EPT-DSS-T-10

DSS-T-10 NAS/iSCSI Tower



Features

NAS/iSCSI functionality with ten SATA disks support

Support RAID levels 0, 1, 5, 6 with Email Notification

4x 1Gbps GbE host bandwidth, with 2x 3Gbps eSATA expansion

Web based Storage Management GUI for instant access

Hardware monitoring over ethernet for drive, CPU, RAID, etc.

Event Notification through SNMP





Dimensions (W x D x H)

mm: 177 x 311 x 457 inches: 7 x 12 x 18

DSS-T series NAS/iSCSI tower offers both NAS & iSCSI hybrid functionalities in a single system, providing users unparalleled flexibility by centralizing both file and block-level storage through IP network.

Based on the 45nm Next-Generation Intel® Atom™ Microarchitecture, EPT's DSS-T-10 series NAS/iSCSI RAID tower is a cost effective and power efficient IP-storage solution with targeted performance and low power consumption.

Unified File and Block-level Storage

- Support NAS and iSCSI functionality in a single system.
- IP based storage management combines NAS & iSCSI functionality for centralized storage and storage consolidation.

Ocst Effective & Environmental Friendly

- File sharing, backup & recovery, storage consolidation, disaster recovery.
- Remote replication at block or volume level enables cost-effective disaster recovery.
- Power-efficient solution with Intel® Atom™ processor the world's smallest size and lowest power processor.

Ease of Management

- Web based Graphical User Interface (GUI) provides a centralized view of all data under management, adding efficiency and security over the web.
- Hardware monitoring over Gigabit Ethernet, for disk drives, CPU, memory, and more.

Flexibility and Reliability

- Heterogeneous support for a broad range of network environment and protocols allowing data to be easily shared among different platforms.
- Reliable disk based backup and recovery, along with Snapshot capability enable fast and reliable backup and restore.















SPECIFICATIONS

OLIVEIOVE					
RAID Engine			EPT Open-E® DSS Software RAID		
Storage Processor			Dual Core Intel® Atom™ Processor 330 1.60 GHz, 533 MHz FSB, 1M Cache		
Hybrid Technology			NAS/iSCSI		
Host Interface			Quad GbE ports		
Expansion Interface			2x eSATA		
Memory			1G DDR2 533/667MHz SO-DIMM up to 4GB (2 x 2GB)		
Drive Support			10 x 3.5" SATA		
FUNCTIONALITY					
NAS Features			Window Active Directory / Primary Domain Controller , Support for Network Information Service (NIS), Internal and External LDAP, ADS & NIS User / Group ID Synchronization, File System with Journaling Support, User and Group Quota Control		
iSCSI Features			IP Address restriction for a Target, CHAP user Management, MPIO Support		
ADMINISTRATION / N	MONITORIN	NG			
Graphical User Interface			Web-based		
Monitoring			Hardware, SNMP (v2, v3), Email Notification, Log Function		
MANAGEMENT					
Network Management			DHCP Client, Multiple Network, Interface Card Support, Teaming/Bonding (including Adapter Fault Tolerance), Proxy Setting, IP-sec, Jumbo Frame Support		
Storage Management			Software iSCSI Initiator, Software RAID 0, 1, 5, 6 with Email Notification, Volume Support (2TB Physical & Logical, 16TB Logical) Multiple Snapshot, Multiple Logical Volume & Groups, Online Logical Volume Expansion, Support for Online Logical Volume Expansion, Volume Replication		
OS SUPPORT		•	•		
Supported Network Clients			Microsoft Windows, Unix, Linux, Mac OSX		
Supported File Protocol			SMB/CIFS, FTP, Secure FTP, HTTP, Apple Talk, NFS v2/v3/v4		
ELECTRICAL & ENV	IRONMENT	ΓAL			
Power Supply			400W Single PFC		
Universal A/C Input			100VAC ~ 240VAC		
PHYSICAL SPECIFIC	ATION		1		
Gross Weight w/ PSU; w/o Disks		Disks	13.8kgs / 30.36lbs		
Packaging Dimension (W x D	x H)	mm	270 x 410 x 595		
Cubic Feet			2.3		
Reference Container Loading 40' 40' H		20'	410		
		40'	840		
		40' H	1010		
	•		1		

Ordering Information

Part Numbers	Descriptions
EPT-DSS-T10-BLK	NAS/iSCSI tower with 400W single power supply, 10x3.5 bays