

ISO/IEC TR 11801-9904

Edition 1.0 2017-05

TECHNICAL REPORT

Information technology—Generic capling for customer premises — Part 9904: Assessment and mitigation of installed balanced cabling channels to support 2,5GBASE-T and 5GBASE-T such all

ISO/IEC TR 11801-9904:2017 https://standards.iteh.ai/catalog/standards/sist/3704338d-375b-4cb2-9bc1-2386239c8585/iso-iec-tr-11801-9904-2017





THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2017 ISO/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 ISO/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.

Tel.: +41 22 919 02 11 IEC Central Office 3, rue de Varembé Fax: +41 22 919 03 00

CH-1211 Geneva 20 info@iec.ch Switzerland 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 corrigenda or an amendment might have been published.

IEC Catalogue - webstore.iec.ch/catalogue

The stand-alone application for consulting the entire bibliographical information on IEC International Standards, Technical Specifications, Technical Reports and other documents. Available for PC, Mac OS, Android Tablets and

IEC publications search - www.iec.ch/searchpub

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 It also gives information on projects, replaced and withdrawn publications.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

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 and 18

Electropedia - www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing 20 000 terms and definitions in English and French, with equivalent terms in 16 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

IEC Glossary - std.iec.ch/glossary

65 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.

IEC Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or also once a month by email.ps://standards.iteh.ai/catalog/standardneed/further assistance/please contact the Customer Service 2386239c8585/iso-iec-tiCentre: 1csc@iec.ch.7



ISO/IEC TR 11801-9904

Edition 1.0 2017-05

TECHNICAL REPORT

Information technology – Generic cabling for customer premises – Part 9904: Assessment and mitigation of installed balanced cabling channels to support 2,5GBASE-T and 5GBASE-T

ISO/IEC TR 11801-9904:2017 https://standards.iteh.ai/catalog/standards/sist/3704338d-375b-4cb2-9bc1-2386239c8585/iso-iec-tr-11801-9904-2017

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 35.200 ISBN 978-2-8322-3914-8

Warning! Make sure that you obtained this publication from an authorized distributor.

CONTENTS

FC	REWO)RD	4			
IN	TRODI	JCTION	6			
1	Scope					
2	Normative references					
3	Tern	Terms, definitions and abbreviations				
	3.1	Terms and definitions	7			
	3.2	Abbreviations				
4	Cha	nnel transmission performance	10			
	4.1	General	10			
	4.2	Insertion loss	11			
	4.3	Return loss	11			
	4.4	NEXT	12			
	4.5	PSNEXT	13			
	4.6	ACR-F	14			
	4.7	PSACR-F	15			
	4.8	Propagation delay	16			
	4.9	Propagation delay skew				
	4.10	PSANEXT ITCH STANDARD PREVIEW	16			
	4.11					
	4.12	Alien (exogenous) limited signal-to-noise ratio (ALSNR)				
5						
	5.1	General <u>ISO/IEC TR 11801-9904-2017</u>	23			
	5.2	Assessment /procedureh.ai/catalog/standards/sist/3704338d-375b-4cb2-9bc1-2386239c8585/iso-iec-tr-11801-9904-2017	23			
	5.3					
6	Guid	lance for existing installations and cabling for new installations				
	6.1	Certification, measurement and documentation				
	6.2	Mitigation procedures for existing installations				
		(informative) Telecommunications cabling for new installations				
An	nex B	(informative) Mitigation procedure for internal parameters	27			
Annex C (informative) Exogenous cross-talk mitigation procedures						
Bil	oliogra	phy	29			
Та	ble 1 -	- Channel insertion loss	11			
Та	ble 2 -	- Maximum channel insertion loss	11			
Та	ble 3 -	- Channel return loss	11			
Та	ble 4 -	- Minimum channel return loss	12			
Та	ble 5 -	- Channel NEXT	12			
Та	ble 6 -	- Minimum channel NEXT	13			
		- Channel PSNEXT				
		- Minimum channel PSNEXT				
		- Channel ACR-F				
		– Minimum channel ACR-F				
		- Channel PSACR-F				
Ta	ble 12	- Minimum channel PSACR-F	16			

IS	O/IEC	TR	1180	1-99	04:20)17
0	ISO/IE	C 2	017			

- 3 -

Table 13 – Frequency range of insertion loss measurements	17
Table 14 – Template PSD for disturbed channel	18
Table 15 – PBO for 2,5GBASE-T	18
Table 16 – PBO for 5GBASE-T	19
Table 17 – Template PSD for disturbing channel	20
Table 18 – PBO for 2,5GBASE-T	21
Table 19 – PBO for 5GBASE-T	21
Table 20 – PBO for 10GBASE-T	21
Table 21 – Values of add_noise noise term	22
Table 22 – Calculated permutations	23
Table 23 – ALSNR risk matrix for Class D	24
Table 24 – ALSNR risk matrix for Class E	24
Table 25 – ALSNR risk matrix for Class E _A	25

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO/IEC TR 11801-9904:2017</u>

https://standards.iteh.ai/catalog/standards/sist/3704338d-375b-4cb2-9bc1-2386239c8585/iso-iec-tr-11801-9904-2017

INFORMATION TECHNOLOGY – GENERIC CABLING FOR CUSTOMER PREMISES –

Part 9904: Assessment and mitigation of installed balanced cabling channels to support 2,5GBASE-T and 5GBASE-T

FOREWORD

- 1) ISO (International Organization for Standardization) and IEC (International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards. Their preparation is entrusted to technical committees; any ISO and IEC member body interested in the subject dealt with may participate in this preparatory work. International governmental and non-governmental organizations liaising with ISO and IEC also participate in this preparation.
- 2) In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.
- 3) The formal decisions or agreements of IEC and ISO 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 and ISO member bodies.
- 4) IEC, ISO and ISO/IEC publications have the form of recommendations for international use and are accepted by IEC and ISO member bodies in that sense. While all reasonable efforts are made to ensure that the technical content of IEC, ISO and ISO/IEC publications is accurate, IEC or ISO cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 5) In order to promote international uniformity, IEC and ISO member bodies undertake to apply IEC, ISO and ISO/IEC publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any ISO/IEC publication and the corresponding national or regional publication should be clearly indicated in the latter.
- ISO and IEC provide no marking procedure to indicate their approval and cannot be rendered responsible for any equipment declared to be in conformity with an ISO/IEC publication.
- 7) All users should ensure that they have the latest edition of this publication.
- 8) No liability shall attach to IEC or ISO or its directors, employees, servants or agents including individual experts and members of their technical committees and IEC or ISO member bodies 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 of, use of, or reliance upon, this ISO/IEC publication or any other IEC, ISO or ISO/IEC publications.
- 9) 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.
- 10) Attention is drawn to the possibility that some of the elements of this Technical Report may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

The main task of the joint technical committee is to prepare International Standards. However, the joint technical committee may propose the publication of a Technical Report when it has collected data of a different kind from that which is normally published as an International Standard, for example "state of the art".

ISO/IEC TR 11801-9904, which is a Technical Report, has been prepared by subcommittee 25: Interconnection of information technology equipment, of ISO/IEC joint technical committee 1: Information technology.

The list of all currently available parts of the ISO/IEC 11801 series, under the general title *Information technology – Generic cabling for customer premises*, can be found on the IEC web site.

ISO/IEC TR 11801-9904 should be read in conjunction with IEEE Std. 802.3bz.

This document has been approved by vote of the member bodies, and the voting results may be obtained from the address given on the second title page.

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

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC TR 11801-9904:2017 https://standards.iteh.ai/catalog/standards/sist/3704338d-375b-4cb2-9bc1-2386239c8585/iso-iec-tr-11801-9904-2017

INTRODUCTION

This document provides guidance on whether installed Class D and Class E channels specified in ISO/IEC 11801:2002 will support 2,5GBASE-T and 5GBASE-T. This document also provides mitigation procedures to improve the performance of Class D and Class E channels to the point where these applications are supported. Higher classes according to ISO/IEC 11801:2002 will support 2,5GBASE-T and 5GBASE-T without mitigation up to 100 m.

The support of 2,5GBASE-T and 5GBASE-T includes additional parameters and an extended frequency range for Class D. Conformance of installed cabling beyond the original cabling specifications should be determined on a case-by-case basis, and is primarily needed due to new application requirements. Whether these requirements are met by a specific channel is influenced by the components and installation practices used. As 2,5GBASE-T and 5GBASE-T use frequencies above those specified for Class D of ISO/IEC 11801:2002 as well as exogenous noise parameters, input from supplier and installer might be helpful to evaluate the performance of installed Class D and Class E channels.

This document takes into account the design goals for 2,5GBASE-T and 5GBASE-T equipment such as frequency signal range up to 100 MHz for 2,5GBASE-T and up to 250 MHz for 5GBASE-T.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC TR 11801-9904:2017 https://standards.iteh.ai/catalog/standards/sist/3704338d-375b-4cb2-9bc1-2386239c8585/iso-iec-tr-11801-9904-2017

INFORMATION TECHNOLOGY – GENERIC CABLING FOR CUSTOMER PREMISES –

Part 9904: Assessment and mitigation of installed balanced cabling channels to support 2,5GBASE-T and 5GBASE-T

1 Scope

This part of ISO/IEC 11801

- a) specifies the transmission performance for balanced cabling channels to support 2,5GBASE-T and 5GBASE-T,
- b) specifies the methods to assess whether installed Class D and Class E channels meet 2,5GBASE-T and 5GBASE-T requirements,
- c) provides mitigation techniques to improve the performance of an existing installation to meet the 2,5GBASE-T and 5GBASE-T requirements,
- d) provides cabling recommendations for new installations.

NOTE 1 The channel transmission performance specified in this document is derived from IEEE Std 802.3bz:2016. ITeh STANDARD PREVIEW

NOTE 2 IEEE Std 802.3bz:2016 specifies requirements beyond the frequency range specified for Class D of ISO/IEC 11801:2002 and additional parameters to those specified for Class D and Class E cabling in ISO/IEC 11801:2002.

NOTE 3 This document does not re-specify Class D and Class E cabling of ISO/IEC 11801:2002.

https://standards.iteh.ai/catalog/standards/sist/3704338d-375b-4cb2-9bc1-

2 Normative references 2386239c8585/iso-iec-tr-11801-9904-2017

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.

ISO/IEC 11801:2002, Information technology – Generic cabling systems ISO/IEC 11801:2002/AMD1:2008

3 Terms, definitions and abbreviations

3.1 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/IEC 11801:2002 and the following apply.

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

alien (exogenous) crosstalk

signal coupling from a disturbing pair of a channel to a disturbed pair of another channel

[SOURCE: ISO/IEC 11801:2002/AMD1:2008, 3.1.2]

3.1.2

alien (exogenous) far-end crosstalk loss

AFEXT

signal isolation between a disturbing pair of a channel and a disturbed pair of another channel, measured at the far-end

[SOURCE: ISO/IEC 11801:2002/AMD1:2008, 3.1.3]

3.1.3

alien (exogenous) near-end crosstalk loss ANEXT

signal isolation between a disturbing pair of a channel and a disturbed pair of another channel, measured at the near-end

[SOURCE: ISO/IEC 11801:2002/AMD1:2008, 3.1.4]

3.1.4

attenuation to alien (exogenous) crosstalk ratio at the far-end AACR-F

difference, in dB, between the alien far-end crosstalk loss from a disturbing pair of a channel and the insertion loss of a disturbed pair in another channel

[SOURCE: ISO/IEC 11801:2002/AMD1:2008; 3:1.7] PREVIEW (standards.iteh.ai)

3.1.5

attenuation to alien (exogenous) crosstalk ratio at the near-end

difference, in dB, between the alien near-end crosstalk loss from a disturbing pair of a channel and the insertion loss of a disturbed pair in another channel

[SOURCE: ISO/IEC 11801:2002/AMD1:2008, 3.1.8]

3.1.6

attenuation to crosstalk ratio at the far-end ACR-F

difference, in dB, between the far-end crosstalk loss from a disturbing pair of a channel and the insertion loss of a disturbed pair of the same channel

[SOURCE: ISO/IEC 11801:2002/AMD1:2008, 3.1.9]

3.1.7

attenuation to crosstalk ratio at the near-end ACR-N

difference, in dB, between the near-end crosstalk loss from a disturbing pair of a channel and the insertion loss of a disturbed pair of the same channel

[SOURCE: ISO/IEC 11801:2002/AMD1:2008, 3.1.10]

3.1.8

equal level far-end crosstalk ratio ELFEXT

difference, in dB, between the far-end crosstalk loss from a disturbing pair of a channel and the insertion loss of a disturbing pair of the same channel

[SOURCE: ISO/IEC 11801:2002/AMD1:2008, 3.1.35]

3.1.9

power sum alien (exogenous) far-end crosstalk loss PSAFEXT

power sum of the signal isolation between multiple disturbing pairs of one or more channels and a disturbed pair of another channel, measured at the far-end

[SOURCE: ISO/IEC 11801:2002/AMD1:2008, 3.1.64]

3.1.10

power sum alien (exogenous) near-end crosstalk loss PSANEXT

power sum of the signal isolation between multiple disturbing pairs of one or more channels and a disturbed pair of another channel, measured at the near-end

[SOURCE: ISO/IEC 11801:2002/AMD1:2008, 3.1.65]

3.1.11

3.1.12

power sum attenuation to alien (exogenous) crosstalk ratio at the far-end PSAACR-F

difference, in dB, between the power sum alien far-end crosstalk loss from multiple disturbing pairs of one or more channels and the insertion loss of a disturbed pair in another channel

[SOURCE: ISO/IEC 11801:2002/AMD1:2008, 3.1.66]

iTeh STANDARD PREVIEW

power sum attenuation to alien (exogenous) crosstalk ratio at the near-end PSAACR-N

difference, in dB, between the power sum alien near-end crosstalk loss from multiple disturbing pairs of one or more channels and the insertion loss of a disturbed pair in another channel https://standards.iteh.ai/catalog/standards/sist/3704338d-375b-4cb2-9bc1-

2386239c8585/iso-iec-tr-11801-9904-2017

[SOURCE: ISO/IEC 11801:2002/AMD1:2008, 3.1.67]

3.1.13

power sum attenuation to crosstalk ratio at the far-end PSACR-F

difference, in dB, between the power sum far-end crosstalk loss from multiple disturbing pairs of a channel and the insertion loss of a disturbed pair in the same channel

[SOURCE: ISO/IEC 11801:2002/AMD1:2008, 3.1.68]

3.1.14

power sum attenuation to crosstalk ratio at the near-end PSACR-N

difference, in dB, between the power sum near-end crosstalk loss from multiple disturbing pairs of a channel and the insertion loss of a disturbed pair in the same channel

[SOURCE: ISO/IEC 11801:2002/AMD1:2008, 3.1.69]

3.1.15

power sum equal level far-end crosstalk ratio PSELFEXT

power sum of all disturbing pairs of a channel, of the difference, in dB, between the far-end crosstalk loss and the insertion loss of each disturbing pair

[SOURCE: ISO/IEC 11801:2002/AMD1:2008, 3.1.70]

3.2 Abbreviations

For the purposes of this document, the abbreviations given in ISO/IEC 11801:2002 and the following apply.

AACR-F attenuation to exogenous crosstalk ratio at the far-end

AACR-N attenuation to exogenous crosstalk ratio at the near-end

ACR-F attenuation to crosstalk ratio at the far-end

ACR-N attenuation to crosstalk ratio at the near-end

AFEXT exogenous far-end crosstalk loss

ALSNR alien (exogenous) limited signal to noise ratio

ANEXT exogenous near-end crosstalk loss

ELFEXT equal level far-end crosstalk ratio

PBO power back off

PSAACR-F power sum attenuation to exogenous crosstalk ratio at the far-end

PSAACR-N power sum attenuation to exogenous crosstalk ratio at the near-end

PSACR-F power sum attenuation to crosstalk ratio at the far-end

PSACR-N power sum attenuation to crosstalk ratio at the near-end

PSAFEXT power sum exogenous far-end crosstalk loss

ISO/IEC TR 11801-9904:2017

PSANEXT http://www.bumicexogenous.meat-end/crosstalk/foss:b2-9bc1-

2386239c8585/iso-iec-tr-11801-9904-2017

PSD power spectral density

PSELFEXT power sum equal level far-end crosstalk ratio

WAP wireless access point

4 Channel transmission performance

4.1 General

Clause 4 specifies the transmission performance of cabling channels

- $\le 100 \text{ MHz}$ to support 2,5GBASE-T,
- ≤ 250 MHz to support 5GBASE-T.

The channel performance described in 4.2 to 4.9 for frequencies up to 100 MHz and 250 MHz are for re-assessment of internal parameters (IL, RL, NEXT, PSNEXT, ACR-F, PSACR-F, Delay, Delay Skew) of Class D channels.

Class E channel internal parameters do not need any changes to support these two applications.

Additionally, the alien limited signal-to-noise ratio (ALSNR) criterion in 4.12 has to be met by both Class D and Class E channels.