

Sound Devices, LLC E7556 State Rd. 23/33 Reedsburg, WI 53959 USA tel: (608) 524-0625 fax: (608) 524-0655 www.sounddevices.com

PIX-DOCK ThunderboltTM Interface for PIX-CADDY



Description

The PIX-DOCK connects drives mounted in a Sound Devices PIX-CADDY to computers equipped with a Thunderbolt[™] port. Over a single Thunderbolt cable providing both power and data, the PIX-DOCK offers blazing fast transfer speeds between drives and computers. Thunderbolt technology offers up to 10 Gbps interconnection speeds, making file transfer with large capacity drives fast and easy. When using fast storage drives, its high throughput allows realtime playback of multiple streams of high data rate video. The PIX-DOCK includes a 2 meter Thunderbolt[™] cable.

Specifications

- Thunderbolt™ connection speeds up to 10 Gbps (limited by drive)
- Compatible with SATA 1.0, SATA 2.0, and SATA 3.0 (6 Gbps) drives
- Connects to PIX CADDY accessory with eSATAp connection

What's Included

- 1 PIX-DOCK
- 1 Thunderbolt[™] cable (2 meters)

Instructions

- Insert a PIX-CADDY (with connected 2.5" drive) into the PIX-DOCK. The PIX-CADDY must be inserted into the PIX-DOCK prior to connecting the PIX-DOCK to the computer with a Thunderbolt™ cable.
- Connect the Thunderbolt cable to the PIX-DOCK and the computer (ensure that the cable is specifically constructed to support Thunderbolt technology. Mini DisplayPort cables will not work for this purpose). The drive will mount to the operating system and be ready for use.

On Windows operating systems, a Thunderbolt[™] accessory must be connected before powering the computer on, otherwise the accessory will not be recognized.

• Before removing the PIX-CADDY or unplugging the PIX-DOCK, first eject the drive from the operating system by dragging it to the trash (Macintosh) or right-clicking it and choosing "Eject" (Windows).

Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the U.S. and/or other countries