ATTO TECHNOLOGY TECHNICAL SPECIFICATIONS

ATTO Thunderbolt™ Cables

TECHNICAL FEATURES

- Power delivery for bus-powered
 Thunderbolt™ enabled devices
- Compatible with both Thunderbolt and Thunderbolt 2 products
- Active cable provides transfer rates of 10Gb/s in each direction or single bidirectional channel with 20Gb/s data rate
- Combines data and video on one single cable (dual protocol PCI Express and DisplayPort)
- Can be utilized in daisy-chaining up to six
 Thunderbolt devices
- Completes connection from ATTO
 ThunderLink® adapters to Thunderbolt-enabled all-in-one systems, workbooks, laptops and mobile workstations
- Requirements: Thunderbolt-enabled
 Mac[®] or PC
- 90 day standard product warranty

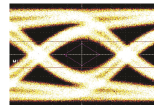
For 30 years, ATTO Technology, Inc. has conducted in-depth testing of noise, interference, cable lengths and their effects on connectivity solutions. ATTO premium cables are specifically designed to optimize connections between high-performance storage, servers and workstations. ATTO cables are recommended for use with all ATTO products to ensure the highest levels of performance and data reliability.

Utilizing high-quality shielding, equipment-specific cable lengths and extensive pull testing to verify connection integrity, these premium cables ensure the best performance and data integrity from your ATTO-enabled infrastructure.

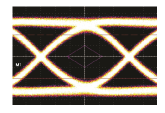
Pure Signal Integrity

ATTO has been manufacturing storage connectivity products for 30 years, becoming experts in the art of developing clean board design for smooth data streaming. ATTO engineers focus on signal integrity, designing cables to minimize jitter, crosstalk, reflections and power supply noise, resulting in the cleanest signals in the industry.

This is one of the reasons why ATTO is the most trusted storage connectivity solution provider for high-speed streaming applications. Signal quality is the best indicator of performance and could be the difference between completing projects on time or missing deadlines, or losing critical data. ATTO products can be relied upon for uninterrupted, reliable, high-performance data transfers.



Substandard Cable Signal:Distorted eye pattern = weaker signal integrity
Possible data loss, errors



ATTO Cable Signal:

Clean eye pattern = tighter signal strength

Smooth and reliable data transfers

