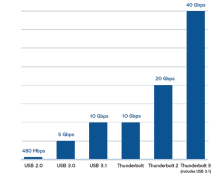


Highlights

- High performance 40Gbps Thunderbolt 3 interface
- Eight ports of 12Gb/s SAS/SATA/Gen 4.0 PCIe (NVMe)
- ARC-1886-8X tri-mode RAID adapter inside
- Dual Thunderbolt 3 ports for daisy-chaining
- Thunderbolt cable included
- Supports SAS tape and transport layer retries (TLR) for error handling

Thunderbolt[™] 3 Performance



ARC-4886T3 Thunderbolt 3 Adapter

Unleash Your Creativity Faster Than Ever

Thunderbolt[™] 3 brings Thunderbolt to USB-C at speeds up to 40 Gbps, creating one compact port that does it all – delivering the fastest, most versatile connection to any dock, display, or data device. It pushes speed to 40Gbps and enables 4K video file transfer and display simultaneously. ARC-4886T3 is equipped with dual Thunderbolt 3 ports for connecting to any Thunderbolt 3-enabled host, and offers an additional Thunderbolt 3 port for daisy-chaining other peripherals. The Thunderbolt daisy-chaining allows connection of up to six devices, so customers can connect ARC-4886T3 for massive amounts of video storage with a single Thunderbolt connection to their host computer. ARC-4886T3 can meet the demand of users when working with rich, ultra-high resolution media through Thunderbolt 3 interface.

Unparalleled Performance for 4K Workflow

ARC-4886T3 connects with high performance RAID solution to deliver true hardware RAID for the video editor working with real time multi-stream HD and 4K workflows. It runs efficiently without disruption or major drops in performance to meet the requirements of 4K data workflow. ARC-4886T3, the tri-mode RAID solutions with Thunderbolt 3, specifically is designed for use in Apple MacBook Pro. The Thunderbolt 3 Solution from Areca provides the supreme performance so quick that it allows 4K video at the same time while daisy chaining storages devices and doing a simultaneous 4K in/output file transfers.

Enabling an Easy-to-Manage Storage

The ARC-4886T3 is based on the ARC-1886-8X tri-mode RAID controller that provides applications demanding high levels of storage connectivity and performance. Each Thunderbolt adapter supports The ARC-4886T3 Thunderbolt RAID adapter can operate in all three modes concurrently servicing NVMe, SAS or SATA drives that offers the operation of NVMe, SAS or SATA storage devices in a single drive bay backplane. With eight tri-mode ports and dual 40 Gbps Thunderbolt 3 ports configurations, the ARC-4886T3 is a best solution for connecting to large scale storage enclosures to achieve high-performance storage solution for 4K video workflows. ARC-4886T3 adapter provides a blazing-fast storage connectivity solution with enhanced reliability and performance to support any application and tiered storage solution. ARC-4886T3 adapter is ideal for large capacity external storage RAID and external tape drives. Areca also releases a line of Thunderbolt 3 shared storage products included desktop RAID storage, FC adapter and RAID subsystem to support 4K workflows.

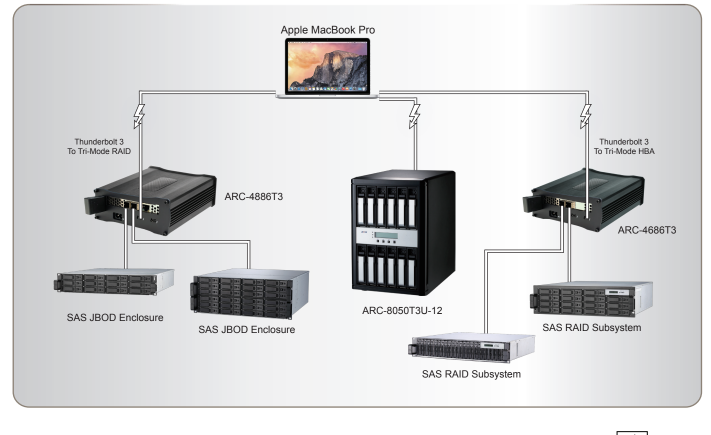
Product Features



Technical Specifications

- Enables tri-mode port connectivity
 on systems with a Thunderbolt 3 port
- ARC-1886-8X tri-mode RAID adapter inside
- External SAS cable support: Passive copper and Active Optical
- Dual 40 Gbps Thunderbolt 3 ports with DisplayPort and device daisy-chain support
- Auto negotiation to 12Gb/s and 6Gb/s SAS/SATA and Gen4 NVMe devices
- External LEDs for link and access status for each channel
- Support for SAS tape devices and transport layer retries (TLR) for error handling
- Thunderbolt cable included
- Thunderbolt 3 certified for Mac and PC

Shared Storage Solution for 4K Video





Areca Website: http://www.areca.com.tw

Areca is a registered trademark of Areca Technology Corporation. Other brand names and product names are trademark or registered trademarks of their respective companies. This specification may be changed at any time without prior notice.



8F., No.22, Lane 35, Ji-Hu Rd., 114 Taipei, Taiwan, R.O.C. TEL:886-2-87974060 FAX: 886-2-87975970 Technical Support: support@areca.com.tw Sales Information: sales@areca.com.tw