

ORDERING INFORMATION

| Model | Description |
|---------|-----------------|
| CLD-101 | USB2.0 LAN Disk |

CLD-101—USB2.0 LAN Disk

CLD-101 USB 2.0 LAN Disk is a compact and stylish network storage device for SOHO environment, which is different from existing huge and expensive hard drive tower. Only thing needs to do is to insert a 3.5" ATA Hard drive, and then hooks on the existing LAN (local area network). And the simple network storage is ready for document or even video clip sharing.

With Web and SMB server, the LAN Disk is very easy to maintain for personal use, Home networking, or even SMB environments, and also user could configure the LAN Disk as a FTP server to fulfill remote file sharing. The LAN Disk provided a USB 2.0 type-B port, and you can turn this device into a portable USB hard drive. CNet LAN Disk is a cost-effective solution to replace expensive enterprise storage device and fulfill different level demands.



KEY FEATURES

- Sharing the video, audio, and other data formats on the LAN
- Simple configuration to setup FTP and Samba Servers
- Acting either as a external USB drive or a network storage
- ATA interface and supports up to 480GB hard disk
- Build-in FTP Server for cross border file sharing
- With SMB mechanism to easy maintain the device

PRODUCT SPECIFICATIONS

| | |
|------------------------------|---|
| Model Number | CLD-101 |
| Product Name | USB2.0 LAN Disk |
| CPU | RDC 100MHz |
| Flash | 4 MB Flash |
| RAM | 16 MB SDRAM |
| Hard Disk Support | One 3.5" IDE HDD (FAT32) * |
| Hard Disk Interface | Ultra ATA / 133 (must be DMA compatible) |
| LAN Interface | One 10/100Mbps auto-sensing RJ-45 connector |
| USB Interface | One USB 2.0 Type-B port |
| LED Indication | Red LED (Power and System) * 2 Green LED (Working and Link) * 2 |
| Operating System | Microsoft Windows: 98SE, ME, 2000, XP MAC OS X (10.3.X or above versions) |
| Network Protocol | TCP/IP, NBNS (Net BIOS Name Server), Microsoft Networks (CIFS/SMB), HTTP 1.0 and HTML 2.0, DHCP Server/Client (Auto detection), SNTP Client and Telnet Server |
| DHCP (client) Support | Yes |
| Management | Web interface |
| Firmware Upgradeable | Yes, via Web interface |
| Operating Temperature | 0°C to 70°C |
| Dimension | 130(W) x 42 (H) x 230(L) mm |
| Weight | 655g |
| Power Supply | AC 110~240 V 50~60Hz / DC 12V 1.5A or 2A switch power adapter |
| * Hard Drive sold separately | |