



Still leaving your computers on 24-hours per day for file sharing? Looking to buy a computer to work as a FTP and file server? Look no further. For less money than the electricity cost of leaving your computers constantly on, you can buy our MU-5000FS file server. Best of all, it is more powerful and user friendly than your PC's file sharing solutions.

Share your Flash driver, USB HD, and CD-ROM

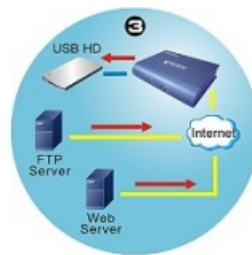
The MU-5000FS file server allow your USB storage device such as Flash Drive, MP3 player, DSC, USB HD and USB CD-ROM* to be shared on your local network or over the Internet. Unlike some competitor's solution that use the EXT.3 format that can't be read on Windows machine, the MU-5000FS use standard FAT32 format to allow cross platform compatibility



1 Share USB Storage on the network



2 Access File From Internet



3 Scheduled Backup Files From FTP and Web Servers

Network Drive on Microsoft Network

The MU-5000FS features Samba capability allowing MU-5000FS to work in Microsoft Network environment. Clicking on "My Network" and the File Server will be visible on the Microsoft network. You can add any File sharing accounts with different access right for different users (Read/Write/Both/Open). Moreover, you can even assign any session as a network drive and access it as if it is a Hard Drive on your PC. Session can be the entire drive or just one sub-directory.

FTP Server for Remote Sharing

The MU-5000FS also offer a simple way to share files on the Internet. The built-in FTP server provide open or account access to let other users share the files easily. The remote users can just type the FTP command on the web browser or use FTP client software for easy sharing on the Internet. You can even define the access bandwidth to safeguard your Internet connection speed.

Easy Management

Having enough headache with managing access right in your PC's file server? With MU-5000FS's simple web management and auto-detect utility, managing file server is no longer a difficult task. In addition, the WinXP UPnP support further simplify the setup process. The file server support multiple platforms including Win98/ME/NT/2K/XP, Linux SMB and Macintosh*.

Scheduled Download from Internet

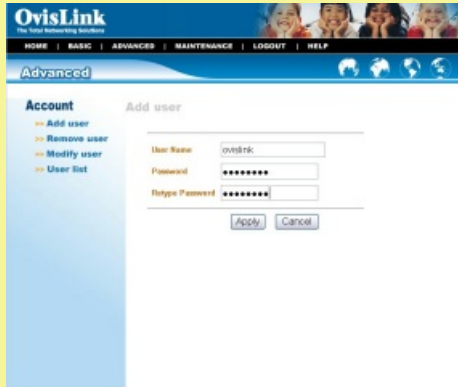
The MU-5000FS feature an unique capability to download files from the Internet at the scheduled time. So it can backup your FTP and Web server content regularly and automatically. Now, you don't have to worry about your Internet server crashed and lost all the contents.

For a surprisingly affordable price, you can now setup your file server on your network running on the reliable Linux platform. It is the device built for the most reliable and easy to configure file server.

*Macintosh require installation of the Samba client.

MU-5000FS Web Interface

1. Add user account. If you want everyone to have access, you don't need to set up this step.



The screenshot shows the 'Advanced' section of the OvisLink web interface. Under the 'Account' menu, the 'Add user' option is selected. The 'Add user' form contains the following fields: 'User Name' (with the value 'ovislink'), 'Password' (masked with asterisks), and 'Retype Password' (also masked with asterisks). There are 'Apply' and 'Cancel' buttons at the bottom of the form.

2. Setup a Samba session for sharing. A Samba session is simply a directory in one of your storage device. You can define the user's access right.



The screenshot shows the 'Advanced' section of the OvisLink web interface. Under the 'Samba' menu, the 'Modify Session' option is selected. The 'Modify Session' form shows two sessions: 'A:Disk_a1' and 'Samba0001'. The 'A:Disk_a1' session is selected, and its details are shown in a table:

Comment	Hard Drive / Flash Drive / Single Function Car
g:\ovislink	

Below the table, there are fields for 'Path' (A:Disk_a1), 'Valid users' (No), 'Read only' (No), and 'Guest ok' (Yes). The 'Samba0001' session details are also shown in a table:

Comment	Hard Drive / Flash Drive / Single Function Car
A:Disk_a1\Samba0001	

Below the table, there are fields for 'Path' (A:Disk_a1\Samba0001), 'Valid users' (allben), 'Read only' (No), and 'Guest ok' (No). There are 'Apply' and 'Cancel' buttons at the bottom of the form.

3. View the Samba Session List.



The screenshot shows the 'Advanced' section of the OvisLink web interface. Under the 'Download Scheduling' menu, the 'Download Scheduling' option is selected. The 'Download Scheduling' form contains the following fields: 'Login Method' (Anonymous), 'User Name' (*****), 'Password' (*****), 'URL' (http://www.ovislink.com.tw), 'Save To' (A:Disk_a1), 'When' (Date: 2004/01/01, Time: 00:00), 'Options' (Overwrite (Only for download by or http file)), 'Repeat' (Every Day), and 'Backup' (Time: 00:00, Backup Difference (Only for local backup)). There are 'Apply' and 'Cancel' buttons at the bottom of the form.

4. Setup the FTP server for Internet Sharing.



The screenshot shows the 'Advanced' section of the OvisLink web interface. Under the 'Samba' menu, the 'Add Session' option is selected. The 'Add Session' form contains the following fields: '1. Path' (A:Disk_a1\Semina-2004), '2. Comment' (open), '3. Authority' (Read only), 'Allow Control' (Allow specific user), and '4. Allow specific user' (ovislink). There are 'Apply' and 'Cancel' buttons at the bottom of the form.

5. Define Scheduled Download list for automatic backup of the Internet server content.



The screenshot shows the 'Advanced' section of the OvisLink web interface. Under the 'FTP Server' menu, the 'Setting' option is selected. The 'FTP Server' form contains the following fields: 'Path' (A:Disk_a1\Semina-2004), 'Port' (21), 'Max User' (05), 'Anonymous' (yes), 'Idle Time' (2), and 'Flow' (10). There are 'Apply' and 'Cancel' buttons at the bottom of the form.

FEATURES & SPECIFICATION

Features

- Compliant with USB1.1/ USB2.0
- one 10/100Mbps auto-MDIX fast Ethernet LAN port
- Support Hot-plug.
- Open mode and Account mode support
- Auto-IP supported
- IP assignment support for DHCP and Auto-IP
- IP address filtering for Ethernet access with either DENY or ALLOW setting.
- Support USB storage (Hard-disk, flash disk, CDROM)
- Download assistance, make users download files without PC and schedule-able. (support ftp, http)
- Support NTP (network time protocol)
- Web-based administrative program is stored in flash ROM of the server.
- No setup necessary in open mode.
- Firmware upgrade-able by Windows-based utility
- Support Windows 98/ME/NT/2K/XP and Linux SMB.
- Provide FTP Server service
- Support UPnP for windows XP
- Provide an easy-search program for different IP domain setting.

Hardware

- ADMtek 5120
- Flash Memory: 4MBytes
- SDRAM: 32MBytes

Ports

- 2 x USB2.0
- 1 x 10/100Mbps RJ-45

Buttons

- Reset to factory default button: Continue press 4 seconds to function.
- Mode button: sync/umount mode and mount mode switch.

Supported Media

- USB Flash Disk
- USB Hard Drive
- USB CD-ROM *Recording/Rewritable function not supported

Management Interface

- Web Management
- Auto Search Windows Utility

Software Features

- User Account Management
 - Add User
 - Modify User
 - Remove User
 - User list
 - Samba Session Management
 - Add Samba Session
 - Modify Samba Session
 - Remove Samba Session
 - Add user to Samba session
 - Everyone or Single user
 - Define Read/Write access
 - Define IP allow/deny
- Scheduled Download
 - From FTP or HTTP site
 - Specify precise Date and Time
 - Every day, every week, or every month download
- FTP server
 - Open mode or Account mode
 - Account mode access right base on Samba session setup
 - Define rate of access in 10K increment.

Physical Spec.

- Power: 5Vdc, 2.4Amp
- Dimension: 147 x 113 x 30 mm
- Weight: 205g

Environment

- Operating Temp: 5 to 50 degree C
- Storage Temperature: -20 to 50 degree C
- Operating Humidity: 10 to 90% Non-condensing
- Storage Humidity: 5 to 95% , Non-condensing

Safety

- CE, FCC

Ordering Information:

MU-5000FS Network File Server

OvisLink

1301 John Reed Ct.
City of Industry, CA U.S.A. 91745
Tel.: 626-854-1805 Fax: 626-854-0835
E-mail: sales@ovislink.com
Support: support@ovislink.com
Web: www.ovislink.com

