

INTERNATIONAL STANDARD

ISO/IEC 11801

Second edition
2002-09

**Information technology –
Generic cabling for customer premises**

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO/IEC 11801:2002](https://standards.iteh.ai/catalog/standards/sist/f24c23a5-4f69-4c0a-aa5f-700b128ba052/iso-iec-11801-2002)

<https://standards.iteh.ai/catalog/standards/sist/f24c23a5-4f69-4c0a-aa5f-700b128ba052/iso-iec-11801-2002>



Reference number
ISO/IEC 11801:2002(E)

iTeh STANDARD PREVIEW
(standards.iteh.ai)

ISO/IEC 11801:2002

<https://standards.iteh.ai/catalog/standards/sist/f24c23a5-4f69-4c0a-aa5f-700b128ba052/iso-iec-11801-2002>

INTERNATIONAL STANDARD

ISO/IEC 11801

Second edition
2002-09

Information technology – Generic cabling for customer premises

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO/IEC 11801:2002](https://standards.iteh.ai/catalog/standards/sist/f24c23a5-4f69-4c0a-aa5f-700b128ba052/iso-iec-11801-2002)

<https://standards.iteh.ai/catalog/standards/sist/f24c23a5-4f69-4c0a-aa5f-700b128ba052/iso-iec-11801-2002>

© ISO/IEC 2002

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 the publisher.

ISO/IEC Copyright Office • Case postale 56 • CH-1211 Genève 20 • Switzerland



PRICE CODE **XB**

For price, see current catalogue

CONTENTS

FOREWORD	10
INTRODUCTION	11
1 Scope	13
2 Normative references.....	13
3 Definitions, abbreviations and symbols	17
3.1 Definitions	17
3.2 Abbreviations.....	23
3.3 Symbols	24
3.3.1 Variables	24
3.3.2 Indices.....	25
4 Conformance	25
5 Structure of the generic cabling system	26
5.1 General	26
5.2 Functional elements.....	26
5.3 Cabling subsystems.....	27
5.3.1 General.....	27
5.3.2 Campus backbone cabling subsystem.....	27
5.3.3 Building backbone cabling subsystem.....	28
5.3.4 Horizontal cabling subsystem.....	28
5.3.5 Design objectives.....	28
5.4 Interconnection of subsystems.....	29
5.4.1 General.....	29
5.4.2 Centralised cabling architecture.....	30
5.5 Accommodation of functional elements	30
5.6 Interfaces	30
5.6.1 Equipment interfaces and test interfaces.....	30
5.6.2 Channel and permanent link	32
5.6.3 External network interface.....	32
5.7 Dimensioning and configuring.....	32
5.7.1 Distributors	32
5.7.2 Cables	34
5.7.3 Work area cords and equipment cords	34
5.7.4 Patch cords and jumpers	34
5.7.5 Telecommunications outlet (TO)	35
5.7.6 Consolidation point	36
5.7.7 Telecommunications rooms and equipment rooms	36
5.7.8 Building entrance facilities	36
5.7.9 External services cabling	36
6 Performance of balanced cabling.....	37
6.1 General	37
6.2 Layout	38
6.3 Classification of balanced cabling.....	39
6.4 Balanced cabling performance.....	39
6.4.1 General.....	39

6.4.2	Return loss	39
6.4.3	Insertion loss/attenuation	40
6.4.4	NEXT	41
6.4.5	Attenuation to crosstalk ratio (ACR)	44
6.4.6	ELFEXT	45
6.4.7	Direct current (d.c.) loop resistance	47
6.4.8	Direct current (d.c.) resistance unbalance	48
6.4.9	Current carrying capacity	48
6.4.10	Operating voltage	48
6.4.11	Power capacity	48
6.4.12	Propagation delay	48
6.4.13	Delay skew	49
6.4.14	Unbalance attenuation	49
6.4.15	Coupling attenuation	50
7	Reference implementations for balanced cabling	50
7.1	General	50
7.2	Balanced cabling	50
7.2.1	General	50
7.2.2	Horizontal cabling	50
7.2.3	Backbone cabling	54
8	Performance of optical fibre cabling	55
8.1	General	55
8.2	Component choice	55
8.3	Channel attenuation	56
8.4	Channel topology	56
8.5	Propagation delay	58
9	Cable requirements	58
9.1	General	58
9.2	Balanced cables	58
9.2.1	Basic performance requirements	58
9.2.2	Additional requirements	59
9.2.3	Additional performance requirements for flexible cables	60
9.3	Additional crosstalk considerations for cable sharing in balanced cables	60
9.3.1	General	60
9.3.2	Power summation in backbone cables	60
9.3.3	Hybrid, multi-unit and cables connected to more than one TO	60
9.4	Optical fibre cables	61
9.4.1	Optical fibre types	61
9.4.2	Generic performance requirements	61
9.4.3	Multimode optical fibre cable	61
9.4.4	Single-mode optical fibre cables	62
10	Connecting hardware requirements	62
10.1	General requirements	62
10.1.1	Applicability	62
10.1.2	Location	63
10.1.3	Design	63
10.1.4	Operating environment	63
10.1.5	Mounting	63

10.1.6	Installation practices	63
10.1.7	Marking and colour coding	64
10.2	Connecting hardware for balanced cabling	64
10.2.1	General requirements	64
10.2.2	Performance marking	64
10.2.3	Mechanical characteristics	64
10.2.4	Electrical characteristics	66
10.2.5	Telecommunications outlet requirements	72
10.2.6	Design considerations for installation	73
10.3	Optical fibre connecting hardware	74
10.3.1	General requirements	74
10.3.2	Marking and colour coding	74
10.3.3	Mechanical and optical characteristics	74
10.3.4	Telecommunications outlet requirements	75
10.3.5	Connection schemes for optical fibre cabling	75
11	Screening practices	77
11.1	General	77
11.2	Electromagnetic performance	77
11.3	Earthing	78
12	Administration	78
13	Balanced cords	78
13.1	Introduction	78
13.2	Insertion loss	78
13.3	Return loss	79
13.4	NEXT	79
Annex A	(normative) Balanced permanent link and CP link performance	82
A.1	General	82
A.2	Performance	82
A.2.1	General	82
A.2.2	Return loss	83
A.2.3	Insertion loss/attenuation	84
A.2.4	NEXT	85
A.2.5	Attenuation to crosstalk ratio (ACR)	88
A.2.6	ELFEXT	89
A.2.7	Direct current (d.c.) loop resistance	92
A.2.8	Direct current (d.c.) resistance unbalance	93
A.2.9	Propagation delay	93
A.2.10	Delay skew	94
Annex B	(normative) Test procedures	96
B.1	General	96
B.2	Channel and link performance testing	96
B.2.1	Testing balanced cabling channels, permanent links and CP links	96
B.2.2	Testing optical fibre cabling channels	96
B.2.3	Channel and link test schedules	96
B.3	Transmission testing of cords for balanced cabling	97
B.4	Transmission testing of components for cabling	98
B.4.1	Transmission testing of copper cables for balanced cabling	98

iTeh STANDARD PREVIEW

(standards.iteh.ai)

ISO/IEC 11801:2002

[https://standards.iteh.ai/catalog/standards/sist/f24c23a5-4f69-4c0a-aa5f-](https://standards.iteh.ai/catalog/standards/sist/f24c23a5-4f69-4c0a-aa5f-700b128ba052/iso-iec-11801-2002)

[700b128ba052/iso-iec-11801-2002](https://standards.iteh.ai/catalog/standards/sist/f24c23a5-4f69-4c0a-aa5f-700b128ba052/iso-iec-11801-2002)

B.4.2	Transmission testing of connecting hardware for balanced cabling	98
B.4.3	Transmission testing of cables for optical cabling.....	98
B.4.4	Transmission testing of connectors for optical cabling.....	98
Annex C (normative)	Mechanical and environmental performance testing of connecting hardware for balanced cabling	99
C.1	Introduction.....	99
C.2	Test requirements.....	99
C.2.1	General.....	99
C.2.2	Initial test measurements	99
C.2.3	Environmental and mechanical performance	100
Annex D (informative)	Electromagnetic characteristics	104
Annex E (informative)	Acronyms for balanced cables	105
Annex F (informative)	Supported applications	107
F.1	Supported applications for balanced cabling	107
F.2	Supported applications for optical fibre cabling	109
Annex G (informative)	Channel and permanent link models for balanced cabling	113
G.1	General	113
G.2	Insertion loss	113
G.2.1	Insertion loss of the channel configuration	113
G.2.2	Insertion loss of the permanent link configurations.....	114
G.2.3	Assumptions for insertion loss	114
G.3	NEXT.....	115
G.3.1	NEXT of the channel configuration.....	115
G.3.2	NEXT of the permanent link configurations.....	115
G.3.3	Assumptions for NEXT.....	116
G.4	ELFEXT.....	119
G.4.1	ELFEXT of the channel configuration	119
G.4.2	ELFEXT for the permanent link configurations	119
G.4.3	Assumptions for ELFEXT	120
G.5	Return loss	120
G.5.1	Return loss of the channel and permanent link configurations	120
G.5.2	Assumptions for the return loss circuit analysis method	121
Annex H (informative)	Class F channel and permanent link with two connections.....	124
Annex I (informative)	Significant changes to balanced cabling requirements with respect to earlier editions of this International Standard.....	125
I.1	General	125
I.2	References	125
I.3	Structural elements.....	125
I.4	Product designation	125
I.5	Component requirements.....	125
I.6	Installed cabling requirements	126
Bibliography	132

Figure 1 – Structure of generic cabling.....	27
Figure 2 – Hierarchical structure of generic cabling.....	29
Figure 3 – Structures for centralised generic cabling.....	29
Figure 4 – Accommodation of functional elements.....	30
Figure 5 – Interconnect models.....	31
Figure 6 – Cross-connect models.....	31
Figure 7 – Equipment and test interfaces.....	31
Figure 8 – Example of a generic cabling system with combined BD and FD.....	33
Figure 9 – Inter-relationship of functional elements in an installation with redundancy.....	34
Figure 10 – Channel, permanent link and CP link of a balanced cabling.....	37
Figure 11 – Example of a system showing the location of cabling interfaces and extent of associated channels.....	38
Figure 12 – Horizontal cabling models.....	52
Figure 13 – Backbone cabling model.....	54
Figure 14 – Combined backbone/horizontal channels.....	57
Figure 15 – Eight-position outlet pin and pair grouping assignments (front view of connector).....	73
Figure 16 – Duplex SC connectivity configuration.....	76
Figure 17 – Optical fibre patch cord.....	77
Figure A.1 – Link options.....	82
Figure E.1 – Cable naming schema.....	105
Figure E.2 – Cable types.....	106
Figure G.1 – Example of computation of NEXT with higher precision.....	116
Figure H.1 – Two connection channel and permanent link.....	124
Figure I.1 – Horizontal cabling model.....	127
Figure I.2 – Backbone cabling model.....	127

ITIH STANDARD PREVIEW

(standards.iteh.ai)

ISO/IEC 11801:2002

http://standards.iteh.ai/catalog/standards/sist/0a-aa5f-

700h128ba052/iso-iec-11801-2002

Table 1 – Maximum channel lengths	32
Table 2 – Return loss for channel.....	40
Table 3 – Informative return loss values for channel at key frequencies	40
Table 4 – Insertion loss for channel.....	41
Table 5 – Informative insertion loss values for channel at key frequencies	41
Table 6 – NEXT for channel	42
Table 7 – Informative NEXT values for channel at key frequencies.....	42
Table 8 – PS NEXT for channel.....	43
Table 9 – Informative PS NEXT values for channel at key frequencies	43
Table 10 – Informative ACR values for channel at key frequencies.....	44
Table 11 – Informative PS ACR values for channel at key frequencies	45
Table 12 – ELFEXT for channel.....	46
Table 13 – Informative ELFEXT values for channel at key frequencies	46
Table 14 – PS ELFEXT for channel	47
Table 15 – Informative PS ELFEXT values for channel at key frequencies	47
Table 16 – Direct current (d.c.) loop resistance for channel.....	47
Table 17 – Propagation delay for channel	48
Table 18 – Informative propagation delay values for channel at key frequencies	49
Table 19 – Delay skew for channel.....	49
Table 20 – Unbalance attenuation for channel.....	50
Table 21 – Horizontal link length equations	53
Table 22 – Backbone link length equations.....	55
Table 23 – Channel attenuation.....	56
Table 24 – Basic requirements of balanced cables	58
Table 25 – Mechanical characteristics of balanced cables.....	59
Table 26 – Optical fibre cable attenuation	61
Table 27 – Multimode optical fibre modal bandwidth.....	62
Table 28 – Mechanical characteristics of connecting hardware for use with balanced cabling	65
Table 29 – Electrical characteristics of telecommunications outlets intended for use with balanced cabling	67
Table 30 – Return loss	68
Table 31 – Insertion loss	68
Table 32 – Near end crosstalk (NEXT)	68
Table 33 – Power sum near end crosstalk (PS NEXT)	69
Table 34 – Far end crosstalk (FEXT).....	69
Table 35 – Power sum far end crosstalk (PS FEXT)	70
Table 36 – Input to output resistance	70
Table 37 – Input to output resistance unbalance	70
Table 38 – Current carrying capacity.....	71
Table 39 – Propagation delay.....	71
Table 40 – Delay skew	71

Table 41 – Transverse conversion loss (TCL) f.f.s.....	71
Table 42 – Transfer impedance (screened connectors only).....	72
Table 43 – Insulation resistance.....	72
Table 44 – Voltage proof.....	72
Table 45 – Matrix of backward compatible mated modular connector performance.....	73
Table 46 – Mechanical and optical characteristics of optical fibre connecting hardware.....	75
Table 47 – Minimum return loss for balanced cords.....	79
Table 48 – Informative values of return loss at key frequencies for Category 5, 6 and 7 cords.....	79
Table 49 – Informative values of NEXT at key frequencies for Category 5, 6 and 7 cords.....	81
Table A.1 – Return loss for permanent link or CP link.....	83
Table A.2 – Informative return loss values for permanent link with maximum implementation at key frequencies.....	83
Table A.3 – Insertion loss for permanent link or CP link.....	84
Table A.4 – Informative insertion loss values for permanent link with maximum implementation at key frequencies.....	85
Table A.5 – NEXT for permanent link or CP link.....	86
Table A.6 – Informative NEXT values for permanent link with maximum implementation at key frequencies.....	86
Table A.7 – PS NEXT for permanent link or CP link.....	87
Table A.8 – Informative PS NEXT values for permanent link with maximum implementation at key frequencies.....	88
Table A.9 – Informative ACR values for permanent link with maximum implementation at key frequencies.....	89
Table A.10 – Informative PS ACR values for permanent link with maximum implementation at key frequencies.....	89
Table A.11 – ELFEXT for permanent link or CP link.....	90
Table A.12 – Informative ELFEXT values for permanent link with maximum implementation at key frequencies.....	91
Table A.13 – PS ELFEXT for permanent link or CP link.....	92
Table A.14 – Informative PS ELFEXT values for permanent link with maximum implementation at key frequencies.....	92
Table A.15 – Direct current (d.c.) loop resistance for permanent link or CP link.....	93
Table A.16 – Informative d.c. loop resistance for permanent link with maximum implementation.....	93
Table A.17 – Propagation delay for permanent link or CP link.....	94
Table A.18 – Informative propagation delay values for permanent link with maximum implementation at key frequencies.....	94
Table A.19 – Delay skew for permanent link or CP link.....	95
Table A.20 – Informative delay skew for permanent link with maximum implementation.....	95
Table B.1 – Cabling characteristics of copper and optical fibre cabling for acceptance, compliance and reference testing.....	97
Table C.1 – Group P.....	100
Table C.2 – Group A.....	101
Table C.3 – Group B.....	102
Table C.4 – Group C.....	103

Table C.5 – Group D	103
Table F.1 – Applications using balanced cabling	108
Table F.2 – Modular connector pin assignment for applications	109
Table F.3 – Supported applications using optical fibre cabling	110
Table F.4 – Maximum channel lengths supported by optical fibre applications for multimode fibre	111
Table F.5 – Maximum channel length supported by optical fibre applications for single-mode fibres	112
Table G.1 – Insertion loss deviation.	114
Table H.1 – ACR and PS ACR values for 2 connection class F channels and permanent links at key frequencies	124
Table I.1 – Principal transmission performance requirements of 150 Ω connecting hardware	126
Table I.2 – Minimum return loss limits for links, permanent links and channels for the different cabling classes	128
Table I.3 – Maximum attenuation limits for links, permanent links and channels for the different cabling classes	128
Table I.4 – Minimum NEXT limits for links, permanent links and channels for the different cabling classes	129
Table I.5 – Minimum ACR limits for links, permanent links and channels for the different cabling classes	129
Table I.6 – Maximum propagation delay limits for links, permanent links and channels for the different cabling classes	130
Table I.7 – Maximum d.c. loop resistance limits for links, permanent links and channels for the different cabling classes	130
Table I.8 – Minimum unbalance attenuation (LCL/LCTL) limits for links, permanent links and channels for the different cabling classes	130
Table I.9 – Minimum PS NEXT, PS ACR, ELFEXT and PS ELFEXT limits for permanent links and channels for the different cabling classes	131
Table I.10 – Maximum delay skew limits for permanent links and channels for the different cabling classes	131

INFORMATION TECHNOLOGY – GENERIC CABLING FOR CUSTOMER PREMISES

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 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 non-governmental, in liaison with ISO and IEC, also take part in the work.
- 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) Attention is drawn to the possibility that some of the elements of this International Standard 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 was prepared by subcommittee 25: Interconnection of information technology equipment, of ISO/IEC joint technical committee 1: Information technology.

This second edition cancels and replaces the first edition published in 1995 and its amendments 1 (1999) and 2 (1999) and constitutes a technical revision. The significant changes with respect to the first edition and its amendments are listed in Annex I.

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

This International Standard has taken into account requirements specified in application standards listed in Annex F. It refers to International Standards for components and test methods whenever appropriate. International Standards are available

iTeh STANDARD PREVIEW
(standards.iteh.ai)

700b128ba052/iso-iec-11801-2002

INTRODUCTION

Within customer premises, the importance of the cabling infrastructure is similar to that of other fundamental building utilities such as heating, lighting and mains power. As with other utilities, interruptions to service can have a serious impact. Poor quality of service due to lack of design foresight, use of inappropriate components, incorrect installation, poor administration or inadequate support can threaten an organisation's effectiveness.

Historically, the cabling within premises comprised both application specific and multipurpose networks. The original edition of this standard enabled a controlled migration to generic cabling and the reduction in the use of application-specific cabling.

The subsequent growth of generic cabling designed in accordance with ISO/IEC 11801 has

- a) contributed to the economy and growth of Information and Communications Technology (ICT),
- b) supported the development of high data rate applications based upon a defined cabling model, and
- c) initiated development of cabling with a performance surpassing the performance classes specified in ISO/IEC 11801:1995 and ISO/IEC 11801 Ed1.2:2000.

NOTE ISO/IEC 11801, edition 1.2 consists of edition 1.0 (1995) and its amendments 1 (1999) and 2 (1999).

This second edition of ISO/IEC 11801 has been developed to reflect these increased demands and opportunities.

This International Standard provides:

- a) users with an application independent generic cabling system capable of supporting a wide range of applications;
- b) users with a flexible cabling scheme such that modifications are both easy and economical;
- c) building professionals (for example, architects) with guidance allowing the accommodation of cabling before specific requirements are known; that is, in the initial planning either for construction or refurbishment;
- d) industry and applications standardization bodies with a cabling system which supports current products and provides a basis for future product development.

This International Standard specifies a multi-vendor cabling system which may be implemented with material from single and multiple sources, and is related to:

- a) international standards for cabling components developed by committees of the IEC, for example copper cables and connectors as well as optical fibre cables and connectors (see Clause 2 and bibliography);
- b) standards for the installation and operation of information technology cabling as well as for the testing of installed cabling (see Clause 2 and bibliography);
- c) applications developed by technical committees of the IEC, by subcommittees of ISO/IEC JTC 1 and by study groups of ITU-T, for example for LANs and ISDN;
- d) planning and installation guides which take into account the needs of specific applications for the configuration and the use of cabling systems on customer premises (ISO/IEC 14709 series).

Physical layer requirements for the applications listed in Annex F have been analysed to determine their compatibility with cabling classes specified in this standard. These application requirements, together with statistics concerning the topology of premises and the model described in 7.2, have been used to develop the requirements for Classes A to D and the optical class cabling systems. New Classes E and F have been developed in anticipation of future network technologies.

As a result, generic cabling defined within this International Standard

- a) specifies a cabling structure supporting a wide variety of applications,
- b) specifies channel and link Classes A, B, C, D and E meeting the requirements of standardised applications,
- c) specifies channel and link Classes E and F based on higher performance components to support the development and implementation of future applications,
- d) specifies optical channel and link Classes OF-300, OF-500, and OF-2000 meeting the requirements of standardised applications and exploiting component capabilities to ease the implementation of applications developed in the future,
- e) invokes component requirements and specifies cabling implementations that ensure performance of permanent links and of channels that meet or exceed the requirements for cabling classes,
- f) is targeted at, but not limited to, the general office environment.

This International Standard specifies a generic cabling system that is anticipated to have a usable life in excess of 10 years.

iTeh STANDARD PREVIEW **(standards.iteh.ai)**

[ISO/IEC 11801:2002](https://standards.iteh.ai/catalog/standards/sist/f24c23a5-4f69-4c0a-aa5f-700b128ba052/iso-iec-11801-2002)

<https://standards.iteh.ai/catalog/standards/sist/f24c23a5-4f69-4c0a-aa5f-700b128ba052/iso-iec-11801-2002>

INFORMATION TECHNOLOGY – GENERIC CABLING FOR CUSTOMER PREMISES

1 Scope

ISO/IEC 11801 specifies generic cabling for use within premises, which may comprise single or multiple buildings on a campus. It covers balanced cabling and optical fibre cabling.

ISO/IEC 11801 is optimised for premises in which the maximum distance over which telecommunications services can be distributed is 2 000 m. The principles of this International Standard may be applied to larger installations.

Cabling defined by this standard supports a wide range of services, including voice, data, text, image and video.

This International Standard specifies directly or via reference the:

- a) structure and minimum configuration for generic cabling,
- b) interfaces at the telecommunications outlet (TO),
- c) performance requirements for individual cabling links and channels,
- d) implementation requirements and options,
- e) performance requirements for cabling components required for the maximum distances specified in this standard,
- f) conformance requirements and verification procedures.

Safety (electrical safety and protection, fire, etc.) and Electromagnetic Compatibility (EMC) requirements are outside the scope of this International Standard, and are covered by other standards and by regulations. However, information given by this standard may be of assistance.

ISO/IEC 11801 has taken into account requirements specified in application standards listed in Annex F. It refers to available International Standards for components and test methods where appropriate.

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 60027 (all parts), *Letter symbols to be used in electrical technology*

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

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

IEC 60068-2-38, *Environmental testing – Part 2: Tests – Test Z/AD: Composite temperature/humidity cyclic test*

IEC 60352-3, *Solderless connections – Part 3: Solderless accessible insulation displacement connections – General requirements, test methods and practical guidance*