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**Ophthalmic optics — Information  
interchange for ophthalmic optical  
equipment**

*Optique ophtalmique — Échange d'informations pour l'équipement optique  
ophtalmique*

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Tel. + 41 22 749 01 11  
Fax + 41 22 749 09 47  
E-mail [copyright@iso.ch](mailto:copyright@iso.ch)  
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## Contents

Page

Foreword.....	iv
Introduction.....	v
1 Scope .....	1
2 Normative reference .....	1
3 Terms and definitions .....	1
3.1 General.....	1
3.2 Special characters .....	2
3.3 Data types.....	2
3.4 Messages.....	3
3.5 Records.....	4
3.6 Sessions .....	4
3.7 Timeout.....	5
4 Overview .....	5
5 Requirements .....	6
5.1 Records.....	6
5.2 Reference point records.....	8
5.3 Generator records.....	10
5.4 Tracing records.....	11
5.5 Packets .....	18
6 Sessions .....	21
6.1 General.....	21
6.2 Initialization sessions.....	21
6.3 Upload sessions .....	29
6.4 Download sessions .....	31
7 Other requirements.....	32
7.1 RS-232 Communications parameters.....	32
7.2 Operator messages .....	32
Annex A (normative) Record labels .....	33
Annex B (informative) Packed binary format example.....	55
Annex C (informative) CRC calculation.....	61

## Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this International Standard may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO 16284 was prepared by Technical Committee ISO/TC 172, *Optics and optical instruments*, Subcommittee SC 7, *Ophthalmic optics and instruments*.

Annex A forms a normative part of this International Standard. Annexes B and C are for information only.

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## Introduction

This International Standard is the result of a desire shared by manufacturers of optical laboratory equipment and producers of software used in optical laboratories to simplify the interconnection of their products.

The International Standard defined herein provides:

- a method by which machines and computer systems conduct their exchanges of data;
- a method by which computer systems can initialize such parameters on machines as the manufacturers thereof allow;
- a method by which machines can initialize computer systems with information that the systems can use for various purposes;
- a method by which a machine can inform a computer system as to what information it wants to receive, thus allowing machines to define new interfaces dynamically.
- a standard set of records and device types that are used to communicate agreed-upon sets of information.

The last feature listed above requires that this International Standard be amended on a regular basis, as the need for new data elements is inevitable.

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# Ophthalmic optics — Information interchange for ophthalmic optical equipment

## 1 Scope

This International Standard establishes a method by which machines and computer software systems used in the fabrication of ophthalmic lenses can exchange information.

## 2 Normative reference

The following normative document contains provisions which, through reference in this text, constitute provisions of this International Standard. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent edition of the normative document indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO 13666:1998, *Ophthalmic optics — Spectacle lenses — Vocabulary*.

## 3 Terms and definitions

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For the purposes of this International Standard, the terms and definitions given in ISO 13666 and the following apply.

### 3.1 General

#### 3.1.1 device

machine or instrument used in the fabrication of ophthalmic lenses that communicates with a computer system to send or receive job information

#### 3.1.2 host

computer system providing information to or receiving information from a device

#### 3.1.3 job

order for prescription ophthalmic lenses or spectacles

#### 3.1.4 download

communication session in which the host system transmits data to the device

#### 3.1.5 upload

communication session in which the device transmits data to the host

## 3.2 Special characters

### 3.2.1

#### **code separator**

special character used to delimit codes in a device record

### 3.2.2

#### **CRC position character**

special character marking the location of the end of the data records and the start of the optional CRC record within a packet

### 3.2.3

#### **end character**

special character marking the end of a packet

### 3.2.4

#### **field separator**

special character delimiting the fields in a record

### 3.2.5

#### **label separator**

special character separating the record label from the field(s) within a record

### 3.2.6

#### **mandatory record flag**

special character marking certain records as mandatory

### 3.2.7

#### **start character**

special character marking the beginning of a packet

### 3.2.8

#### **record separators**

special characters which delimit records

### 3.2.9

#### **reserved characters**

set of characters reserved for special functions

### 3.2.10

#### **unknown data indicator**

special character indicating that data required for a particular field is unknown to the host

### 3.2.11

#### **ACK character**

special character indicating successful transmission of a packet

### 3.2.12

#### **NAK character**

special character indicating failed transmission of a packet

## 3.3 Data types

### 3.3.1

#### **limited data**

text data limited to a maximum length

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**3.3.2****literal data**

text data limited to a maximum length and specified in this International Standard

**3.3.3****numeric data**

floating-point and integer numbers

**3.3.4****text data**

strings of characters that have no pre-defined meaning

**3.3.5****integer data**

data represented in whole number form

**3.3.6****binary data**

data presented in a form usable by computer software with little or no translation

NOTE It requires special handling to avoid introduction of control characters.

**3.4 Messages****3.4.1****message**

structured stream of data transmitted from a host to a device or from a device to a host

**3.4.2****confirmation message**

message sent by the receiver of a packet and comprised of a single character indicating that the transmission was successful

**3.4.3****positive acknowledgement**

single character message indicating successful reception of a sender's message

**3.4.4****negative acknowledgement**

single character message indicating unsuccessful reception of a sender's message

**3.4.5****packet**

structured message consisting of a start character and a series of records and terminated by an end character

**3.4.5.1****data packet**

packet sent from a device to a host or a host to a device, and containing requested information

**3.4.5.2****request packet**

packet sent from a device to a host to initiate a session

**3.4.5.3****response packet**

packet containing status information

## 3.5 Records

### 3.5.1 record

structured stream of characters including a record label, a label separator, zero or more data fields separated by field separators and a terminating record separator

### 3.5.2 data field

single data element within a record

### 3.5.3 record label

means of identifying data contained in a record, limited in length to 8 characters and not including special characters defined in this International Standard

### 3.5.4 ASCII record

record comprised of ASCII characters and conforming to the structures defined herein

### 3.5.5 binary record

record comprised of bytes encoded using the binary number system

### 3.5.6 chiral record

record with two fields, one for a data element for a right lens or eye, and one for a left, arranged in the order right then left

### 3.5.7 CRC record

record at the end of any packet containing a CCITT CRC-16 cyclical redundancy check value calculated on the characters transmitted

### 3.5.8 device record

record containing job specific data elements conveyed between devices and hosts

### 3.5.9 interface record

record supporting the operation of the host-device interface and not containing job-specific data

## 3.6 Sessions

### 3.6.1 session

sequence of messages passed between a device and a host that serves to exchange information related to a single order or task

### 3.6.2 initialization session

specialized session allowing devices to provide hosts with information that would otherwise be included with each request, such as machine model, software version and operator ID

#### 3.6.2.1 auto-format initialization

initialization session allowing devices to define sets of device records to be requested from hosts

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**3.6.2.2****preset initialization**

initialization session allowing devices to transmit sets of identifying data to hosts

**3.6.3****download session**

session in which information is passed from a host to a device

**3.6.4****upload session**

session in which information is passed from a device to a host

**3.6.5****INFO session**

upload request packet containing job status information used to indicate the completion of a job by a device

**3.6.6****MNT session**

upload request packet containing vendor specific device information

**3.7 Timeout****3.7.1****timeout**

numeric value representing that period of time that a host or device shall wait for the arrival of data, after which it assumes that such data will not be forthcoming

**3.7.1.1****confirmation timeout**

timeout which applies to the reception of the confirmation message

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**3.7.1.2****intercharacter timeout**

timeout which applies to the interval between successive characters in a stream of data

**3.7.1.3****packet timeout**

timeout which applies to the reception of a packet

**4 Overview**

The strategy used in this International Standard for the exchange of data between devices and hosts can be expressed as follows.

A machine used in the fabrication of ophthalmic lenses (a device) sends a request to a computer system (a host), indicating a need to do one of the following:

- initialize information to identify the device, software versions, model numbers, etc.;
- upload to the host, information for it to store and/or use in the processing of ophthalmic prescription orders;
- download from the host, information required by the device for it to perform its tasks.

Communication can be initialized in two ways. The device may begin an initialization session or the host can force the device to do so by refusing to accept a normal request and asking for initialization via a special error response. For upload requests, the host acknowledges the request and the device sends its data, the receipt of which the host acknowledges. For download requests, the host responds to the request with the data requested.

The variable-length packets of data that comprise this exchange consist of a series of records, each of which contains data and a label identifying the data. This International Standard defines a set of labels and characterizes the data associated with each. This set of labels shall be expanded as needed in the future.

An exchange of packets related to a single job is called a session. The structure of these sessions and the packets of records of which they are comprised is the substance of this International Standard.

Although this International Standard was conceived as being implemented on point-to-point RS-232 serial links, it could be implemented on other hardware platforms. As this is done, specifications shall be incorporated into this International Standard so as to maximize interconnectability amongst diverse hosts and devices.

## **5 Requirements**

**NOTE** In the examples in this International Standard, in the interests of legibility, the RECORD SEPARATORS may be omitted, the START CHARACTER may be placed on a separate line and CRC RECORDS may be excluded. Remarks have been included as REM records. Comments are enclosed in square brackets ( [ ... ] ) and are not part of the data stream. Ellipses ( "..." ) are used to indicate more data of the same type as precedes and follows the ellipses. SPACES have been inserted around record and field separators for readability; in practice these should not be included in packets as this needlessly decreases the efficiency of expression. In the descriptions below, REQUEST, RESPONSE and DATA refer to packets.

### **5.1 Records**

#### **5.1.1 Interface records**

This International Standard defines a set of interface records. These records contain information which the host and device use to communicate. They do not contain job-specific data. These are enumerated in A.2.

#### **5.1.2 Device records**

This International Standard defines a set of device records which identify the data elements that might be required by any of the devices that in turn might be required for the fabrication of a job. These records are enumerated in A.1.

#### **5.1.3 Preset device types**

This International Standard further identifies subsets of device records that are deemed to be appropriate for specific types of devices. These are enumerated in A.3.

#### **5.1.4 Mandatory records**

Records that are mandatory are so designated in their definitions. Records not so designated may be presumed to be optional.

#### **5.1.5 Records with unknown values**

If the host is requested to send any mandatory record for which it has no information, it shall send the record with a question mark "?" in all the unknown data fields in order to indicate that the information is not available. Such records shall be properly formatted according to the rules for chiral records.

#### **5.1.6 Ignored records**

Whenever a host receives a record with a label it does not recognize, it shall ignore the record.

### 5.1.7 Experimental records

When a machine vendor wishes to test new records prior to submitting them for inclusion in this International Standard, such records should use labels that begin with an underscore character (ASCII "\_", decimal 95). Record labels are limited in length to 8 characters and may not include special characters defined in this International Standard.

### 5.1.8 Reserved characters

**5.1.8.1** Control characters and the additional characters specified may not appear in transmitted data stream except as specified. The set of reserved characters is specified in Table 1.

**5.1.8.2** Reserved characters shall appear in ASCII records only to provide the functionality that they are assigned, as in the case of record and field separators. Reserved characters which conform to the definition of text data may also appear in text fields, which are delimited by double quote characters.

**5.1.8.3** When a reserved character with a decimal value less than 32 appears in a binary record, it shall be "escaped" in the following manner. In place of such a character, two characters shall be sent. The first character shall be an ESC character followed by the original character with its high bit set, i.e., the character is OR'd with decimal 128, hex 0x80. The receiver, on receipt of an ESC character, shall discard the ESC character and clear the high bit of the following character. The CRC value, if present, shall be determined after such reserved characters are escaped, so that a receiver need not process packets prior to validating a received packet's CRC.

**NOTE** In other words, the transmitter encodes control characters before calculating the CRC, and the receiver calculates the CRC before decoding them.

**EXAMPLE** A stream of bytes (a short tracing record in absolute binary form) before and after having been "escaped" as described above.

Before:

```
R=175 9 23 10 45 10 223 9 90 9 205 8 89 8 252 7 183 7 143 7
130 7 147 7 197 7 24 8 136 8 18 9 167 9 39 10 85 10 19 10
213 9 146 9 75 9 14 9 199 8 120 8 38 8 222 7 166 7 131 7
117 7 122 7 149 7 191 7 241 7 41 8 92 8 152 8 229 8 67 9 <CR/LF>
```

After:

```
R=175 9 23 27 138 45 27 138 223 9 90 9 205 8 89 8 252 7 183 7 143 7
130 7 147 7 197 7 24 8 136 8 18 9 167 9 39 27 138 85 27 138 27 147 27 138
213 9 146 9 75 9 14 9 199 8 120 8 38 8 222 7 166 7 131 7
117 7 122 7 149 7 191 7 241 7 41 8 92 8 152 8 229 8 67 9 <CR/LF>
```

**5.1.8.4** Limited data is a string of ASCII characters in the range 32 to 127 decimal. The length is limited to 12 characters. Limited data shall be enclosed in double quotation marks (ASCII 34 decimal). Limited data shall not contain quotation marks.

**5.1.8.5** Text data is a string of ASCII characters in the range 32 to 127 decimal having no predefined meaning. Length is limited to 80 characters. Text data shall be enclosed in double quotation marks (ASCII 34 decimal). Text data shall not contain quotation marks.

**5.1.8.6** Literal data is a string of characters whose meaning is implied by the record type and specified in this International Standard. Length is limited to 12 characters unless otherwise noted in the record definition. Literal data shall not contain special characters defined by the interface. No double quotation marks are needed.

Table 1 — Reserved characters

Character	Hexadecimal Value	Decimal Value	Control Key	Use
FS	0×1C	28	^\ ^P	Start of message
GS	0×1D	29	^] ^Q	End of message
DC1	0×11	17	^Q	Reserved (XOFF)
DC3	0×13	19	^S	Reserved (XON)
ACK	0×06	06	^F	Positive acknowledgement
NAK	0×15	21	^U	Negative acknowledgment
ESC	0×1B	27	^[ ^C	Escape
RS	0×1E	30	^^	CRC separator
SUB	0×1A	26	^Z	DOS End-of-file marker
CR	0×0D	13	^M	Record separator
LF	0×0A	10	^J	Record separator
;	0×3B	59	;	Field separator
=	0×3D	61	=	Label separator
@	0×40	64	@	Reserved
,	0×2C	44	,	Code separator
*	0×2A	42	*	Mandatory record flag
?	0×3F	63	?	Unknown data indicator

## 5.2 Reference point records

**5.2.1** Records are defined to indicate the horizontal and vertical distances between two reference points or to indicate an action that a machine should take relative to a reference point. The following naming scheme will clarify all such reference records included in this International Standard and can easily be extended for future ones.

**5.2.2** The first two letters of the record label describe the first reference point, the second two letters of the record label describe the second reference point and the last two letters indicate "IN" (horizontal) or "UP" (vertical) directions. The values indicate the position of the second reference point with respect to the first reference point.

**5.2.3** A positive IN value indicates that the second reference point is towards the nasal relative to the first.

**5.2.4** A negative IN value indicates that the second reference point is towards the temporal relative to the first.

**5.2.5** A positive UP value indicates that the second reference point is above the first.

**5.2.6** A negative UP value indicates that the second reference point is below the first.

Table 2 — Reference point identifiers

Identifier	Reference point
BC	Blank centre
FB	Finish block
FC	Frame centre
OC	Optical centre/Prism reference point
SB	Surface block
SG	Segment

Table 3 — Reference point records

Label	Meaning
FBFCIN, FBFCUP	Finish block to frame centre
FBSGIN, FBSGUP	Finish block to segment
FBOCIN, FBOCUP	Finish block to prism reference point (O.C.)
SBBCIN, SBBCUP	Surface block to blank centre
BCSGIN, BCSGUP	Blank centre to segment
BCOCIN, BCOCUP	Blank centre to optical centre
SBSGIN, SBSGUP	Surface block to segment
SBOCIN, SBOCUP	Surface block to prism reference point
SBFCIN, SBFCUP	Surface block to frame centre
SGOCIN/SGOCUP	Segment to O.C.
FCSGIN/FCSGUP	Frame centre to segment (similar to segment height or drop)
FCOCIN/FCOCUP	Frame centre to O.C. (similar to O.C. height or drop)