

LSS



FileMaster

The *FileMaster* is part of the *LSS Discovery-System*, but also it can be used as a single component of lighting networks in theatres and TV studios. The *FileMaster* takes on the data management, data protection and provides in conjunction with a *LSS ipMaster* a powerful remote management. Thus, an effective fault management is possible.

The capabilities of the *FileMaster* are not limited to lighting networks. Basically, it can be part of any Ethernet network as a Network Attached Storage (NAS) or a server. As an intranet or Internet server, the possibilities are numerous. For example, the *FileMaster* can be as a file server, a print server, a mail server etc.

The *FileMaster* use 2.5'' SATA removable hard disks as storage medium. Up to two disks can be placed in a removable frame with front side access. So the *FileMaster* supports RAID 0, 1 and 5. The advantages are obvious: High data security with high data throughput.

Technical Specification:

Processor	Intel Atom N270 1,6GHz; 533MHz front side bus
System HDD	Compact Flash 2GB, 1 GB free for applications/data
User HDD	2x 2,5" SATA, Transfer rate max. 150MB/s Front side access frame
RAID-Level	00; 01; 05
Display	Blue text display 20x4 characters with white LED backlight
Hardware connectors	Front side: 2x USB 2.0 / COM1 (RS-232) / GB-LAN / VGA / PS/2 (Keyboard, Mouse) / reset key Back side: 2x USB 2.0 / COM2 (RS-232) / DVI
Power supply	100 to 230V AC one phase / 47 to 63Hz / IEC 60320 C13 cable
Power consumption	20W
Operating temperature	0° to 45°C / 32° to 113°F, not condensing
RoHS	Conform
Design	Rack System 19", 1U
Dimensions	W x D x H in mm 448 x 230 x 43
Weight	2,1kg
Order number	5006