

## Secure your assets with ATTO and Kensington®

NEW THUNDERLINK® AND THUNDERSTREAM® DEVICES NOW FEATURE UNIVERSAL LOCK SLOT FOR ADDED SECURITY

### ABOUT ATTO

For nearly 30 years, ATTO Technology, Inc., has been a global leader across the IT and media and entertainment markets, specializing in storage and network connectivity and infrastructure solutions for the most data-intensive computing environments. ATTO works collaboratively with partners to deliver a wide range of end-to-end, customized solutions to better store, manage and deliver big data. With a focus toward markets that require higher performance and with a dedication to working as an extension of customer's design teams, ATTO manufactures host and RAID adapters, network adapters, storage controllers, Thunderbolt-enabled devices, switches and software. ATTO solutions provide a high level of connectivity to all storage interfaces, including Fibre Channel, SAS, SATA, iSCSI, 40/10GbE, FCoE and Thunderbolt. Distributing its cutting-edge products worldwide through Original Equipment Manufacturers (OEMs), systems integrators, value added resellers (VARs) and authorized resellers, ATTO is the Power Behind the Storage.

All trademarks, trade names, service marks and logos referenced herein belong to their respective companies.

Kensington® locks are known for enabling equipment such as laptops and monitors to be locked into place to keep them secure and protected. This familiar lock slot has now made its way to ATTO Technology's ThunderLink® and ThunderStream® Thunderbolt™ devices to increase availability of security options.

Portability and low form factor are an important feature for our Thunderbolt devices. This allows users, for example, to work out in the field on mobile workstations and seamlessly bring work back to an editing suite to connect to shared storage. Our Thunderbolt devices also have a low form factor, allowing for ease of setup when using in field locations and more room for additional equipment back at home-base.

The benefit of portability can also require an increase in accountability to ensure the device is secure and available. Often Thunderbolt devices are used in environments where multiple people are using the same equipment. Having a device locked into place ensures proper set up and availability of data when equipment is changing hands amongst different users. For example, film schools are using ATTO's ThunderLink and ThunderStream devices to handle the data throughput of teaching editing, rendering and color correction. With many people using a single editing bay, the integrators of the Thunderbolt devices in their workflow seek to secure the units and are able to do so with Kensington locks.

Kensington locks are a simple solution to secure ATTO's Thunderbolt products. All our Thunderbolt products are now

equipped with a Kensington lock slot. This easy to access slot will allow connectivity with any Kensington security lock. There are numerous locks available based on need and design. To utilize, simply secure a Kensington lock to the slot on your ThunderLink or ThunderStream device and a fixed location.



Disconnecting the lock to release the unit is done by simply unlocking and removing the Kensington lock. The slot is also small enough that it will not interfere with daily use, even if the product does not need to be secured.



The combination of ATTO's Thunderbolt devices with Kensington lock slots allow for increased productivity while simultaneously protecting your hardware. When seeking a secure environment and data protection, ATTO Thunderbolt devices deliver.