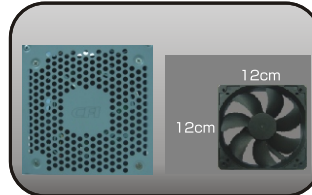
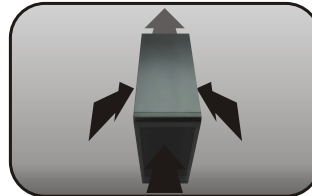




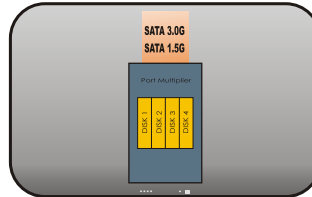
Removable HDD Trays
HDD direct connect to backplane!
Swappable design



Quiet
Quiet 120mm fan



Air Flow
Ensure low noise and
cool running



Port-Multiplier
Simple one cable
connection

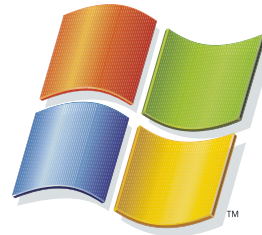
The DAS801t is 8-bay storage enclosure for high capacity storage needs. With built-in ventilating protective screen front panel, the unit utilises cable-less backplane-design to support up to eight hard drives. Hard drives are installed on easy access hard drive trays for simple insertion and removal. Hard drive cooling is provided by a large 4.7" cooling fan located on the back of the unit. The DAS801t is a compact RAID tower that uses only two cables to connect to eight SATA drives utilising the latest SATA II port multiplier technology. Using the bundled two ports eSATA PCIe adapter, the user could easily access eight hard drives via JBOD mode, or two different sets of RAID 0, 1, 1+0 and 5 with spare.

features

- Ideal for Design & Video Editing
- Very Quiet Operation
- Raid Backup - 0, 1, 5 & 10
- Combine Mode to Maximise Capacity
- SATA Drives only
- Supports eSATA
- 8 bay Tower
- With dedicated eSATA PCI Card
- with removable trays
- High Grade Power Supply



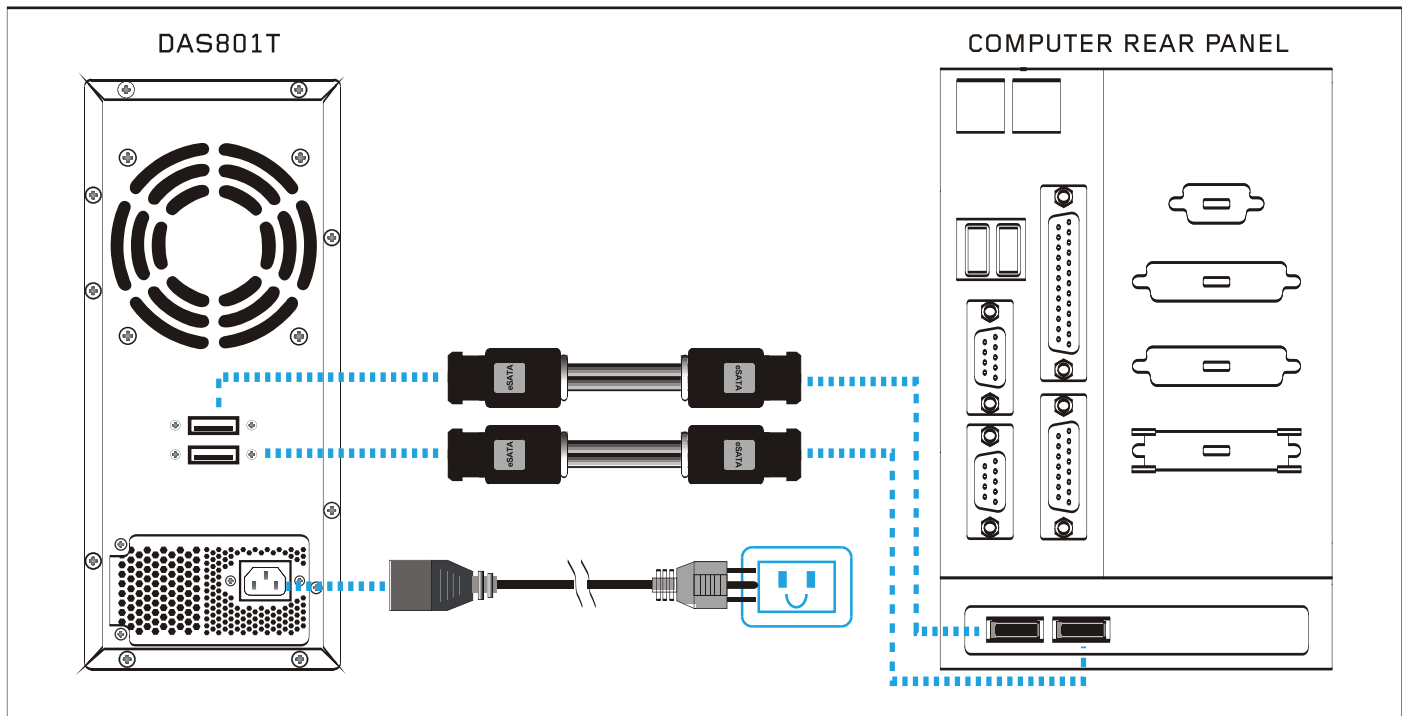
Macintosh



Microsoft
Windows



HARDWARE CONNECTION DIAGRAM



Dimensions :

GW : 7.6Kgw
Width : 150mm
Height : 340mm
Depth : 340mm

SYSTEM REQUIRMENT

- Windows 2000/ XP/ Vista/ Server 2003, 32-bit.
- Windows XP/ Vista/ Server 2003, 64-bit.
- Macintosh OS Tiger 10.3.x/ 10.4.x & Leopard 10.5.x

www.edge10.com

