JMS562 USB3.0 & eSATA GEN III to Dual SATA GEN III Ports Bridge Chip

Overview

JMicron JMS562 is a Supper Speed & eSATA GEN III to Dual SATA Gen III Ports bridge chip. It integrated three independent SATA channels and a micro-processor. With proper setting, the chip can be configured as 1 to 2 ports Serial ATA III Port Multiplier or hardware striping & mirror. The JMS562 is able to reach a data transmission rate above 400M bytes per second when paired with an SSD module using JMicron's JMF667 SSD controller. The readings were measured by IOMeter, a gauge for storage device performance, with a variety of queue depths and worker number settings, on a platform with an xHCI host on an Intel Panther Point C1 stepping PC, running Windows 8 Build 8315 Core 2. Enabling USB Attached SCSI Protocol (UASP) on the JMS562, increased the data transmission rate by as much as 30%.

JMS562 has passed the USB-IF test procedure for USB3.0 products and it won the Windows Hardware Certification approval.

Features

➢ Complies with Serial ATA International Organization: Serial ATA Revision 3.1
➢ Complies with Universal Serial Bus 3.0 Specification Revision 1.0
➢ Complies with USB Mass Storage Class Bulk-Only Transport (BOT) Rev. 1.0 Specification
➢ Complies with USB Attached SCSI Protocol (UASP) Rev. 1.0 Specification
➢ Supports USB Super-Speed/High-Speed/Full-Speed Operation
➢ Supports USB 2.0/USB 3.0 power saving mode
➢ Supports multi LUNs for USB 2.0/USB 3.0
➢ Supports port multiplier for eSATA
➢ Supports hardware RAID0 (striping) and RAID1 (mirror) over USB 2.0/USB 3.0/eSATA
➢ Flexible GPIOs for customized functions
➢ Provides a hardware control PWM
➢ Provides software utilities for downloading the upgraded firmware code under USB2.0/USB3.0/eSATA
➢ Design for Windows XP, Windows 7, Windows 8, MAC 10.3 or later versions
➢ 30MHz external crystal
➢ An embedded 2.5V to 1.3V voltage regulator
➢ An embedded 5.0V to 3.3V voltage regulator
➢ QFN 76 package
Applications

USB 2.0, USB 3.0 and eSATA to 2 SATA Gen3 HDDs

USB 2.0 and USB 3.0 to three SATA Gen3 HDDs
SATA Gen3

USB 2.0

USB 3.0

SATA Gen3

SATA Gen2

SATA Gen1