



JMB352

High-Speed USB & SATA II Combo to Dual SATA II RAID Bridge

Description

The JMB352 is a bridge controller, which translates the communication protocol between SATA II 3.0G and Hi-Speed USB commands. The integrated 60MIPS 8051, 3-port SATA II 3.0G and Hi-Speed USB technology enable users to perform Hi-Speed USB to dual SATA II 3.0G, and eSATA II 3.0G to dual SATA II 3.0G applications in a signal chip.

In this chip, the Hi-Speed USB controller supports the USB Mass Storage Class Bulk-Only Transport Specification, and support 3 LUN applications. The SATA controller could be configured as host or device. The 3-port SATA II 3.0G controllers further supports the eSATA to dual SATA communication. Integrated these two technologies, the user could perform JMB352 to the following applications.

- eSATA & Hi-Speed USB combo to dual SATA bridge application with RAID0 or RAID1 or JBOD function. (USB Default Driver of OS)
- Hi-Speed USB to SATA with 3 LUN bridge application (USB Default Driver of OS)
- Dual eSATA & Hi-Speed USB to SATA application (USB Default Driver of OS)
- One-button system backup application for above 3 applications. (With SATA, USB Vender Software \geq Application)

Features

- Compliance with Serial ATA International Organization: Serial ATA Revision 2.6
- Compliance with Gen1i, Gen1m, Gen2i and Gen2m of Serial ATA International Organization: Serial ATA **Revision 2.6**
- Support SATA 1.5G/3.0G Speed Negotiation
- Support SATA II Asynchronous Signal Recovery (Hot Plug) feature
- Support SATA Host/Device controller configuration
- Compliance with USB 2.0 electrical specification
- Support USB 2.0 High-Speed and Full-Speed Operation

Quick Reference

Signal Bit Rate	3.0 Gbps
Power Supply	3.3V and 1.2V
GPIO Support	UP to 24
ESD Protection	2000 V
Package	100-pin LQFP
RAID Level	RAID 0,1, JBOD, Port
Support	Multiplier
SATA Port	3
USB Port	1



JMicron/JMB352

АТА_А

 Support USB HID Interrupt Transfer 	Applications	RAID solution
Compliance with USB Mass Storage Class, Bulk-Only		• Mass storage devices
Transport Specification		• Optical storage
 Support 3 LUN of USB Mass Storage Class 	Storage systemPort Multiplier	
 Support ATA/ATAPI PACKET command feature set 		
 Support SATA 30MHz or 40MHz external crystal 		• Port Multiplier
 Integrated 60MIPS 8051 microprocessor with 		
64k-byte mask ROM		
 Support one-button system backup operation 		
Support one-button disk copy		
 Support external NVRAM for customer VID/PID, 		
Manufacture and Product String.		
• Embedded 3.3V to 1.2V Voltage Regulator		
Functional Block Diagram	1.02	
Program	M A troller Device troller Hi-Sp USB F	eed

Fig. 1 Functional Block Diagram of JMB352

Applications

GPIO

GPIO I/F

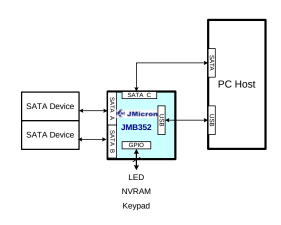


Fig. 2 eSATA & Hi-Speed USB combo to dual SATA Bridge application

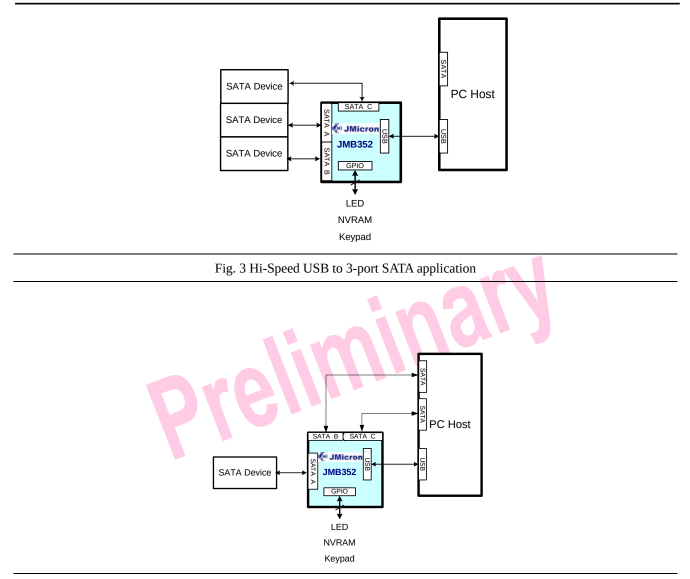


Fig. 4 Dual eSATA & Hi-Speed USB to SATA application

Product Information		
Name	Description	
JMB352	Serial ATA Bridge Chip	

Design Kit

Design Kit	Contact Information	on
1 JMB352 Data Sheet	Department	Email
2 JMB352 Design Guide	Sales	sales@jmicron.com
3 Application EVB	Tech. Support	fae@jmicron.com