



Edition 1.0 2017-11

INTERNATIONAL STANDARD



ISO/IEC 11801-6:2017 https://standards.iteh.ai/catalog/standards/sist/fd7b3031-a250-4a6c-90cef14a4edb71ca/iso-iec-11801-6-2017





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.

IFC Central Office 3, rue de Varembé CH-1211 Geneva 20 Switzerland

Tel +41 22 919 02 11 Fax: +41 22 919 03 00 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 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 iPad

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 It also gives information on projects, replaced and withdrawn publications.

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 also once a month by email. ISO/IEC 11

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 cispen.ai

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

If you wish to give us your feedback on this publication or 80 heed Turther assistance, please contact the Customer Service https://standards.iteh.ai/catalog/standardSentredcsc@jec.ab.50-4a6c-90ce-

fl4a4edb71ca/iso-iec-11801-6-2017





Edition 1.0 2017-11

INTERNATIONAL STANDARD

Information technology – Generic cabling for customer premises – Part 6: Distributed building services rds.iteh.ai)

> ISO/IEC 11801-6:2017 https://standards.iteh.ai/catalog/standards/sist/fd7b3031-a250-4a6c-90cef14a4edb71ca/iso-iec-11801-6-2017

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 35.200

ISBN 978-2-8322-5036-5

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

CONTENTS

FC	FOREWORD						
IN	INTRODUCTION						
1	Scop	e	9				
2	Norm	Normative references					
3	Terms, definitions and abbreviated terms						
	3.1	Terms and definitions	.10				
	3.2	Abbreviated terms	.11				
4	Confe	prmance	.11				
5	Structure of the generic cabling system						
Ū	5 1	General	12				
	5.2	Functional elements	12				
	521	Stand-alone structure	12				
	522	Overlav structure	13				
	5.3	General structure and hierarchy	.13				
	5.3.1	Type A generic cabling	.13				
	5.3.2	Type B generic cabling	.14				
	5.4	Cabling subsystems	.15				
	5.4.1	Campus and building backbone cabling subsystem	.15				
	5.4.2	Service distribution cabling subsystem (Type A generic cabling)	.15				
	5.4.3	Service distribution cabling subsystem (Type B generic cabling)	.15				
	5.4.4	Design objectives	.16				
	5.5	Accommodation of functional elements 1-6:2017	.16				
	5.5.1	General/standards.iteh.ai/catalog/standards/sist/fd7b3031-a250-4a6c-90ce-	.16				
	5.5.2	Accommodation of service outlets	.16				
	5.5.3	Accommodation of service concentration points	.17				
	5.6	Interfaces	.17				
	5.6.1	Equipment interfaces and test interfaces	.17				
	5.6.2	Channels and links	.18				
	5.7	Dimensioning and configuring	.19				
	5.7.1	General	.19				
	5.7.2	Type A generic cabling	.21				
	5.7.3	Type B generic cabling	.22				
	5.7.4	Service concentration point	.23				
	5.7.5	Connecting hardware	.23				
	5.7.6	Telecommunications rooms and equipment rooms	.23				
_	5.8	Relevant building services	.23				
6	Chan	nel performance requirements	.23				
	6.1	General	.23				
	6.2	Environmental performance	.25				
	6.3	Transmission performance	.25				
	6.3.1	General	.25				
	6.3.2	Balanced cabling	.25				
_	6.3.3	Optical fibre cabling	.26				
7 Link performance requirements			.26				
	7.1	General	26				
	7.2	Balanced cabling	.27				

	7.3	Optical fibre cabling	27
8	Refe	rence implementations	27
	8.1	General	27
	8.2	Balanced cabling	27
	8.2.1	General	27
	8.2.2	2 Service distribution cabling (Type A generic cabling)	28
	8.2.3	Service distribution cabling (Type B generic cabling)	31
	8.2.4	Campus and building backbone cabling	31
	8.3	Optical fibre cabling	31
	8.3.1	Service distribution cabling (Type A generic cabling)	31
	8.3.2	2 Service distribution cabling (Type B generic cabling)	32
	8.3.3	Campus and building backbone cabling	32
9	Cable	e requirements	32
	9.1	General	32
	9.2	Balanced cables	32
	9.3	Optical fibre cables	32
10	Conn	necting hardware requirements	32
	10.1	General requirements	32
	10.2	Connecting hardware for balanced cabling	32
	10.2.	.1 General requirements	32
	10.2.	.2 Electrical, mechanical and environmental performance	32
	10.3	Connecting hardware for optical fibre cabling h.a.i.	33
11	Cord	ls	33
	11.1	Jumpers	33
	11.2	Balanced Cords and ards. Iten av catalog/standards/sist/id/b3031-a250-4a6c-90ce-	33
_	11.3	Optical fibre cords.	33
Ar	inex A ((informative) Services and applications	34
	A.1	Overview	34
	A.2	Service sectors and services	34
	A.2.1	Access control	34
	A.2.2	2 Burglar alarms	35
	A.2.3	Asset management	35
	A.2.4	Audio-visual	35
	A.2.5	Building information systems	35
	A.2.0	5 Building weil-being and structural sensor systems	35
	A.2.1	Ellergy management.	26 20
	A.2.0	Environmental control	36
	Δ21	10 Personal well-being	36
	A 2 1	11 Shared information technology services	36
	A 3	Service concentration point grid density	38
	A.4	Cabling provision to service concentration points	39
Ar	inex B ((informative) Overlay	40
	B 1	General	40
	B.2	Functional elements	40
	B.2.1	1 Type A generic cabling	40
B.2.2		2 Type B generic cabling	40
	B.3	General structure and hierarchy	40

B.3.1	Type A generic cabling	40		
B.3.2	Type B generic cabling	40		
Annex C (informative) Optical fibre within the Type B service distribution cabling subsystem				
C.1 Ov	erview	41		
C.2 Im	plementation recommendations	41		
C.2.1	Channel performance	41		
C.2.2	Reference implementation	41		
C.2.3	Cables	42		
C.2.4	Connecting hardware	42		
C.2.5	Cords	42		
Bibliography				

Figure 1 – Relationships between the generic cabling documents produced by ISO/IEC JTC 1/SC 25	7
Figure 2 – Structure of Type A generic cabling	
Figure 3 – Hierarchical structure of Type A generic cabling	14
Figure 4 – Structure of Type B generic cabling	14
Figure 5 – Hierarchical structure of Type B generic cabling	
Figure 6 – Accommodation of functional elements	
Figure 7 – Cabling without the use of an SO	
Figure 8 – Accommodation of TEs (Type B generic cabling)	
Figure 9 – Test and equipment interfaces (Type A generic cabling)	
Figure 10 - Test and equipment interfaces (Type Bigeneric) cabling).6c-90cc	18
Figure 11 - Example of a Type A generic cabling system with combined BD and SD	20
Figure 12 – Connection of functional elements providing redundancy for Type A generic cabling	20
Figure 13 –Transmission performance of a service distribution channel	24
Figure 14 – Example of a system showing the location of cabling interfaces	25
Figure 15 – Link options	27
Figure 16 – Service distribution cabling models	29
Figure A.1 – Wireless application coverage area grid	
Figure C.1 – Combined optical fibre backbone and service distribution channels	42
Table 1 – Maximum channel lengths for Type A reference implementations	21
Table 2 – Maximum channel lengths for Type B reference implementations	22
Table 3 – Service distribution channel length formulae in metres	
Table A.1 – Supported wireless applications	37
Table A.2 – Recommended SCP grid dimensions	39
Table A.3 – Estimated SOs per SCP	

INFORMATION TECHNOLOGY – GENERIC CABLING FOR CUSTOMER PREMISES –

Part 6: Distributed building services

FOREWORD

- ISO (the International Organization for Standardization) and IEC (the 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 through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and nongovernmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.
- 2) 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 National Committees and ISO member bodies.
- 3) IEC, ISO and ISO/IEC publications have the form of recommendations for international use and are accepted by IEC National Committees 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.
- 4) In order to promote international uniformity, IEC National Committees 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 or ISO/IEC publication and the corresponding national or regional publication should be clearly indicated in the latter.
- 5) ISO and IEC do not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. ISO or IEC are not responsible for any services carried out by independent certification bodies.7
- 6) All users should ensure that they have the latest edition of this publication.
- 7) 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 National Committees 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.
- 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.
- 9) Attention is drawn to the possibility that some of the elements of this ISO/IEC publication may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

International Standard ISO/IEC 11801-6 was prepared by subcommittee 25: Interconnection of information technology equipment, of ISO/IEC joint technical committee 1: Information technology.

ISO/IEC 11801-6 is to be read in conjunction with ISO/IEC 11801-1, which was created to consolidate general requirements for generic cabling into a single standard which allows the other standards in the ISO/IEC 11801 series to have a common reference.

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

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

A list of all parts in the ISO/IEC 11801 series, published under the general title *Information technology* – *Generic cabling for customer premises*, can be found on the IEC website.

INTRODUCTION

The importance of cabling infrastructure is similar to that of other fundamental utilities such as water and energy supply and interruptions to the services provided over that infrastructure can have a serious impact. A lack of design foresight, the use of inappropriate components, incorrect installation, poor administration or inadequate support can threaten quality of service and have commercial consequence for all types of users.

This document specifies generic cabling for distributed building services and can be used alone or in conjunction with all the premises-specific standards of the ISO/IEC 11801 series.

It has been prepared to reflect the increasing use of generic cabling in support of non-user specific services and the sharing of information between such services, many of which require the use of remote powered devices. The distribution of these services is implemented either as a stand-alone structure and configuration or as an overlay provided to locations other than those specified by premises-specific standards in the ISO/IEC 11801 series.

This document is not intended to replace the application of other premises-specific standards in the ISO/IEC 11801 series but has been prepared in recognition of the fact that, although certain functional elements of distributed building services cabling can be co-located with those of other generic cabling infrastructures, they can be

- a) specified, installed and operated by different entities than those responsible for other generic cabling infrastructures that are installed within the premises,
- b) specified and installed at a different time than other generic cabling infrastructures that are installed within the premises ANDARD PREVIEW

Figure 1 shows the schematic and contextual relationships between the standards relating to information technology cabling produced by ISO/IEC_ITC-1/SC 25, namely the ISO/IEC 11801 series of standards for generic cabling design, standards for the installation, operation and administration of generic cabling and for testing of installed generic cabling.

https://standards.iteh.ai/catalog/standards/sist/fd7b3031-a250-4a6c-90cefl4a4edb71ca/iso-iec-11801-6-2017

ISO/IEC 11801-6:2017 © ISO/IEC 2017 - 7 -



The generic cabling specified by this document provides users with

- a) an application independent system capable of supporting a wide range of applications in a range of installation and operating environments,
- b) a flexible scheme such that modifications are both easy and economical,
- c) a multi-vendor supply chain within an open market for cabling components.

In addition, this document provides

- d) relevant industry professionals with guidance allowing the accommodation of cabling before specific requirements are known, i.e. in the initial planning either for construction or refurbishment and for further deployment as the requirements of areas are defined,
- e) industry and standardization bodies with a cabling system which supports current products and provides a basis for future product development and applications standardization.

Applications addressed in this document include, but are not limited to those applications in ISO/IEC 11801:2017, Annex E, as used to support the following services:

- 1) telecommunications, e.g. wireless access points, distributed antenna systems;
- 2) energy management, e.g. lighting, power distribution, incoming utility metering;
- 3) environmental control, e.g. temperature, humidity;
- 4) personnel management, e.g. access control, cameras, passive infra-red (PIR) detectors, time and attendance monitoring, electronic signage, audio-visual projectors;
- 5) personal information and alarms, e.g. paging, patient monitoring, nurse call, infant security;

- 6) intelligent building systems;
- 7) communications between devices (i.e. "internet of things").

Physical layer requirements for the applications listed in ISO/IEC 11801-1:2017, Annex E have been analysed to determine their compatibility with the cabling performance specified in this document and, together with statistics concerning premises geography from different countries and the models described in Clause 6, have been used to develop the requirements for cabling components and to stipulate their arrangement into cabling systems.

As a result, this document

- specifies a structure for generic cabling supporting a wide variety of applications including, but not restricted to, the applications in ISO/IEC 11801-1:2017, Annex E,
- adopts balanced cabling channel and link Classes E_A, F and F_A, specified in ISO/IEC 11801-1:2017,
- adopts optical fibre cabling channel and link requirements as specified in ISO/IEC 11801-1,
- adopts component requirements, specified in ISO/IEC 11801-1, and specifies cabling implementations that ensure performance of permanent links and of channels that meet or exceed the requirements of a specified group (e.g. Class) of applications.

Life expectancy of generic cabling systems can vary depending on environmental conditions, supported applications, aging of materials used in cables, and other factors such as access to pathways (campus pathways are more difficult to access than building pathways). With appropriate choice of components, generic cabling systems meeting the requirements of this document are expected to have a life expectancy of at least ten years.

This document has taken into account requirements specified in application standards listed in ISO/IEC 11801-1:2017, Annex E. It refers to International Standards for components and test methods whenever appropriate International Standards are available.

https://standards.iteh.ai/catalog/standards/sist/fd7b3031-a250-4a6c-90cefl4a4edb71ca/iso-iec-11801-6-2017

INFORMATION TECHNOLOGY – GENERIC CABLING FOR CUSTOMER PREMISES –

Part 6: Distributed building services

1 Scope

This part of ISO/IEC 11801 specifies generic cabling within premises that comprise single or multiple buildings on a campus. It covers balanced cabling and optical fibre cabling.

This document has been prepared to reflect the increasing use of generic cabling in support of non-user specific services and the sharing of information between such services that can also incorporate the supply of power, including

- 1) telecommunications, e.g. wireless access points, distributed antenna systems,
- 2) energy management, e.g. lighting, power distribution, incoming utility metering,
- 3) environmental control, e.g. temperature, humidity,
- 4) personnel management, e.g. access control, cameras, PIR detectors, time and attendance monitoring, electronic signage, audio-visual projectors,
- 5) personal information and alarms, e.g. paging, patient monitoring, nurse call, infant security,
- 6) intelligent building systems. (standards.iteh.ai)

This document specifies directly or via reference to ISO/IEC 11801-1

<u>ISO/IEC 11801-6:2017</u>

- a) the structure and configuration for generic cabling for distributed building services,
- b) the interfaces at the service outlet (SO),/iso-iec-11801-6-2017
- c) the performance requirements for cabling links and channels,
- d) the implementation requirements and options,
- e) the performance requirements for cabling components,
- f) the conformance requirements and verification procedures.

Safety (e.g. electrical safety and protection, fire) and electromagnetic compatibility (EMC) requirements are outside the scope of this document, and are covered by other standards and by regulations. However, information given by this document can be of assistance.

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.

ISO/IEC 11801-1:2017, Information technology – Generic cabling for customer premises – Part 1: General requirements

ISO/IEC 14763-2, Information technology – Implementation and operation of customer premises cabling – Part 2: Planning and installation

ISO/IEC 30129, Information technology – Telecommunications bonding networks for buildings and other structures

Terms, definitions and abbreviated terms 3

3.1 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/IEC 11801-1, ISO/IEC 14763-2 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 ٠

3.1.1

building service

non-user specific service within premises including, but not restricted to, building automation, security, access control, building management, wireless access points, information displays and alarm systems

3.1.2

distributed building service

building service provided to locations additional to those specified in premises-specific standards in the ISO/IEC 11801 series

3.1.3

network conversion interface

passive or active device allowing the attachment of cabling of different network topologies to a service concentration point (standards.iteh.ai)

3.1.4

service area

area in a room or facility where non-user specific equipment is placed and connected to the same service concentration point brigroups of service outlets-a250-4a6c-90ce-

fl4a4edb71ca/iso-iec-11801-6-2017

3.1.5

service area cord

cord connecting the service outlet to the terminal equipment

3.1.6

service concentration point

SCP

connection point in the Type A generic cabling between a service distributor and a service outlet or a connection point offering connections to terminal equipment at the end of Type B generic cabling

3.1.7

service concentration point cable

cable between a service concentration point and a service outlet

3.1.8

service distribution cable

cable connecting the service distributor to the service outlet(s) of Type A cabling or service concentration point(s) of Type A or Type B cabling

3.1.9 service outlet

SO

fixed connecting device where the service distribution cabling terminates

3.1.10

Type A generic cabling

service distribution cabling between the service distributor and the service outlet

3.1.11

Type B generic cabling

service distribution cabling between the service distributor and the service concentration point when a service outlet is not used

3.2 Abbreviated terms

For the purposes of this document, the abbreviated terms given in ISO/IEC 11801-1 and the following apply.

- DAS distributed antenna system
- HVAC heating, ventilation and air conditioning
- MIMO multiple input, multiple output
- NFC near field communication
- OE EQP opto-electronic equipment
- PIR passive infrared

PP patch panel

- RFID radio-frequency identification
- SCP service concentration point
- SD service distributor
- SO service outlet
- WAP wireless access point TANDARD PREVIEW

4 Conformance

(standards.iteh.ai)

For a cabling system to conform to this document the following applies.

<u>ISO/IEC 11801-6:2017</u>

- a) The configuration and structure shall conform to the requirements outlined in Clause 5.
- b) Channels shall meet the requirements specified ²in⁷ Clause 6 when subjected to environment conditions, local to the channels (see NOTE below), as defined by the applicable environmental Class(es) of Clause 6.

This shall be achieved by one of the following:

- 1) a channel design and implementation ensuring that the prescribed channel performance of Clause 6 is met;
- attachment of appropriate components to a permanent link or service concentration point (SCP) link design meeting the prescribed performance class of Clause 7. Channel performance shall be ensured where a channel is created by adding more than one cord to either end of a link meeting the requirements of Clause 7;
- for E₁ environments, using the reference implementations of Clause 8 and compatible cabling components conforming to the requirements of Clauses 9, 10 and 11, this is based upon a statistical approach of performance modelling.
- c) The interfaces to the cabling at the SO shall conform to the requirements of Clause 10 with respect to mating interfaces and performance when subjected to environment conditions, local to the connecting hardware (see NOTE below), as defined by the applicable environmental Class(es) of Clause 6.
- d) Connecting hardware at other places in the cabling structure shall meet the performance requirements specified in Clause 10 when subjected to environment conditions, local to the connecting hardware (see NOTE below), as defined by the applicable environmental Class(es) of Clause 6,
- e) The requirements of ISO/IEC 14763-2 and ISO/IEC 30129 shall be met.

This document does not specify which tests and sampling levels should be adopted. Test methods to assess conformance with the channel and link requirements of Clause 6 and Clause 7, respectively, are specified in ISO/IEC 11801-1. The test parameters to be measured, the sampling levels and the treatment of measured results to be applied for