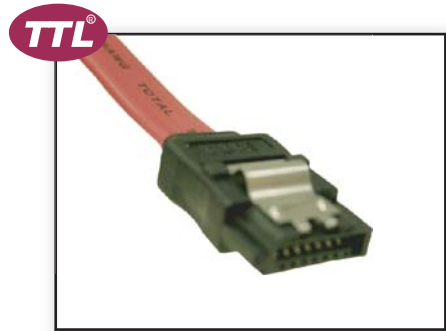
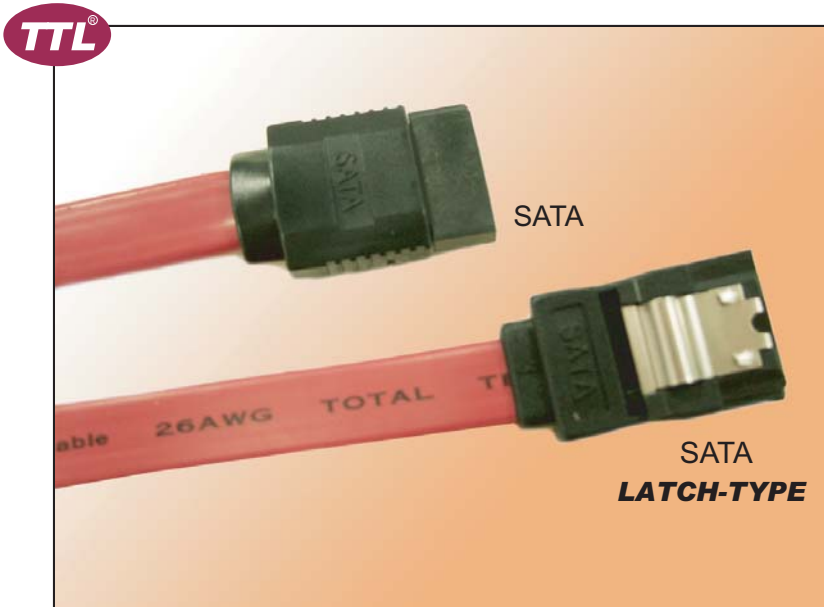


Serial ATA 7 PIN AND 15 PIN CABLES



● SATA Latch Type



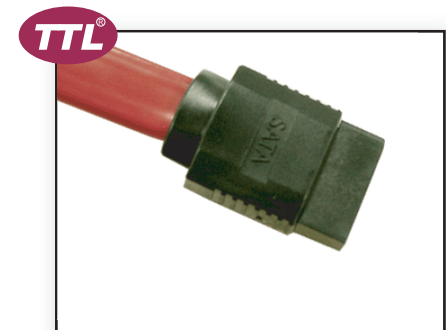
● SATA 90 Degree



● SATA to ATA converter



● SATA Data and Power on Board connector



● SATA 180 Degree



● SATA 15 pin for Power

Serial ATA -- Enabling the Future

Serial ATA is an evolutionary replacement for the Parallel ATA physical storage interface. Serial ATA is scalable and will allow future enhancements to the computing platform.

- Scalability—Serial ATA is a **point-to-point connection** and allows multiple ports to be aggregated into a single controller that is typically located either on the motherboard or as an add-in, RAID card
- Performance—Serial ATA technology will deliver **1.5 Gbps (150 MB/sec)** of performance to each drive within a disk drive array.
- Cabling—Serial ATA specifies a thin, point-to-point connection which allows for easy cable routing within a system. **This avoids master/slave, "daisy-chaining", and termination issues.** Also, better airflow can be realized compared to systems with wider ribbon cables.