

ISO 17215-3:2021-05 (E)

Road vehicles - Video communication interface for cameras (VCIC) - Part 3: Camera message dictionary

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Symbols and abbreviated terms	2
5	Conventions	2
6	Overview of ISO 17215 series	3
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
7	Camera application interface (OSI layer 7)	6
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 ₁₆)	28
7.7.3	setCamMode (MethodID 0003 ₁₆)	28
7.7.4	setCamExclusive (MethodID 0011 ₁₆)	29
7.7.5	eraseCamExclusive (MethodID 0019 ₁₆)	29
7.7.6	setHostParameters (MethodID 0022 ₁₆)	30
7.7.7	getHostParameters (MethodID 0024 ₁₆)	30
7.7.8	eraseHostParameters (MethodID 0029 ₁₆)	31
7.7.9	setRegionOfInterest (MethodID 0101 ₁₆)	31
7.7.10	setRegionsOfInterest (MethodID 0102 ₁₆)	32
7.7.11	getRegionOfInterest (MethodID 0103 ₁₆)	32
7.7.12	getRegionsOfInterest (MethodID 0104 ₁₆)	32
7.7.13	eraseRegionOfInterest (MethodID 0109 ₁₆)	33
7.7.14	setVideoFormat (MethodID 0111 ₁₆)	33
7.7.15	getVideoFormat (MethodID 0113 ₁₆)	34
7.7.16	eraseVideoFormat (MethodID 0119 ₁₆)	34
7.7.17	setHistogramFormat (MethodID 0121 ₁₆)	35
7.7.18	getHistogramFormat (MethodID 0123 ₁₆)	35
7.7.19	eraseHistogramFormat (MethodID 0129 ₁₆)	36
7.7.20	SubscribeROIVideo (MethodID 0131 ₁₆)	36
7.7.21	UnSubscribeROIVideo (MethodID 0132 ₁₆)	37
7.7.22	SubscribeROIHistogram (MethodID 0x0133)	37
7.7.23	UnSubscribeROIHistogram (MethodID 0x0134)	37
7.7.24	setCamControl (MethodID 0201 ₁₆)	38
7.7.25	setCamControls (MethodID 0202 ₁₆)	38
7.7.26	getCamControl (MethodID 0203 ₁₆)	38
7.7.27	getCamControls (MethodID 0204 ₁₆)	39
7.7.28	setCamRegister (MethodID 0301 ₁₆)	39
7.7.29	setCamRegisters (MethodID 0302 ₁₆)	40
7.7.30	getCamRegister (MethodID 0303 ₁₆)	40
7.7.31	getCamRegisters (MethodID 0304 ₁₆)	41
7.7.32	setUsedRegisterSet (MethodID 0305 ₁₆)	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
Bibliography		49