

IEC 62386-302

Edition 1.1 2024-04 CONSOLIDATED VERSION

INTERNATIONAL STANDARD



ISBN 978-2-8322-8752-1

Digital addressable lighting interface –
Part 302: Particular requirements – Input devices – Absolute input devices

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 29.140.50; 29.140.99

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

- 2 - IEC 62386-302:2017+AMD1:2024 CSV © IEC 2024

CONTENTS

FO	FOREWORD4							
IN	rodu	CTIC	DN	6				
1	Scop	e		8				
2	Norm	ative	references	8				
3			d definitions					
4								
•	4.1		eral					
	4.2		sion number					
	4.3		lation					
5	_		specification					
6			power supply					
7			sion protocol structure					
			·					
8		•						
9	Meth		operation					
	9.1		eral					
	9.2		ance type					
	9.3	•	t signal and value					
	9.3.1		General					
	9.3.2		Binary inputs					
	9.3.3		Analogue inputs					
	9.4	Eve	nts					
	9.4.1		Priority use					
	9.4.2		Bus usage					
	9.4.3		Encoding					
	9.4.4		Event configuration					
	9.4.5 9.5		Event generationfiguring the input device					
	9.5 9.5.1	Con	Using the report timer					
	9.5.1		Using the deadtime timer					
	9.5.2		Setting the timers					
	9.5.4		Manual configuration					
	9.6		eption handling					
	9.6.1	LXC	Manufacturer specific errors					
	9.6.2		Error value					
10			on of variables					
11			of commands					
	11.1							
	11.1		eral					
	11.2 11.2.		rview sheets					
	11.2.	-						
	11.3		nt messages					
	11.3. 11.3.		INPUT NOTIFICATION (device/instance, event)					
			POWER NOTIFICATION (device)					
			ce configuration instructions					
	11.6	υev	ce queries	. 17				

IEC 62386-302:2017+AMD1:2024 CSV — 3 — REDLINE VERSIC © IEC 2024					
11.7 Instance control instructions	17				
11.8 Instance configuration instructions	17				
11.8.1 General	17				
11.8.2 SET REPORT TIMER (DTR0)	18				
11.8.3 SET DEADTIME TIMER (DTR0)	18				
11.8.4 SET EVENT FILTER (DTR0)	18				
11.9 Instance queries	18				
11.9.1 General					
11.9.2 QUERY INSTANCE ERROR					
11.9.3 QUERY DEADTIME TIMER					
11.9.4 QUERY REPORT TIMER					
11.9.5 QUERY SWITCH					
11.10 Special commands					
Annex A (normative) Examples of connecting external s					
A.1 Single switch					
A.2 Single switch, two positions					
A.3 Single switch with neutral position					
A.4 Rotary switch					
A.5 Slider					
Dibliography	£!				
Figure 1 – IEC 62386 graphical overview	6				
Figure A.1 – Single switch (single-pole, single-throw) \dots	19				
Figure A.2 – Single switch double throw (single-pole, do	ouble-throw)19				
Figure A.3 – Single switch (single-pole, double-throw) w	vith neutral position19				
Figure A.4 – Rotary switch	20				
Figure A.5 – Slider	20				
Table 1 – Relation of input signal and "inputValue"	11				
Table 2 – Position events					
Table 3 – Event filter					
Table 4 – Event timer setting					
_					
Table 5 – "manualCapabilityInstance3xx" values					
Table 6 – "instanceErrorByte" values					
Table 7 – Declaration of device variables					
Table 8 – Restrictions to instance variables defined in-HIEC 62386-103:2014/AMD1:— IEC 62386-103:2022	EC 62386-103:2014 and 16				
Table 9 – Declaration of instance variables	16				
Table 10 – Standard commands					

REDLINE VERSION

INTERNATIONAL ELECTROTECHNICAL COMMISSION

DIGITAL ADDRESSABLE LIGHTING INTERFACE -

Part 302: Particular requirements – Input devices – Absolute input devices

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, Publicy 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 liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) 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, IEC 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.
- 9) IEC draws attention to the possibility that the implementation of this document may involve the use of (a) patent(s). IEC takes no position concerning the evidence, validity or applicability of any claimed patent rights in respect thereof. As of the date of publication of this document, IEC had not received notice of (a) patent(s), which may be required to implement this document. However, implementers are cautioned that this may not represent the latest information, which may be obtained from the patent database available at https://patents.iec.ch. IEC shall not be held responsible for identifying any or all such patent rights.

This consolidated version of the official IEC Standard and its amendment has been prepared for user convenience.

IEC 62386-302 edition 1.1 contains the first edition (2017-05) [documents 34C/1312/FDIS and 34C/1332/RVD] and its amendment 1 (2024-04) [documents 34/1012/CDV and 34/1077A/RVC].

In this Redline version, a vertical line in the margin shows where the technical content is modified by amendment 1. Additions are in green text, deletions are in strikethrough red text. A separate Final version with all changes accepted is available in this publication.

IEC 62386-302:2017+AMD1:2024 CSV - 5 - © IEC 2024

REDLINE VERSION

International Standard IEC 62386-302 has been prepared by subcommittee 34C: Auxiliaries for lamps, of IEC technical committee 34: Lamps and related equipment.

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

This Part 302 of IEC 62386 is intended to be used in conjunction with:

- Part 101, which contains general requirements for system components;
- Part 103, which contains general requirements for control devices.

A list of all parts in the IEC 62386 series, published under the general title: *Digital addressable lighting interface*, can be found on the IEC website.

The committee has decided that the contents of this document and its amendment will remain unchanged until the stability date indicated on the IEC website under webstore.iec.ch in the data related to the specific document. At this date, the document will be

- · reconfirmed,
- · withdrawn, or
- · revised.

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

REDLINE VERSION

- 6 - IEC 62386-302:2017+AMD1:2024 CSV © IEC 2024

INTRODUCTION

IEC 62386 contains several parts, referred to as series. The 1xx series includes the basic specifications. Part 101 contains general requirements for system components, Part 102 extends this information with general requirements for control gear and Part 103 extends it further with general requirements for control devices.

The 2xx parts extend the general requirements for control gear with lamp specific extensions (mainly for backward compatibility with Edition 1 of IEC 62386) and with control gear specific features.

The 3xx parts extend the general requirements for control devices with input device specific extensions describing the instance types as well as some common features that can be combined with multiple instance types.

This first edition of IEC 62386-302 is intended to be used in conjunction with IEC 62386-101:2014, IEC 62386-101:2014/AMD1:— IEC 62386-101:2022, IEC 62386-103:2014 and IEC 62386-103:2014/AMD1:— IEC 62386-103:2022. The division of IEC 62386 into separately published parts provides for ease of future amendments and revisions. Additional requirements will be added as and when a need for them is recognized.

The setup of the standards is graphically represented in Figure 1 below.

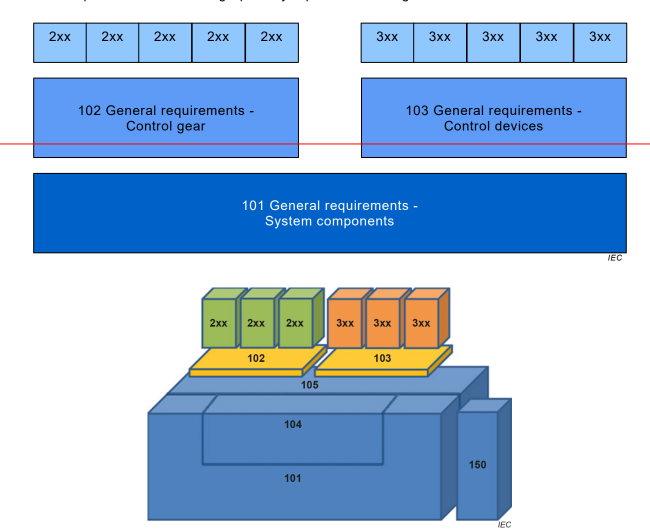


Figure 1 - IEC 62386 graphical overview

IEC 62386-302:2017+AMD1:2024 CSV - 7 - © IEC 2024

REDLINE VERSION

This document, and the other parts that make up the IEC 62386-300 series, in referring to any of the clauses of IEC 62386-1XX, specifies the extent to which such a clause is; the parts also include additional requirements, as necessary.

Where the requirements of any of the clauses of IEC 62386-1XX are referred to in this document by the sentence "The requirements of IEC 62386-1XX, Clause "n" apply", this sentence is to be interpreted as meaning that all requirements of the clause in question of Part 1XX apply, except any which are clearly inapplicable.

The standardization of the control interface for control devices is intended to achieve compatible co-existence and multi-master operation between electronic control gear and lighting control devices, below the level of building management systems. This document describes a method of implementing control devices.

All numbers used in this document are decimal numbers unless otherwise noted. Hexadecimal numbers are given in the format 0xVV, where VV is the value. Binary numbers are given in the format XXXXXXXXb or in the format XXXX XXXX, where X is 0 or 1; "x" in binary numbers means "don't care".

The following typographic expressions are used:

Variables: "variableName" or "variableName[3:0]", giving only bits 3 to 0 of "variableName".

Range of values: [lowest, highest]

Command: "COMMAND NAME"

REDLINE VERSION

- 8 - IEC 62386-302:2017+AMD1:2024 CSV © IEC 2024

DIGITAL ADDRESSABLE LIGHTING INTERFACE -

Part 302: Particular requirements – Input devices – Absolute input devices

1 Scope

This part of IEC 62386 specifies a bus system for control by digital signals of electronic lighting equipment which is in line with the requirements of IEC 61347, with the addition of DC supplies.

This document is only applicable to IEC 62386-103:2014 and IEC 62386-103:2014/AMD1:—input devices that make the lighting control system sensitive to absolute input devices such as switches or sliders. An absolute input device always has a deterministic state, such as a position between start and end point.

NOTE Requirements for testing individual products during production are not included.

This part of IEC 62386 is applicable to input devices that provide the lighting control system with absolute switch, slider or rotary switch information, such as a position between start and end points.

This document is only applicable to input devices complying with IEC 62386-103:2022.

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.

IEC 62386-101:20142022, Digital addressable lighting interface – Part 101: General requirements – System components IEC 62386-101:2014/AMD1:—¹

IEC 62386-103:20142022, Digital addressable lighting interface – Part 103: General requirements – Control devices

IEC 62386-103:2014/AMD1 - 2

IEC 62386-333:—32018, Digital addressable lighting interface – Part 333: Particular requirements for control devices – Manual configuration (feature type 33)

⁴ Under preparation. Stage at the time of publication: IEC ACDV 62386-101/AMD1:2017.

² Under preparation. Stage at the time of publication: IEC ACDV 62386-103/AMD1:2017.

³ Under preparation. Stage at the time of publication: IEC CCDV 62386-333:2017.

- 2 - IEC 62386-302:2017+AMD1:2024 CSV © IEC 2024

CONTENTS

FC	FOREWORD4							
IN	INTRODUCTION6							
1	Scop	e		8				
2	Norm	native	references	8				
3	Term	s an	d definitions	8				
4	Gene	eral		9				
•	4.1		eral					
	4.2		sion number					
	4.3		lation					
5	_		specificationspecification					
6			power supply					
7			sion protocol structure					
			·					
8		•						
9			operation					
	9.1		eral					
	9.2		ance type					
	9.3	•	t signal and value					
	9.3.1		General					
	9.3.2		Binary inputs					
	9.3.3		Analogue inputs					
	9.4		nts					
	9.4.1 9.4.2		Priority use					
	9.4.2		Encoding					
	9.4.3		Event configuration					
	9.4.4		Event generation					
	9.4.3		figuring the input device					
	9.5.1		Using the report timer					
	9.5.2		Using the deadtime timer					
	9.5.3		Setting the timers					
	9.5.4		Manual configuration					
	9.6		eption handling					
	9.6.1		Manufacturer specific errors					
	9.6.2		Error value					
10	Decla	aratio	on of variables					
11			of commands					
•	11.1		eral					
	11.2		rview sheets					
	11.2.		General					
	11.2.	-	Standard commands					
	11.3	_	nt messages					
	11.3.		INPUT NOTIFICATION (device/instance, event)					
	11.3.		POWER NOTIFICATION (device)					
	11.4		ice control instructions					
			ice configuration instructions					
			ice queries					

IEC 62386-302:2017+AMD1:2024 CSV - 3 - © IEC 2024	FINAL VERSION						
11.7 Instance control instructions	16						
11.8 Instance configuration instructions	16						
	16						
11.8.2 SET REPORT TIMER (DTR0)	16						
11.8.3 SET DEADTIME TIMER (DTR0)	17						
11.8.4 SET EVENT FILTER (DTR0)	17						
11.9 Instance queries	17						
	17						
	17						
	17						
	17						
	17						
11.10 Special commands							
Annex A (normative) Examples of connecting externa							
A.1 Single switch							
A.2 Single switch, two positions							
A.3 Single switch with neutral position							
A.4 Rotary switch							
A.5 Slider							
Bibliography	20						
Figure 1 – IEC 62386 graphical overview	6						
Figure A.1 – Single switch (single-pole, single-throw)	18						
Figure A.2 – Single switch double throw (single-pole,	double-throw)18						
Figure A.3 – Single switch (single-pole, double-throw)	with neutral position18						
Figure A.4 – Rotary switch	19						
Figure A.5 – Slider	19						
Table 1 Polation of input signal and "input Value"	10						
Table 1 – Relation of input signal and "inputValue"							
Table 2 – Position events							
Table 3 – Event filter							
Table 4 – Event timer setting	13						
Table 5 – "manualCapabilityInstance3xx" values	14						
Table 6 – "instanceErrorByte" values							
Table 7 – Declaration of device variables							
Table 8 – Restrictions to instance variables defined in IEC 62386-103:2022							
Table 9 – Declaration of instance variables							
Table 10 – Standard commands							

FINAL VERSION

INTERNATIONAL ELECTROTECHNICAL COMMISSION

DIGITAL ADDRESSABLE LIGHTING INTERFACE -

Part 302: Particular requirements – Input devices – Absolute input devices

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, Publicy 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 liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) 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, IEC 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.
- 9) IEC draws attention to the possibility that the implementation of this document may involve the use of (a) patent(s). IEC takes no position concerning the evidence, validity or applicability of any claimed patent rights in respect thereof. As of the date of publication of this document, IEC had not received notice of (a) patent(s), which may be required to implement this document. However, implementers are cautioned that this may not represent the latest information, which may be obtained from the patent database available at https://patents.iec.ch. IEC shall not be held responsible for identifying any or all such patent rights.

This consolidated version of the official IEC Standard and its amendment has been prepared for user convenience.

IEC 62386-302 edition 1.1 contains the first edition (2017-05) [documents 34C/1312/FDIS and 34C/1332/RVD] and its amendment 1 (2024-04) [documents 34/1012/CDV and 34/1077A/RVC].

This Final version does not show where the technical content is modified by amendment 1. A separate Redline version with all changes highlighted is available in this publication.

IEC 62386-302:2017+AMD1:2024 CSV - 5 - © IEC 2024

FINAL VERSION

International Standard IEC 62386-302 has been prepared by subcommittee 34C: Auxiliaries for lamps, of IEC technical committee 34: Lamps and related equipment.

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

This Part 302 of IEC 62386 is intended to be used in conjunction with:

- Part 101, which contains general requirements for system components;
- Part 103, which contains general requirements for control devices.

A list of all parts in the IEC 62386 series, published under the general title: *Digital addressable lighting interface*, can be found on the IEC website.

The committee has decided that the contents of this document and its amendment will remain unchanged until the stability date indicated on the IEC website under webstore.iec.ch in the data related to the specific document. At this date, the document will be

- · reconfirmed,
- · withdrawn, or
- · revised.

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

FINAL VERSION

- 6 - IEC 62386-302:2017+AMD1:2024 CSV © IEC 2024

INTRODUCTION

IEC 62386 contains several parts, referred to as series. The 1xx series includes the basic specifications. Part 101 contains general requirements for system components, Part 102 extends this information with general requirements for control gear and Part 103 extends it further with general requirements for control devices.

The 2xx parts extend the general requirements for control gear with lamp specific extensions (mainly for backward compatibility with Edition 1 of IEC 62386) and with control gear specific features.

The 3xx parts extend the general requirements for control devices with input device specific extensions describing the instance types as well as some common features that can be combined with multiple instance types.

This first edition of IEC 62386-302 is intended to be used in conjunction with IEC 62386-101:2022, IEC 62386-103:2022. The division of IEC 62386 into separately published parts provides for ease of future amendments and revisions. Additional requirements will be added as and when a need for them is recognized.

The setup of the standards is graphically represented in Figure 1 below.

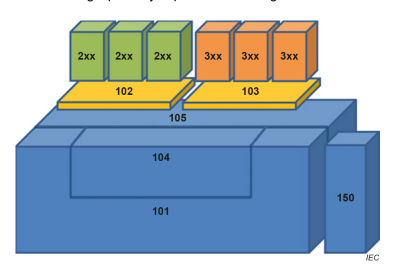


Figure 1 - IEC 62386 graphical overview

This document, and the other parts that make up the IEC 62386-300 series, in referring to any of the clauses of IEC 62386-1XX, specifies the extent to which such a clause is; the parts also include additional requirements, as necessary.

Where the requirements of any of the clauses of IEC 62386-1XX are referred to in this document by the sentence "The requirements of IEC 62386-1XX, Clause "n" apply", this sentence is to be interpreted as meaning that all requirements of the clause in question of Part 1XX apply, except any which are clearly inapplicable.

The standardization of the control interface for control devices is intended to achieve compatible co-existence and multi-master operation between electronic control gear and lighting control devices, below the level of building management systems. This document describes a method of implementing control devices.

All numbers used in this document are decimal numbers unless otherwise noted. Hexadecimal numbers are given in the format 0xVV, where VV is the value. Binary numbers are given in

This is a preview - click here to buy the full publication

IEC 62386-302:2017+AMD1:2024 CSV - 7 - © IEC 2024

FINAL VERSION

the format XXXXXXXXb or in the format XXXX XXXX, where X is 0 or 1; "x" in binary numbers means "don't care".

The following typographic expressions are used:

Variables: "variableName" or "variableName[3:0]", giving only bits 3 to 0 of "variableName".

Range of values: [lowest, highest]

Command: "COMMAND NAME"

FINAL VERSION

- 8 - IEC 62386-302:2017+AMD1:2024 CSV © IEC 2024

DIGITAL ADDRESSABLE LIGHTING INTERFACE -

Part 302: Particular requirements – Input devices – Absolute input devices

1 Scope

This part of IEC 62386 is applicable to input devices that provide the lighting control system with absolute switch, slider or rotary switch information, such as a position between start and end points.

This document is only applicable to input devices complying with IEC 62386-103:2022.

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.

IEC 62386-101:2022, Digital addressable lighting interface – Part 101: General requirements – System components

IEC 62386-103:2022, Digital addressable lighting interface – Part 103: General requirements – Control devices

IEC 62386-333:2018, Digital addressable lighting interface – Part 333: Particular requirements for control devices – Manual configuration (feature type 33)