Design devices that share information with PCs and other USB hosts

Read and write files in flash memory and other media

Create embedded hosts that access USB storage devices DESIGNING AND PROGRAMMING DEVICES AND EMBEDDED HOSTS

JAN AXELSON author of USB COMPLETE

Find authenticated court documents without watermarks at docketalarm.com.

USB Mass Storage

Designing and Programming Devices and Embedded Hosts

Jan Axelson

Lakeview Research LLC Madison, WI



Find authenticated court documents without watermarks at docketalarm.com.

USB Mass Storage: Designing and Programming Devices and Embedded Hosts by Jan Axelson

Copyright 2006, 2016 by Janet L. Axelson

All rights reserved. No part of the contents of this book, except the program code, may be reproduced or transmitted in any form or by any means without the written permission of the publisher. The program code may be stored and executed in a computer system and may be incorporated into computer programs developed by the reader.

The information, computer programs, schematic diagrams, documentation, and other material in this book are provided "as is," without warranty of any kind, expressed or implied, including without limitation any warranty concerning the accuracy, adequacy, or completeness of the material or the results obtained from using the material. Neither the publisher nor the author shall be responsible for any claims attributable to errors, omissions, or other inaccuracies in the material in this book. In no event shall the publisher or author be liable for direct, indirect, special, incidental, or consequential damages in connection with, or arising out of, the construction, performance, or other use of the materials contained herein.

Many of the products and company names mentioned herein are the trademarks of their respective holders. MPLAB, PICDEM, PICmicro, and PICtail are registered trademarks of Microchip Technology Inc. in the U.S.A. and other countries.

Certain materials contained herein are reprinted with the permission of Microchip Technology Incorporated. No further reprints or reproductions may be made of said materials without Microchip Technology Inc.'s prior written consent.

Published by Lakeview Research LLC, 5310 Chinook Ln., Madison WI 53704

janaxelson.com

DOCKE

RM

Distributed by Independent Publishers Group (ipgbook.com).

14 13 12 11 10 9 8 7 6 5

Printed and bound in the United States of America

ISBN 978-1-931448-04-8 (paper) ISBN 978-1-931448-23-9 (epub) ISBN 978-1-931448-19-2 (Kindle) ISBN 978-1-931448-05-5 (pdf)

Contents

Acknowledgements xi Introduction xiii

1 Mass Storage Basics 1

When to Use a Storage Device 1

Benefits 2 Other Considerations 3

Requirements 4

Devices 4 Embedded Hosts 5

Selecting a Media Type 7

Drive Mechanisms 8 Addressing Methods 10 Reading and Writing Considerations 10 Removable Media and Devices 12 Hardware Interfaces 12

Hard Drives 13

Technology 13 Interfaces 13

Flash Memory 13

DOCKET

Technology 14 Options for Flash Memory 15 MultiMediaCard 16 SD Memory Card 20 CompactFlash 22



A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

2 Supporting USB 25

The Interface in Brief 26

Hosts and Devices 26 Host Responsibilities 27 Device Responsibilities 29 Bus Speeds 31 Endpoints 31 Transfer Types 32 Transactions 32 The Data Toggle 33 Descriptors 34 Mass Storage Requirements 34

Choosing a Device Controller 37

Controllers with Support for Flash Memory 37 Controllers with support for ATA/ATAPI 38 Firmware Options 38

Microchip PIC18F4550 39

Architecture 39 Firmware Support 39 The USB Controller 39

3 The USB Mass Storage Class 45

Requirements 45

Specifications 45 Logical Block Addressing 46 Mass Storage Requests 46

Descriptors 46

Device Descriptor 47 Configuration Descriptor 49 Interface Descriptor 51 Endpoint Descriptors 53 String Descriptors 54



Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

DOCKET A L A R M



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.