



SATA2400

PCI Express Serial ATA II **Dual-Channel Host Controller**











SATA2400 is a single-chip, one-lane PCI Express to 2 internal ports Serial-ATA (SATA) II host controller that brings server-class features to the desktop. SATA2400 equips SiliconImage SiI3132 chipset supporting all Serial ATA II features, including 3.0 Gbps SATA II transfer speeds, Native Command Queuing (NCQ), port multipliers with FIS-based switching, programmable output signal swing strengths for longer external cables or extended backplanes, hot plugging, enclosure management and ATAPI device support.

FEATURES

- . Fully compliant with one-lane 2.5Gb/s PCI Express specification
- . Compliant with Serial ATA 1.0 specifications
- . Serial ATA Generation 2 transfer rate of 3.0 Gb/s
- . Supports two independent Serial ATA channels
- . Supports Hot plug for extend Serial ATA port
- . Software RAID 0 (Striping) and RAID 1 (Mirroring)
- . Support Serial ATA II Port-Multiplier specifications with Port-Multiplier device.
- . Low-profile design fitting for kinds of applications (Optional)

PACKAGE

SATA2400 Serial-ATA Cable User Manual **CD** Driver

SPECIFICATIONS

Interface: One-lane PCI-Express Mode: Serial ATA Generation 2 Controller: Silicon Images Sil3132

RAID: RAID 0 (Striping) and RAID 1 (Mirroring) Channel: 2 independent Serial ATA II internal channels

- . Supports Legacy Command Queuing(LCQ)
- . Supports Native Command Queuing(NCQ)
- . Supports Non-zero offsets NCO
- . Supports Out of order data delivery NCQ
- . Supports FIS-based switching with Port Multipliers

O.S. support: Windows2000/XP/2003/ and Linux 2.4x, 2.6x **Environment:**

Operation temperature:0 $^{\circ}$ C $\sim 57 ^{\circ}$ C

Storage temperature: $-20^{\circ}\text{C} \sim 85^{\circ}\text{C}$

Operation humidity: $5 \sim 95\%$ RH

APPLICATION



SUNIX CO., LTD.