
**Graphic technology — Colour data
exchange format (CxF/X) —**

**Part 2:
Scanner target data (CxF/X-2)**

*Technologie graphique — Échange des données de couleur en
utilisant CxF*

iTeh STANDARD PREVIEW
Partie 2: Données cibles du scanner entrantes
(standards.iteh.ai)

ISO 17972-2:2016

<https://standards.iteh.ai/catalog/standards/sist/d90bb49b-82be-4c46-8b12-1e9bcc8c01de/iso-17972-2-2016>



iTeh STANDARD PREVIEW
(standards.iteh.ai)

ISO 17972-2:2016

<https://standards.iteh.ai/catalog/standards/sist/d90bb49b-82be-4c46-8b12-1e9bcc8c01de/iso-17972-2-2016>



COPYRIGHT PROTECTED DOCUMENT

© ISO 2016, Published in Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Ch. de Blandonnet 8 • CP 401
CH-1214 Vernier, Geneva, Switzerland
Tel. +41 22 749 01 11
Fax +41 22 749 09 47
copyright@iso.org
www.iso.org

Contents

	Page
Foreword.....	iv
Introduction.....	v
1 Scope.....	1
2 Normative references.....	1
3 Terms and definitions.....	1
3.1 Terms.....	1
3.2 Definitions.....	2
4 Symbols and abbreviated terms.....	2
5 Requirements.....	3
5.1 General description of a CxF/X file for data exchange.....	3
5.2 Requirements of a CxF/X-2 file for ISO 12641 data exchange.....	3
Annex A (informative) Colour exchange format mapping to ISO 28178.....	5
Annex B (informative) CxF3 schema.....	10
Annex C (informative) Example file.....	11
Bibliography.....	12

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO 17972-2:2016](https://standards.iteh.ai/catalog/standards/sist/d90bb49b-82be-4c46-8b12-1e9bcc8c01de/iso-17972-2-2016)

<https://standards.iteh.ai/catalog/standards/sist/d90bb49b-82be-4c46-8b12-1e9bcc8c01de/iso-17972-2-2016>

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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: [Foreword - Supplementary information](#).

The committee responsible for this document is ISO/TC 130, *Graphic technology*.

ISO 17972 consists of the following parts, under the general title *Graphic technology — Colour data exchange format (CxF/X)*: <https://standards.iteh.ai/catalog/standards/sist/d90bb49b-82be-4c46-8b12-1e9bcc8c01de/iso-17972-2-2016>

- *Part 1: Relationship to CxF3 (CxF/X)*
- *Part 2: Scanner target data (CxF/X-2)*
- *Part 3: Output target data (CxF/X-3)*
- *Part 4: Spot colour characterisation data (CxF/X-4)*

Introduction

ISO 17972 defines methods for the use of CxF3 to exchange measurement data and associated metadata within the graphic arts industry and for the exchange of these files between graphic arts users. It is a multi-part document where each part is intended to respond to different workflow requirements. The goal throughout the various parts of ISO 17972 has been to maintain the degree of flexibility required while minimizing the uncertainty of the data exchanged.

ISO 17972-1 defines the use of the publicly available Colour Exchange Format, version 3 (CxF3), for prepress data exchange and verification.

This part of ISO 17972 covers the use of CxF when exchanging data from ISO 12641. This part of ISO 17972 is not designed to replace ISO 12641, but to define an updated, verifiable, method of data exchange using CxF, acting as a supplement to ISO 12641:1997, 4.6 and 4.7. X-Rite Inc., the original creator of the CxF file format, claims no intellectual property rights to the materials used in this part of ISO 17972.

Scanner targets are one of the earliest defined data exchange use cases in the graphic arts and continue to be used for calibration and characterization of scanners and other devices. Traditionally, data has been provided in ACSII format using a keyword file. The direct mapping of existing data to the updated CxF/X-2 encoding was one of the primary concerns in writing this part of ISO 17972.

The following files are part of this part of ISO 17972, and are included as electronic inserts:

- CxF3_Core.xsd;
 - CxF3_Schema_Diagram.pdf;
 - Scannertarget CxF/X-2.cxf;
 - Scannertarget.txt.
- iTeh STANDARD PREVIEW**
(standards.iteh.ai)
 ISO 17972-2:2016
<https://standards.iteh.ai/catalog/standards/sist/d90bb49b-82be-4c46-8b12-1e9bcc8c01de/iso-17972-2-2016>

iTeh STANDARD PREVIEW
(standards.iteh.ai)

ISO 17972-2:2016

<https://standards.iteh.ai/catalog/standards/sist/d90bb49b-82be-4c46-8b12-1e9bcc8c01de/iso-17972-2-2016>

Graphic technology — Colour data exchange format (CxF/X) —

Part 2: Scanner target data (CxF/X-2)

1 Scope

This part of ISO 17972 defines an exchange format for target input values, colour and process control data relating to scanner targets (and the associated metadata necessary for its proper interpretation) in electronic form. This part of ISO 17972 includes the use of a CustomResource element within the CxF framework to define a minimum set of data for exchange and identify the data as being part of ISO 12641.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 12641:1997, *Graphic technology — Prepress digital data exchange — Colour targets for input scanner calibration*

ISO 17972-1, *Graphic technology — Colour data exchange format — Part 1: Relationship to CxF3 (CxF/X)*

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply

3.1 Terms

NOTE The spelling of terms taken from Colour Exchange Format v3.0 is not altered from that used in the normative reference. A specific example is the word color instead of colour.

3.1.1

ColorSpecification

information about the *ColorValue* (3.1.2) including its source (measurement specifications), illuminant/observer calculation method (tristimulus specifications) and physical attributes of the *objects* (3.1.5) (size, quantity, finish, etc.)

3.1.2

ColorValue

one of a number of defined color space types that can hold values and associated information related to that specific type of device independent colour space

[SOURCE: Color Exchange Format v3.0]

3.1.3

CustomResources

“extensible” part of CxF3, additional information not included in the CxF3 Core about colour objects and the file itself that is considered application specific in nature and not generally of use to all other applications

[SOURCE: Colour Exchange Format v3.0]

3.1.4

DeviceColorValue

one of a number of defined colour space types that can hold values and associated information related to that specific type of device dependent colour space

[SOURCE: Color Exchange Format v3.0]

3.1.5

object

used to identify each specific “Colour item” that is being described

3.2 Definitions

3.2.1

profile

set of mathematical values or binary structure that allows transformation to/from one device colour space to another

Note 1 to entry: Profiles are stored in the ProfileCollection and are shared and referenced by the ColourValues.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

3.2.2

resources

information about each colour object that is of interest to all readers of the CxF file

Note 1 to entry: Also referred to as the “CxF3 Core”, it is defined by the CxF3-Core namespace schema.

3.2.3

schema

XML document that, conforming to the specifications established by the World Wide Web Consortium, defines the structure of a class of XML documents

3.2.4

extensible markup language

XML

set of rules for encoding documents electronically

3.2.5

XSD

XML schema definition

4 Symbols and abbreviated terms

The following documentation conventions are used.

Names of XML elements are shown in bold type, for example, **Resources**.

Names of XML attributes are shown in italics, for example, *SpotColorName*.

XML XPath expressions are used to identify XML elements. For example, **container/contained** refers to an element (**contained**) that is a child of another element (**container**).

Similarly, XML XPath expressions are used to refer to XML attributes, for example, **element1/@Name** refers to an attribute (*Name*) of an element (**element1**).

5 Requirements

5.1 General description of a CxF/X file for data exchange

The standard Colour Data Exchange Format as presented in ISO 17972-1 captures file information such as creation and ownership, core colour information (the Resources) and any extended information (CustomResources). In this part of ISO 17972, CustomResources are used to define the minimum required data for ISO 12641 data exchange via CxF/X-2. Any CxF/X file shall meet the following requirements.

The FileInformation. element of a CxF/X file shall include Creator, CreationDate and Description.

The Description element of a CxF/X file shall include “CxF/X” and the number of the applicable International Standard with which the CxF/X file complies.

If the file is to be used in support of an International Standard, it shall include the number of the International Standard in the Comment text.

A CxF/X file shall validate against the CxF3 Schema (see [Annex B](#)). In all cases, a CxF/X document should have the extension “.CxF”.

A CxF/X file shall be structured as shown in [Figure 1](#).

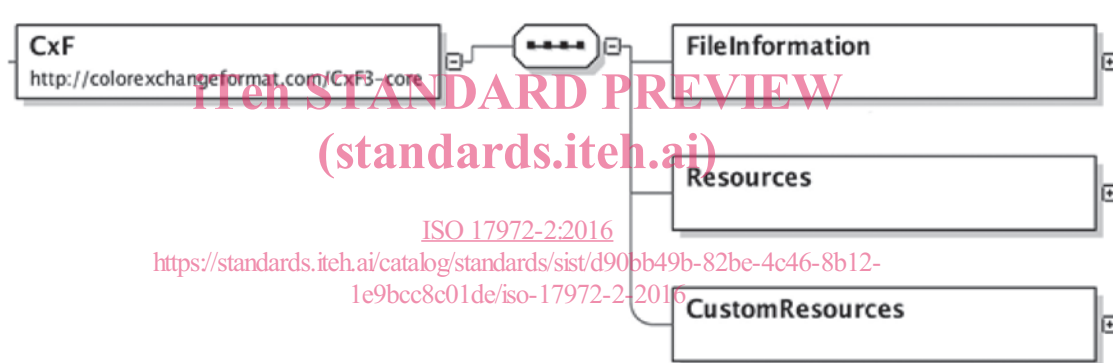


Figure 1 — CxF/X file structure

NOTE The spelling of terms and elements taken from Color Exchange Format v3.0 are not altered from that used in the normative reference. A specific example is the word color instead of colour.

5.2 Requirements of a CxF/X-2 file for ISO 12641 data exchange

There are several data requirements stated in ISO 12641:1997, 4.6. Originators of targets are required to provide the following:

- for all targets batch specific mean and standard deviation colourimetric, data shall be available for each patch in the form of corresponding colorimetric values to two decimal places;
- calibrated targets shall supply the measured colorimetric data for all target patches.

[Table 1](#) enumerates the required elements for CxF/X data exchange of scanner target data. [Annex A](#) provides a complete mapping of all keywords from ISO 28178 which is a superset of the keywords used in ISO 12641. An example of the use of these in a CxF/X-2 file is provided in [Annex C](#).

Table 1 — CxF/X-2 required fields

<i>ISO 12641</i>	<i>CxF/X-2</i>
Required Fields	
Originator	FileInformation.Creator
File Descriptor	FileInformation.Description
Created	FileInformation.CreationDate
TargetType	FileInformation.Tag ("12641_TargetType");
Manufacturer	FileInformation.Tag ("Manufacturer");
Prod_Date	FileInformation.Tag ("Prod_Date");
Serial	FileInformation.Tag ("Serial");
Measurement_Geometry	MeasurementSpec.GeometryChoice
Measurement_Source	MeasurementSpec.Device.DeviceIllumination
Filter	MeasurementSpec.Device.DeviceFilter
Polarization	MeasurementSpec.Device.DevicePolarization
Weighting_Function	TristimulusSpec.Observer
Sample Backing	MeasurementSpec.Backing
Input values	
RGB_R (G,B)	ColourRGB
Measured values (Either XYZ or Lab)	
One is required	
XYZ_X (Y,Z)	ColourCIEXYZ
LAB_L (A,B)	ColourCIELab16
Required of Manufacturers only	
MEAN_DE	Tag ("Mean_DE")
STDDEV_X (Y,Z)	Tag ("STDDEV_X")

Annex A (informative)

Colour exchange format mapping to ISO 28178

A.1 General

ISO 28178 is the standard text file format for exchanging colour measurement data and provides mapping in both ASCII and XML. The widely used ASCII text file consists of a Preamble section containing originator information, keyword definitions, etc. followed by one or more data sections, each consisting of header and data subsections. The BEGIN_DATA_FORMAT and END_DATA_FORMAT delimiters define the actual data types contained in the following tables. The BEGIN_DATA and END_DATA delimiters mark the subsection containing the actual colour information in tabular form. ISO 28178 text files can contain device, colorimetric (Lab, XYZ, etc.), densitometric, spectral, naming and other information.

[Table A.1](#) demonstrates that all significant data contained in a ISO 28178 file can be captured and maintained in a CxF file. A brief description of the definition of the original ASCII keyword is also provided. This demonstration does not use a CustomResource in this case, but, a CustomResource could be used to make some of the application specific data more structured with defined enumerations and requirements.

iTeh STANDARD PREVIEW

(standards.iteh.ai)

A.2 Field and Element mapping

ISO 17972-2:2016
Table A.1 — 28178 fields to CxF3 equivalents

<https://standards.iteh.ai/catalog/standards/sist/d90bb49b-82be-4c46-8b12-1e9bcc8c01de/iso-17972-2-2016>

<i>ISO 28178</i>	<i>CxF 3.0</i>	<i>Description</i>
Required Fields		
Originator	FileInformation/Creator	Identifies the specific system, organization or individual that created the data file.
File Descriptor	FileInformation/Description	Describes the purpose or contents of the data file.
Created	FileInformation/CreationDate	Indicates the creation date of the data file. The form for this date is CCYY-MM-DDThh:mm:ss[Z ± hh:mm].
Number of Fields	<i>Not Required (inherent in XML structure).</i>	<i>Number of fields (data format identifiers) that are included in the data format definition that follows.</i>
Data Format	<i>Not Required (inherent in XML structure).</i>	<i>Marks the beginning and end of a data format definition. END_DATA_FORMAT shall be preceded by BEGIN_DATA_FORMAT.</i>
Number of Sets of Data	<i>Not Required (inherent in XML structure).</i>	<i>Number of repetitions or sets of data, i.e. the number of rows in the data table. The associated value is an integer.</i>
Data Table	<i>Not Required (inherent in XML structure).</i>	<i>Marks the beginning and end of a data table.</i>