

CLD-221P is a dual function Network Attached/USB Storage device with built-in print server capability. The device comes with a luminous color LCD screen displaying system information from IP address to hard drive capacity, system temperature and fan speed to other useful information pertinent to its operation. Adopting an embedded Linux operating system architecture, CLD-221P is low power consumption, affordable, high performance network device providing maximum usability and efficiency to every network.

KEY FEATURES

- A Luxury NAS Enclosure
- Equipped with LCD System Status Screen
- Ideal for sharing video, audio, and other data formats on the LAN
- Supports iTunes® server
- Supports BitTorrent file sharing client
- Simple configuration to setup FTP and Samba Servers
- Dual functionality as an external USB drive or a network storage device
- ATA interface supports up to 480GB hard disk
- Build-in FTP Server for cross border file sharing
- Build-in Print Server for easy print job



PRODUCT SPECIFICATIONS

Model Number	CLD-221P
CPU	ARM 9 200MHz RISC Processor
Flash	8MB Flash ROM
RAM	64MB DDR SDRAM
Hard Disk Support	One 3.5" IDE HDD (FAT32/EXT3)*
Hard Disk Interface	Ultra DMA/133, Conforms to ATA-6 Spec.
LAN Interface	10/100Mbps auto-sensing RJ-45 connector
USB Interface	USB2.0 Client
Print Server Interface	USB1.1 Host
LCD Dimension	2.92*1.16inches (73mm*29mm)
Operating System	Microsoft Windows: 98SE, ME, 2000, XP Mac OS9 / Mac OSX Linux
Network Protocol	TCP/IP, Samba Server, NFS Server, Window Network, DHCP Server/Client (Auto detection), Macintosh Bonjour, Apple Talk, SNTp Client, FTP server
DHCP (client) Support	Yes
Management	Web interface
Firmware Upgradeable	Yes, via Web interface
Operating Temperature	32~140°F (0~60°C)
Operating Humidity	0~70% Non Condensing
Dimension	7.8 x 6.96 x 2.1 inches (195(L) x 174(W) x 52.5(H) mm)
Weight	1.32lb, 0.60kg
Power Supply	DC 12V/5V, 2A
* Hard Drive sold separately	

ORDERING INFORMATION

Model	Description	Manufacturer Part Number
CLD-221P	NAS Enclosure with Print Server	18-1AGLD21-CFB