

How to configure ES-4000 Remote Backup feature

1. Click Remote Backup > Backup Setting

Air Live Remote Backup > Backup Setting

- System
- DNS Setting
- Mail Management
- Mail Security
- Remote Backup
 - Backup Setting
 - Browse Setting
 - Browse Mail
- High Availability
- Monitor

Connection Status of Remote Hard Disk
Connection Status : Failure (Privilege: ---)
Disk Space for Backup (2007/07/25 - 2007/07/25) : ---
Hard Disk Utilization (Total : ---, Free Disk Space : ---)

E-mail Setting
 The recorder appliance sends mail notice after backup had completed
To E-mail Address: user@mydomain.com

Backup Setting
 Enable Backup
Backup Path
Computer Name / IP: 192.168.0.123
Shared Directory: temp
Login ID: chungpe
Password: *****
Connect Test of Backup Path: [Test](#)

Backup starts at
 14:00 every day
 14:00 every Mon
 14:00 on the first day every month

[Ok](#) [Cancel](#)

[Backup Immediately](#)

2. Enable Backup and enter the remote FTP Server IP address, Shared folder name, Login ID, and Password; select the schedule or immediately backup.

Connection Status of Remote Hard Disk
Connection Status : --- (Privilege: **Read/Write**)
Disk Space for Backup : 0.00 KB
Hard Disk Utilization (Total : 19.53 GB, Free Disk Space : 19.14 GB)

E-mail Setting
 The recorder appliance sends mail notice after backup had completed
To E-mail Address: user@mydomain.com

Backup Setting
 Enable Backup
Backup Path
Computer Name / IP: 192.168.123.1
Shared Directory: temp
Login ID: chungpe
Password: *****
Connect Test of Backup Path: [Test](#)

Backup starts at
 00:00 every day
 00:00 every Mon
 00:00 on the first day every month

[Ok](#) [Cancel](#)

3. When you finish setting, just click “OK”, or select “Test” to test the feature.

Connection Status of Remote Hard Disk
Connection Status : --- (Privilege: **Read/Write**)
Disk Space for Backup (2007/07/01 - 2007/07/31) : 79.43 KB
Hard Disk Utilization (Total : 19.53 GB, Free Disk Space : 19.14 GB)

E-mail Setting
 The recorder appliance sends mail notice after backup had completed
To E-mail Address : user@mydomain.com

Backup Setting
 Enable Backup
Backup Path
Computer Name / IP : 192.168.123.1
Shared Directory : temp
Login ID : chungpe
Password :
Connect Test of Backup Path : **Test**

4. The backup files can be browsed via ES-4000, just enter the proper information such as FTP server IP address, Sharded Folder name, Login ID, and Password.

Browse Setting
 Enable Browse
Browse Path
Computer Name / IP : 192.168.123.1
Shared Directory : temp
Login ID : chungpe
Password :
Connect Test of Browse Path : **Test**

Ok Cancel

5. When you can browse the backup file, then you can select how to retrieve the mail, for example to forward, delete or else action.