

4 Bay Tower eSATA Port Multiplier Storage JBOD



Key Features

- Up to 8TB of disk capacity
- eSATA interface – single cable to host
- Four hot-swappable disk module, 3.5" SATA II drives each with up to 32MB cache & higher
- Removable Low Noise cooling fan
- Universal Power Supply: 120-240VAC auto switching
- Unique design, aluminum enclosure finished
- Standard 3-Year Factory Warranty
- Mac OS X , Windows® compatible & Linux

Product Overview

iStoragePro T4 eSATA system, which is equipped with a high performance interface, simplifies setup and provide cost effective without compromising performance. iStoragePro T4 eSATA system can be use in editing Apple Final Cut Pro® and Adobe® Premiere® Pro CS4 video editing software, also compatible with video capture cards from AJA, Blackmagic Design, Bluefish444 and Matrox. When connecting with the PCIe RAID controller, can easily be configured as a RAID 0, 1, 5, 10 or as a JBOD, capable of providing performance and fault-tolerance necessary to protect your video data.

Audio / Video Application



iStoragePro T4 eSATA system when in use with the PCIe RAID controller, provides RAID5 level protection, yet it fast enough for a single unit to support multi-track Audio with Protools and multi-stream video formats including DV, HDV, DVCPRO HD, ProRes 422 & uncompressed SD playback mode and single-stream 8-bit HD uncompressed, 1080i Capture Mode. Speed exceed 200MB/Sec Plus. iStoragePro T4 eSATA system is the Best storage solution for digital content creators, digital audio & music Production, Video Post-Production, graphic design, Digital Photography, Pre-press, D2D backup, Video Surveillance and Game Programming. iStoragePro T4 eSATA system equipped with Studio-Grade low noise cooling system making it acceptable and compatible with any Studio control Room.

4 Bay Tower eSATA Port Multiplier Storage JBOD

Specification

Model Number:	IT4ESA02T	IT4ESA03T	IT4ESA04T	IT4ESA08T
Capacity	2TB Raw (4x500GB)	3TB Raw (4x750GB)	4TB Raw (4x1TB)	8TB Raw (4x2TB)
Enclosure Type	Tower Array	Tower Array	Tower Array	Tower Array
Array Type	JBOD PCI RAID Card Require (Optional)	JBOD PCI RAID Card Require (Optional)	JBOD PCI RAID Card Require (Optional)	JBOD PCI RAID Card Require (Optional)
Number of Disks	4/Removable	4/Removable	4/Removable	4/Removable
Disk Interface	SATA II	SATA II	SATA II	SATA II
Host Interface	1 eSATA Port	1 eSATA Port	1 eSATA Port	1 eSATA Port
Security Lock	Door Lock	Door Lock	Door Lock	Door Lock
Fan Cooling	Swappable Fan Module Studio Low Noise	Swappable Fan Module Studio Low Noise	Swappable Fan Module Studio Low Noise	Swappable Fan Module Studio Low Noise
Supported OS	Mac OS X Windows Linux	Mac OS X Windows Linux	Mac OS X Windows Linux	Mac OS X Windows Linux
Power Supply	Universal Auto-switching	Universal Auto-switching	Universal Auto-switching	Universal Auto-switching
Package Dim. (W x H x D)	19" x 18" x 13.5"	19" x 18" x 13.5"	19" x 18" x 13.5"	19" x 18" x 13.5"
Weight	32 lbs	32 lbs	32 lbs	32 lbs
Warranty	3 Years Limited	3 Years Limited	3 Years Limited	3 Years Limited

Kit Contents

(1) iStoragePro T4 Tower Storage Enclosure

- 4 Bay Tower Storage Enclosure
- A/C Cable
- Accessories Box
- User Guide



(1) iStoragePro T4 Removable Drive Modules

- 4 X removable drive modules



(1) eSATA Cable

- eSATA Cable



Optional - Not Included

(1) PCI-E HBA RAID Controller

- PCI-Express RAID Controller



Qualified Host Bus Adapters



- Addonics - ADEXC34R5-2E ExpressCard 34 RAID5 (SATA)
- Addonics - ADSA3GX4R5-E RAID/JBOD (PCI-X SATA)
- Highpoint Technologies - RocketRAID 2314 PCI-e (SATA)



- Addonics - ADSA3GX4R5-EM RAID/JBOD (PCI-X SATA)
- Addonics - ADEXC34R5-2E Express Card 34 RAID5 (SATA)
- Highpoint Technologies - Rocket RAID 2314 (PCI-e SATA RAID)

iStoragePro™ Headquarters

20 Odyssey Irvine, CA 92618, USA | TEL: 1-800-272-0062 FAX: 949.679.1573 | www.istoragepro.com | info@istoragepro.com

© Copyright 2010 CI DESIGN. CI DESIGN and iStoragePro are registered trademarks of Commercial and Industrial Design Co., Inc. All rights reserved. Other products, trademarks, and company names used in this publication are for identification purpose only and may be trade names of their respective companies. Information in this document is provided in connection with CI DESIGN products. All products, dates, specifications, features, and figures specified are preliminary based on current expectations, and subject to change without notice.