timed signal is represented by a specified phase of a periodic sinusoidal oscillation.

[SOURCE: IEC 60050-721:1991, 721-06-07, modified — The preferred terms "phase shift modulation" and "phase shift signalling" have been deleted.]

3.1.23

PSK signal

signal utilizing phase shift keying as its modulation method

3.1.24 amplitude phase shift keying APSK

digital modulation scheme that conveys data by changing, or modulating, both the amplitude and the phase of a reference signal

- 13 -

Note 1 to entry: APSK combines both amplitude-shift keying (ASK) and phase-shift keying (PSK) to increase the symbol-set.

3.1.25 APSK signal

signal utilizing amplitude phase shift keying as its modulation scheme

3.1.26

level of digitally modulated signal

RMS power of the signal within the channel bandwidth (S)

Note 1 to entry: The level of digital signal is the average electrical power of the overall signal comprised of each signal and is not the individual signal level of the multi-carrier signal, as shown in Table 1.

Table 1 – Level of RF signals

Signal		Level detection	Symbol	Remarks
	QAM signal	(standards.iten.	ai)	
Digitally	OFDM signal	TEC (0729 12 1-2017		The value is averaged ove a sufficiently long period o
modulated	xPSK signal ^a //sta	<u>IEC 60728-13-1:2017</u> Mards.iteh.ai/catalog/standards/sist/2fbaa	ff5-6b39-4630	time compared to the perio
signals	16 APSK signal	491dab871725/iec-60728-13-1-2		of the lowest frequency used for the modulation.
	32 APSK signal			
FM audio carrier ^b		RMS value	C _{rms}	The carrier level is a constant value.
^a xPSK me	ans QPSK,8PSK,T	C8PSK, etc.	1115	constant value.

^b FM radio is not a kind of digitally modulated signals. However, it may exist in some digitally modulated optical broadcast system.

Note 2 to entry: The level of digitally modulated signal can be expressed in dB(mW) or in dB(μ V) referred to 75 Ω .

3.1.27

S/N ratio

signal to noise ratio for a digitally modulated signal in the RF band

Note 1 to entry: In this document only digitally modulated carriers are considered. S/N is used only for a digitally modulated signal which expresses the same as $S_{D,RE}/N$ used in IEC 60728-1:2014, 3.1.80.

3.1.28

D/U ratio

ratio of desired signal level, D, to undesired signal level, U

Note 1 to entry: The D/U ratio is generally used for multiple frequency interference as CSO and CTB, for single frequency interference as SCR.

Note 2 to entry: D/U ratio is expressed in dB.

[SOURCE: IEC 60728-13:2010, definition 3.1.20, modified — CCR in note 1 has been changed to *SCR*.]