

---

---

**Road vehicles — Video communication  
interface for cameras (VCIC) —**

**Part 3:  
Camera message dictionary**

*Véhicules routiers — Interface de communication vidéo pour caméras  
(ICVC) —*

*Partie 3: Dictionnaire de message de caméra*

**iteh Standards**  
**(<https://standards.iteh.ai>)**  
**Document Preview**

[ISO 17215-3:2021](https://standards.iteh.ai/catalog/standards/iso/5a5f9997-d016-4060-8d24-8ac2f62504a2/iso-17215-3-2021)

<https://standards.iteh.ai/catalog/standards/iso/5a5f9997-d016-4060-8d24-8ac2f62504a2/iso-17215-3-2021>



**iTeh Standards**  
**(<https://standards.iteh.ai>)**  
**Document Preview**

[ISO 17215-3:2021](https://standards.iteh.ai/catalog/standards/iso/5a5f9997-d016-4060-8d24-8ac2f62504a2/iso-17215-3-2021)

<https://standards.iteh.ai/catalog/standards/iso/5a5f9997-d016-4060-8d24-8ac2f62504a2/iso-17215-3-2021>



**COPYRIGHT PROTECTED DOCUMENT**

© ISO 2021

All rights reserved. Unless otherwise specified, or required in the context of its implementation, 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  
CP 401 • Ch. de Blandonnet 8  
CH-1214 Vernier, Geneva  
Phone: +41 22 749 01 11  
Email: [copyright@iso.org](mailto:copyright@iso.org)  
Website: [www.iso.org](http://www.iso.org)

Published in Switzerland

# Contents

Page

Foreword.....	v
Introduction.....	vi
<b>1 Scope.....</b>	<b>1</b>
<b>2 Normative references.....</b>	<b>1</b>
<b>3 Terms and definitions.....</b>	<b>1</b>
<b>4 Symbols and abbreviated terms.....</b>	<b>2</b>
<b>5 Conventions.....</b>	<b>2</b>
<b>6 Overview of ISO 17215 series.....</b>	<b>3</b>
6.1 General.....	3
6.2 Document overview and structure.....	3
6.3 Open Systems Interconnection (OSI) model.....	4
6.4 Document reference according to OSI model.....	4
<b>7 Camera application interface (OSI layer 7).....</b>	<b>6</b>
7.1 Specific properties.....	6
7.2 API principles.....	6
7.2.1 Image cropping and windowing.....	7
7.3 API data types.....	7
7.4 API Return codes.....	8
7.5 API enumerations.....	8
7.5.1 Enumeration eMethodID.....	8
7.5.2 Enumeration eEventGroupType.....	9
7.5.3 Enumeration eCamErrorCodes.....	10
7.5.4 Enumeration eCameraMode.....	10
7.5.5 Enumeration eControlIndex.....	11
7.5.6 Enumeration eControlSupportedModes.....	11
7.5.7 Enumeration eControlMode.....	11
7.5.8 Enumeration ePersistentStorageID.....	12
7.6 API structures.....	12
7.6.1 Structure sPixelPosition.....	12
7.6.2 Structure sPixelMap.....	13
7.6.3 Structure sRectangle.....	13
7.6.4 Structure sImageDimension.....	14
7.6.5 Structure sImagerRegister.....	14
7.6.6 Structure sImagerRegisterBlock.....	14
7.6.7 Structure sImagerCharacteristic.....	14
7.6.8 Structure sIntrinsicCamParam.....	15
7.6.9 Structure sExtrinsicCamParam.....	16
7.6.10 Structure sPersistentEntryList.....	17
7.6.11 Structure sPersistentStorageEntry.....	17
7.6.12 Structure sTimeStamp.....	18
7.6.13 Structure sDatasheet.....	18
7.6.14 Structure sRegionOfInterest.....	18
7.6.15 Structure sVideoFormat.....	20
7.6.16 Structure sHistogramFormat.....	21
7.6.17 Structure sHistogramContent.....	22
7.6.18 Structure sVideoContent.....	22
7.6.19 Structure sControlMode.....	23
7.6.20 Structure sUnsignedCtl.....	23
7.6.21 Structure sSignedCtl.....	23
7.6.22 Structure sCombinedCtl.....	24
7.6.23 Structure sCamControl.....	24
7.6.24 Structure sCamStatus.....	24

7.6.25	Temperature.....	25
7.7	API reference.....	28
7.7.1	getDataSheet (MethodID 0x0001).....	28
7.7.2	getCamStatus (MethodID 0002 <sub>16</sub> ).....	28
7.7.3	setCamMode (MethodID 0003 <sub>16</sub> ).....	28
7.7.4	setCamExclusive (MethodID 0011 <sub>16</sub> ).....	29
7.7.5	eraseCamExclusive (MethodID 0019 <sub>16</sub> ).....	29
7.7.6	setHostParameters (MethodID 0022 <sub>16</sub> ).....	30
7.7.7	getHostParameters (MethodID 0024 <sub>16</sub> ).....	30
7.7.8	eraseHostParameters (MethodID 0029 <sub>16</sub> ).....	31
7.7.9	setRegionOfInterest (MethodID 0101 <sub>16</sub> ).....	31
7.7.10	setRegionsOfInterest (MethodID 0102 <sub>16</sub> ).....	32
7.7.11	getRegionOfInterest (MethodID 0103 <sub>16</sub> ).....	32
7.7.12	getRegionsOfInterest (MethodID 0104 <sub>16</sub> ).....	32
7.7.13	eraseRegionOfInterest (MethodID 0109 <sub>16</sub> ).....	33
7.7.14	setVideoFormat (MethodID 0111 <sub>16</sub> ).....	33
7.7.15	getVideoFormat (MethodID 0113 <sub>16</sub> ).....	34
7.7.16	eraseVideoFormat (MethodID 0119 <sub>16</sub> ).....	34
7.7.17	setHistogramFormat (MethodID 0121 <sub>16</sub> ).....	35
7.7.18	getHistogramFormat (MethodID 0123 <sub>16</sub> ).....	35
7.7.19	eraseHistogramFormat (MethodID 0129 <sub>16</sub> ).....	36
7.7.20	SubscribeROIVideo (MethodID 0131 <sub>16</sub> ).....	36
7.7.21	UnSubscribeROIVideo (MethodID 0132 <sub>16</sub> ).....	37
7.7.22	SubscribeROIHistogram (MethodID 0x0133).....	37
7.7.23	UnSubscribeROIHistogram (MethodID 0x0134).....	37
7.7.24	setCamControl (MethodID 0201 <sub>16</sub> ).....	38
7.7.25	setCamControls (MethodID 0202 <sub>16</sub> ).....	38
7.7.26	getCamControl (MethodID 0203 <sub>16</sub> ).....	38
7.7.27	getCamControls (MethodID 0204 <sub>16</sub> ).....	39
7.7.28	setCamRegister (MethodID 0301 <sub>16</sub> ).....	39
7.7.29	setCamRegisters (MethodID 0302 <sub>16</sub> ).....	40
7.7.30	getCamRegister (MethodID 0303 <sub>16</sub> ).....	40
7.7.31	getCamRegisters (MethodID 0304 <sub>16</sub> ).....	41
7.7.32	setUsedRegisterSet (MethodID 0305 <sub>16</sub> ).....	41
7.8	Programming model for SOME/IP.....	42
7.8.1	General.....	42
7.8.2	Startup behaviour.....	43
7.8.3	Service discovery.....	43
7.8.4	Event group handling.....	46
7.9	PDU examples for SOME/IP.....	47
7.9.1	Request and response sequence (SOME/IP).....	47
	<b>Bibliography.....</b>	<b>49</b>

## 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](http://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](http://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 of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see [www.iso.org/iso/foreword.html](http://www.iso.org/iso/foreword.html).

This document was prepared by Technical Committee ISO/TC 22, *Road vehicles*, Subcommittee SC 31, *Data communication*.

This second edition cancels and replaces the first edition (ISO 17215-3:2014), which has been technically revised.

The main changes compared to the previous edition are as follows:

- corrections of Formulae and scaling in [7.6.8](#);
- editorial adoptions and corrections.

A list of all parts in the ISO 17215 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at [www.iso.org/members.html](http://www.iso.org/members.html).

## Introduction

Driver assistance systems are increasingly common in road vehicles. From the beginning, cameras were part of this trend. Analogue cameras were used in the beginning because of the lower complexity of the first systems. With increasing demand for more advanced functionality, digital image processing has been introduced. So-called one box design cameras (combining a digital image sensor and a processing unit) started being used in vehicles.

Currently, the market demands such systems with multiple functions. Even different viewing directions are in use. It seems plausible that in the near future a single vehicle could have between 6 and 12 cameras. For this reason and others like limitations in size, power consumption, etc., designs have been made where the cameras are separated from the processing unit. Therefore, a high-performance digital interface between camera and processing unit is necessary.

This document has been established in order to define the use cases, the communication protocol, and the physical layer requirements of a video communication interface for cameras, which covers the needs of driver assistance applications.

The video communication interface for cameras:

- incorporates the needs of the whole life cycle of an automotive grade digital camera,
- utilizes existing standards to define a long-term stable state-of-the-art video communication interface for cameras, usable for operating and diagnosis purposes,
- can be easily adapted to new physical data link layers including wired and wireless connections by using existing adaptation layers, and
- is compatible with AUTOSAR.

This document is related to the general information and use case definition. This is a general overview document which is not related to the OSI model.

To achieve this, it is based on the Open Systems Interconnection (OSI) basic reference model specified in ISO/IEC 7498-1 and ISO/IEC 10731, which structures communication systems into seven layers. When mapped on this model, the protocol and physical layer requirements specified by this document, in accordance with [Table 1](#) are broken into following layers:

- application (layer 7), specified in this document (ISO 17215-3);
- presentation layer (layer 6), specified in ISO 17215-2;
- session layer (layer 5), specified in ISO 17215-2;
- transport protocol (layer 4), specified in ISO 17215-4, ISO 13400-2;
- network layer (layer 3), specified in ISO 17215-4, ISO 13400-2;
- data link layer (layer 2), specified in ISO 17215-4, ISO 13400-3;
- physical layer (layer 1), specified in ISO 17215-4, ISO 13400-3.

**Table 1 — Specifications applicable to the OSI layers**

Applicability	OSI 7 layers	Video communication interface for cameras		Camera diagnostics
Seven layers according to ISO 7498-1 and ISO/IEC 10731	Application (layer 7)	ISO 17215-3		
	Presentation (layer 6)	ISO 17215-2		
	Session (layer 5)	ISO 17215-2		
	Transport (layer 4)	ISO 17215-4	Other future interface standards	ISO 13400-2
	Network (layer 3)			
	Data link (layer 2)	ISO 17215-4		
	Physical (layer 1)			
			ISO 13400-3	

ISO 17215-1 has been established in order to define the use cases for vehicle communication systems implemented on a video communication interface for cameras; it is an overall document not related to the OSI model.

ISO 17215-2 covers the presentation layer implementation of the video communication interface for cameras.

This document, ISO 17215-3, covers the application layer implementation of the video communication interface for cameras; it includes the API.

ISO 17215-4 is the common standard for the OSI layers 1 to 4 for video communication interface for cameras. It complements ISO 13400 2 and ISO 13400 3 and adds the requirement for video transmission over Ethernet.

ISO 17215-2 and ISO 17215-3 (OSI layer 5 to 7) services have been defined to be independent of the ISO 17215-4 (OSI layer 1 to 4) implementation. Therefore, ISO 17215-4 could be replaced by another future communication document.

[ISO 17215-3:2021](https://standards.iteh.ai/catalog/standards/iso/5a5f9997-d016-4060-8d24-8ac2f62504a2/iso-17215-3-2021)

<https://standards.iteh.ai/catalog/standards/iso/5a5f9997-d016-4060-8d24-8ac2f62504a2/iso-17215-3-2021>