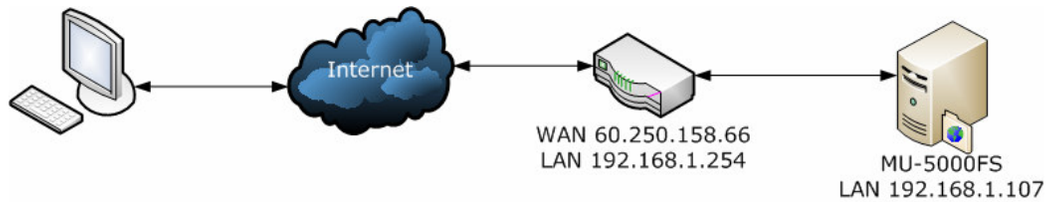


# How to setup the MU5000FS FTP server to Router.

If you need to connect MU-5000FS FTP server from internet.

1. First .need the router connect internet for MU-5000FS



2. Enable Virtual Server function for MU-5000FS

The screenshot shows the 'Virtual Server' configuration page. On the left is a navigation menu with options: + Basic Setting, - Port Forwarding (selected), Virtual Server, Special AP, Miscellaneous, + Firewall Setting, + Advanced Setting, and + Maintenance. The main area contains a table with the following data:

ID	Public Port	Private Port	Server IP	Data Type	Enable	Use Rule#
1	21	21	192.168.1.107	TCP	<input checked="" type="checkbox"/>	0
2			192.168.1.	BOTH	<input type="checkbox"/>	0
3			192.168.1.	BOTH	<input type="checkbox"/>	0
4			192.168.1.	BOTH	<input type="checkbox"/>	0

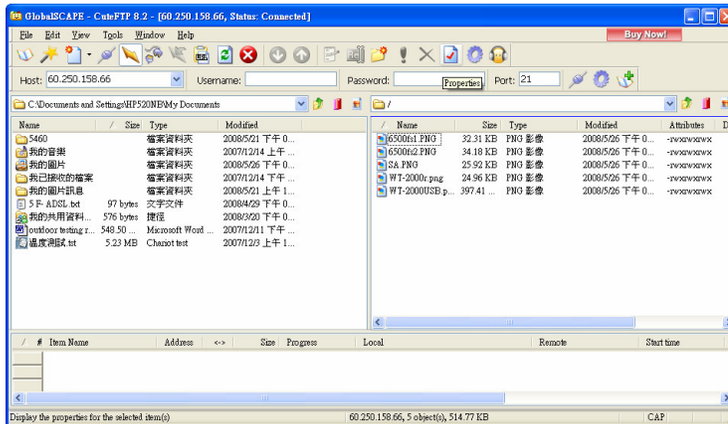
3. On MU-5000FS Web UI select Advanced > FTP Server >Start FTP Server

The screenshot shows the 'Air Live' web UI. The top navigation bar includes HOME, BASIC, ADVANCED (selected), MAINTENANCE, LOGOUT, and HELP. The left sidebar has 'Advanced' selected, with sub-options: Account, Samba, LAN, Time zone, FTP server (selected), and Status. The main content area shows the 'FTP Server' configuration page with the following details:

- Status: Stop
- Path: USB2.0\_F\_a1/mail faq/
- Port: 21
- Max user: 5
- Flow control: Unlimited
- Idle time: 2 minutes
- Anonymous: Yes
- Write: No

At the bottom, there is a button labeled 'Start FTP Server'.

4. On browser address input your router WAN IP Ext : <ftp://60.250.158.66>



5. From client upload file to FTP Server IP:60.250.158.66

