Universal Serial Bus Device Class Definition for Video Devices: Video Device Examples

Revision 1.5

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Contributors

Abdul R. Ismail	Intel Corp.			
Anand Ganesh	Microsoft Corp.			
Anshuman Saxena	Texas Instruments			
Bertrand Lee	Microsoft Corp.			
David Goll	Microsoft Corp.			
Eric Luttmann	Cypress Semiconductor Corp.			
Geraud Mudry	Logitech Inc.			
Hiro Kobayashi	Microsoft Corp.			
Jean-Michel Chardon	Logitech Inc.			
Jeff Zhu	Microsoft Corp.			
Olivier Lechenne	Logitech Inc.			
Paul Thacker	STMicroelectronics			
Remy Zimmermann	Logitech Inc.			

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Revision History

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1.1	June 1 st , 2005	Update document for compliance with UVC version 1.08a
		Added Description of the Controls for the Second Example
		(Section 3.4).
		Change VDC to UVC in Tables 2.5 and 3.5. (RR0064)
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1 Introduction

1.1 Purpose

This document describes in detail example implementations of USB video device that conform to the video device class specification. This document is provided as an aid to implementers of the USB Video Device Class specification and, as such, is informative only. Should a conflict arise between this document and a specification, the specification shall take precedence.

1.2 Related Documents

USB Specification Revision 2.0, April 27, 2000, www.usb.org USB Device Class Definition for Video Devices, www.usb.org Interface Association Descriptor ECN, www.usb.org

2 Desktop Video Camera Example

2.1 Product Description

The device described in this section is a high-speed desktop video camera (or "webcam"). This particular implementation has two video sources, a CMOS sensor and a composite input connector on the device that can be switched by using a selector unit on the device. It streams video data through an isochronous pipe to the host in MJPEG format at a single frame size (176x144) at a single frame rate (15 fps), and functions as an asynchronous source, using its internal clock as a reference. It is capable of notifying the host of button press events to trigger still-image capture (using Method 1), and contains a processing unit that is capable of adjusting the brightness level of the video stream. This example implementation will assume that we use one Video Interface Collection. The VideoControl interface (interface number 0) and the VideoStreaming interface (interface number 1) are part of this Video Interface Collection.

The following figure represents the internal topology of the camera.

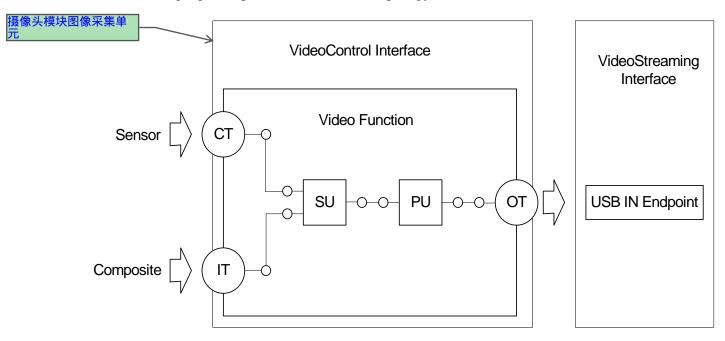


Figure 2-1 USB Video Camera Topology

The video function contains two input terminals, one representing the sensor and the other representing the composite video-input connector. The video streams captured by these terminals go through any necessary analogue-to-digital conversion, and are routed into a selector unit. The selected video stream is then sent to a processing unit for video signal processing. The output is routed to a single output terminal which transmits the video stream to the host via a USB IN endpoint. This endpoint is part of the single VideoStreaming interface that this device contains.

The internals of the video function (unit and terminal topology) are presented to the host through the (mandatory) VideoControl interface.

2.2 Descriptor Hierarchy

This USB camera device uses a Video Interface Collection that includes the VideoControl interface (interface 0) and a single VideoStreaming interface (interface 1). The VideoStreaming interface features two alternate settings. The first alternate setting (0) has zero bandwidth associated with it (implied by the lack of an isochronous endpoint), so switching to this alternate setting frees all allocated bandwidth on the USB for this device. Alternate setting I is the operational part of the interface and contains the isochronous endpoint to supply the host with video data.

This figure presents the descriptor hierarchy.

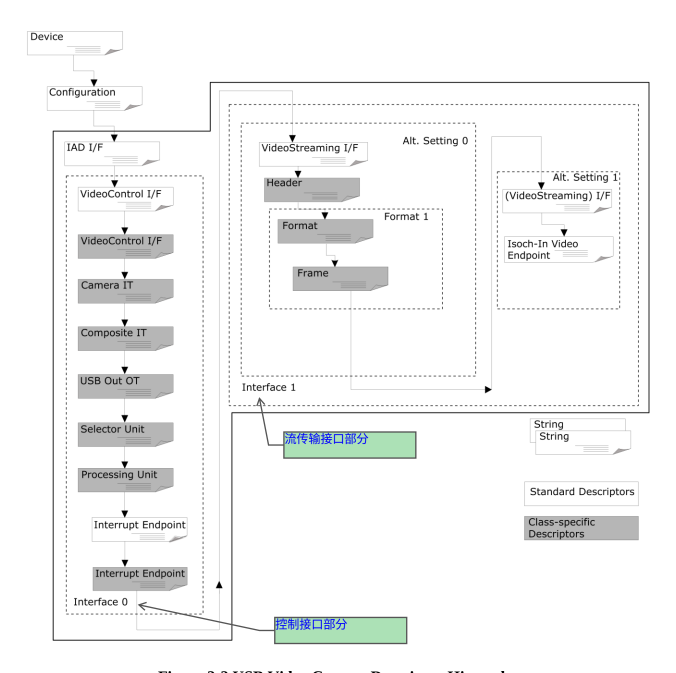


Figure 2-2 USB Video Camera Descriptor Hierarchy

2.3 Descriptors

The following sections present all the descriptors that are used to describe the device.

2.3.1 Device Descriptor

Table 2-1 Device Descriptor

Table 2-1 Device Descriptor					
Offset	Field	Size	Value	Description	
0	bLength	1	0x12	Size of this descriptor, in bytes.	
1	bDescriptorType	1	0x01	DEVICE descriptor	
2	bcdUSB	2	0x0200	2.00 – current revision of the USB	
				specification	
4	bDeviceClass	1	0xEF	Miscellaneous Device Class	
5	bDeviceSubClass	1	0x02	Common Class	
6	bDeviceProtocol	1	0x01	Interface Association Descriptor	
7	bMaxPacketSize0	1	0x40	Control endpoint packet size is 64 bytes	
8	idVendor	2	0xXXXX	Vendor ID	
10	idProduct	2	0xXXXX	Product ID	
12	bcdDevice	2	0xXXXX	Device release code	
14	iManufacturer	1	0x01	Index to string descriptor that contains	
				the string <your name=""> in Unicode</your>	
15	iProduct	1	0x02	Index to string descriptor that contains	
				the string <your name="" product=""> in</your>	
				Unicode	
16	iSerialNumber	1	0x00	Unused	
17	bNumConfigurations	1	0x01	One configuration	

2.3.2 Configuration Descriptor

Table 2-2 Configuration Descriptor

Table 2-2 Configuration Descriptor					
Offset	Field	Size	Value	Description	
0	bLength	1	0x09	Size of this descriptor, in bytes.	
1	bDescriptorType	1	0x02	CONFIGURATION descriptor	
2	wTotalLength	2	0x00C0	Length of the total configuration block,	
				including this descriptor, in bytes	
4	bNumInterfaces	1	0x02	This device has two interfaces	
5	bConfigurationValue	1	0x01	ID of this configuration	
6	iConfiguration	1	0x00	Unused	
7	bmAttributes	1	0x80	Bus-powered device, no remote wakeup	
				capability	
8	bMaxPower	1	0xFA	500 mA maximum power consumption	



2.3.3 Interface Association Descriptor

This device uses an Interface Association Descriptor to describe its Video Interface Collection.

Table 2-3 Standard Video Interface Collection IAD

Offset	Field	Size	Value	Description
0	bLength	1	0x08	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x0B	INTERFACE ASSOCIATION Descriptor
2	bFirstInterface	1	0x00	Interface number of the VideoControl
				interface that is associated with this
				function
3	bInterfaceCount	1	0x02	Number of contiguous Video interfaces
				that are associated with this function
4	bFunctionClass	1	0x0E	CC_VIDEO
5	bFunctionSubClass	1	0x03	SC_VIDEO_INTERFACE_COLLECTIO
				N
6	bFunctionProtocol	1	0x00	Not used. Must be set to
				PC_PROTOCOL_UNDEFINED.
7	iFunction	1	0x02	Index to string descriptor that contains the
				string <your name="" product=""> in Unicode.</your>
				Have to match iInterface field in Standard
				VC Interface Descriptor.

2.3.4 VideoControl Interface Descriptor

The VideoControl interface describes the device structure (video function topology) and is used to manipulate the video controls.

2.3.4.1 Standard VC Interface Descriptor

The VideoControl interface has no dedicated endpoints associated with it. It uses the default pipe (endpoint 0) for all communication purposes, except for event notification, in which case the interrupt endpoint is used. Class-specific video control requests are sent using the default pipe.

Table 2-4 Standard VC Interface Descriptor

Offset	Field	Size	Value	Description
0	bLength	1	0x09	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x04	INTERFACE descriptor type
2	bInterfaceNumber	1	0x00	Index of this interface
3	bAlternateSetting	1	0x00	Index of this setting
4	bNumEndpoints	1	0x01	1 endpoint (interrupt endpoint)
5	bInterfaceClass	1	0x0E	CC_VIDEO
6	bInterfaceSubClass	1	0x01	SC_VIDEOCONTROL

7	bInterfaceProtocol	1	0x01	PC_PROTOCOL_15
8	iInterface	1	0x02	Index to string descriptor that contains the
				string <your name="" product=""> in Unicode.</your>
				Have to match iFunction field of the
				Standard Video Interface Collection IAD.

2.3.4.2 Class-specific VC Interface Descriptor

The class-specific VC interface descriptor is always headed by a header descriptor that contains general information about the VideoControl interface. It contains all the pointers needed to describe the video interface collection associated with the described video function.

Table 2-5 Class-specific VC Interface Descriptor

Table 2-3 Class-specific v C Interface Descriptor						
Offset	Field	Size	Value	Description		
0	bLength	1	0x0D	Size of this descriptor, in bytes.		
1	bDescriptorType	1	0x24	CS_INTERFACE		
2	bDescriptorSubType	1	0x01	VC_HEADER subtype		
3	bcdUVC	2	0x0150	Revision of class specification that this		
				device is based upon. For this example,		
				the device complies with Video Class		
				specification version 1.5.		
5	wTotalLength	2	0x0042	Total size of class-specific descriptors		
7	dwClockFrequency	4	0x005B8D80	Use of this field has been deprecated.		
				This device will provide timestamps		
				and a device clock reference based on a		
				6MHz clock.		
11	bInCollection	1	0x01	Number of streaming interfaces.		
12	baInterfaceNr(1)	1	0x01	VideoStreaming interface 1 belongs to		
				this VideoControl interface.		

2.3.4.3 Input Terminal Descriptor (Camera)

This descriptor describes the input terminal that represents the CCD sensor (and associated A/D converter). The resulting digital video stream leaves the input terminal through the single output pin.

Table 2-6 Input Terminal Descriptor (Camera)

Offset	Field	Size	Value	Description
0	bLength	1	0x11	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x24	CS_INTERFACE
2	bDescriptorSubtype	1	0x02	VC_INPUT_TERMINAL subtype
3	bTerminalID	1	0x01	ID of this input terminal
4	wTerminalType	2	0x0201	ITT_CAMERA type. This terminal is
	-			a camera terminal representing the

				CMOS sensor.
6	bAssocTerminal	1	0x00	No association
7	iTerminal	1	0x00	Unused
8	wObjectiveFocalLengthMin	2	0x0000	No optical zoom supported
10	wObjectiveFocalLengthMax	2	0x0000	No optical zoom supported
12	wOcularFocalLength	2	0x0000	No optical zoom supported
14	bControlSize	1	0x02	The size of the bmControls is 2 bytes
				(this terminal doesn't implement any
				controls).
15	bmControls	2	0x0000	No controls are supported.

2.3.4.4 Input Terminal Descriptor (Composite)

This descriptor describes the input terminal that represents the composite video-input connector (and associated A/D converter). The resulting digital video stream leaves the input terminal through the single output pin.

Table 2-7 Input Terminal Descriptor (Composite)

011		_		D : (
Offset	Field	Size	Value	Description
0	bLength	1	0x08	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x24	CS_INTERFACE
2	bDescriptorSubtype	1	0x02	VC_INPUT_TERMINAL subtype
3	bTerminalID	1	0x02	ID of this input terminal
4	wTerminalType	2	0x0401	COMPOSITE_CONNECTOR type. This
				terminal is the composite connector.
6	bAssocTerminal	1	0x00	No association
7	iTerminal	1	0x00	Unused

2.3.4.5 Output Terminal Descriptor

This descriptor describes the output terminal that represents the USB pipe to the host.

Table 2-8 Output Terminal Descriptor

	Table 2-6 Output Terminal Descriptor					
Offset	Field	Size	Value	Description		
0	bLength	1	0x09	Size of this descriptor, in bytes.		
1	bDescriptorType	1	0x24	CS_INTERFACE		
2	bDescriptorSubtype	1	0x03	VC_OUTPUT_TERMINAL		
3	bTerminalID	1	0x03	ID of this terminal		
4	wTerminalType	2	0x0101	TT_STREAMING type. This terminal is a		
				USB streaming terminal.		
6	bAssocTerminal	1	0x00	No association		
7	bSourceID	1	0x05	The input pin of this unit is connected to the		
				output pin of unit 5.		

8 iTerminal	1	0x00	Unused
-------------	---	------	--------

2.3.4.6 Selector Unit Descriptor

This descriptor describes the selector unit that is connected to the processing unit. Either the CCD sensor or composite video connector can be selected as the input.

Table 2-9 Selector Unit Descriptor

Offset	Field	Size	Value	Description
0	bLength	1	0x08	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x24	CS_INTERFACE descriptor type
2	bDescriptorSubtype	1	0x04	VC_SELECTOR_UNIT descriptor subtype
3	bUnitID	1	0x04	ID of this unit
4	bNrInPins	1	0x02	Number of input pins
5	baSourceID(1)	1	0x01	Input 1 of this unit is connected to unit ID 0x01 – the CAMERA TERMINAL (CMOS sensor).
6	baSourceID(2)	1	0x02	Input 2 of this unit is connected to unit ID $0x02$ – the composite connector.
7	iSelector	1	0x00	Unused

2.3.4.7 Processing Unit Descriptor

This descriptor describes the processing unit that processes the video stream data that is delivered by the selector unit. The only control supported by this implementation is the brightness control.

Table 2-10 Processing Unit Descriptor

Offset	Field	Size	Value	Description
0	bLength	1	0x0C	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x24	CS_INTERFACE
2	bDescriptorSubtype	1	0x05	VC_PROCESSING_UNIT
3	bUnitID	1	0x05	ID of this unit
4	bSourceID	1	0x04	This input pin of this unit is connected to the
				output pin of unit with ID 0x04.
5	wMaxMultiplier	2	0x0000	unused
7	bControlSize	1	0x03	Size of the bmControls field, in bytes.
8	bmControls	2	0x0001	Brightness control supported
10	iProcessing	1	0x00	Unused
11	bmVideoStandards	1	0x00	Unused

2.3.4.8 Standard Interrupt Endpoint Descriptor

This descriptor describes the interrupt endpoint used for status returns, in this case to notify the host about button press events.

Table 2-11 Standard Interrupt Endpoint Descriptor

Offset	Field	Size	Value	Description
0	bLength	1	0x07	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x05	ENDPOINT descriptor
2	bEndpointAddress	1	0x81	IN endpoint 1
3	bmAttributes	1	0x03	Interrupt transfer type
4	wMaxPacketSize	2	0x40	64-byte status packet
6	bInterval	1	0x20	Poll at least every 32ms.

2.3.4.9 Class-specific Interrupt Endpoint Descriptor

This descriptor describes the class-specific information for the interrupt.

Table 2-12 Class-specific Interrupt Endpoint Descriptor

Offset	Field	Size	Value	Description
0	bLength	1	0x05	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x05	CS_ENDPOINT descriptor
2	bDescriptorSubType	1	0x03	EP_INTERRUPT
3	wMaxTransferSize	2	0x40	64-byte status packet

2.3.5 VideoStreaming Interface Descriptor

The VideoStreaming interface has two possible alternate settings, 0 and 1.

2.3.5.1 Zero-bandwidth Alternate Setting 0

Alternate setting 0 is a zero-bandwidth setting, used to relinquish the claimed bandwidth on the bus when the device is not in use. It is the default setting after power-up. The zero bandwidth setting is implied by the omission of an isochronous endpoint in alternate 0. This alternate setting also includes the class-specific format and frame descriptors that describe the video-streaming format capabilities of the device.

2.3.5.1.1 Standard VS Interface Descriptor

Table 2-13 Standard VS Interface Descriptor

Tuble 2 13 Stundard 18 Interface Descriptor					
Offset	Field	Size	Value	Description	
0	bLength	1	0x09	Size of this descriptor, in bytes.	
1	bDescriptorType	1	0x04	INTERFACE descriptor type	

2	bInterfaceNumber	1	0x01	Index of this interface
3	bAlternateSetting	1	0x00	Index of this alternate setting
4	bNumEndpoints	1	0x00	0 endpoints – no bandwidth used
5	bInterfaceClass	1	0x0E	CC_VIDEO
6	bInterfaceSubClass	1	0x02	SC_VIDEOSTREAMING
7	bInterfaceProtocol	1	0x00	PC_PROTOCOL_15
8	iInterface	1	0x00	Unused

2.3.5.1.2 Class-specific VS Header Descriptor (Input)

This descriptor describes the number of video formats supported by this interface, and the total size of all class-specific descriptors in this interface.

Table 2-14 Class-specific VS Header Descriptor (Input)

				leader Descriptor (Input)
Offset	Field	Size	Value	Description
0	bLength	1	0x0E	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x24	CS_INTERFACE
2	bDescriptorSubtype	1	0x01	VS_INPUT_HEADER.
3	bNumFormats	1	0x01	One format descriptor follows.
4	wTotalLength	2	0x003F	Total size of class-specific
				VideoStreaming interface descriptors
6	bEndpointAddress	1	0x82	Address of the isochronous endpoint used
	_			for video data
7	bmInfo	1	0x00	No dynamic format change supported
8	bTerminalLink	1	0x03	This VideoStreaming interface supplies
				terminal ID 3 (Output Terminal).
9	bStillCaptureMethod	1	0x01	Device supports still image capture method
				1.
10	bTriggerSupport	1	0x01	Hardware trigger supported for still image
				capture
11	bTriggerUsage	1	0x00	Hardware trigger should initiate a still
				image capture.
12	bControlSize	1	0x01	Size of the bmaControls field
13	bmaControls	1	0x00	No VideoStreaming specific controls are
				supported.

2.3.5.1.3 Class-specific VS Format Descriptor

This descriptor describes the video formats supported by the device. Since the device only supports a single video format (MJPG), there is only one format descriptor.

Table 2-15 Class-specific VS Format Descriptor

Offset	Field	Size	Value	Description
0	bLength	1	0x0B	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x24	CS_INTERFACE
2	bDescriptorSubtype	1	0x06	VS_FORMAT_MJPEG
3	bFormatIndex	1	0x01	First (and only) format descriptor
4	bNumFrameDescriptors	1	0x01	One frame descriptor for this format follows.
5	bmFlags	1	0x01	Uses fixed size samples.
6	bDefaultFrameIndex	1	0x01	Default frame index is 1.
7	bAspectRatioX	1	0x00	Non-interlaced stream – not required.
8	bAspectRatioY	1	0x00	Non-interlaced stream – not required.
9	bmInterlaceFlags	1	0x00	Non-interlaced stream
10	bCopyProtect	1	0x00	No restrictions imposed on the duplication of this video stream.

2.3.5.1.4 Class-specific VS Frame Descriptor

This descriptor describes the frame and bandwidth settings supported by the device with the video format described by the preceding format descriptor. Since the device only supports a single frame size (176 x 144), there is only one frame descriptor.

Table 2-16 Class-specific VS Frame Descriptor

	Table 2-10 Class-specific V5 Frame Descriptor						
Offset	Field	Size	Value	Description			
0	bLength	1	0x26	Size of this descriptor, in bytes.			
1	bDescriptorType	1	0x24	CS_INTERFACE			
2	bDescriptorSubtype	1	0x07	VS_FRAME_MJPEG			
3	bFrameIndex	1	0x01	First (and only) frame descriptor			
4	bmCapabilities	1	0x03	Still images using capture			
				method 1 are supported at this			
				frame setting.			
				D1: Fixed frame-rate.			
5	wWidth	2	0x00B0	Width of frame is 176 pixels.			
7	wHeight	2	0x0090	Height of frame is 144 pixels.			
9	dwMinBitRate	4	0x000DEC00	Min bit rate in bits/s			
13	dwMaxBitRate	4	0x000DEC00	Max bit rate in bits/s			
17	dwMaxVideoFrameBufSize	4	0x00009480	Maximum video or still frame			
				size, in bytes.			
21	dwDefaultFrameInterval	4	0x000A2C2A	Default frame interval is			

				666666ns (15fps).
25	bFrameIntervalType	1	0x00	Continuous frame interval
26	dwMinFrameInterval	4	0x000A2C2A	Minimum frame interval is
				666666ns (15fps)
30	dwMaxFrameInterval	4	0x000A2C2A	Maximum frame interval is
				666666ns (15fps).
34	dwFrameIntervalStep	4	0x00000000	No frame interval step
				supported.

2.3.5.2 Operational Alternate Setting 1

Alternate setting 1 is the operational setting of the interface. It contains the interface and endpoint descriptors, and specifies a maximum packet size that is able to support the video format being streamed.

2.3.5.2.1 Standard VS Interface Descriptor

Table 2-17 Standard VS Interface Descriptor

Offset	Field	Size	Value	Description
0	bLength	1	0x09	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x04	INTERFACE descriptor type
2	bInterfaceNumber	1	0x01	Index of this interface
3	bAlternateSetting	1	0x01	Index of this alternate setting
4	bNumEndpoints	1	0x01	0 endpoints – no bandwidth used
5	bInterfaceClass	1	0x0E	CC_VIDEO
6	bInterfaceSubClass	1	0x02	SC_VIDEOSTREAMING
7	bInterfaceProtocol	1	0x00	PC_PROTOCOL_15
8	iInterface	1	0x00	Unused

2.3.5.2.2 Standard VS Isochronous Video Data Endpoint Descriptor

Table 2-18 Standard VS Isochronous Video Data Endpoint Descriptor

Offset	Field	Size	Value	Description
0	bLength	1	0x07	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x05	ENDPOINT
2	bEndpointAddress	1	0x82	IN endpoint 2
3	bmAttributes	1	0x05	Isochronous transfer type.
				Asynchronous synchronization type.
4	wMaxPacketSize	2	0x01FE	Max packet size of 510 bytes

6	bInterval	1	0x01	One frame interval
---	-----------	---	------	--------------------

2.3.6 String Descriptors

In addition to the standard string descriptor zero which contains the list of LANGIDs supported by the device, there are two other string descriptors available. The first string descriptor contains the manufacturer information and the second one contains product information. The following sections present an example of how these descriptors could look like.

2.3.6.1 String Descriptor Zero

Table 2-19 String Descriptor Zero

Offeet	Ciald.	Cina	Value	Description
Offset	Field	Size	Value	Description
0	bLength	1	0x18	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x03	STRING descriptor
2	wLANGID[0]	2	0x0409	LANGID code zero (US English)

2.3.6.2 Manufacturer String Descriptor (Index 1)

Table 2-20 Manufacturer String Descriptor (Index 1)

	Table	<u> </u>		ing Descriptor (muck 1)
Offset	Field	Size	Value	Description
0	bLength	1	0x18	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x03	STRING descriptor
2	bString	1	0x0054	"THE COMPANY"
			0x0048	
			0x0045	
			0x0020	
			0x0043	
			0x004F	
			0x004D	
			0x0050	
			0x0041	
			0x004E	
			0x0059	

2.3.6.3 Product String Descriptor (Index 2)

Table 2-21 Product String Descriptor (Index 2)

Offset	Field	Size	Value	Description
0	bLength	1	0x0E	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x03	STRING descriptor
2	bString	1	0x0043	"Camera"

0x0061	
0x006D	
0x0065	
0x0072	
0x0061	

2.4 Requests

2.4.1 Standard Requests

All standard requests, necessary to operate the device are supported. The next section presents the Set interface request as an example.

2.4.1.1 Set Interface

This request selects the alternate setting on the VideoStreaming interface to control bandwidth allocation.

Description Field **Offset** Size Value 0x01**bmRequestType** D7: 0 = Host to deviceD6..5: 00 = Standard requestD4..0: 00001 = Recipient is interface SET INTERFACE **bRequest** 1 0x0B1 2 wValue 2 0x00000x00 is zero-bandwidth alternate setting. 0x01 is operational alternate setting. or 0x0001 2 0x0001 4 wIndex Interface number of the VideoStreaming interface 6 wLength 2 0x0000No parameter block

Table 2-22 Set Interface

2.4.2 Class-specific Requests

The following sections describe the class-specific requests supported by the device in detail. These consist of requests directed to the VideoControl and VideoStreaming interfaces.

2.4.2.1 VideoControl Interface Requests

The class-specific VideoControl interface requests are able to get and set the following controls:

- Selector control in the selector unit
- Brightness control in the processing unit
- Power mode control in the VideoControl interface.

2.4.2.1.1 Set Selector Control Request

This request sets the selector unit control to the desired value.

Table 2-23 Set Selector Control Request

Offset	Field	Size	Value	Description
0	bmRequestType	1	0x21	D7: 0 = Host to device
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x01	SET_CUR
2	wValue	2	0x0100	Set the input selector control (01) of this
				unit.
4	wIndex	2	0x0400	Selector Unit ID (04) and VideoControl
				interface ID (00)
6	wLength	2	0x0001	Parameter block length

The one-byte parameter block contains the new bSelector value for the input select control. Since the selector unit has two input pins, the valid range for bSelector is [1,2].

2.4.2.1.2 Get Selector Control Request

This request retrieves the selector unit control parameter.

Table 2-24 Get Selector Control Request

	Table 2-24 Get Selector Control Request				
Offset	Field	Size	Value	Description	
0	bmRequestType	1	0xA1	D7: 1 = Device To host	
				D65: 01 = Class request	
				D40: 00001 = Recipient is interface	
1	bRequest	1	0x81	GET_CUR	
			0x82	GET_MIN	
			0x83	GET_MAX	
			0x84	GET_RES	
			0x86	GET_INFO	
2	wValue	2	0x0100	Get the input selector control (01) of this	
				unit.	
4	wIndex	2	0x0400	Selector Unit ID (04) and VideoControl	
				interface ID (00)	
6	wLength	2	0x0001	Parameter block length	

The actual setting of the Input Select Control is returned in the one-byte parameter block. Since the selector unit has two input pins, the valid range for the returned value is [1,2].

2.4.2.1.3 Set Brightness Control Request

This request sets the brightness control in the processing unit to the desired value.

Table 2-25 Set Brightness Control Request

Offset	Field	Size	Value	Description
0	bmRequestType	1	0x21	D7: 0 = Host to device
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x01	SET_CUR
2	wValue	2	0x0200	Set the Brightness control (02) of the unit.
4	wIndex	2	0x0500	Processing Unit ID (05) and VideoControl
				interface ID (00)
6	wLength	2	0x0002	Parameter block length

The parameter block contains the new wBrightness value for the brightness control. The valid range for **wBrightness** is detailed in section 4.2.2.3.2 of the *USB Device Class Definition for Video Devices* document.

2.4.2.1.4 Get Brightness Control Request

This request retrieves the brightness control parameter from the processing unit.

Table 2-26 Get Brightness Control Request

Offset	Field	Size	Value	Description
				•
0	bmRequestType	1	0xA1	D7: 1 = Device To host
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x81	GET_CUR
			0x82	GET_MIN
			0x83	GET_MAX
			0x84	GET_RES
			0x86	GET_INFO
			0x87	GET_DEF
2	wValue	2	0x0200	Get the Brightness control (02) of the unit.
4	wIndex	2	0x0500	Processing Unit ID (05) and VideoControl
				interface ID (00)
6	wLength	2	0xXXXX	Parameter block length:
				0x0001 for GET_INFO request
				0x0002 for all other requests

The actual setting of the brightness control is returned in the two-byte parameter block. The valid range for the returned value is detailed in section 4.2.2.3.2 of the *USB Device Class Definition* for *Video Devices* document.

2.4.2.1.5 Set Power Mode Control Request

This request sets the power mode of the device to the desired value.

Table 2-27 Set Power Mode Control Request

Offset	Field	Size	Value	Description
0	bmRequestType	1	0x21	D7: 0 = Host to device
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x01	SET_CUR.
2	wValue	2	0x0100	Set the power control (01) of the interface.
4	wIndex	2	0x0000	Only send request to the VideoControl
				interface (interface ID 00)
6	wLength	2	0x0001	Parameter block length

The parameter block contains the new **bDevicePowerMode** value for the power mode control. The valid range for **bDevicePowerMode** is detailed in section 4.2.1.1 of the *USB Device Class Definition for Video Devices* document.

2.4.2.1.6 Get Power Mode Control Request

This request retrieves the device power mode parameter.

Table 2-28 Get Power Mode Control Request

Offset	Field	Size	Value	Description
0	bmRequestType	1	0xA1	D7: 1 = Device To host
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x81	GET_CUR
			0x86	GET_INFO
2	wValue	2	0x0100	Get the power control (01) of the interface.
4	wIndex	2	0x0000	Only send request to the VideoControl
				interface (interface ID 00)
6	wLength	2	0x0001	Parameter block length

The actual setting of the power mode control is returned in the one-byte parameter block. The valid range for the returned value is detailed in section 4.2.1.1 of the *USB Device Class Definition for Video Devices* document.

2.4.2.1.7 Request Error Code Control

This request retrieves the details of any error conditions pertaining to a Terminal, Unit, interface or endpoint of the video function.

Table 2-29 Request Error Code Control

Offset	Field	Size	Value	Description
0	bmRequestType	1	0xA1	D7: 1 = Device To host
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x81	GET_CUR
			0x86	GET_INFO
2	wValue	2	0x0200	Get the error code control (02) of the
				interface.
4	wIndex	2	0x0000	Only send request to the VideoControl
				interface (interface ID 00)
6	wLength	2	0x0001	Parameter block length

The actual setting of the error code control is returned in the one-byte parameter block. The valid range for the returned value is detailed in section 4.2.1.2 of the *USB Device Class Definition for Video Devices* document.

2.4.2.2 VideoStreaming Requests

The class-specific VideoStreaming interface requests are able to get and set the following controls:

- Video probe control
- Video commit control

2.4.2.2.1 Set Video Probe Control Request

This request sends a set of shadow parameters to the device during negotiation of the active set of parameters for a video stream.

Table 2-30 Set Video Probe Control Request

Offset	Field	Size	Value	Description
0	bmRequestType	1	0x21	D7: 0 = Host to device
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x01	SET_CUR
2	wValue	2	0x0100	Probe control selector (01)
4	wIndex	2	0x0001	Only send request to the VideoStreaming
				interface (interface 01).
6	wLength	2	0x0022	Parameter block length.

The parameter block contains a new shadow set of stream parameters for the device to use during stream parameter negotiation. The valid data for the shadow set of streaming parameters is detailed in section 4.3.1.1 of the *USB Device Class Definition for Video Devices* document.

2.4.2.2.2 Get Video Probe Control Request

This request retrieves a set of shadow parameters from the device during negotiation of the active set of parameters for a video stream.

Table 2-31 Get Video Probe Control Request

Offset	Field	Size	Value	Description
0	bmRequestType	1	0xA1	D7: 1 = Device To host
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x81	GET_CUR
	_		0x82	GET_MIN
			0x83	GET_MAX
			0x84	GET_RES
			0x87	GET_DEF
			0x85	GET_LEN
			0x86	GET_INFO
2	wValue	2	0x0100	Probe control selector (01)
4	wIndex	2	0x0001	Only send request to the VideoStreaming
				interface (interface 01)
6	wLength	2	0xXXXX	Parameter block length:
				0x0001 for GET_INFO request
				0x0030 for all other requests

The parameter block contains a new shadow set of stream parameters for the host to use during stream parameter negotiation. The valid data for the shadow set of streaming parameters is detailed in section 4.3.1.1 of the *USB Device Class Definition for Video Devices* document.

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2.4.2.2.3 Set Video Commit Control Request

This request sets a set of working parameters for an active video stream.

Table 2-32 Set Video Commit Control Request

Offset	Field	Size	Value	Description
0	bmRequestType	1	0x21	D7: 0 = Host to device
				D65: 01 = Class request
				D40: 00001 = Recipient is interface

1	bRequest	1	0x01	SET_CUR
2	wValue	2	0x0200	Commit control selector (02)
4	wIndex	2	0x0001	VideoStreaming interface (01)
6	wLength	2	0x0030	Parameter block length.

The parameter block contains the stream parameter set for the active video stream. The valid data for the active set of streaming parameters is detailed in section 4.3.1.1 of the *USB Device Class Definition for Video Devices* document.

2.4.2.2.4 Get Video Commit Control Request

This request retrieves a set of working parameters for an active video stream.

Table 2-33 Get Video Commit Control Request

Offset	Field	Size	Value	Description
0	bmRequestType	1	0xA1	D7: 1 = Device To host
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x81	GET_CUR
			0x85	GET_LEN
			0x86	GET_INFO
2	wValue	2	0x0200	Commit control selector (02)
4	wIndex	2	0x0001	VideoStreaming interface (01)
6	wLength	2	0xXXXX	Parameter block length:
				0x0001 for GET_INFO request
				0x0030 for all other requests

The parameter block contains the stream parameter set for the active video stream. The valid data for the active set of streaming parameters is detailed in section 4.3.1.1 of the *USB Device Class Definition for Video Devices* document.

3 Video Camera Player Example

3.1 Product Description

The device described in this section is a high-speed video camera player. This particular implementation has two video sources, a CMOS sensor and a media transport mechanism on the device that can be switched by using a selector unit on the device. It streams video data through an isochronous pipe to the host in MJPEG format at a single frame size (160x120) at a single frame rate (15 fps), and functions as an asynchronous source, using its internal clock as a reference. It is capable of notifying the host of button press events to trigger still-image capture (using Method 3). This example implementation will assume that we use one Video Interface Collection. The VideoControl interface (interface number 0) and the VideoStreaming interface (interface number 1) are part of this Video Interface Collection.

The following figure represents the internal topology of the video camera player

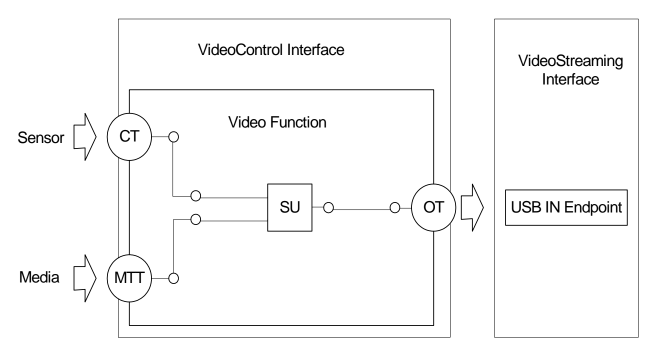


Figure 3-1 USB Video Camera Player Topology

The video function contains two input terminals, one representing the sensor and the other representing the video tape player as a media transport mechanism. The video streams captured by these terminals go through any necessary analogue-to-digital conversion, and are routed into a selector unit. The output is routed to a single output terminal which transmits the video stream to the host via a USB IN endpoint. This endpoint is part of the single VideoStreaming interface that this device contains. The internals of the video function (unit and terminal topology) are presented to the host through the (mandatory) VideoControl interface.

3.2 Descriptor Hierarchy

This figure presents the descriptor hierarchy.

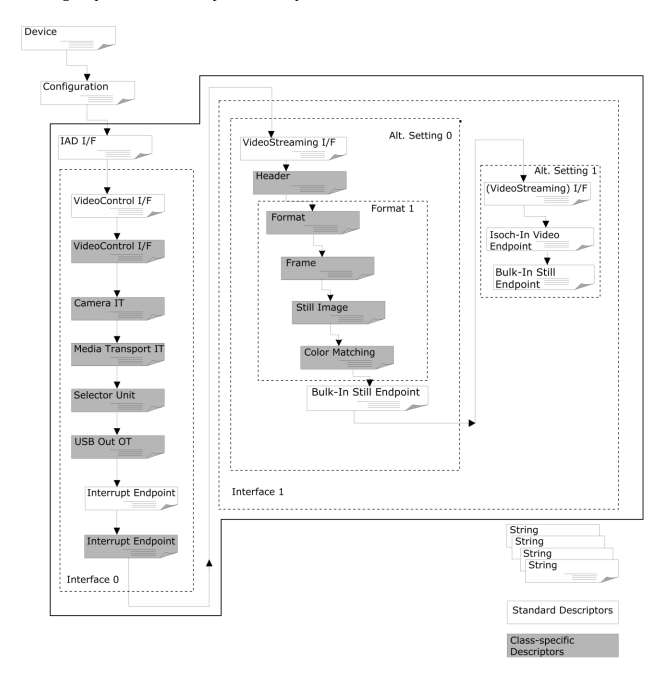


Figure 3-2 USB Video Camera Player Descriptor Hierarchy

3.3 Descriptors

The following sections present all the descriptors that are used to describe the device.

3.3.1 Device Descriptor

Table 3-1 Device Descriptor

Table 5-1 Device Descriptor						
Offset	Field	Size	Value	Description		
0	bLength	1	0x12	Size of this descriptor, in bytes.		
1	bDescriptorType	1	0x01	DEVICE descriptor		
2	bcdUSB	2	0x0200	2.00 – current revision of the USB		
				specification		
4	bDeviceClass	1	0xEF	Miscellaneous Device Class		
5	bDeviceSubClass	1	0x02	Common Class		
6	bDeviceProtocol	1	0x01	Interface Association Descriptor		
7	bMaxPacketSize0	1	0x40	Control endpoint packet size is 64 bytes		
8	idVendor	2	0xXXXX	Vendor ID		
10	idProduct	2	0xXXXX	Product ID		
12	bcdDevice	2	0xXXXX	Device release code		
14	iManufacturer	1	0x01	Index to string descriptor that contains		
				the string <your name=""> in Unicode</your>		
15	iProduct	1	0x02	Index to string descriptor that contains		
				the string <your name="" product=""> in</your>		
				Unicode		
16	iSerialNumber	1	0x03	Index String descriptor describing the		
				device's serial number		
17	bNumConfigurations	1	0x01	One configuration		

3.3.2 Configuration Descriptor

Table 3-2 Configuration Descriptor

Offset	Field	Size	Value	Description
0	bLength	1	0x09	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x02	CONFIGURATION descriptor
2	wTotalLength	2	0x00D9	Length of the total configuration block,
				including this descriptor, in bytes.
4	bNumInterfaces	1	0x02	Number of interfaces
5	bConfigurationValue	1	0x01	ID of this configuration
6	iConfiguration	1	0x00	Unused
7	bmAttributes	1	0xC0	Self power
8	bMaxPower	1	0x00	Unused

3.3.3 Interface Association Descriptor

This device uses an Interface Association Descriptor to describe its Video Interface Collection.

Table 3-3 Standard Video Interface Collection IAD

Offset	Field	Size	Value	Description
0	bLength	1	0x08	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x0B	INTERFACE ASSOCIATION Descriptor.
2	bFirstInterface	1	0x00	Interface number of the VideoControl
				interface that is associated with this
				function.
3	bInterfaceCount	1	0x02	Number of contiguous Video interfaces that
				are associated with this function.
4	bFunctionClass	1	0x0E	CC_VIDEO
5	bFunctionSubClass	1	0x03	SC_VIDEO_INTERFACE_COLLECTION
6	bFunctionProtocol	1	0x00	Not used. Must be set to
				PC_PROTOCOL_UNDEFINED.
7	iFunction	1	0x04	Index of string descriptor. Must match the
				iInterface field of the Standard VC
				Interface Descriptor.

3.3.4 Video Control Interface Descriptor

The VideoControl interface describes the device structure (video function topology) and is used to manipulate the video controls.

3.3.4.1 Standard VC Interface Descriptor

Table 3-4 Standard VC Interface Descriptor

Offset	Field	Size	Value	Description
0	bLength	1	0x09	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x04	INTERFACE descriptor type
2	bInterfaceNumber	1	0x00	Index of this interface
3	bAlternateSetting	1	0x00	Index of this setting
4	bNumEndpoints	1	0x01	1 endpoint (interrupt endpoint)
5	bInterfaceClass	1	0x0E	CC_VIDEO
6	bInterfaceSubClass	1	0x01	SC_VIDEOCONTROL
7	bInterfaceProtocol	1	0x01	PC_PROTOCOL_15
8	iInterface	1	0x04	Index of String descriptor. Must match the
				iFuntion field of the Standard Video
				Interface Collection IAD.

3.3.4.2 Class-specific VC Interface Descriptor

Table 3-5 Class-specific VC Interface Descriptor

Offset	Field	Size	Value	Description
0	bLength	1	0x0D	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x24	CS_INTERFACE
2	bDescriptorSubType	1	0x01	VC_HEADER subtype
3	bcdUVC	2	0x0150	Revision of class specification that
				this device is based upon. For this
				example, the device complies with
				Video Class specification version 1.5
5	wTotalLength	2	0x0040	Total size of class-specific
				descriptors
7	dwClockFrequency	4	0xXXXXXXXX	This field has been deprecated. This
				device will provide timestamps and a
				device clock reference based on a
				XXMHz clock.
11	bInCollection	1	0x01	Number of streaming interfaces
12	baInterfaceNr(1)	1	0x01	VideoStreaming interface 4 belongs
				to this VideoControl interface.

3.3.4.3 Input Terminal Descriptor (Camera)

This descriptor describes the input terminal that represents the CCD sensor (and associated A/D converter). The resulting digital video stream leaves the input terminal through the single output pin.

Table 3-6 Input Terminal Descriptor (Camera)

Table 3-0 input Terminal Descriptor (Camera)					
Offset	Field	Size	Value	Description	
0	bLength	1	0x12	Size of this descriptor, in bytes.	
1	bDescriptorType	1	0x24	CS_INTERFACE	
2	bDescriptorSubtype	1	0x02	VC_INPUT_TERMINAL subtype	
3	bTerminalID	1	0x02	ID of this input terminal	
4	wTerminalType	2	0x0201	ITT_CAMERA type. This terminal	
				is a camera terminal representing the	
				CMOS sensor.	
6	bAssocTerminal	1	0x00	No association	
7	iTerminal	1	0x00	Unused	
8	wObjectiveFocalLengthMin	2	0xXXXX	Minimum focal length (objective)	
10	wObjectiveFocalLengthMax	2	0xXXXX	Maximum focal length (objective)	
12	wOcularFocalLength	2	0xXXXX	Focal Length (ocular)	
14	bControlSize	1	0x03	The size of the bmControls is 3	
				bytes.	

15 bmControls	3	0x000200	Supported controls.
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3.3.4.4 Input Terminal Descriptor (Media Transport)

This descriptor describes the input terminal that represents the media transport mechanism for the video tape player. The resulting digital video stream leaves the input terminal through the single output pin. This terminal supports, for example, sequential media.

Table 3-7 Input Terminal Descriptor (Media Transport)

Offset	Field	Size	Value	Description
0	bLength	1	0x10	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x24	CS_INTERFACE
2	bDescriptorSubtype	1	0x02	INPUT_TERMINAL subtype
3	bTerminalID	1	0x03	ID of this input terminal
4	wTerminalType	2	0x0202	ITT_MEDIA_TRANSPORT_INPUT type. This terminal is the media transport mechanism.
6	bAssocTerminal	1	0x00	No association
7	iTerminal	1	0x00	Unused
8	bControlSize	1	0x01	Size of bmControls , in bytes.
9	bmControls	1	0x0D	Supported control requests
10	bTransportModeSize	1	0x05	Size of bmTransportModes , in bytes.
11	bmTransportModes	5	0x007FFFFAF	Supported control parameters of the Transport control

3.3.4.5 Selector Unit Descriptor

This descriptor describes the selector unit that is connected to the processing unit. Either the CCD sensor or media transport mechanism can be selected as the input.

Table 3-8 Selector Unit Descriptor

Table 5-6 Selector Clift Descriptor						
Offset	Field	Size	Value	Description		
0	bLength	1	0x08	Size of this descriptor, in bytes.		
1	bDescriptorType	1	0x24	CS_INTERFACE descriptor type		
2	bDescriptorSubtype	1	0x04	VC_SELECTOR_UNIT descriptor subtype		
3	bUnitID	1	0x01	ID of this unit		
4	bNrInPins	1	0x02	Number of input pins		
5	baSourceID(1)	1	0x02	Input 1 of this unit is connected to unit ID		
				0x02 – the Camera terminal.		
6	baSourceID(2)	1	0x03	Input 2 of this unit is connected to unit ID		
				0x03 – the media transport terminal.		
7	iSelector	1	0x00	Unused		

3.3.4.6 Output Terminal Descriptor

This descriptor describes the output terminal that represents the USB pipe to the host.

Table 3-9 Output Terminal Descriptor

	Table 3-7 Output Terminal Descriptor					
Offset	Field	Size	Value	Description		
0	bLength	1	0x09	Size of this descriptor, in bytes.		
1	bDescriptorType	1	0x24	CS_INTERFACE		
2	bDescriptorSubtype	1	0x03	VC_OUTPUT_TERMINAL		
3	bTerminalID	1	0x04	ID of this terminal		
4	wTerminalType	2	0x0101	TT_STREAMING type. This terminal is a		
				USB streaming terminal.		
6	bAssocTerminal	1	0x00	No association		
7	bSourceID	1	0x01	The input pin of this unit is connected to the		
				output pin of unit 1 – Selector unit.		
8	iTerminal	1	0x00	Unused		

3.3.4.7 Standard Interrupt Endpoint Descriptor

Table 3-10 Standard Interrupt Endpoint Descriptor

Offset	Field	Size	Value	Description
0	bLength	1	0x07	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x05	ENDPOINT descriptor
2	bEndpointAddress	1	0x83	IN endpoint 3
3	bmAttributes	1	0x03	Interrupt transfer type
4	wMaxPacketSize	2	0x0008	8-byte status packet
6	bInterval	1	0x0A	Poll at least every 10ms.

3.3.4.8 Class-specific Interrupt Endpoint Descriptor

This descriptor describes the class-specific information for the interrupt.

Table 3-11 Class-specific Interrupt Endpoint Descriptor

Offset	Field	Size	Value	Description
0	bLength	1	0x05	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x25	CS_ENDPOINT descriptor
2	bDescriptorSubType	1	0x03	EP_INTERRUPT
3	wMaxTransferSize	2	0x0020	32-byte status packet

3.3.5 Video Streaming Interface Descriptor

The VideoStreaming interface has two possible alternate settings, 0 and 1.

3.3.5.1 Zero-bandwidth Alternate Setting 0

Alternate setting 0 is the default setting after power-up. It is also includes the class-specific format and frame descriptors that describe the video-streaming format capabilities of the device.

3.3.5.1.1 Standard VS Interface Descriptor

Table 3-12 Standard VS Interface Descriptor

Offset	Field	Size	Value	Description
0	bLength	1	0x09	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x04	INTERFACE descriptor type
2	bInterfaceNumber	1	0x01	Index of this interface
3	bAlternateSetting	1	0x00	Index of this alternate setting
4	bNumEndpoints	1	0x01	1 endpoints
5	bInterfaceClass	1	0x0E	CC_VIDEO
6	bInterfaceSubClass	1	0x02	SC_VIDEOSTREAMING
7	bInterfaceProtocol	1	0x00	PC_PROTOCOL_15
8	iInterface	1	0x04	Index of String descriptor

3.3.5.1.2 Class-specific VS Header Descriptor (Input)

This descriptor describes the number of video formats supported by this interface, and the total size of all class-specific descriptors in this interface.

Table 3-13 Class-specific VS Header Descriptor (Input)

Offset	Field	Size	Value	Description
0	bLength	1	0x0E	Size of this descriptor, in
				bytes.
1	bDescriptorType	1	0x24	CS_INTERFACE
2	bDescriptorSubtype	1	0x01	VS_INPUT_HEADER
3	bNumFormats	1	0x01	One format descriptor follows.
4	wTotalLength	2	0x004C	Total size of class-specific
				VideoStreaming interface
				descriptors
6	bEndpointAddress	1	0x85	Address of the isochronous
				endpoint used for video data
7	bmInfo	1	0x00	No dynamic format change
				supported.
8	bTerminalLink	1	0x04	This VideoStreaming interface

				supplies terminal ID 4 (Output Terminal).
9	bStillCaptureMethod	1	0x03	Device supports still image capture method 3.
10	bTriggerSupport	1	0x00	Hardware trigger is not supported for still image capture.
11	bTriggerUsage	1	0x00	Hardware trigger should initiate a still image capture.
12	bControlSize	1	0x01	Size of the bmaControls field.
13	bmaControls	1	0x00	No VideoStreaming specific controls are supported.

3.3.5.1.3 Class-specific VS Format Descriptor

This descriptor describes the video formats supported by the device. Since the device only supports a single video format (MJPG), there is only one format descriptor.

Table 3-14 Class-specific VS Format Descriptor

Offset	Field	Size	Value	Description
0	bLength	1	0x0B	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x24	CS_INTERFACE
2	bDescriptorSubtype	1	0x06	VS_FORMAT_MJPEG
3	bFormatIndex	1	0x01	First (and only) format descriptor
4	bNumFrameDescriptors	1	0x01	One frame descriptor for this format follows
5	bmFlags	1	0x01	Uses fixed size samples.
6	bDefaultFrameIndex	1	0x01	Default frame index is 1.
7	bAspectRatioX	1	0x00	Non-interlaced stream – not required.
8	bAspectRatioY	1	0x00	Non-interlaced stream – not required.
9	bmInterlaceFlags	1	0x02	Progressive
10	bCopyProtect	1	0x00	No restrictions imposed on the duplication of this video stream.

3.3.5.1.4 Class-specific VS Frame Descriptor

This descriptor describes the frame and bandwidth settings supported by the device with the video format described by the preceding format descriptor. Since the device only supports a single frame size (160×120) , there is only one frame descriptor.

Table 3-15 Class-specific VS Frame Descriptor

Offset	Field	Size	Value	Description
0	bLength	1	0x1E	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x24	CS_INTERFACE
2	bDescriptorSubtype	1	0x07	VS_FRAME_MJPEG
3	bFrameIndex	1	0x01	First (and only) frame descriptor
4	bmCapabilities	1	0x02	D1: Fixed frame-rate.
5	wWidth	2	0x00A0	Width of frame is 160 pixels.
7	wHeight	2	0x0078	Height of frame is 120 pixels.
9	dwMinBitRate	4	0x00046500	Min bit rate in bits/s
13	dwMaxBitRate	4	0x000FA000	Max bit rate in bits/s
17	dwMaxVideoFrameBufSize	4	0x00000800	Maximum video or still frame
				size, in bytes.
21	dwDefaultFrameInterval	4	0x000A2C2A	Default frame interval is
				666666ns (15fps).
25	bFrameIntervalType	1	0x01	Discrete frame interval
26	dwFrameInterval(1)	4	0x000A2C2A	Minimum frame interval is
				666666ns (15fps).

3.3.5.1.5 Class-specific Still Image Frame Descriptor

This descriptor describes the still image frame supported by the device. Since the device only supports a two frame sizes, there two pair of width and height in this frame descriptor.

Table 3-16 Class-specific Still Image Frame Descriptor

Tuble of the Chapt Specific Still Hinage Traine Descriptor					
Offset	Field	Size	Value	Description	
0	bLength	1	0x0F	Size of this descriptor, in bytes.	
1	bDescriptorType	1	0x24	CS_INTERFACE	
2	bDescriptorSubtype	1	0x03	VS_STILL_FRAME	
3	bEndpointAddress	1	0x86	IN Endpoint, Endpoint number 6	
4	bNumImageSizePatterns	1	0x02	Number of Image Size patterns of	
				this format: 2	
5	wWidth	2	0x0320	Width of frame is 800 pixels	
7	wHeight	2	0x0258	Height of frame is 600 pixels	
9	wWidth	2	0xXXXX	Width of frame 2	
11	wHeight	2	0xXXXX	Height of frame 2	

13	bNumCompressionPtn	1	0x01	Number of Compression pattern of
				this format: 1
14	bCompression	1	0x64	Compression of the still image in
	_			pattern 1: 100

3.3.5.1.6 Class-specific Color Matching Descriptor

Table 3-17 Class-specific Color Matching Descriptor

	Tuble 5-17 Class specific color Matering Descriptor						
Offset	Field	Size	Value	Description			
0	bLength	1	0x06	Size of this descriptor, in bytes.			
1	bDescriptorType	1	0x24	CS_INTERFACE			
2	bDescriptorSubtype	1	0x0D	VS_COLORFORMAT			
3	bColorPrimaries	1	0x00	Unspecified			
4	bTransferCharacteristics	1	0x00	Unspecified			
5	bMatrixCoefficients	1	0x00	Unspecified			

3.3.5.1.7 Standard Bulk Endpoint Descriptor

Table 3-18 Standard Bulk Endpoint Descriptor

	Tuble 5 10 Standard Bank Endpoint Descriptor					
Offset	Field	Size	Value	Description		
0	bLength	1	0x07	Size of this descriptor, in bytes.		
1	bDescriptorType	1	0x05	ENDPOINT descriptor type		
2	bEndpointAddress	1	0x86	IN, Endpoint number 6		
3	bmAttributes	1	0x02	Bulk, No synchronization, Data endpoint		
4	wMaxPacketSize	1	0x0040	Maximum packet size		
6	bInterval	1	0x00	Never NAKs		

3.3.5.2 Operational Alternate Setting 1

3.3.5.2.1 Standard VS Interface Descriptor

Table 3-19 Standard VS Interface Descriptor

	14610 0 15 Standard + S 111011400 2 05011 p 101					
Offset	Field	Size	Value	Description		
0	bLength	1	0x09	Size of this descriptor, in bytes.		
1	bDescriptorType	1	0x04	INTERFACE descriptor type		
2	bInterfaceNumber	1	0x01	Index of this interface		
3	bAlternateSetting	1	0x01	Index of this alternate setting		
4	bNumEndpoints	1	0x02	2 endpoints		

5	bInterfaceClass	1	0x0E	CC_VIDEO
6	bInterfaceSubClass	1	0x02	SC_VIDEOSTREAMING
7	bInterfaceProtocol	1	0x00	PC_PROTOCOL_UNDEFINED
8	iInterface	1	0x04	Unused

3.3.5.2.2 Standard VS Isochronous Video Data Endpoint Descriptor

Table 3-20 Standard VS Isochronous Video Data Endpoint Descriptor

	Tuble & 20 Stand	uru vo	ISOCIII OII	dis video Buta Enapoint Bescriptor
Offset	Field	Size	Value	Description
)	bLength	1	0x07	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x05	ENDPOINT
2	bEndpointAddress	1	0x85	IN endpoint 5
3	bmAttributes	1	0x05	Isochronous transfer type.
				Asynchronous synchronization type.
4	wMaxPacketSize	2	0x0080	Max packet size of 128 bytes
6	bInterval	1	0x01	One frame interval

3.3.5.2.3 Standard Bulk Endpoint Descriptor

Table 3-21 Standard Bulk Endpoint Descriptor

	Tuble 6 21 Standard Balli Eliapolit Bescriptor					
Offset	Field	Size	Value	Description		
0	bLength	1	0x07	Size of this descriptor, in bytes.		
1	bDescriptorType	1	0x05	Bulk endpoint descriptor type		
2	bEndpointAddress	1	0x86	IN, Endpoint number 6		
3	bmAttributes	1	0x02	Bulk, No synchronization, Data endpoint		
4	wMaxPacketSize	1	0x0040	Maximum packet size		
6	bInterval	1	0x00	Never NAKs		

3.3.6 String Descriptors

In addition to the standard string descriptor zero which contains the list of LANGIDs supported by the device, there are four other string descriptors available.

3.3.6.1 String Descriptor Zero

Table 3-22 String Descriptor Zero

Offset	Field	Size	Value	Description
0	bLength	1	0xXX	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x03	STRING descriptor
2	wLANGID[0]	2	0x0409	LANGID code zero (US English)

3.3.6.2 Manufacturer String Descriptor (Index 1)

Table 3-23 Manufacturer String Descriptor (Index 1)

Offset	Field	Size	Value	Description
0	bLength	1	0xXX	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x03	STRING descriptor
2	bString	n	0xXXXX	STRING Values
			0xXXXX	

3.3.6.3 Product String Descriptor (Index 2)

Table 3-24 Product String Descriptor (Index 2)

	Tuble & 2111 oddet String Descriptor (Index 2)						
Offset	Field	Size	Value	Description			
0	bLength	1	0xXX	Size of this descriptor, in bytes.			
1	bDescriptorType	1	0x03	STRING descriptor			
2	bString	n	0xXXXX	STRING Value			
			0xXXXX				

3.3.6.4 Serial Number String Descriptor (Index 3)

Table 3-25 Serial Number String Descriptor (Index 3)

Offset	Field	Size	Value	Description
0	bLength	1	0xXX	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x03	STRING descriptor
2	bString	n	0xXXXX	STRING Value
			0xXXXX	

3.3.6.5 Product String Descriptor (Index 4)

Table 3-26 Product String Descriptor (Index 4)

Offset	Field	Size	Value	Description
0	bLength	1	0xXX	Size of this descriptor, in bytes.
1	bDescriptorType	1	0x03	STRING descriptor
2	bString	n	0xXXXX	STRING Value
			0xXXXX	

3.4 Requests

3.4.1 Standard Requests

All standard requests, necessary to operate the device are supported. The next section presents the Set interface request as an example.

3.4.1.1 Set Interface

This request selects the alternate setting on the VideoStreaming interface to control bandwidth allocation.

Table 3-27 Set Interface

Table 3-27 bet interface					
Offset	Field	Size	Value	Description	
0	bmRequestType	1	0x01	D7: 0 = Host to device	
				D65: 00 = Standard request	
				D40: 00001 = Recipient is interface	
1	bRequest	1	0x0B	SET_INTERFACE	
2	wValue	2	0x0000	0x00 is zero-bandwidth alternate setting.	
			or	0x01 is operational alternate setting.	
			0x0001		
4	wIndex	2	0x0001	Interface number of the VideoStreaming	
				interface	
6	wLength	2	0x0000	No parameter block	

3.4.2 Class-specific Requests

The following sections describe the class-specific requests supported by the device in detail.

These consist of requests directed to the VideoControl and VideoStreaming interfaces.

3.4.2.1 VideoControl Interface Requests

The class-specific VideoControl interface requests are able to get and set the following controls:

- Selector control in the selector unit
- Zoom(Absolute) control in the Camera Terminal
- Transport Control in the Media Transport Terminal
- Media Information Control in the Media Transport Terminal

- Time Code Information Control in the Media Transport Terminal
- Power mode control in the VideoControl interface.

3.4.2.1.1 Set Selector Control Request

This request sets the selector unit control to the desired value.

Table 3-28 Set Selector Control Request

	Tubic 2 20 Set Selector Control Request				
Offset	Field	Size	Value	Description	
0	bmRequestType	1	0x21	D7: 0 = Host to device	
				D65: 01 = Class request	
				D40: 00001 = Recipient is interface	
1	bRequest	1	0x01	SET_CUR	
2	wValue	2	0x0100	Set the input selector control (01) of this	
				unit.	
4	wIndex	2	0x0100	Selector Unit ID (01) and VideoControl	
				interface ID (00)	
6	wLength	2	0x0001	Parameter block length	

The one-byte parameter block contains the new bSelector value for the input select control. Since the selector unit has two input pins, the valid range for bSelector is [1,2].

3.4.2.1.2 Get Selector Control Request

This request retrieves the selector unit control parameter.

Table 3-29 Get Selector Control Request

Offset	Field	Size	Value	Description
0	bmRequestType	1	0xA1	D7: 1 = Device To host
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x81	GET_CUR
			0x82	GET_MIN
			0x83	GET_MAX
			0x84	GET_RES
			0x86	GET_INFO
2	wValue	2	0x0100	Get the input selector control (01) of this
				unit.
4	wIndex	2	0x0100	Selector Unit ID (01) and VideoControl
				interface ID (00)
6	wLength	2	0x0001	Parameter block length

The actual setting of the Input Select Control is returned in the one-byte parameter block. Since the selector unit has two input pins, the valid range for the returned value is [1,2].

3.4.2.1.3 Set Zoom (Absolute) Control Request

This request sets the Zoom (Absolute) control in the Camera Terminal to the desired value.

Table 3-30 Set Zoom (Absolute) Control Request

Offset	Field	Size	Value	Description
0	bmRequestType	1	0x21	D7: 0 = Host to device
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x01	SET_CUR
2	wValue	2	0x0B00	Set the Zoom (Absolute) control (0B) of
				the Terminal.
4	wIndex	2	0x0200	Camera Terminal ID (02) and
				VideoControl interface ID (00)
6	wLength	2	0x0002	Parameter block length

The parameter block contains the new wObjectiveFocalLength value for the Zoom (Absolute) control. The valid range for **wObjectiveFocalLength** is detailed in section 4.2.2.1.11 of the *USB Device Class Definition for Video Devices* document.

3.4.2.1.4 Get Zoom (Absolute) Control Request

This request retrieves the Zoom (Absolute) control parameter from the Camera Terminal.

Table 3-31 Get Zoom (Absolute) Control Request

Offset	Field	Size	Value	Description
0	bmRequestType	1	0xA1	D7: 1 = Device To host
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x81	GET_CUR
			0x82	GET_MIN
			0x83	GET_MAX
			0x84	GET_RES
			0x86	GET_INFO
			0x87	GET_DEF
2	wValue	2	0x0B00	Get the Zoom (Absolute) control (0B) of
				the terminal.
4	wIndex	2	0x0200	Camera Terminal ID (02) and
				VideoControl interface ID (00)

6	wLength	2	0xXXXX	Parameter block length:
				0x0001 for GET_INFO request
				0x0002 for all other requests

The actual setting of the wObjectiveFocalLength attribute of the control is returned in the twobyte parameter block. The valid range for the returned value is detailed in section 4.2.2.1.11 of the *USB Device Class Definition for Video Devices* document.

3.4.2.1.5 Set Transport Control Request

This request sets the Transport control in the Media Transport Terminal to the desired value.

Table 3-32 Set Transport Control Request

Offset	Field	Size	Value	Description
3 11331		0.20		-
0	bmRequestType	1	0x21	D7: $0 = \text{Host to device}$
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x01	SET_CUR
2	wValue	2	0x0100	Set the Transport control (01) of the Media
				Transport Terminal.
4	wIndex	2	0x0300	Media Transport Terminal ID (03) and
				VideoControl interface ID (00)
6	wLength	2	0x0001	Parameter block length

The parameter block contains the new bTransportStatebTransportMode value for the Transport control. The valid range for **bTransportStatebTransportMode** is detailed in section 4.1.3.1 of the *USB Device Class Definition for Video Media Transport Terminal*.

3.4.2.1.6 Get Transport Control Request

This request retrieves the Transport control parameter from the Media Transport Terminal.

Table 3-33 Get Transport Control Request

Offset	Field	Size	Value	Description
0	bmRequestType	1	0xA1	D7: 1 = Device To host
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x81	GET_CUR
			0x86	GET_INFO
2	wValue	2	0x0100	Get the Transport control (01) of the
				terminal.
4	wIndex	2	0x0300	Media Transport Terminal ID (03) and
				VideoControl interface ID (00)

-					
	6	wLength	2	0x0001	Parameter block length.

The actual setting of the bTransportStatebTransportMode attribute of the control is returned in the one-byte parameter block. The valid range for the returned value is detailed in 4.1.3.1 of the USB Device Class Definition for Video Media Transport Terminal.

3.4.2.1.7 Set Media Information Control Request

There is no set Request for the Media Information Control.

The Media Information Control is detailed in section 4.1.3.3 of the *USB Device Class Definition* for Video Media Transport Terminal.

3.4.2.1.8 Get Media Information Control Request

This request retrieves the Media Information control parameter from the Media Transport Terminal.

Table 3-34 Get Transport Control Request

Offset	Field	Size	Value	Description
0	bmRequestType	1	0xA1	D7: 1 = Device To host
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x81	GET_CUR
			0x86	GET_INFO
2	wValue	2	0x0300	Get the Media Information control (03) of
				the terminal.
4	wIndex	2	0x0300	Media Transport Terminal ID (03) and
				VideoControl interface ID (00)
6	wLength	2	0xXXXX	Parameter block length:
				0x0001 for GET_INFO request
				0x0002 for all other requests

The actual settings of the bmMediaType and bmWriteProtect attributes of the control are returned in the two-byte parameter block. The valid range for the returned value is detailed in 4.1.3.3 of the *USB Device Class Definition for Video Media Transport Terminal*.

3.4.2.1.9 Set Time Code Information Control Request

This request sets the Time Code Information control in the Media Transport Terminal to the desired value.

Table 3-35 Set Time Code Information Control Request

Offset	Field	Size	Value	Description
0	bmRequestType	1	0x21	D7: 0 = Host to device
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x01	SET_CUR
2	wValue	2	0x0400	Set the Time Code Information control (04)
				of the Media Transport Terminal.
4	wIndex	2	0x0300	Media Transport Terminal ID (03) and
				VideoControl interface ID (00)
6	wLength	2	0x0004	Parameter block length

The parameter block contains the new bcdFrame, bcdSecond, bcdMinute and bcdHour values for the Time Code Information control. The valid ranges for **bcdFrame**, **bcdSecond**, **bcdMinute and bcdHour** are detailed in section 4.1.3.4 of the *USB Device Class Definition for Video Media Transport Terminal*.

3.4.2.1.10 Get Time Code Information Control Request

This request retrieves the Time Code Information control parameter from the Media Transport Terminal.

Table 3-36 Get Transport Control Request

Offset	Field	Size	Value	Description
0	bmRequestType	1	0xA1	D7: 1 = Device To host
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x81	GET_CUR
			0x86	GET_INFO
2	wValue	2	0x0400	Get the Time Code Information control
				(04) of the terminal.
4	wIndex	2	0x0300	Media Transport Terminal ID (03) and
				VideoControl interface ID (00)
6	wLength	2	0xXXXX	Parameter block length:
				0x0001 for GET_INFO request
				0x0004 for all other requests

The actual setting of the bcdFrame, bcdSecond, bcdMinute and bcdHour attributes of the control are returned in the four-byte parameter block. The valid range for the returned value is detailed in 4.1.3.4 of the *USB Device Class Definition for Video Media Transport Terminal*.

3.4.2.1.11 Set Power Mode Control Request

This request sets the power mode of the device to the desired value.

Table 3-37 Set Power Mode Control Request

Offset	Field	Size	Value	Description
0	bmRequestType	1	0x21	D7: 0 = Host to device
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x01	SET_CUR.
2	wValue	2	0x0100	Set the power control (01) of the interface.
4	wIndex	2	0x0000	Only send request to the VideoControl
				interface (interface ID 00)
6	wLength	2	0x0001	Parameter block length

The parameter block contains the new **bDevicePowerMode** value for the power mode control. The valid range for **bDevicePowerMode** is detailed in section 4.2.1.1 of the *USB Device Class Definition for Video Devices* document.

3.4.2.1.12 Get Power Mode Control Request

This request retrieves the device power mode parameter.

Table 3-38 Get Power Mode Control Request

Offset	Field	Size	Value	Description
0	bmRequestType	1	0xA1	D7: 1 = Device To host
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x81	GET_CUR
			0x86	GET_INFO
2	wValue	2	0x0100	Get the power control (01) of the interface.
4	wIndex	2	0x0000	Only send request to the VideoControl
				interface (interface ID 00)
6	wLength	2	0x0001	Parameter block length

The actual setting of the power mode control is returned in the one-byte parameter block. The valid range for the returned value is detailed in section 4.2.1.1 of the *USB Device Class Definition for Video Devices* document.

3.4.2.1.13 Request Error Code Control

This request retrieves the details of any error conditions pertaining to a Terminal, Unit, interface or endpoint of the video function.

Table 3-39 Request Error Code Control

Offset	Field	Size	Value	Description
0	bmRequestType	1	0xA1	D7: 1 = Device To host
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x81	GET_CUR
			0x86	GET_INFO
2	wValue	2	0x0200	Get the error code control (02) of the
				interface.
4	wIndex	2	0x0000	Only send request to the VideoControl
				interface (interface ID 00)
6	wLength	2	0x0001	Parameter block length

The actual setting of the error code control is returned in the one-byte parameter block. The valid range for the returned value is detailed in section 4.2.1.2 of the *USB Device Class Definition for Video Devices* document.

3.4.2.2 VideoStreaming Requests

The class-specific VideoStreaming interface requests are able to get and set the following controls:

- Video probe control
- Video commit control

3.4.2.2.1 Set Video Probe Control Request

This request sends a set of shadow parameters to the device during negotiation of the active set of parameters for a video stream.

Table 3-40 Set Video Probe Control Request

Offset	Field	Size	Value	Description
0	bmRequestType	1	0x21	D7: 0 = Host to device
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x01	SET_CUR
2	wValue	2	0x0100	Probe control selector (01)
4	wIndex	2	0x0001	Only send request to the VideoStreaming
				interface (interface 01).
6	wLength	2	0x0030	Parameter block length

The parameter block contains a new shadow set of stream parameters for the device to use during stream parameter negotiation. The valid data for the shadow set of streaming parameters is detailed in section 4.3.1.1 of the *USB Device Class Definition for Video Devices* document.

3.4.2.2.2 Get Video Probe Control Request

This request retrieves a set of shadow parameters from the device during negotiation of the active set of parameters for a video stream.

Table 3-41 Get Video Probe Control Request

Offset	Field	Size	Value	Description
0	bmRequestType	1	0xA1	D7: 1 = Device To host
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x81	GET_CUR
			0x82	GET_MIN
			0x83	GET_MAX
			0x84	GET_RES
			0x87	GET_DEF
			0x85	GET_LEN
			0x86	GET_INFO
2	wValue	2	0x0100	Probe control selector (01)
4	wIndex	2	0x0001	Only send request to the VideoStreaming
				interface (interface 01)
6	wLength	2	0xXXXX	Parameter block length:
				0x0001 for GET_INFO request
				0x0030 for all other requests

The parameter block contains a new shadow set of stream parameters for the host to use during stream parameter negotiation. The valid data for the shadow set of streaming parameters is detailed in section 4.3.1.1 of the *USB Device Class Definition for Video Devices* document.

3.4.2.2.3 Set Video Commit Control Request

This request sets a set of working parameters for an active video stream.

Table 3-42 Set Video Commit Control Request

Offset	Field	Size	Value	Description
0	bmRequestType	1	0x21	D7: 0 = Host to device
				D65: 01 = Class request
				D40: 00001 = Recipient is interface

1	bRequest	1	0x01	SET_CUR
2	wValue	2	0x0200	Commit control selector (02)
4	wIndex	2	0x0001	VideoStreaming interface (01)
6	wLength	2	0x0030	Parameter block length

The parameter block contains the stream parameter set for the active video stream. The valid data for the active set of streaming parameters is detailed in section 4.3.1.1 of the *USB Device Class Definition for Video Devices* document.

3.4.2.2.4 Get Video Commit Control Request

This request retrieves a set of working parameters for an active video stream.

Table 3-43 Get Video Commit Control Request

Offset	Field	Size	Value	Description
0	bmRequestType	1	0xA1	D7: 1 = Device To host
				D65: 01 = Class request
				D40: 00001 = Recipient is interface
1	bRequest	1	0x81	GET_CUR
			0x85	GET_LEN
			0x86	GET_INFO
2	wValue	2	0x0200	Commit control selector (02)
4	wIndex	2	0x0001	VideoStreaming interface (01)
6	wLength	2	0xXXXX	Parameter block length:
				0x0001 for GET_INFO request
				0x0030 for all other requests

The parameter block contains the stream parameter set for the active video stream. The valid data for the active set of streaming parameters is detailed in section 4.3.1.1 of the *USB Device Class Definition for Video Devices* document.