Universal Serial Bus
Device Class Definition
for
Video Devices:
Motion-JPEG Payload

Revision 1.1

June 1, 2005

Contributors

Abdul R. Ismail Intel Corp.				
Akihiro Tanabe	Canon Inc.			
Anand Ganesh	Microsoft Corp.			
Andy Hodgson	STMicroelectronics			
Anshuman Saxena	Texas Instruments			
Bertrand Lee	Microsoft Corp.			
Charng Lee	Sunplus Technology Co., Ltd			
David Goll	Microsoft Corp.			
Eric Luttmann	Cypress Semiconductor Corp.			
Fernando Urbina	Apple Computer Inc.			
Geert Knapen	Philips Electronics			
Geraud Mudry	Logitech Inc.			
Hiro Kobayashi	Microsoft Corp.			
Jean-Michel Chardon	Chardon Logitech Inc.			
Jeff Zhu	Microsoft Corp.			
Ken-ichiro Ayaki	Fujifilm			
Mitsuo Niida	Canon Inc.			
Nobuo Kuchiki	Sanyo Electric Co., Ltd			
Olivier Lechenne	Logitech Inc.			
Paul Thacker	STMicroelectronics			
Remy Zimmermann	Logitech Inc.			
Shinichi Hatae	Canon Inc.			
Steve Miller	STMicroelectronics			
Tachio Ono	Canon Inc.			
Takashi Sato	Philips Electronics			
Yoichi Hirata	Matsushita Electric Industrial Co., Ltd			

Copyright © 2001, 2002, 2003, 2004, 2005 USB Implementers Forum All rights reserved.

INTELLECTUAL PROPERTY DISCLAIMER

THIS SPECIFICATION IS PROVIDED "AS IS" WITH NO WARRANTIES WHATSOEVER INCLUDING ANY WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY WARRANTY OTHERWISE ARISING OUT OF ANY PROPOSAL, SPECIFICATION, OR SAMPLE.

A LICENSE IS HEREBY GRANTED TO REPRODUCE AND DISTRIBUTE THIS SPECIFICATION FOR INTERNAL USE ONLY. NO OTHER LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY OTHER INTELLECTUAL PROPERTY RIGHTS IS GRANTED OR INTENDED HEREBY.

AUTHORS OF THIS SPECIFICATION DISCLAIM ALL LIABILITY, INCLUDING LIABILITY FOR INFRINGEMENT OF PROPRIETARY RIGHTS, RELATING TO IMPLEMENTATION OF INFORMATION IN THIS SPECIFICATION. AUTHORS OF THIS SPECIFICATION ALSO DO NOT WARRANT OR REPRESENT THAT SUCH IMPLEMENTATION(S) WILL NOT INFRINGE SUCH RIGHTS.

All product names are trademarks, registered trademarks, or service marks of their respective owners.

Revision History

Version	Date	Description
1.0	September 4, 2003	Initial release
1.1	June 1 st , 2005	Removed restrictions on use of Aspect Ratio fields
		Updated Table 3-1 to remove the Display Mode bits from the
		bmInterlaceFlags field
		Flag added to distinguish between fixed and dynamic frame rate
		devices (RR0043)
		Corrected the Frame Descriptor length (RR0045)
		Removed Terms and Abbreviations section. Update of
		SCR/PTS fields. Deprecation of field
		dwMaxVideoFrameBufferSize in Table 3-2. (RR0064)

Table of Contents

1	Intro	oduction	1
	1.1	Purpose	1
	1.2	Scope	
	1.3	Related Documents	
2	Vid	eo Class Specific Information	
	2.1	Compression Class	
	2.2	Stream Header	2
3	Pay	load-Specific Information	
		Descriptors	
	3.1.	1 MJPEG Video Format Descriptor	4
	3.1.	2 MJPEG Video Frame Descriptors	6
	3.2	Video Samples	8
	3.3	MJPEG Payload Information	8
4		mples	
	4.1	Isochronous Transfer IN	10
	4.2	Isochronous Transfer OUT	11
	4.3	Bulk Transfer IN	12
	4.4	Bulk Transfer OUT	13

List of Tables

Table 2-1 Stream Header Format for the Motion-JPEG	2
Table 3-1 Motion-JPEG Video Format Descriptor	5
Table 3-2 Motion-JPEG Video Frame Descriptor	6
Table 3-3 Continuous Frame Intervals	8
Table 3-4 Discrete Frame Intervals	8

List of Figures

Figure 4-1 Example MJPEG Isochronous Transfer, IN Endpoint	10
Figure 4-2 Example MJPEG Isochronous Transfer, OUT Endpoint	11
Figure 4-3 Example MJPEG Bulk Transfer, IN Endpoint	12
Figure 4-4 Example MJPEG Bulk Transfer, OUT Endpoint	13

1 Introduction

1.1 Purpose

This document defines the Motion-JPEG payload format for devices that are compliant with the *USB Device Class Definition for Video Devices* document.

1.2 Scope

The payload format and associated header information are fully specified in this document. This includes:

- USB Video Class stream header
- Payload-specific header

1.3 Related Documents

USB Specification Revision 2.0, April 27, 2000, <u>www.usb.org</u> USB Device Class Definition for Video Devices, <u>www.usb.org</u>

ISO/IEC 10918-1 / ITU-T Recommendation T.81 information technology — Digital compression and coding of continuous-tone still images - Requirements and guide-lines.

Video Class Specific Information

2.1 **Compression Class**

The Joint Photographic Experts Group (JPEG) standard defines a family of compression algorithms for continuous-tone, still images. This still image compression standard can be applied to video by compressing each frame of video as an independent still image and then transmitting them in series. Video that has been coded in this fashion is defined as a Motion JPEG.

2.2 **Stream Header**

The following is description of header for the Motion-JPEG format.

	Table 2-1 Stream Header Format for the Motion-JPEG										
HLE		Header Length									
BFH [0]	ЕОН	EOH ERR STI RES SCR PTS EOF FID									
PTS				PTS	[7:0]						
				PTS [PTS [15:8]						
				PTS [2	23:16]						
	PTS [31:24]										
SCR SCR [7:0]											
				SCR [15:8]							
				SCR [23:16]						
SCR [31:24]											
SCR [39:32]											
SCR [47:40]											

Header length field

The header length field specifies the length of the header, in bytes.

Bit field header field

FID: Frame Identifier

This bit toggles at each frame start boundary and stays constant for the rest of the frame.

EOF: End of Frame

This bit indicates the end of a video frame and is set in the last video sample that belongs to a frame.

PTS: Presentation Time Stamp

This bit, when set, indicates the presence of a PTS field.

SCR: Source Clock Reference

This bit, when set, indicates the presence of a SCR field

RES: Reserved.

Set to 0.

STI: Still Image

This bit, when set, identifies a video sample that belongs to a still image.

ERR: Error Bit

This bit, when set, indicates an error in the device streaming.

EOH: End of Header

This bit, when set, indicates the end of the BFH fields.

Presentation time stamp (PTS) field

The PTS field is present when the PTS bit is set in the BFH[0] field. See Section 2.4.3.3 "Video and Still Image Payload Headers" in the "USB Device Class Definition for Video Devices" specification.

Source clock reference (SCR) field

The SCR field is present when the SCR bit is set in the BFH[0] field. See Section 2.4.3.3 "Video and Still Image Payload Headers" in the "USB Device Class Definition for Video Devices" specification.

3 Payload-Specific Information

The Color Matching descriptor is mandatory for MJPEG format payloads. For detailed information, see section "Color Matching Descriptor" in *Universal Serial Bus Device Class Definition for Video Devices* documentation.

3.1 Descriptors

This section provides detailed information about the following Descriptors:

- MJPEG Video Format Descriptor
- MJPEG Frame Descriptor

3.1.1 MJPEG Video Format Descriptor

The MJPEG Video Format Descriptor defines the characteristics of a specific video stream. It is used for formats that carry MJPEG video information, including all YUV/RGB variants.

A Terminal corresponding to a USB IN or OUT endpoint, and the interface it belongs to, supports one or more format definitions. To select a particular format, host software sends control requests to the corresponding interface.

The **bFormatIndex** field contains the one-based index of this format Descriptor, and is used by requests from the host to set and get the current video format.

The **bDescriptorSubtype** field uniquely identifies the video data format that should be used when communicating with this interface at the corresponding format index. For a video source function, the host software will deploy the corresponding video format decoder (if necessary) based on the format specified in this field.

The **bAspectRatioX** and **bAspectRatioY** fields specify the X and Y dimensions respectively of the picture aspect ratio for video field (interlaced) data. For example, **bAspectRatioX** will be 16 and **bAspectRatioY** will be 9 for a 16:9 display.

The **bmFlags** field holds information about the video data stream characteristics. FixedSizeSamples indicates whether all video samples are the same size.

A MJPEG Video Format Descriptor is followed by one or more MJPEG Video Frame Descriptor(s); each Video Frame Descriptor conveys information specific to a frame size supported for the format.

A MJPEG Video Format Descriptor identifies the following.

Table 3-1 Motion-JPEG Video Format Descriptor

Offset	Field	Size	Value	Description Description
0	bLength	1	Number	Size of this Descriptor, in bytes: 11
1	bDescriptorType	1	Constant	CS_INTERFACE Descriptor type.
2	bDescriptorSubtype	1	Constant	VS FORMAT MJPEG Descriptor
				subtype
3	bFormatIndex	1	Number	Index of this Format Descriptor
4	bNumFrameDescriptors	1	Number	Number of Frame Descriptors
				following that correspond to this
				format
5	bmFlags	1	Number	Specifies characteristics of this format
				D0: FixedSizeSamples. 1 = Yes
				All other bits are reserved for future
6	bDefaultFrameIndex	1	Number	use and shall be reset to zero.
0	b Default rame index	1	Number	Optimum Frame Index (used to select resolution) for this stream
7	bAspectRatioX	1	Number	The X dimension of the picture aspect
/	DASPECTRATION	1	Nullioci	ratio.
8	bAspectRatioY	1	Number	The Y dimension of the picture aspect
	bi ispectitudo i	1	1 (41110-01	ratio.
9	bmInterlaceFlags	1	Bitmap	Specifies interlace information. If the
	8		1	scanning mode control in the Camera
				Terminal is supported for this stream,
				this field should reflect the field format
				used in interlaced mode.
				(Top field in PAL is field 1, top field in
				NTSC is field 2.):
				D0: Interlaced stream or variable. 1 =
				Yes
				D1: Fields per frame. 0= 2 fields, 1 = 1 field
				D2: Field 1 first. 1 = Yes
				D3: Reserved
				D5. 4: Field pattern
				00 = Field 1 only
				01 = Field 2 only
				10 = Regular pattern of fields 1 and 2
				11 = Random pattern of fields 1 and 2
				D76: Reserved. Do not use.

10	bCopyProtect	1	Boolean	Specifies if duplication of the video
				stream should be restricted:
				0: No restrictions
				1: Restrict duplication

3.1.2 MJPEG Video Frame Descriptors

MJPEG Video Frame Descriptors (or simply Frame Descriptors) are used to describe the decoded video and still image frame dimensions, and other frame-specific characteristics supported by a particular stream. One or more Frame Descriptors follow the MJPEG Video Format Descriptor they correspond to. The Frame Descriptor is also used to determine the range of frame intervals that are supported for the specified frame size.

The MJPEG Video Frame Descriptor is used only for video formats for which the MJPEG Video Format Descriptor applies (see section 3.1.1, "MJPEG Video Format Descriptor").

The **bFrameIndex** field contains the one-based index of this Frame Descriptor, and is used by requests from the host to set and get the current frame index for the format in use. This index is one-based for each corresponding Format Descriptor supported by the device.

The range of frame intervals supported can be either a continuous range or a discrete set of values. For a continuous range, **dwMinFrameInterval**, **dwMaxFrameInterval** and **dwFrameIntervalStep** indicate the limits and granularity of the range. For discrete values, the **dwFrameInterval(x)** fields indicate the range of frame intervals (and therefore frame rates) supported at this frame size. The frame interval is the average display time of a single decoded video frame in 100ns Units.

A Frame Descriptor identifies the following.

Table 3-2 Motion-JPEG Video Frame Descriptor

	Table 3-2 Motion-31 EG video Frame Descriptor						
Offset	Field	Size	Value	Description			
0	bLength	1	Number	Size of this descriptor in bytes when bFrameIntervalType is 0: 38			
				Size of this descriptor in bytes when			
				bFrameIntervalType $> 0: 26+(4*n)$			
1	bDescriptorType	1	Constant	CS_INTERFACE Descriptor type			
2	bDescriptorSubtype	1	Constant	VS_FRAME_MJPEG Descriptor			
				subtype			
3	bFrameIndex	1	Number	Index of this Frame Descriptor			
4	bmCapabilities	1	Number	D0: Still image supported			
	_			Specifies whether still images are			
				supported at this frame setting. This is			

				only applicable for VS interfaces with an IN video endpoint using Still Image Capture Method 1, and should be set to 0 in all other cases. D1: Fixed frame-rate Specifies whether the device provides a fixed frame rate on a stream associated with this frame descriptor. Set to 1 if fixed rate is enabled; otherwise, set to 0.
				Since wise, see to or
			37 1	D72: Reserved, set to 0.
5	wWidth	2	Number	Width of decoded bitmap frame in pixels
7	wHeight	2	Number	Height of decoded bitmap frame in pixels
9	dwMinBitRate	4	Number	Specifies the minimum bit rate at default compression quality and longest frame interval in Units of bps at which the data can be transmitted.
13	dwMaxBitRate	4	Number	Specifies the maximum bit rate at default compression quality and shortest frame interval in Units of bps at which the data can be transmitted.
17	dwMaxVideoFrameBuffe rSize	4	Number	Use of this field has been deprecated. Specifies the maximum number of bytes for a video (or still image) frame the compressor will produce.
				The dwMaxVideoFrameSize field of the Video Probe and Commit control replaces this descriptor field. A value for this field shall be chosen for compatibility with host software that implements an earlier version of this specification.
21	dwDefaultFrameInterval	4	Number	Specifies the frame interval the device would like to indicate for use as a default. This must be a valid frame interval described in the fields below.
25	bFrameIntervalType	1	Number	Indicates how the frame interval can be programmed:

		0: Continuous frame interval 1255: The number of discrete frame intervals supported (n)
26		See the following frame interval
		tables.

Table 3-3 Continuous Frame Intervals

Offset	Field	Size	Value	Description
26	dwMinFrameInterval	4	Number	Shortest frame interval supported (at
				highest frame rate), in 100ns units.
30	dwMaxFrameInterval	4	Number	Longest frame interval supported (at
				lowest frame rate), in 100ns units.
34	dwFrameIntervalStep	4	Number	Indicates granularity of frame interval
				range, in 100ns units.

Table 3-4 Discrete Frame Intervals

Offset	Field	Size	Value	Description
26	dwFrameInterval(1)	4	Number	Shortest frame interval supported (at
				highest frame rate), in 100ns units.
26+(4*	dwFrameInterval(n)	4	Number	Longest frame interval supported (at
n)-4				lowest frame rate), in 100ns units.

3.2 Video Samples

Each MJPEG frame is considered a single video sample. A video sample is made up of one or more *payload transfers* (as defined in the USB Device Class Specification for Video Devices).

For an isochronous pipe, each (micro) frame will contain a single payload transfer. Each payload transfer will consist of a payload header immediately followed by payload data in one or more data transactions (up to 3 data transactions for high speed high bandwidth endpoints).

For a bulk pipe, the first bulk data packet of each payload transfer shall contain a payload header at the beginning of the packet, followed by payload data, extending through additional bulk data transactions as needed.

3.3 MJPEG Payload Information

Each frame of MJPEG payload is coded by JPEG compression and preceded with a header containing required and optional definitions for compression parameters such as quantization tables and Huffman coding tables. The required and optional parameters are identified with "markers" and comprise a marker segment.

The structure of each frame is as follows.

- **SOI** (Start of Image, 0xFFD8) **required**
- **APPn** (Application Marker, 0xFFEn) **optional**, unless interlaced video is used, in which case APP0 segment with "AVI1" marker and Field ID info is required.
- **DRI** (Define Restart Interval, 0xFFDD) **optional**
- **DQT** (Define Quantization Table, 0xFFDB) **required**
- **DHT** (Define Huffman Table, 0xFFC4) **optional**, if not specified, standard tables as specified in JPEG standard (ISO 10918-1) section K.3.3 are used.
- **SOF0** (Start of Frame, 0xFFC0)- **required**. All other SOFn segments are not supported.
- **SOS** (Start of Scan, 0xFFDA) **required**
- Encoded Image Data required
- **RSTn** (Restart count, 0xFFDn) **optional**
- **EOI** (End of Image, 0xFFD9) required

The following is required for the image data:

- Color encoding YCbCr
- Bits per pixel 8 per color component (before filtering/subsampling)
- Subsampling 422
- Baseline sequential DCT (SOF0)
- All key frames

4 Examples

4.1 Isochronous Transfer IN

The following example shows the relationship between Video Samples, Payload Transfers and the token and data packets when receiving isochronous transfers from the device. This example shows high-speed, high-bandwidth transfers, but this is only illustrative and not a requirement of the MJPEG payload format. The actual video sample size and bandwidth usage will vary according to the requirements of the device.

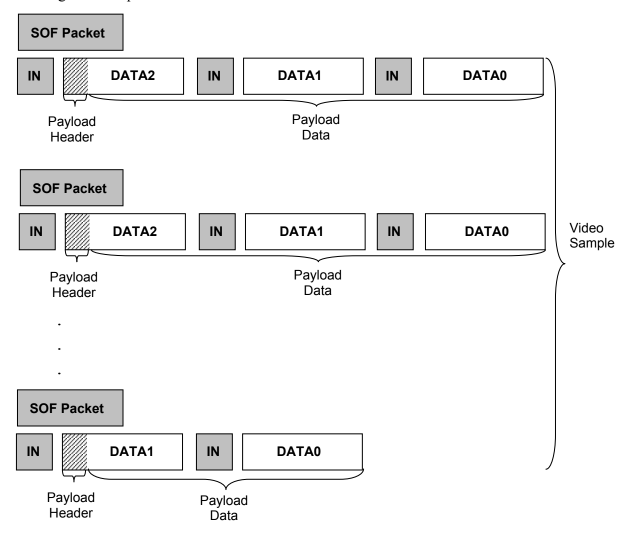


Figure 4-1 Example MJPEG Isochronous Transfer, IN Endpoint

4.2 Isochronous Transfer OUT

The following example shows the relationship between Video Samples, Payload Transfers and the token and data packets when sending isochronous transfers to the device. This example shows high-speed, high-bandwidth transfers, but this is only illustrative and not a requirement of the MJPEG payload format. The actual video sample size and bandwidth usage will vary according to the requirements of the device.

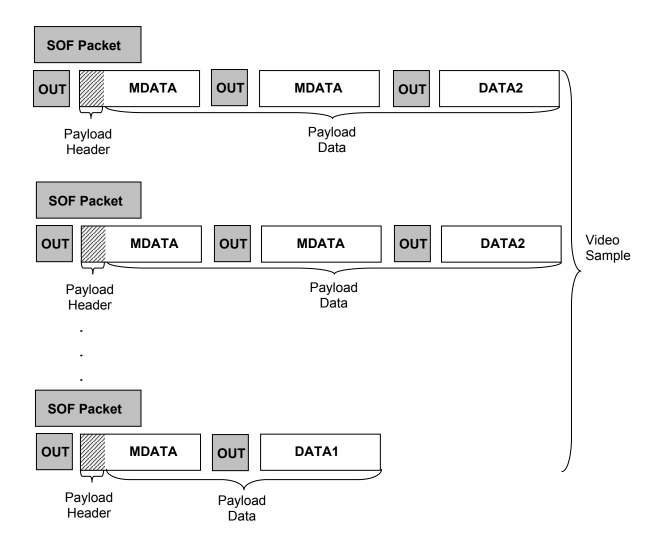


Figure 4-2 Example MJPEG Isochronous Transfer, OUT Endpoint

4.3 Bulk Transfer IN

The following example shows the relationship between Video Samples, Payload Transfers and the token and data packets when receiving bulk transfers from a device. Handshake packets are not shown for the sake of clarity.

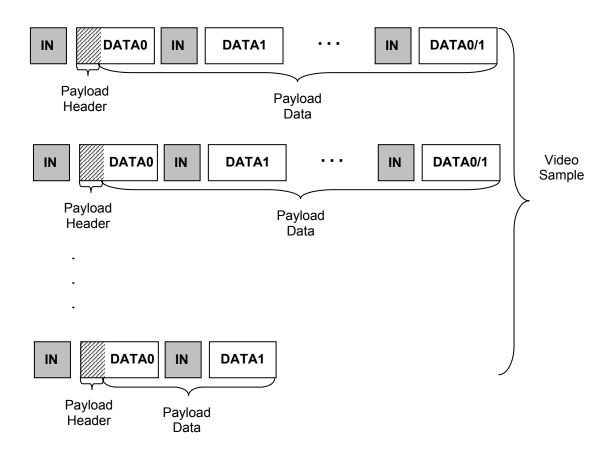


Figure 4-3 Example MJPEG Bulk Transfer, IN Endpoint

4.4 Bulk Transfer OUT

The following example shows the relationship between Video Samples, Payload Transfers and the token and data packets when sending bulk transfers to the device. Handshake packets are not shown for the sake of clarity.

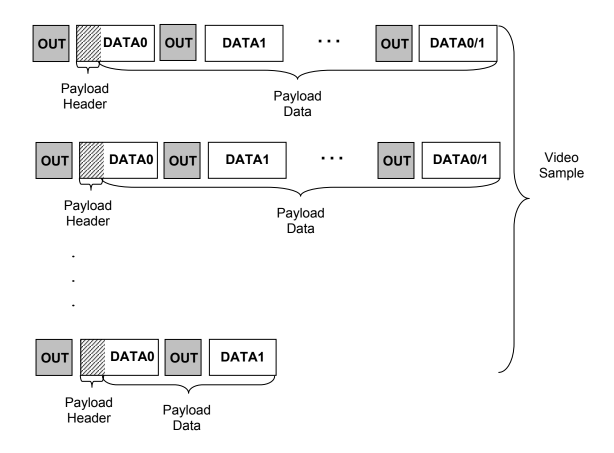


Figure 4-4 Example MJPEG Bulk Transfer, OUT Endpoint