

Mass Storage with USB 2.0 support

Reference Designs
CY4610 & CY4611

PRODUCT OVERVIEW

Cypress' EZ-USB families of chips provide an ideal interface for developing a USB Mass Storage Device. Our full featured reference designs provide single chip solutions for the following interfaces:

- USB to ATA ATAPI:
 - CD-R/W, CD-R, CD ROM, DVD-RAM, DVD-ROM, ZIP, LS120, Tape drives
- USB to ATA IDE:
 - Hard drives
- USB to Compact Flash

We offer 2 versions of the ATAPI/IDE solution:

USB 2.0 version based on the EZ-USB *FX2* chip supports:

- High speed (480 Mbps)
- Full speed (12 Mbps)

USB 1.1 version based on the EZ-USB FX and EZ-USB chips

support:

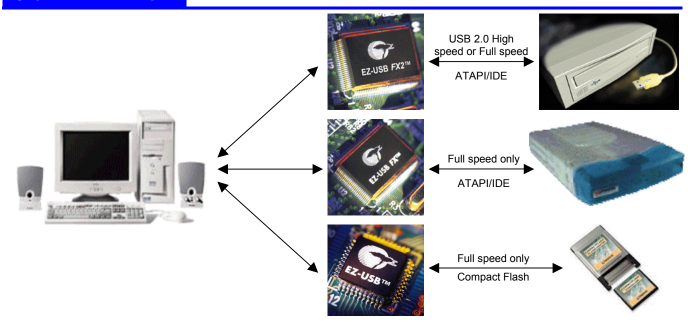
- Full speed (12 Mbps)

With these reference designs, a mass storage device can easily be configured to communicate over USB. Our EZ-USB families offer a simple interface to produce low cost, flexible and high performance solutions. The 8 bit data path of our EZ-USB and the 16 bit General Programmable Interface of our FX and FX2 provides a glueless interface to the attached device to reduce external components and keep costs down. Take full advantage of the speed of USB 2.0 with a solution based on our next generation EZ-USB FX2.

Our Reference Design Kits include a fully functional demonstration board as well as all of the design materials you will need to expedite the development of your custom product. By including a Windows 98 driver and firmware for ATAPI, IDE, and Compact Flash, development time is reduced to a minimum. Cypress provides faster time-to-market and the lowest overall system cost with our Mass Storage Reference Design.

FEATURES	BENEFITS		
USB 2.0 and USB 1.1 specification compliant	Compatible with industry standardsBackward and forward USB compatibility		
Single chip solutions	Small footprint and low cost solution		
Downloadable firmware	Easy field upgradesLow support cost		
 ATAPI/IDE and Compact Flash firmware included Hardware schematics included 	 Minimize development time and NRE cost Get to market quicker and gain larger market share 		
 USB 1.1 design compliant with ATA PIO Mode 0 Full Speed sustained transfer rates of 1MB/s USB 2.0 design implements PIO and UDMA 	Highest performance achievable over USB		
modes through <i>UDMA Mode 5 (UDMA/100)</i> High Speed sustained transfer rate limited only by USB 2.0 bandwidth 			
Compatible Windows and Mac OS class driversWindows 98 driver included	Plug N Play with no driver development		
RAM based architecture	Quick firmware changes for faster development time		
Excellent Flexibility	Easily customize your solution to differentiate your product in the market place		

SYSTEM ARCHITECTURE



REFERENCE DESIGN KIT (CY4610 / CY4611)

The Mass Storage Reference Design Kits are a complete resource for developers to utilize and customize in the development of their own product.

CY4611 (USB 2.0) kit includes:

- FX2 based ATAPI/IDE demonstration board
- Complete documentation hard copies
 - Design Notes (ATAPI/IDE)
 - Demo board operating instructions
 - Release Notes

CY4610 (USB 1.1) kit includes:

- FX based ATAPI/IDE demonstration board
- Complete documentation hard copies
 - Design Notes (ATAPI/IDE & Compact Flash)
 - Demo board operating instructions
 - Release Notes



- The CD-ROM common to both kits includes the design materials for all variations of the Mass Storage design:
 - Source Code
 - Windows 98 driver
 - Documentation
 - Schematics
 - Orcad Source File
 - Bill of Materials
 - Datasheets
 - Complete copy of Development Kit software

ORDER INFORMATION

Note: Modifications to the firmware will require the appropriate Development Kit along with a full 8051 C compiler from Keil or other 3rd party vendors.

APPLICATION	REFERENCE DESIGN KIT	BASED ON PART	DEVELOPMENT KIT
ATAPI/IDE (USB 2.0 High/Full speed)	CY4611	CY7C68013-56PVC	CY3681
ATAPI/IDE (Full speed only)	CY4610	CY7C64613-80NC	CY3671
Compact Flash (Full speed only)	CY4610	AN2136SC	AN2131-DK001