Universal Serial Bus Mass Storage Class Specification Overview

Revision 1.2 June 23, 2003

Change History

Revision	Issue Date	Comments
1.0	October 22, 1998	Initial release
1.1	June 28, 2000	Update
1.2	June 23, 2003	Update list of specs, restrict CBI to full-speed floppies only

USB Device Class Definition for Mass Storage Devices Copyright © 1998, 1999, 2000, 2003 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.

Contributors

Alex Afshar, Matsushita Semiconductor Jim Blackson, Y-E Data, Inc David Cho, Genesys Logic Sean S. Cho, Genesys Logic Johan Craeybeckk, PIMC/Philips Dave Gilbert, Cypress Semiconductor Trenton Henry, SMSC Masahiro Ito, Yamagata Fujitsu David L. Jolley, Iomega Corporation Masayuki Kitagawa, Alpha Peripherals Steve Kolokowsky, Cypress Semiconductor Pat LaVarre, Iomega Corporation Shing F. Lin, Adaptec David Luke, Cypress Semiconductor Eric Luttmann, Cypress Semiconductor Jan Matejica, PIMC/Philips Nathan Obr, Microsoft Corporation Hiromichi Oribe, Hagiwara Sys-Com Co. Mike Poulsen, Iomega Corporation James Quigley, Iomega Corporation Darrell Redford, Iomega Corporation Al Rickey, Phoenix Technologies Bill Russell, Canon

Peter S'Heeren, PIMC/Philips
Jim Sandman, Iomega Corporation
Toyoko Shimizu, Y-E Data, Inc
Glen Slick, Microsoft Corporation
Bill Stanley, Adaptec
Curtis E. Stevens, Pacific Digital
Frits Vanderlinden, Sun Microsystems
Mark Williams, Microsoft Corporation

Table of Contents

1	Introduction4			
	1.1	Specification Relationships		
	1.2	Purpose	. 4	
	1.3	Terms and Abbreviations		
	1.4			
2	Sul	bclass Code	6	
3	Pro	otocol Code	7	
Li	ist o	f Tables		
Tal	ble 2.	1 – SubClass Codes Mapped to Command Block Specifications	6	
		1 – Mass Storage Transport Protocol		

1 Introduction

This document gives an overview of the USB Mass Storage Class specifications. How mass storage devices behave on the USB bus is the subject of this and other USB Mass Storage Class specifications. In addition to this Overview specification, several other USB Mass Storage Class specifications are supported by the USB Mass Storage Class Working Group (CWG). The titles of these specifications are:

USB Mass Storage Class Control/Bulk/Interrupt (CBI) Transport USB Mass Storage Class Bulk-Only Transport USB Mass Storage Class UFI Command Specification USB Mass Storage Class Bootability Specification USB Mass Storage Class Compliance Test Specification

The USB Mass Storage Class Control/Bulk/Interrupt (CBI) Transport specification is approved for use only with full-speed floppy disk drives. CBI shall not be used in high-speed capable devices, or in devices other than floppy disk drives. Usage of CBI for any new design is discouraged.

Note: The Bootability and Compliance Test specifications are still under development, and are not yet publicly available.

1.1 Specification Relationships

The CBI and Bulk-Only specifications are each intended to be stand-alone documents for the USB Mass Storage class, enabling development of a USB Mass Storage compliant device. A device manufacturer *may* choose to implement both CBI and Bulk-Only, but shall follow each specification as applicable.

Booting an operating system from a USB Mass Storage Class device requires no special considerations with regard to Mass Storage Class support. Either CBI or Bulk-Only devices may be bootable. Bootability may, however, require other considerations such as particular types of media formatting, etc. Such considerations are hardware- or operating system dependent, and are beyond the scope of the Mass Storage Class specifications.

1.2 Purpose

The purpose of this document is to provide an overview of all the specifications that describe how Mass Storage devices behave on the USB bus. Section 1.1 gives the rules for using the different USB Mass Storage class specifications.

Note that these rules can change. As other companies with different USB Mass Storage Class device projects in mind join the USB Mass Storage Class CWG, other specifications may be developed by the CWG and added to the set of specifications that fully describe how a Mass Storage Class device behaves on the USB bus. If and when that happens, the USB Mass Storage CWG will reconsider the rules specified in section 1.1 of this document.

1.3 Terms and Abbreviations

Mav

A keyword that indicates an option.

Shall

A keyword that indicates a requirement.

1.4 Related Documents

USB Mass Storage specifications use the command sets from several existing protocols. The command blocks of these command sets are placed in a USB wrapper which follows USB protocol. The following specifications are referenced by the USB Mass Storage specifications:

- Advanced Technology Attachment Packet Interface (ATAPI) for Floppies. SFF-8070i, available from Global Engineering, (800)-854-7179.
- Advanced Technology Attachment Packet Interface (ATAPI) for CD-ROMs. SFF-8020i, available from Global Engineering, (800)-854-7179.
- Advanced Technology Attachment Packet Interface (ATAPI) for Tape. QIC-157. Available at http://www.qic.org/html/standards
- Reduced Block Commands (RBC), T10/1240-D, available at http://www.t10.org/drafts.htm
- Multi-Media Command Set 2 (MMC-2), available at http://www.t10.org/drafts.htm
- SCSI Primary Commands 2 (SPC-2), Revision 3 or later, available from Global Engineering, (800)-854-7179
- *Universal Serial Bus Specification*, 1.0 revision or later (also referred to as the *USB Specification*). In particular, see Chapter 9, "USB Device Framework." Available at http://www.usb.org/developers/devclass.html

2 Subclass Code

The Interface Descriptor of a USB Mass Storage Class device includes a *bInterfaceSubClass* field. This field denotes the industry-standard protocol transported by a Mass Storage Class interface. The value of the *bInterfaceSubClass* field shall be set to one of the Subclass codes as shown in the following table.

Note that the Subclass code values used in the *bInterfaceSubClass* field specify the industry-standard specification that defines transport protocols and command code systems transported by the interface; these Subclass codes do not specify a type of storage device (such as a CD-ROM or floppy disk drive).

Table 2.1 – SubClass Codes Mapped to Command Block Specifications

SubClass Code	Command Block Specification	Comment
01h	Reduced Block Commands (RBC) T10	Typically, a Flash device uses RBC command blocks.
	Project 1240-D	However, any Mass Storage device can use RBC
		command blocks.
02h	SFF-8020i, MMC-2 (ATAPI)	Typically, a C/DVD device uses SFF-8020i or
		MMC-2 command blocks for its Mass Storage
		interface.
03h	QIC-157	Typically, a tape device uses QIC-157 command
		blocks.
04h	UFI	Typically a floppy disk drive (FDD) device
05h	SFF-8070i	Typically, a floppy disk drive (FDD) device uses
		SFF-8070i command blocks. However, an FDD
		device can be in another subclass (for example, RBC)
		and other types of storage devices can belong to the
		SFF-8070i subclass.
06h	SCSI transparent command set	
07h – FFh	Reserved for future use.	

3 Protocol Code

The Interface Descriptor of a USB Mass Storage Class device includes a *bInterfaceProtocol* field. This field denotes the transport protocol used by this interface.

Table 3.1 – Mass Storage Transport Protocol

bInterfaceProtocol	Protocol Implementation	Comment
00h	Control/Bulk/Interrupt protocol	USB Mass Storage Class
	(with command completion interrupt)	Control/Bulk/Interrupt (CBI) Transport
01h	Control/Bulk/Interrupt protocol	USB Mass Storage Class
	(with no command completion interrupt)	Control/Bulk/Interrupt (CBI) Transport
50h	Bulk-Only Transport	USB Mass Storage Class Bulk-Only
		Transport
02h – 4Fh	Reserved	
51h – FFh	Reserved	

The USB Mass Storage Class Control/Bulk/Interrupt (CBI) Transport specification (Protocol codes 0x00 and 0x01) is approved for use only with full-speed floppy disk drives. CBI shall not be used in high-speed capable devices, or in devices other than floppy disk drives. Usage of CBI for *any* new design is discouraged.