



## Driverless USB Datalink Cable (DA-70010 and DA-70011)

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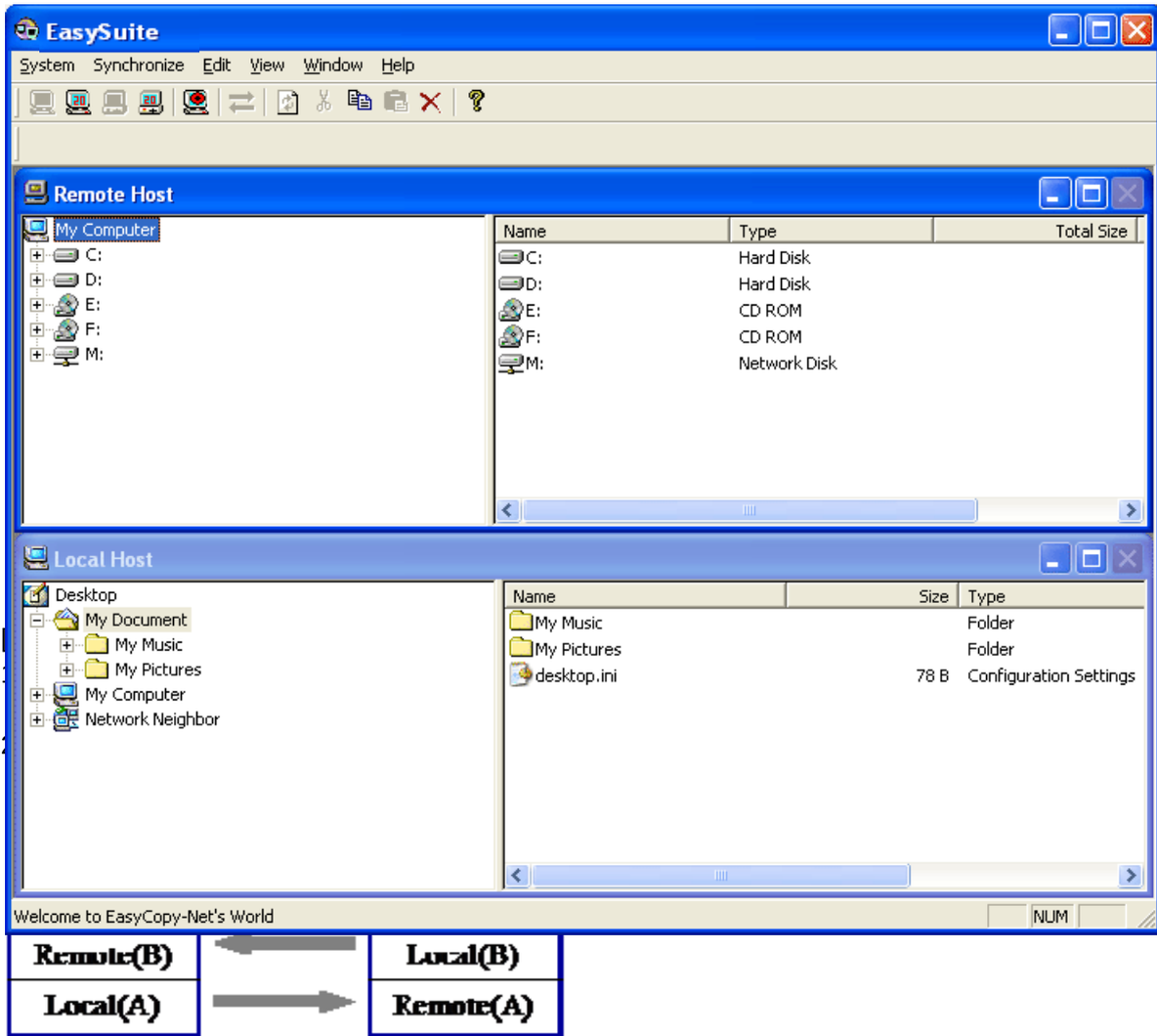
## **EasySuite (for DA-70010 and DA-70011)**

### **Using EasySuite.exe Program:**

1. After you connect the USB data transfer cable into the USB port of two computers, the program will be started automatically, if not, please double click the “EasySuite” on the EasySuite CDROM drive.

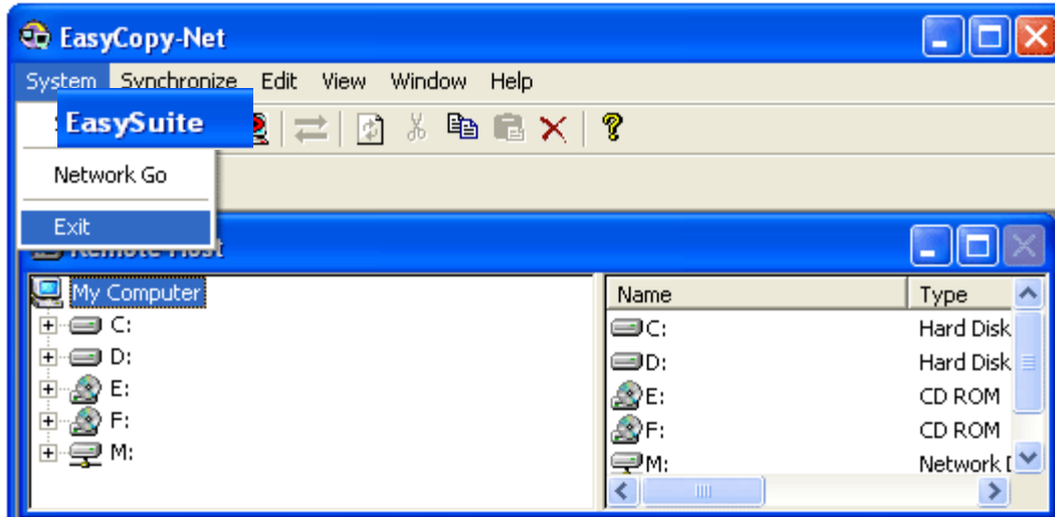


- When the EasySuite program is executed on both computers, the connection will be made automatically. The following figure shows the file manager windows for the two connected computers after the connection is successfully made.



## Stop the EasySuite:

1. Select "System->Exit" command or click the "X" button to exit the program.
2. Click the "Safely Remove Hardware" icon at the system tray to safely stop the device and plug out the USB data transfer cable from the computer, the EasySuite program will be removed from the computer.



## System Requirements:

1. Microsoft Windows 98SE / ME / 2000 / XP / Vista .
2. USB Port (1.1 / 2.0)
3. No driver installation required except the Windows 98 SE.

**Note: Under Microsoft Windows Vista, only File Transfer Mode is supported and Network Connection Mode is not.**

## EasySuite Function:

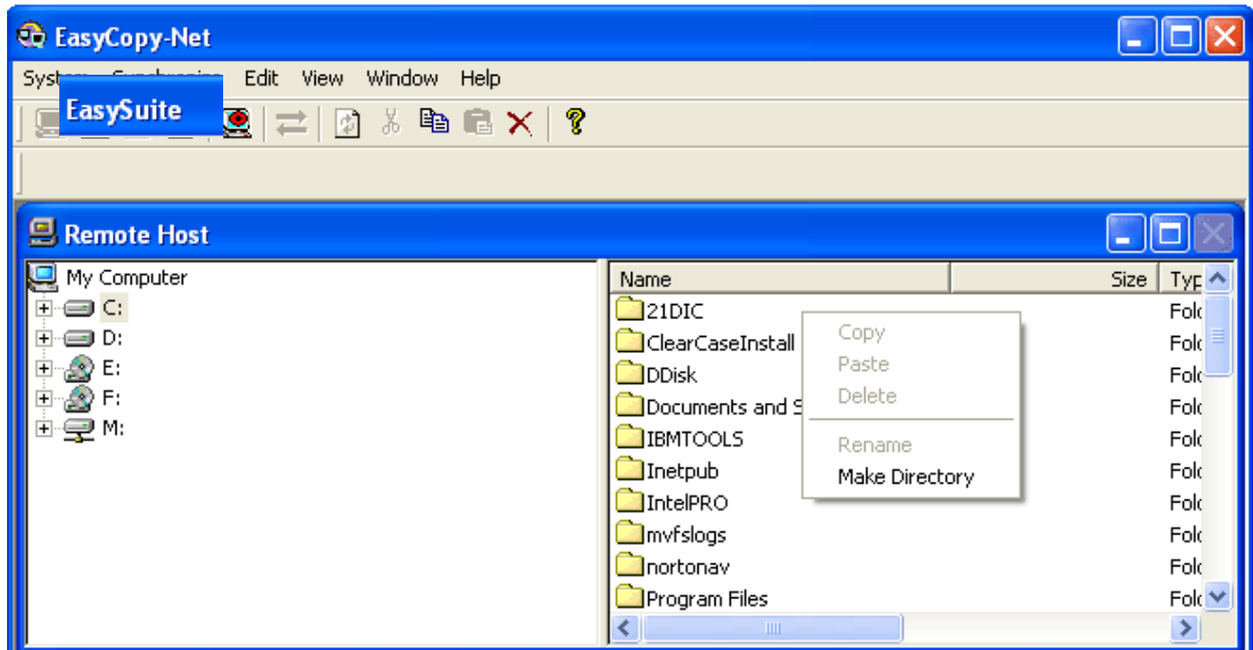
EasyCopy-Net provides PC to PC bidirectional file transfer and network connection/sharing.

### 1. Menu Function:



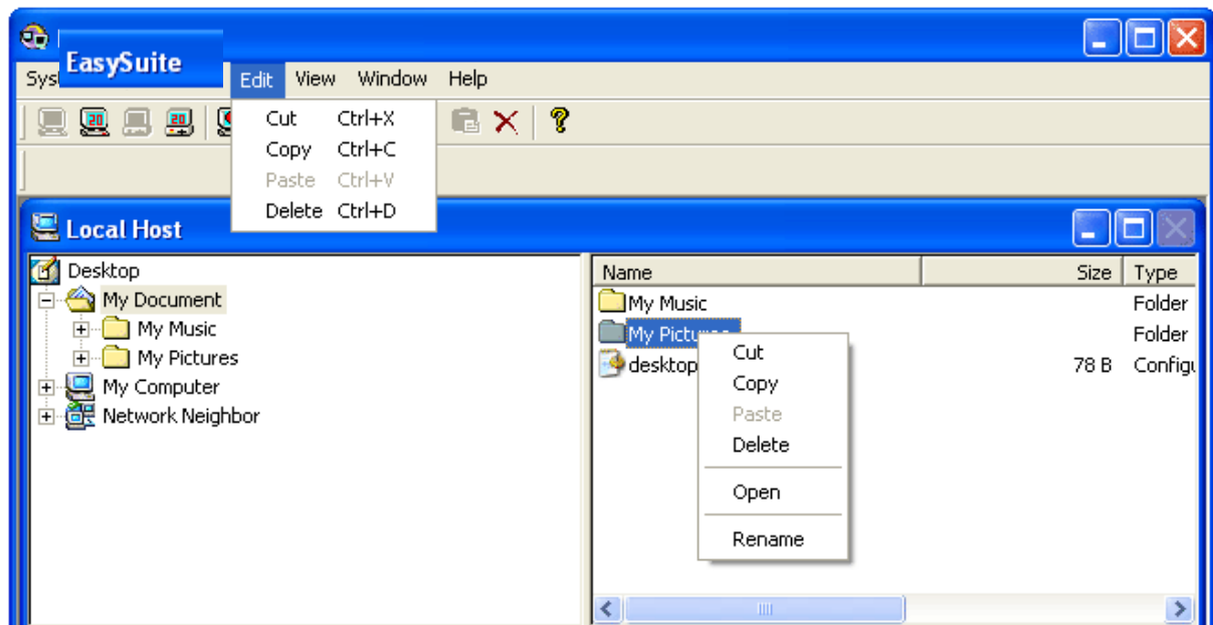
### 2. Create new folder:

Click the right mouse button in the right side list window and select "Make Directory" command from pop-up edit menu to create new folder.



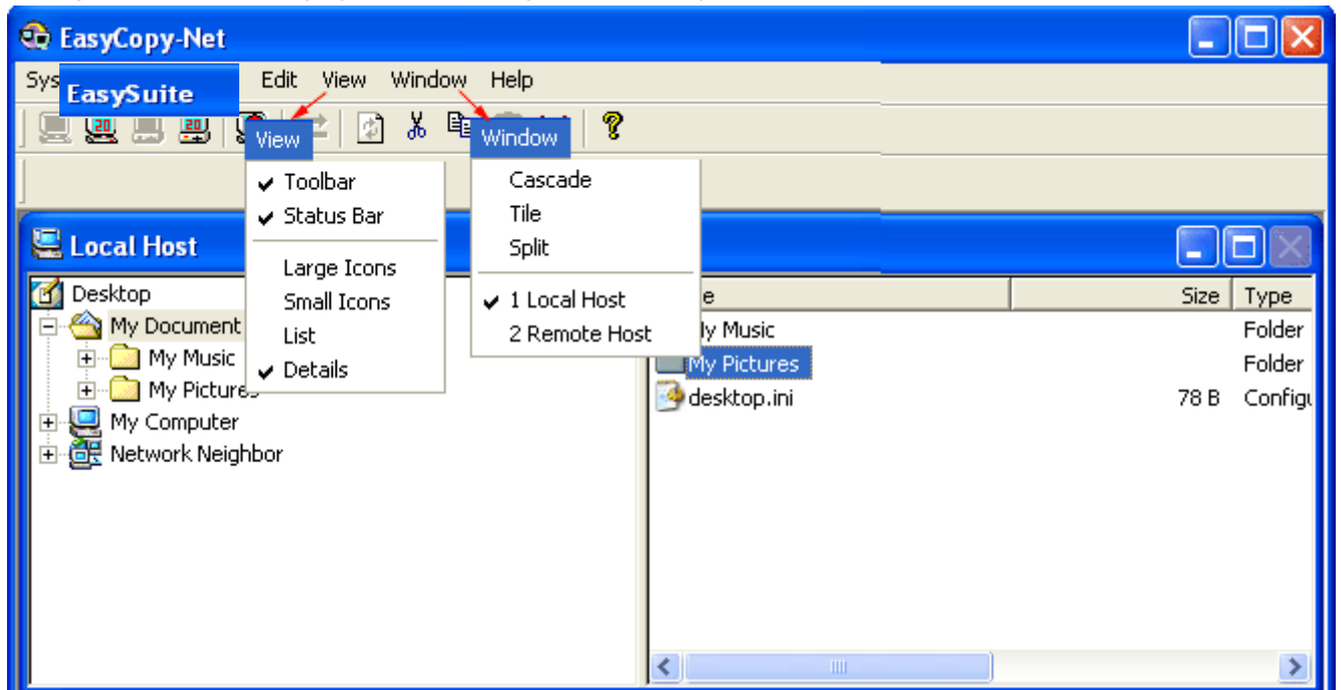
### 3. "Cut", "Copy", "Paste", "Delete", and "Select All" functions.

You can use these functions by selecting the file and right click the mouse button to pop-up the menu or select the "Edit" menu from top of window.



#### 4. View and Window.

Change the file/folder display and file manager windows layout.

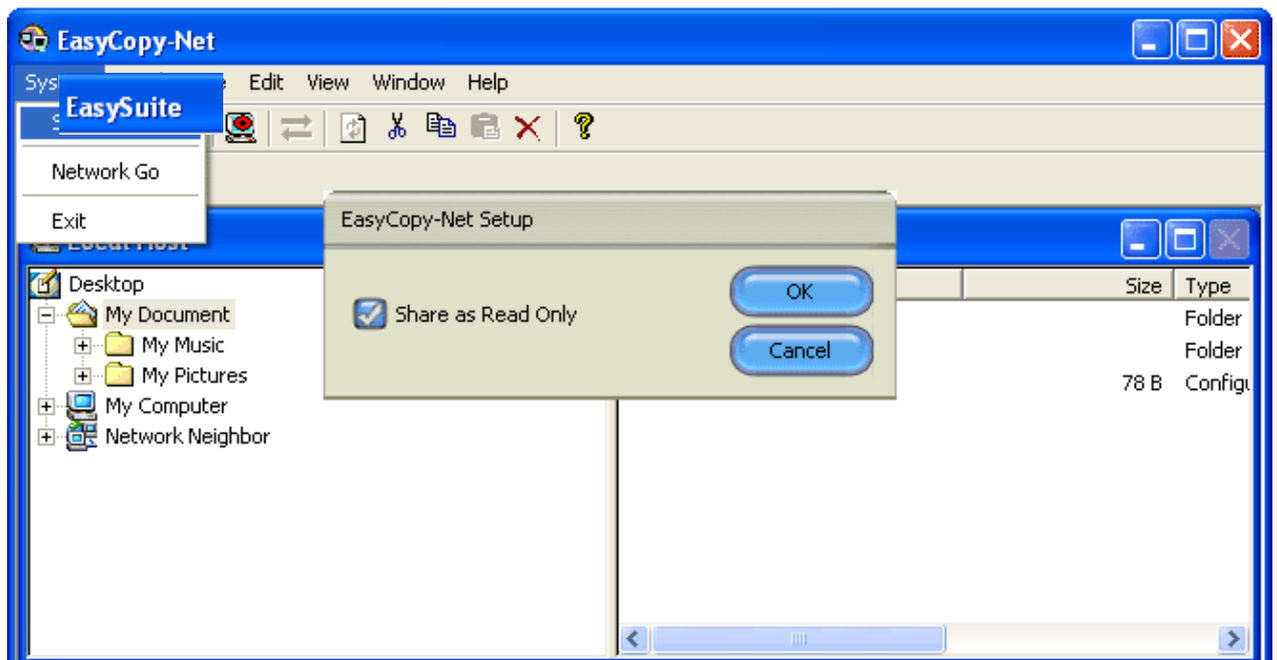


### Function Description:

#### File Transfer

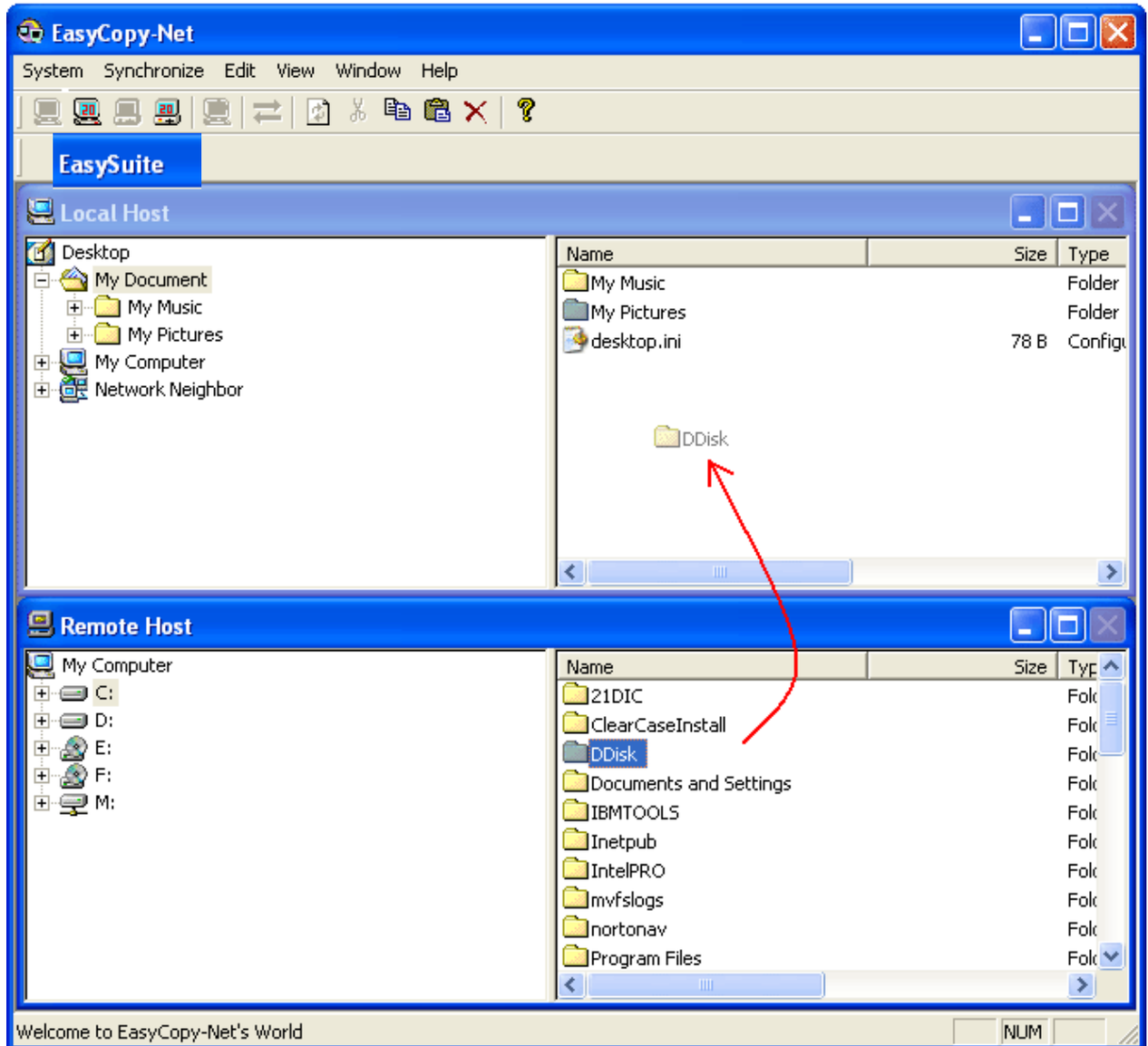
##### 1. How to release the “Read Only” protection?

- 1) Select “System->Setup” command.
- 2) Clear the check of “Shared as Read Only”.



## 2. How to proceed the file transfer?

- 1) Method 1: Select the file to be transferred and drag and drop it into the destination directly.
- 2) Method 2: Select the file to be transferred and right click the mouse button and use the command in pop-up menu to "Copy" and "Paste" it in the destination.
- 3) Method 3: Select the file to be transferred and use the command in the "Edit" menu to Copy" and "Paste" it in the destination.



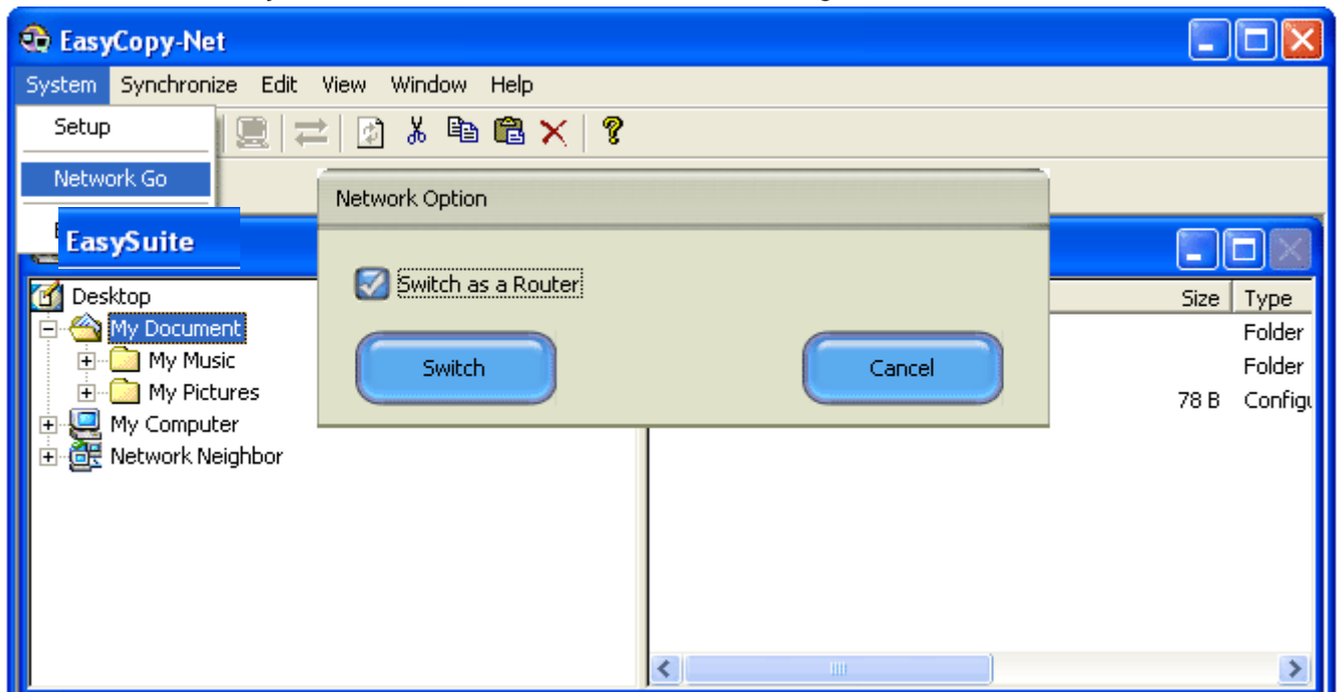
## Network Connection Mode Switching (only DA-70010)

**Note: Under Microsoft Windows Vista, only File Transfer Mode is supported and Network Connection Mode is not.**

### 1. Click “System->Network Go” command to start the network connection mode switching.

- 1) If the cable is already connected on both computers and the file transfer connection is already made, you can start the switching command only on any of the computers; otherwise you need to run the switching command on both computers. It is recommended to start the switching command in the computer with the connection to Internet.
- 2) Check-on the “Switch as a router” if you want to use the Internet connection sharing and the computer you operate is the host with the connection to Internet (sharing server).

[Note] You can not check-on this option if the OS is Window 98SE or Window Me, the computer with these OS can only act as client in the Internet connection sharing mode.

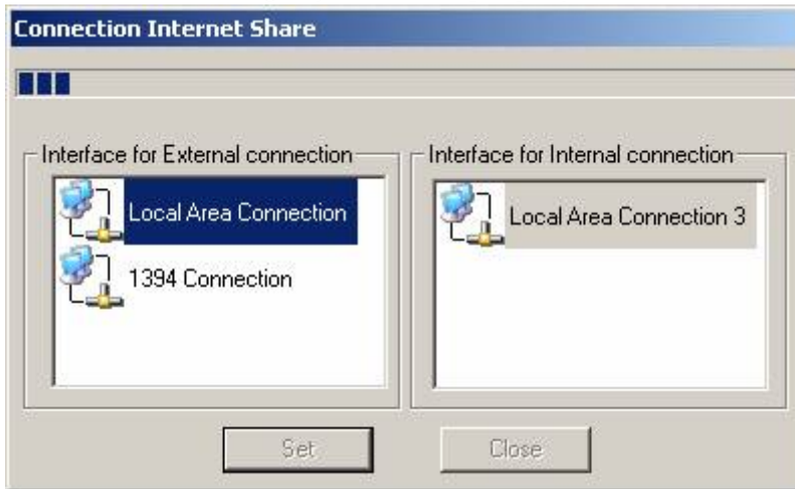


### 2. More information of Switching Process:

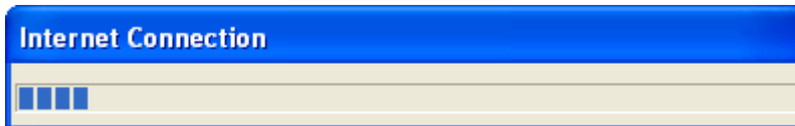
- 1) You will be required to re-plug the data transfer cable during the switching process.



- 2) If you check-on “Switch as a router” in the switching window, you will need to select the network connection which currently uses to connect to Internet at the left side window (as showed in below figure), and Press [Set] to proceed.



- 3) It will take few moments to allow the switching process to configure the network setting in both sides of computers.

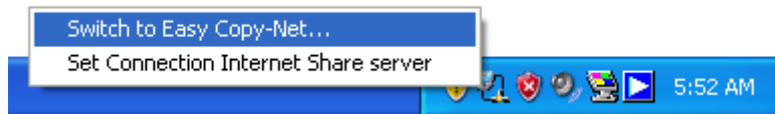


- 4) Be sure to re-plug the cable after the switching is finished. (It is recommended to re-plug the cable in sharing server side first)



## How to switch the network connection mode back to file transfer mode? (only DA-70010)

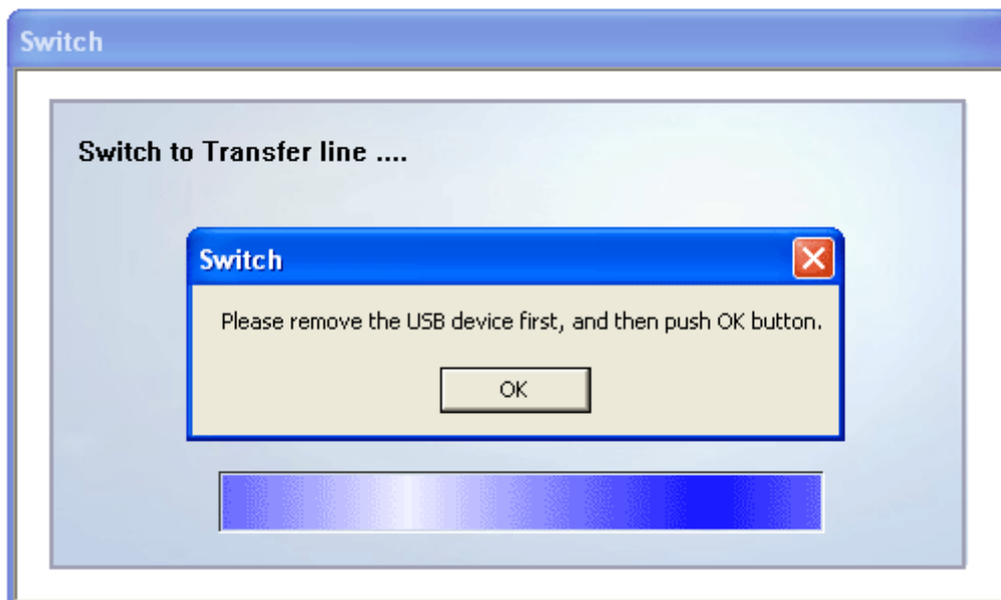
1. Click right mouse button over the icon at the system tray, the menu will be popped-up as below figure.



2. Select "Switch to Easy Copy-Net..." command to start the switching back to EasySuite program.



3. Plug out the data transfer cable and press the OK button to finish the switching process.



## Q&A

### 1. Why the USB data transfer cable cannot be recognized in Windows 98SE?

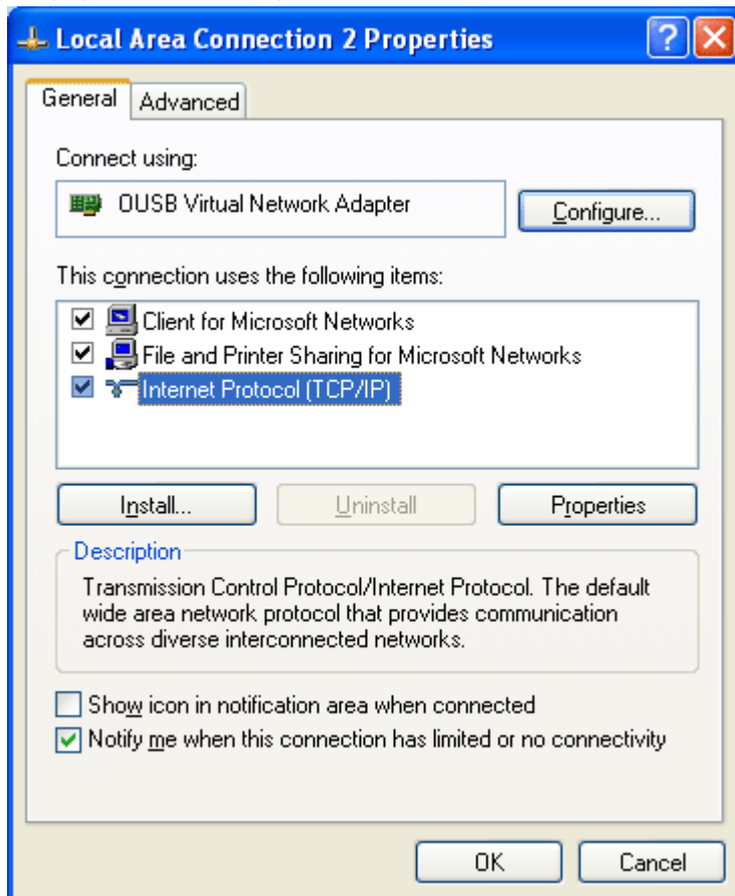
You need to install the driver in Windows 98SE first, the driver to support 98SE is already inside IC, therefore a virtual CD on monitor is shown when product is plugged in and you can install driver for 98SE. Install Windows 98SE driver for USB data transfer cable. After the installation, please re-plug the cable.

### 2. Why the networking sharing does not work?

It could be caused by several reasons, but most likely the virtual IP (192.168.0.1) which is used by network sharing mechanism is already assigned by other computer in the local network.

Please follow the below steps to resolve this issue.

- 1) Open the "Control Panel -> Network Connection" and select "OUSB Virtual Network Adapter" adapter.
- 2) Reassign the IP address for the "Internet Protocol (TCP/IP)" to any unused IP of 192.168.0.\* (e.g. 192.168.0.111).



## EasyMacCopy (only DA-70011)

### How to use EasyMacCopy

#### The steps to start EasyMacCopy

» Mac OS :

1. Insert the data transfer cable into the USB port of the computer, the EasySuite CDROM icon will be showed up in the desktop, double-click this icon to open the drive and find the EasyMacCopy program; double-click it to start the program.

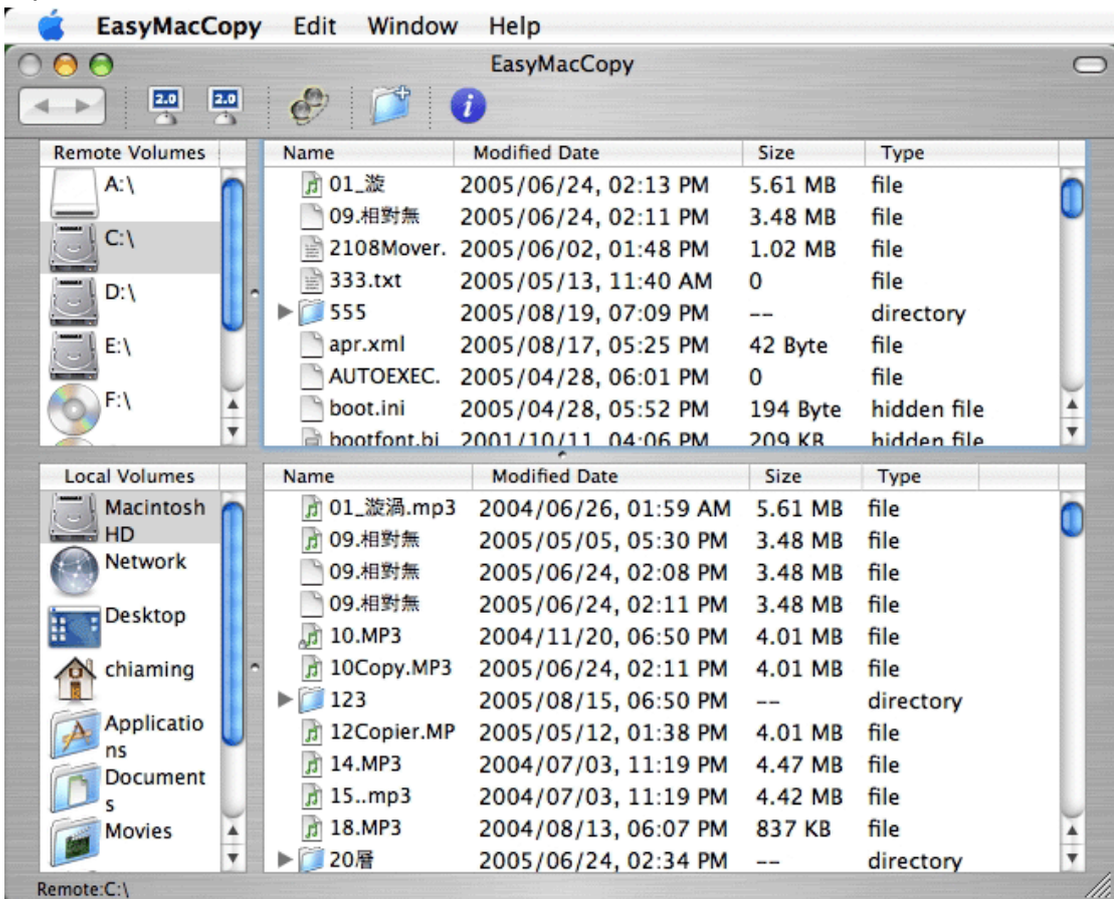


» Windows OS

If your computer supports “Auto Run”feature, the EasySuite program will be started automatically if you insert the transfer data into the computer, otherwise, please double-click the EasySuite icon in the EasySuite CDROM drive to start it manually.

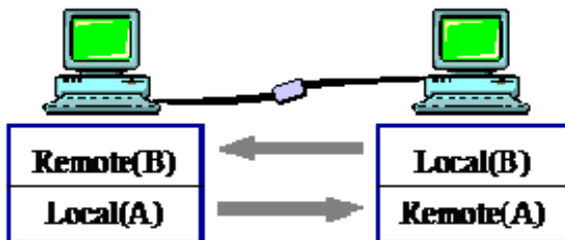


》 After the EasySuite program was run in the both side of the computer, you can proceed the file transfer.



[Note] What is the Remote Volumes and Local Volumes

- 》 From the standpoint of computer A, the Local Volumes is the computer A and the Remote Volume is the computer B.
- 》 From the standpoint of computer B, the Local Volumes is the computer B and the Remote Volume is the computer A.

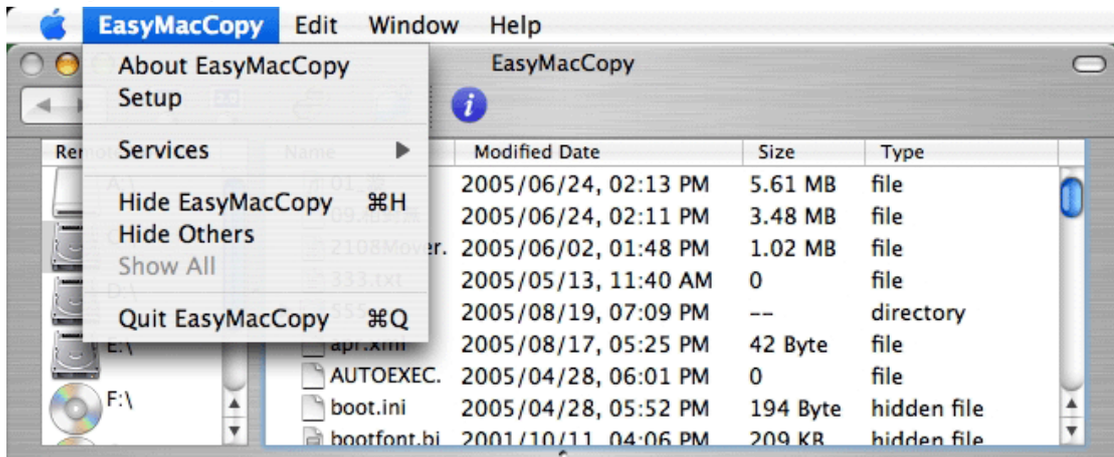


## The steps to stop EasyMacCopy :

### › Mac OS :

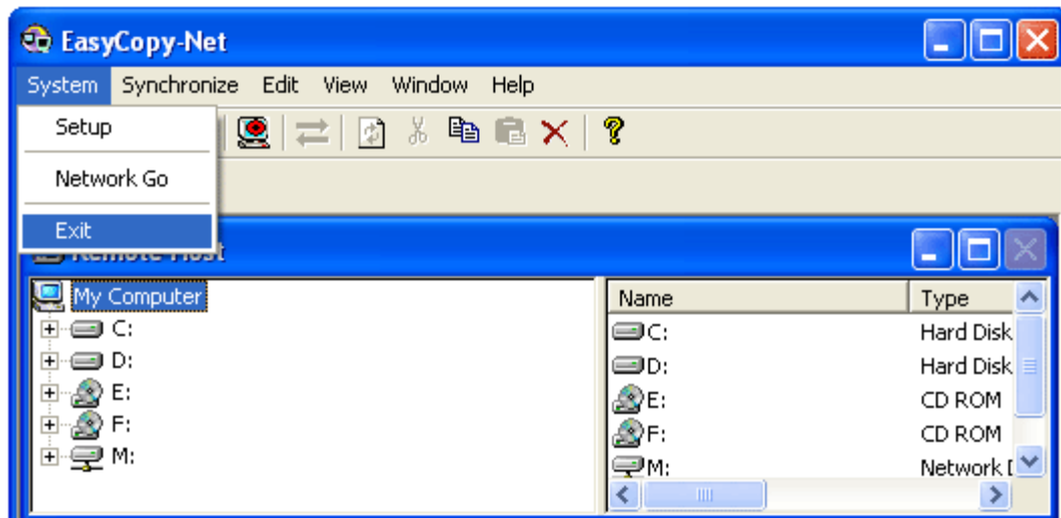
1. Click the left-top corner of EasyMacCopy window, select “Quit EasyMacCopy” to exit the program.
2. Drag and drop the EasySuite CDROM icon on the desktop into the Trash, and remove the data transfer cable from the computer.

[Note] Be sure to drag and drop the EasySuite CDROM icon into the Trash before removing the data transfer cable from the computer, otherwise it would be a risk to crash your computer.



### › Windows OS :

1. Select “Exit” command in the “System”; pull-down the menu or click the “X” button to exit EasyMacCopy program.
2. Click “Safely Remove Hardware” icon at the system tray to safely stop the device and you can remove the data transfer cable from the computer.



## System Requirements

- Mac OS X, 10.2 or later
- Microsoft Windows 98SE / ME / 2000 / XP / Vista
- USB port (1.1/2.0)
- No driver installation necessary except Windows 98 SE

## EasyMacCopy Functions:

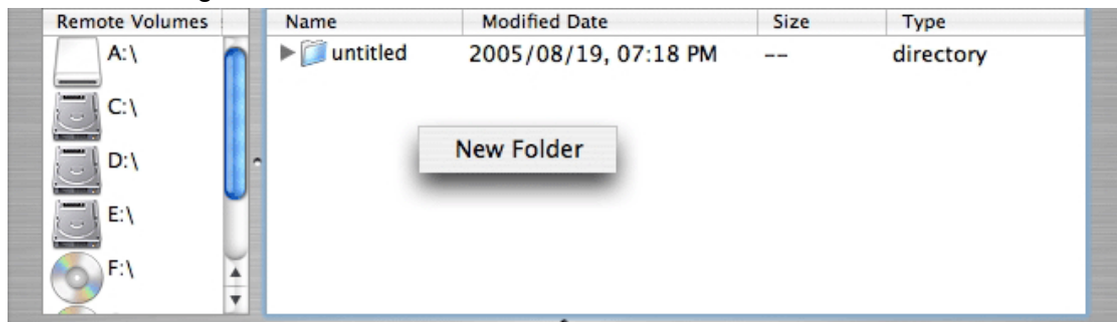
EasyMacCopy support Mac to Mac and Mac to PC bi-directional file transfer, you could make the file transfer across different office systems easily.

### The Introduction to Operation Window

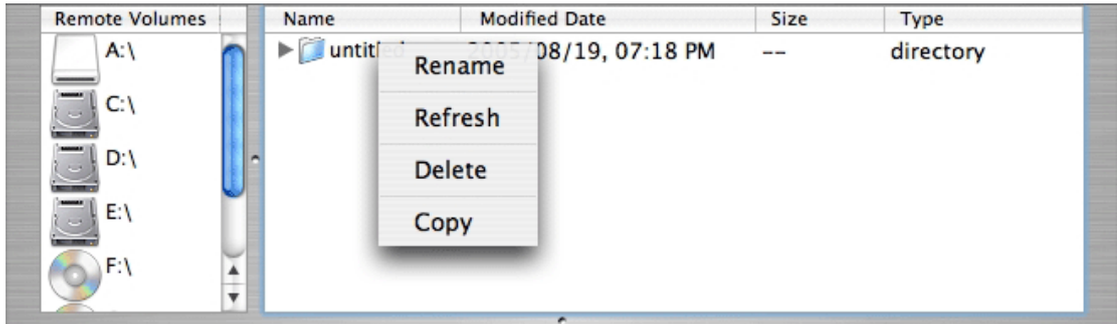
- The function toolbar is at the top of operation window



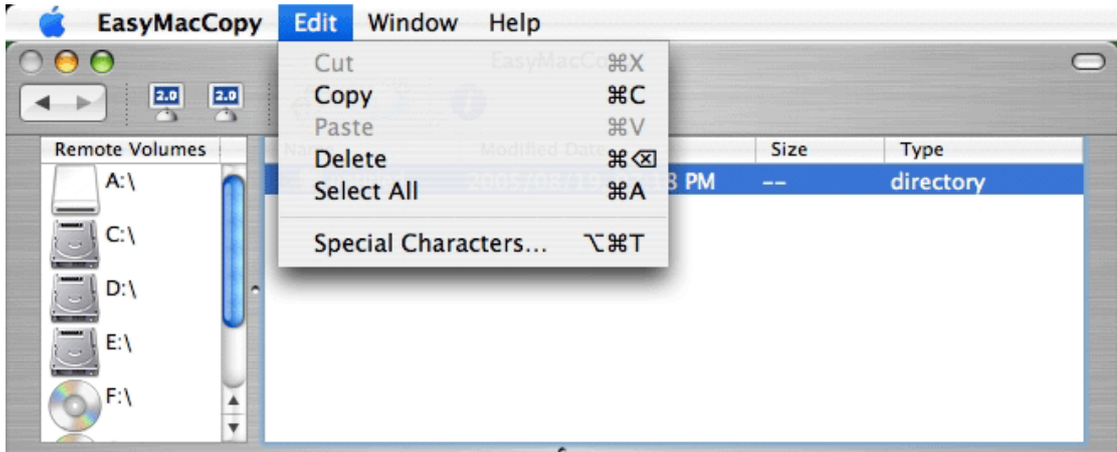
- Create new folder  
Click "New Folder" icon in the toolbar or press "Control" with clicking the mouse button at the right-side window to create a new folder.



- “Rename”, “Refresh”, “Move to Trash”, and “Copy” functions:  
Select the file and press “control” with clicking the mouse button to pop-up the function menu.

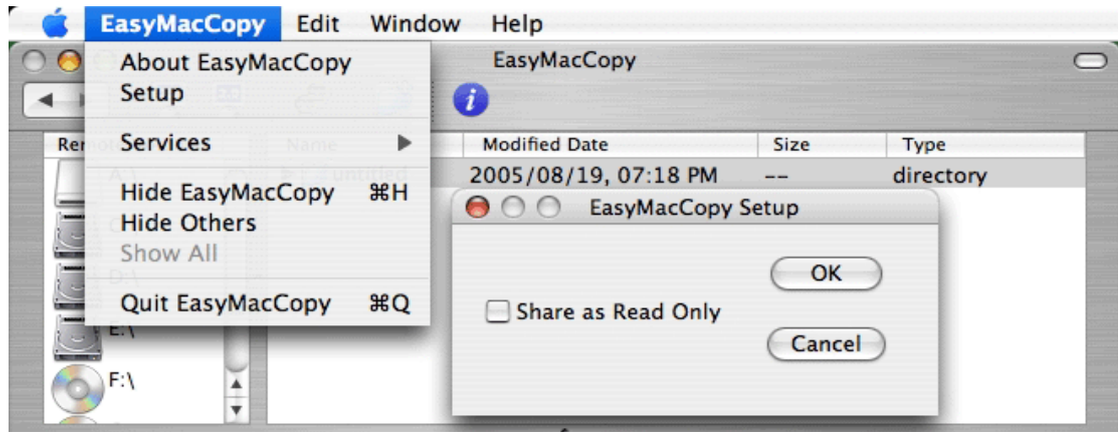


- “Cut”, “Copy”, “Paste”, “Delete”, and “Select All” functions  
Click “Edit” pull-down the menu on the top of window to open the function menu.

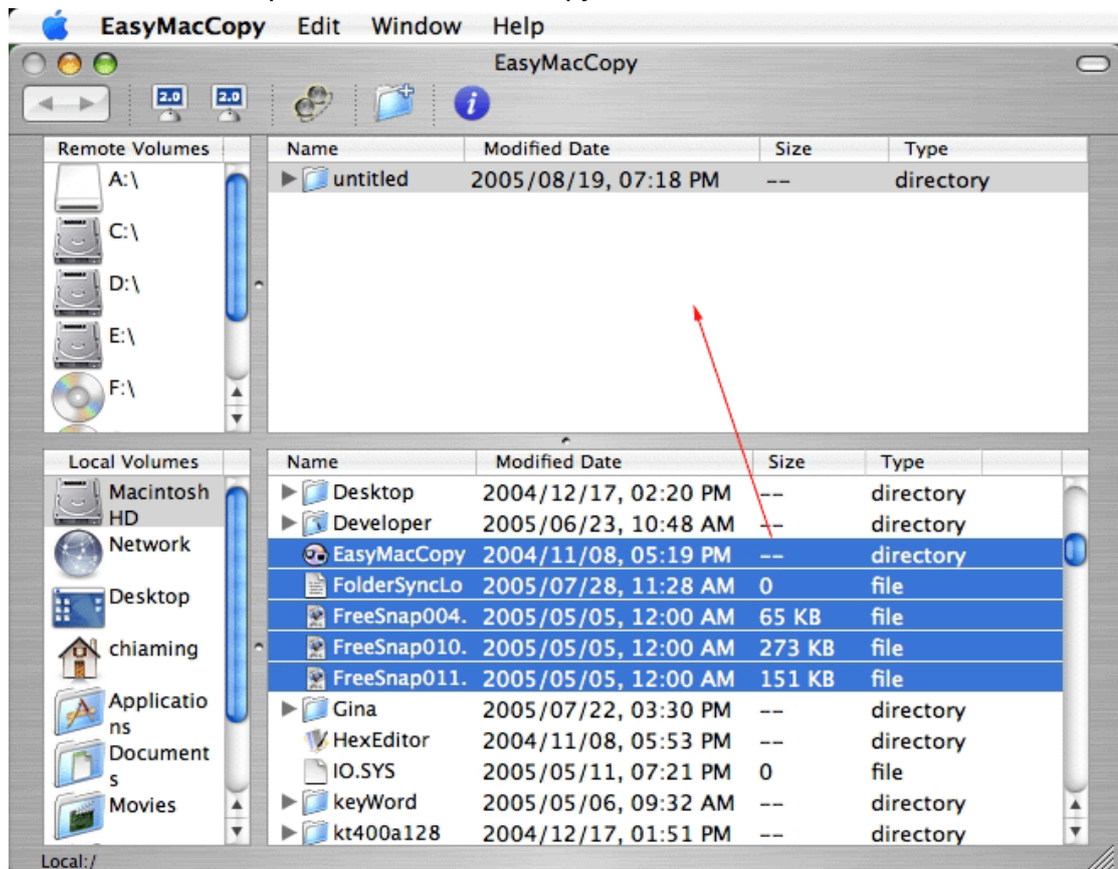


## Function Operation:

- How to release the “Read Only” protection  
Click “EasyMacCopy” to pull-down the menu on the top of window and select “Setup” item, a setup window will be displayed, clear the check of “Share as Read Only” to turn off the protection.



- How to make the file transfer
  - Method 1: Select the file to be transferred and drag and drop it into the destination directly.
  - Method 2: Select the file to be transferred and press “control” with clicking the mouse button to “Copy” and “Paste” it to the destination.
  - Method 3: Select the file to be transferred and use the functions “Edit” pull-down menu to “Copy” and “Paste” in the destination.



## **EasyMover (only DA-70011)**

### **Function description:**

1. EasyMover could classify and put your files in order; users may quickly and easily move music, video, emails, photos, files, from the remote computer to the host computer.
2. EasyMover could let users quickly and easily move personal settings from the remote computer to the host computer.

### **System requirements:**

1. Operating system : Windows 98SE/ME/2000/XP/Vista.
2. Memory: 128MB
3. CPU: P2-450MHz or higher processor.

### **Support Applications :**

1. System Setting : Windows System Setting
2. Mail Setting/Data: Microsoft Outlook , Microsoft Outlook Express , Microsoft Windows Mail
3. Application Setting : Microsoft Word , PowerPoint , Excel , Media Player , Play List & Media Files
4. Personal File: Personal File Backup
5. Web Explorer : Internet Explorer

## Limitation:

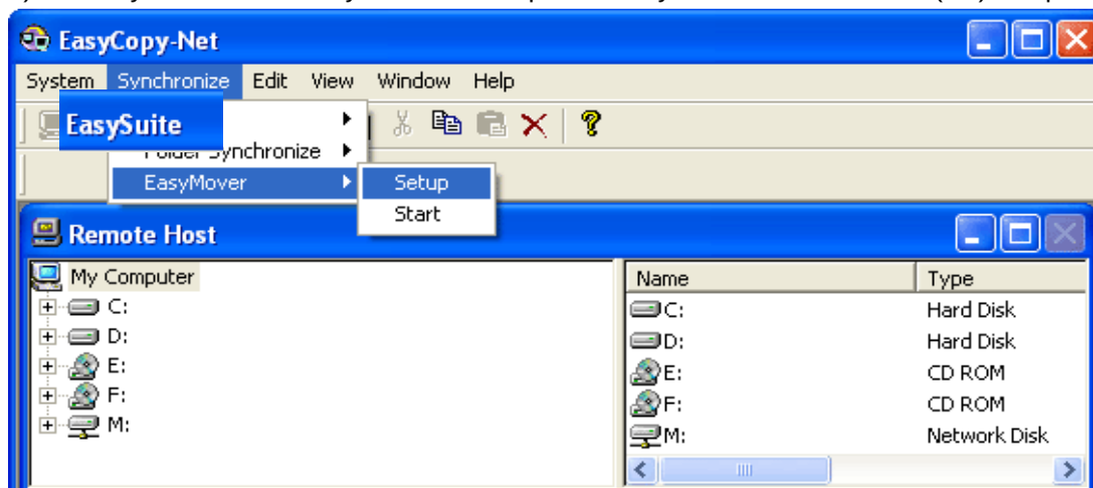
1. Support the same language of operation system moving.
2. Support the same version or old version to new version of OS moving. Does not support new version of OS to old version of OS (e.g. Windows XP to Windows 98SE)
3. Support same versions or old to new version of application moving. Does not support new version of application to old version of application (e.g. Office 2003 to Office 2000)
4. Before executing EasyMover, please close all of the applications
5. Both computers must install the applications software and OS before transferring settings and data.
6. The mail data of Microsoft Outlook on the host (new) computer will be overwritten if you choose to migrate Microsoft Outlook.
7. Be sure to start the application of "Microsoft Office" once in the host (new) computer before execute EasyMover.

**Note :** Please do not check the "appearance setting" option, when moving old version OS to Vista OS.

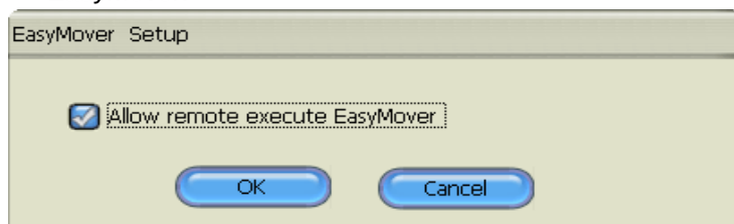
## Functional operation:

1. **The remote (old) computer shall allow the host (new) computer to execute EasyMover before executing the settings and data moving.**

1) Click Synchronize -> EasyMover -> Setup from EasySuite menu in remote (old) computer.

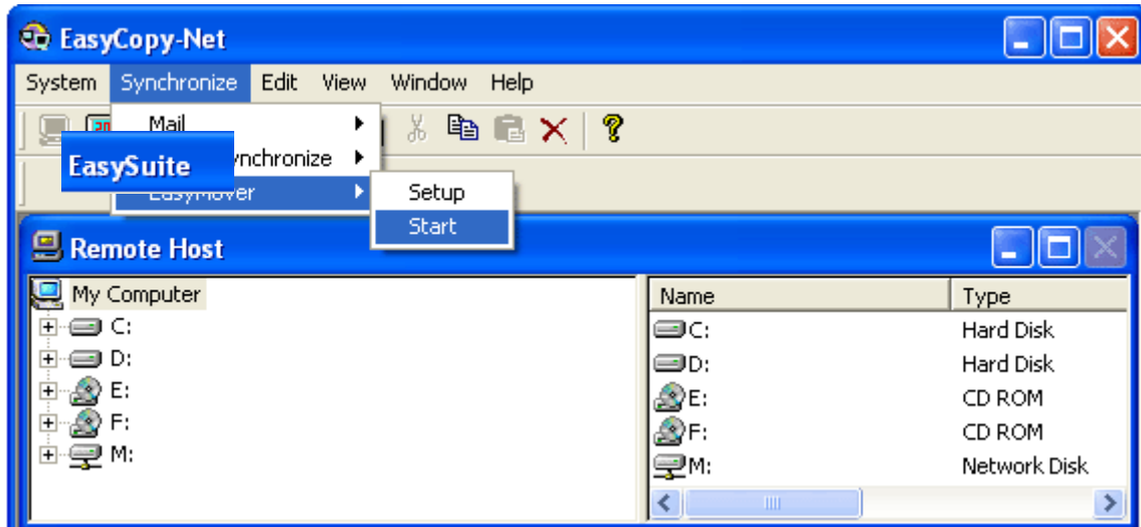


2) Check the [Allow remote EasyMover execution] checkbox to permit host computer to execute EasyMover.



## 2. Start EasyMover on the host (new) computer.

- 1) Before starting EasyMover, please close all applications on both the remote computer and host computer.
- 2) Click Synchronize -> EasyMover -> Start from EasyCopy-Net menu on the host (new) computer to start EasyMover.



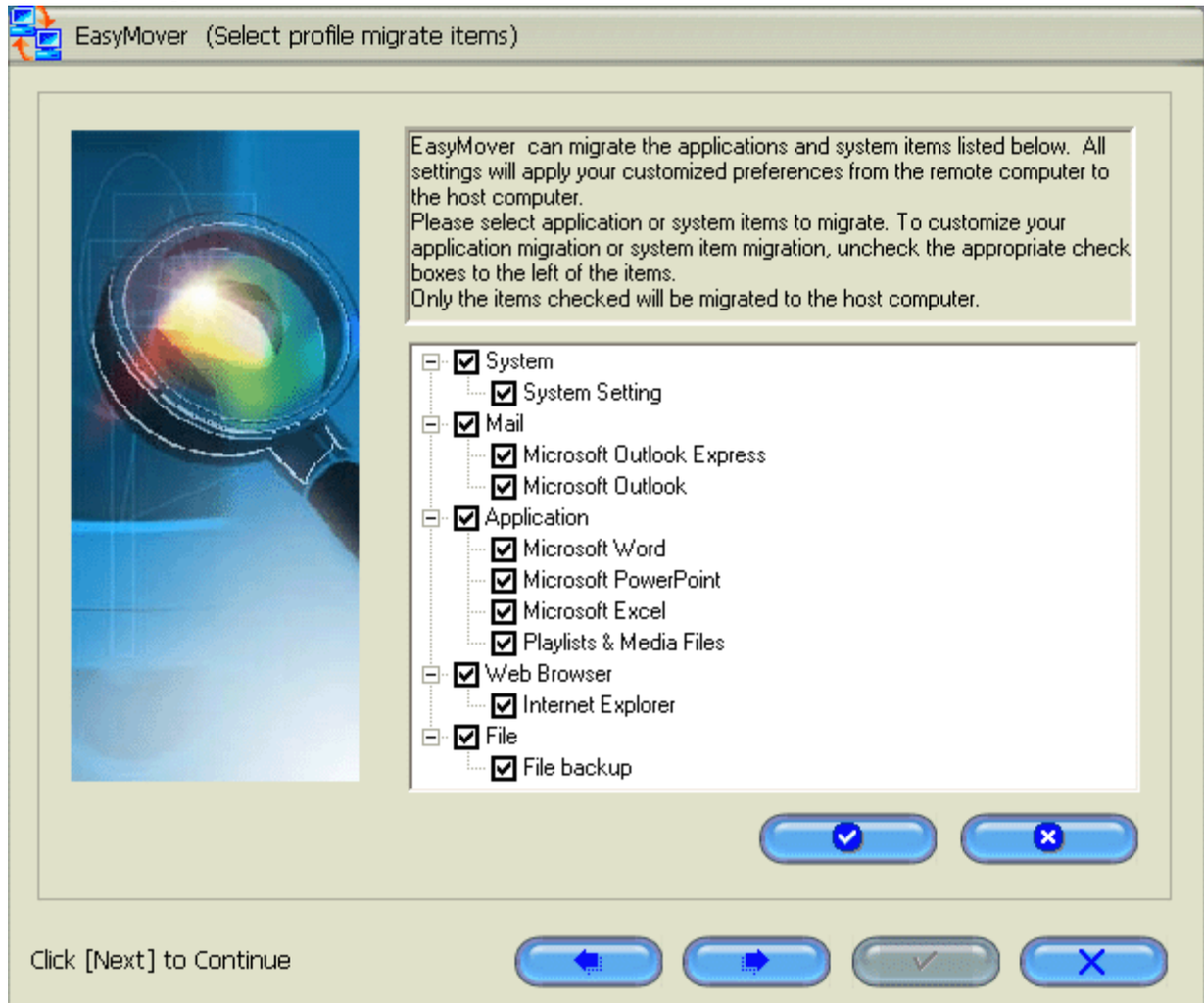
- 3) Click [Next] to continue.



## 3. Select migration items ( System, Mail, Application, Web Browser, File).

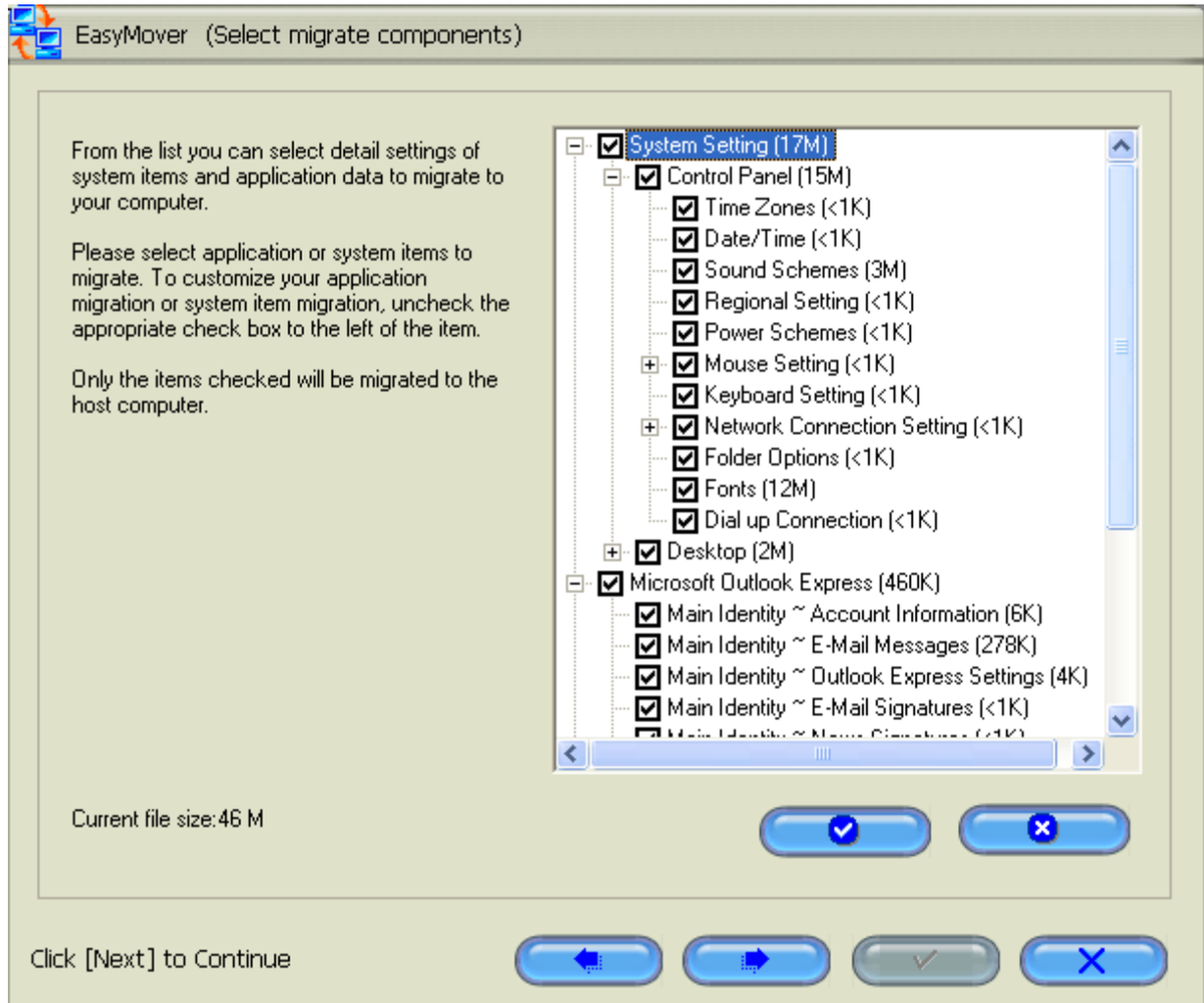
- 1) Please select applications or system to migrate. If you want to customize your application or system item migration, please uncheck the appropriate check boxes. Only the items checked will be migrated to the host computer.
- 2) If you want to transfer personal data/files to the host computer, please check the [File backup] item.

3) Click [Next] to continue.



#### 4. Select migration detail items.

Please select detail settings of system items and applications to migrate to the host computer.  
Only the detail items checked will be migrated to the host computer.

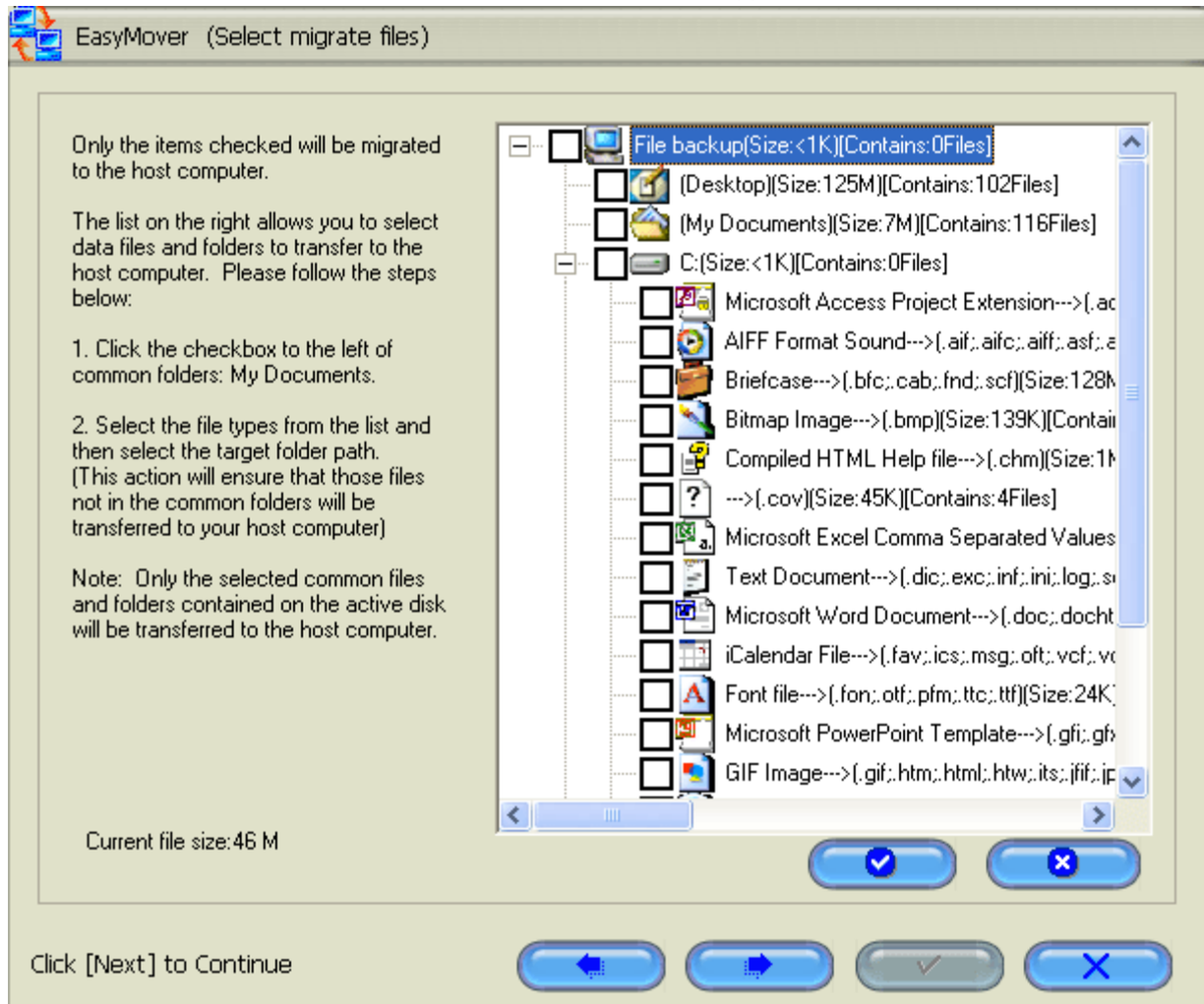


## 5. Select migration file types.

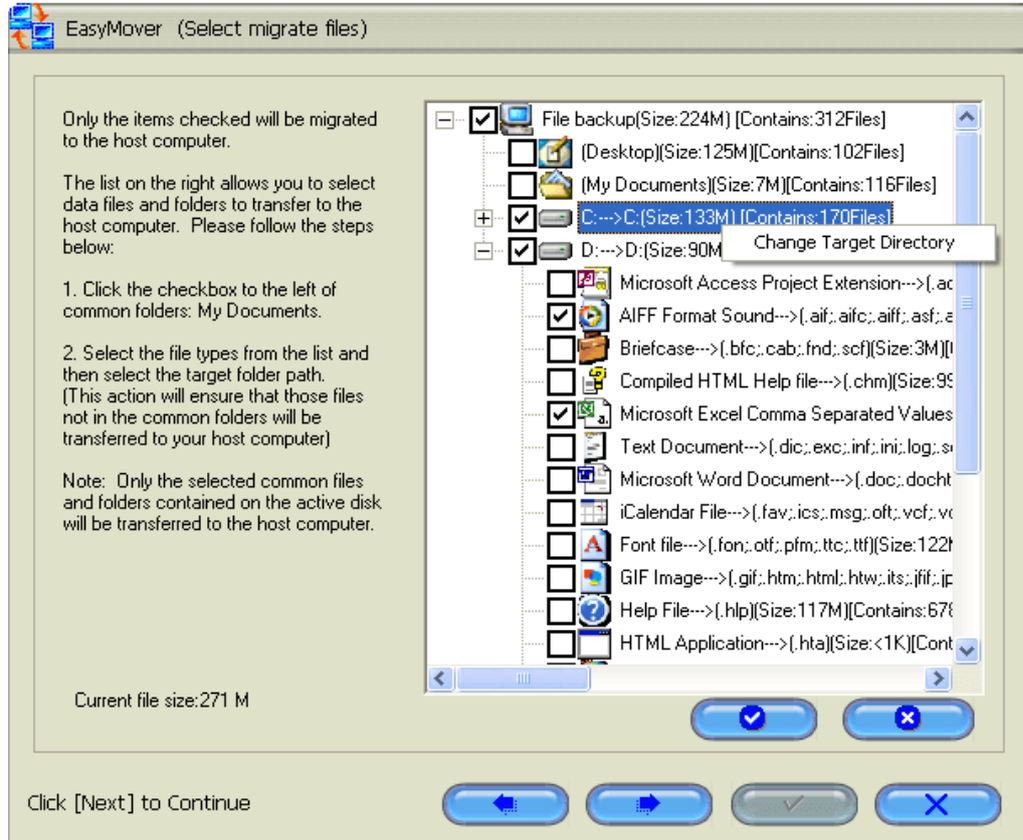
Check the migration file types from the list and retarget the destination folder path if necessary. (The EasyMover will list all available files types existed in the common folder or disk drive on the remote computer)

- 1) Select the common folder and the file types to transfer to the host computer.

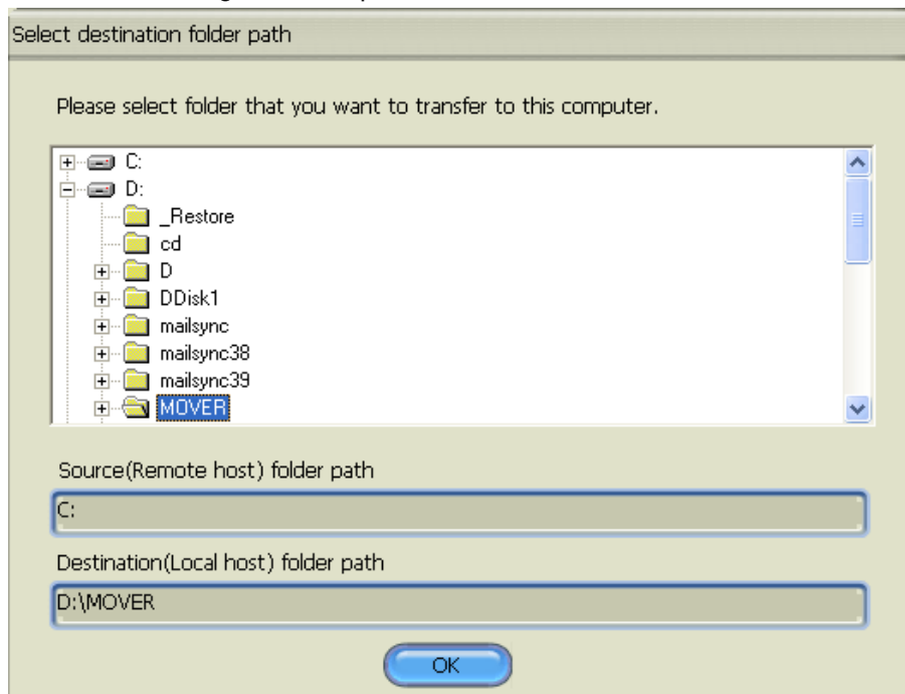
Click the checkbox to the left of common folders or the file types from the list.



- 2) Retarget disk drive on remote computer to different drive or folder on the host computer.
- (1) Click mouse right button over the disk drive icon and select the [Change Target Directory] from pop-up menu to select the destination folder path.



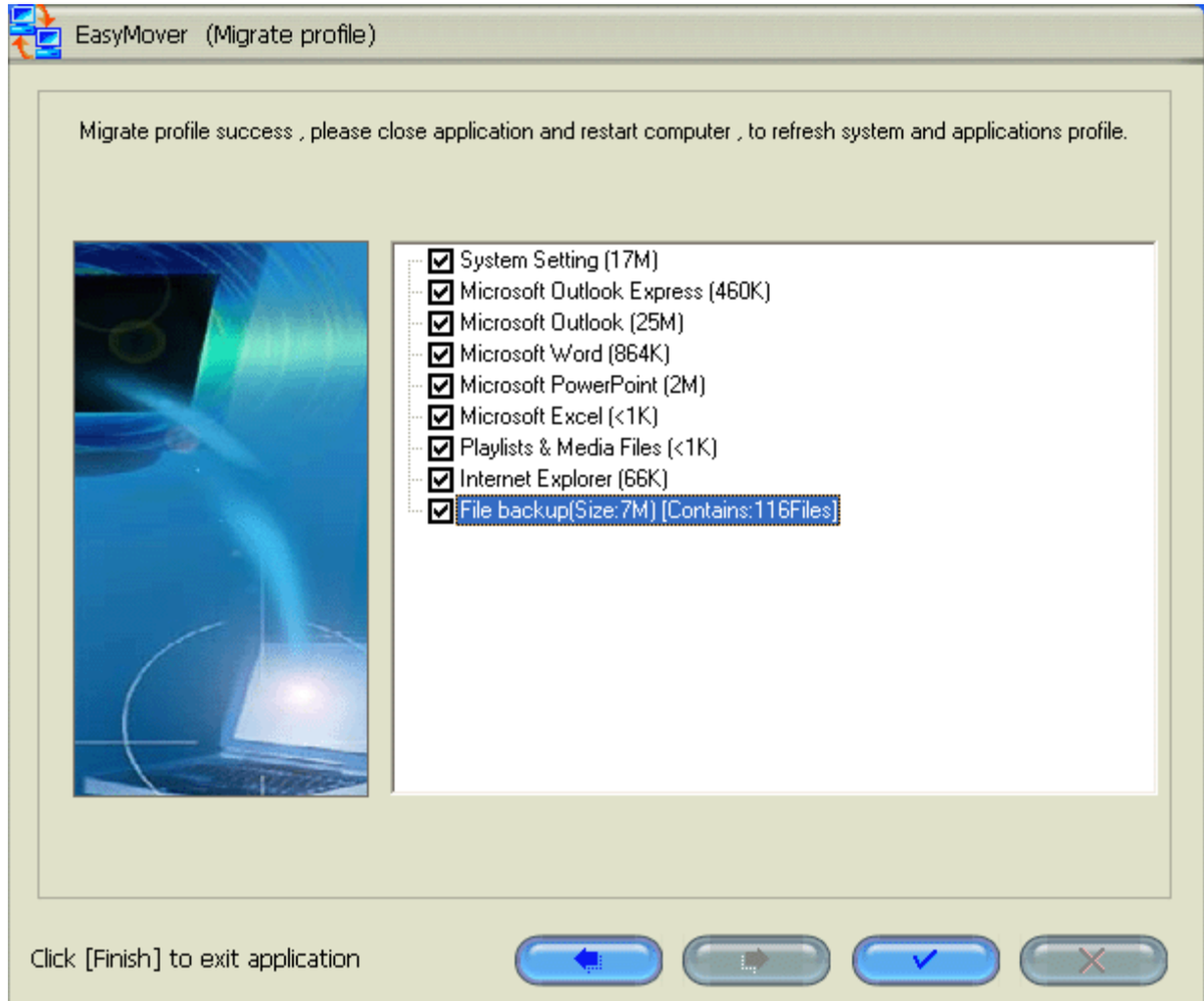
- (2) When the disk drives you try to selected are not exist in the host computer, the window will pop-up the “Select destination folder path” window to force you to target it.
- (3) Press “Select all” button; the window will pop-up “Select Destination Folder Path” for users to confirm the target drive or path.



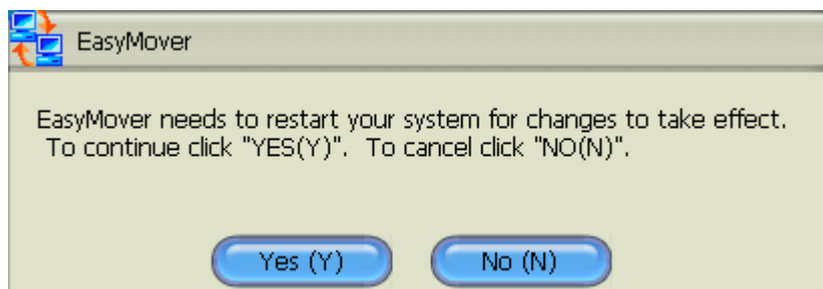
## 6. Migrate profile.

After the migration is completed, users shall restart the computer to update the system and the related settings.

- 1) You can see the progress of migration in this screen, the item will be selected if the migration action is working and the item will be checked as the item is completed.



- 2) After the migration is completed, click [Finish], the system will ask user to restart the computer. If you want to restart computer, click [Yes(Y)] to restart the computer now, or click [No(N)] to restart it later.



## **EasySync (only DA-70011)**

### **Function description:**

The mail synchronization function for EasySync provides users an USB data transfer cable for Outlook item synchronization between both computers. The Outlook synchronization items contains "contacts". "mail". "calendar". "task". "notes". "journal" and the users could select any sub-folders for data synchronization.

### **System requirements:**

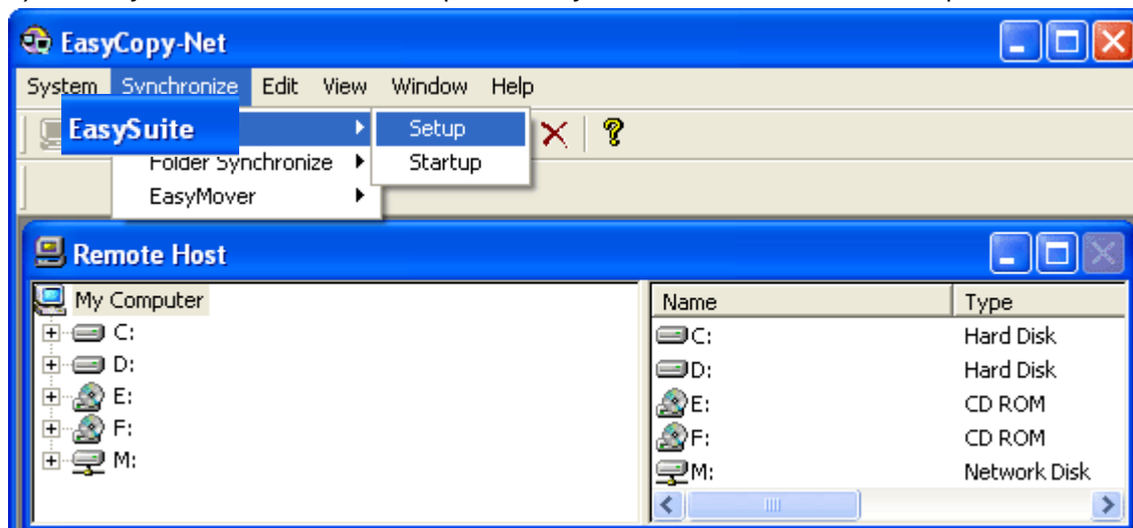
1. Operating system: Windows Vista/XP/2000/ME/98SE .
2. Memory: 128MB.
3. CPU: P2-450MHz or higher processor .
4. Support Outlook Version: Microsoft Outlook 2000 / 2002 / 2003 /2007

### **Limitation:**

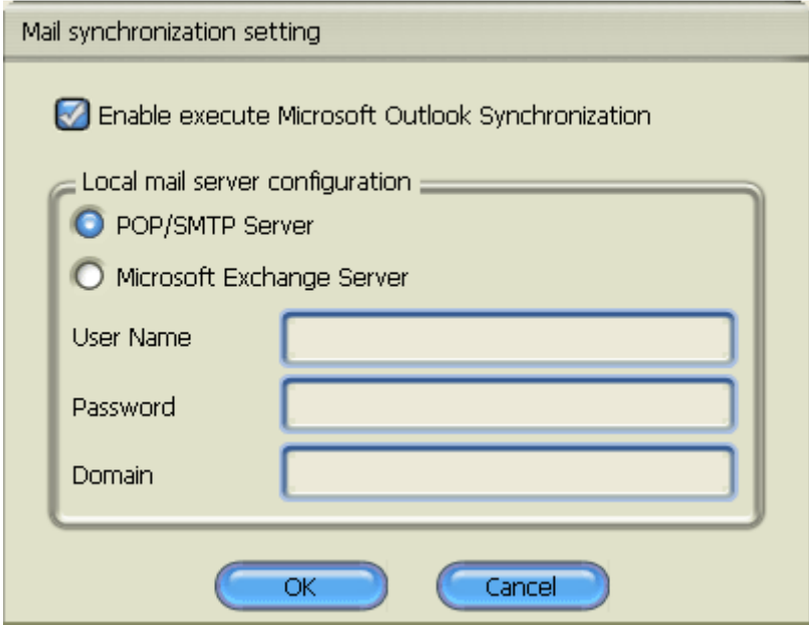
1. Language: Support the same language of Microsoft Outlook synchronization only.
2. Outlook version: Support the synchronization among Microsoft Outlook 2000/2002/2003/2007.  
Some information can not be synchronized completely since some data formats are different.
3. Before starting the synchronization, please close "Microsoft Outlook" application.

### **Functional operation:**

1. The system supports Microsoft Outlook only.
  2. The remote computer must allow the host computer to execute mail synchronization before starting the synchronization.
- 1) Click Synchronize -> Mail -> Setup from EasySuite menu at the remote computer.



- 2) Check the [Enable to execute Microsoft Outlook Synchronization] checkbox to permit host computer to execute mail synchronization.



Mail synchronization setting

Enable execute Microsoft Outlook Synchronization

Local mail server configuration

POP/SMTP Server  
 Microsoft Exchange Server

User Name

Password

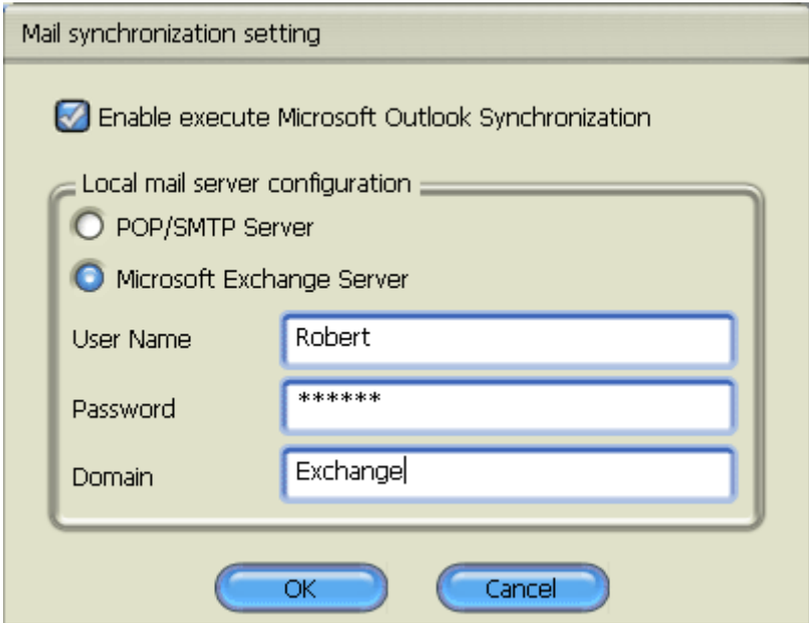
Domain

OK Cancel

[Notes:] The steps to set up Microsoft Exchange Server

Select "Microsoft Exchange Server" in the Local mail server configuration if you use Microsoft Exchange Server.

- 1) Click "Microsoft Exchange Server"
- 2) Input your "User Name", "Password", and "Domain" information for Microsoft Exchange Server



Mail synchronization setting

Enable execute Microsoft Outlook Synchronization

Local mail server configuration

POP/SMTP Server  
 Microsoft Exchange Server

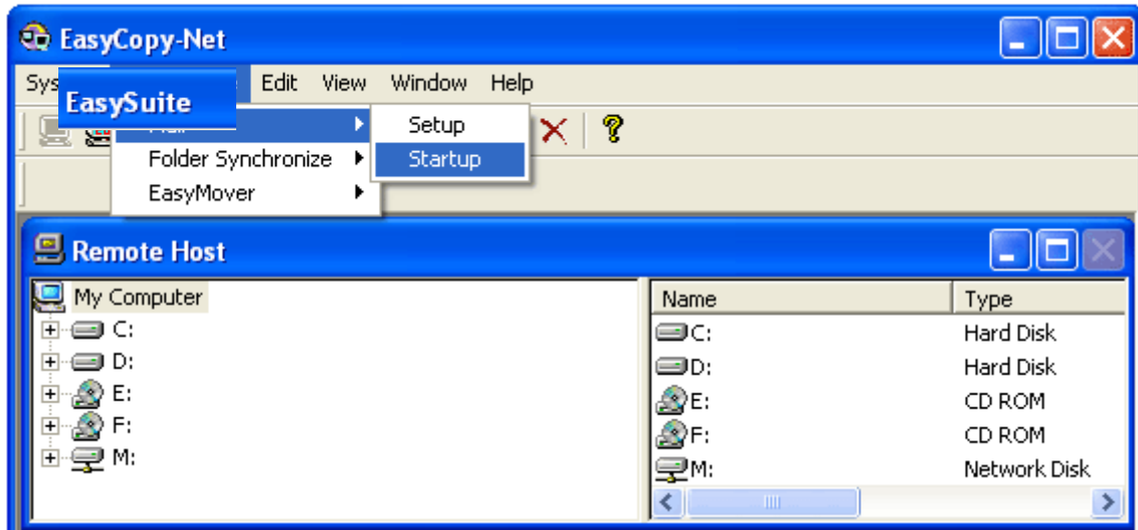
User Name

Password

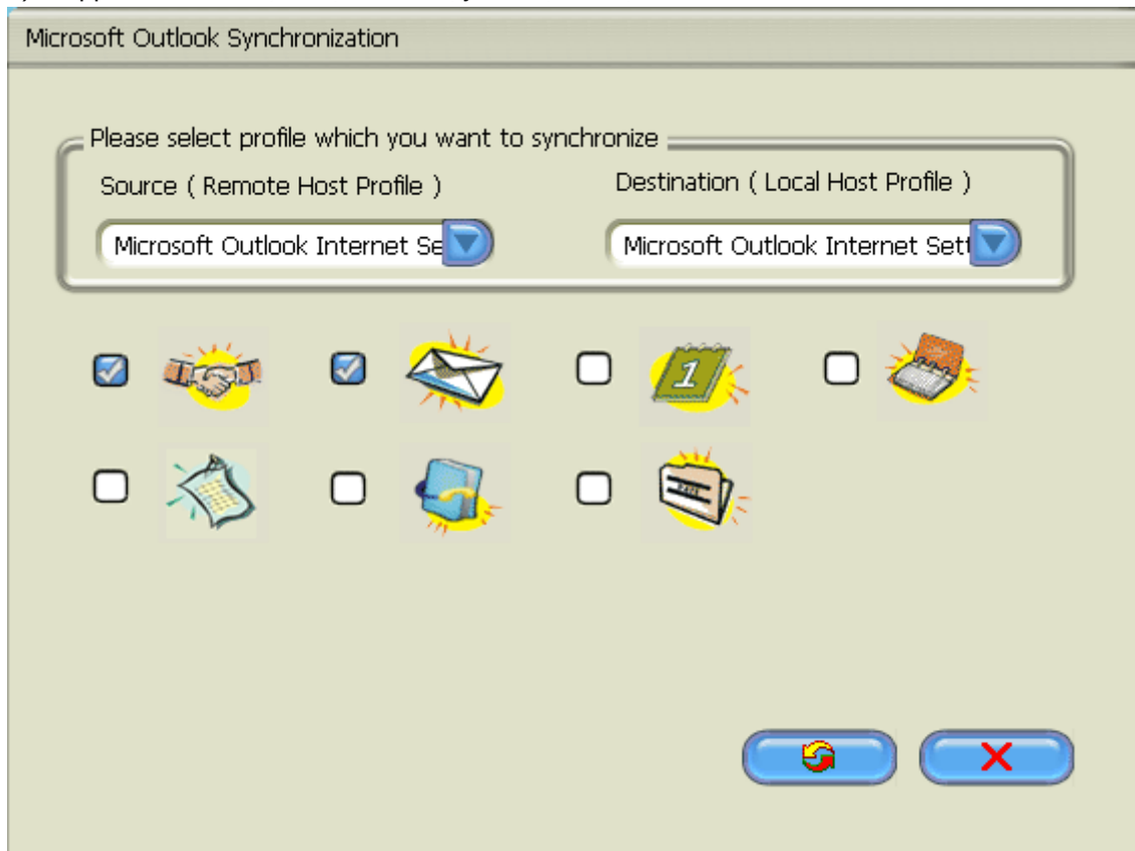
Domain

OK Cancel

3. How to synchronize Microsoft Outlook items (contacts, mail, calendar, journal, notes, task)
- 1) Click Synchronize -> Mail -> Startup from EasySuite menu.

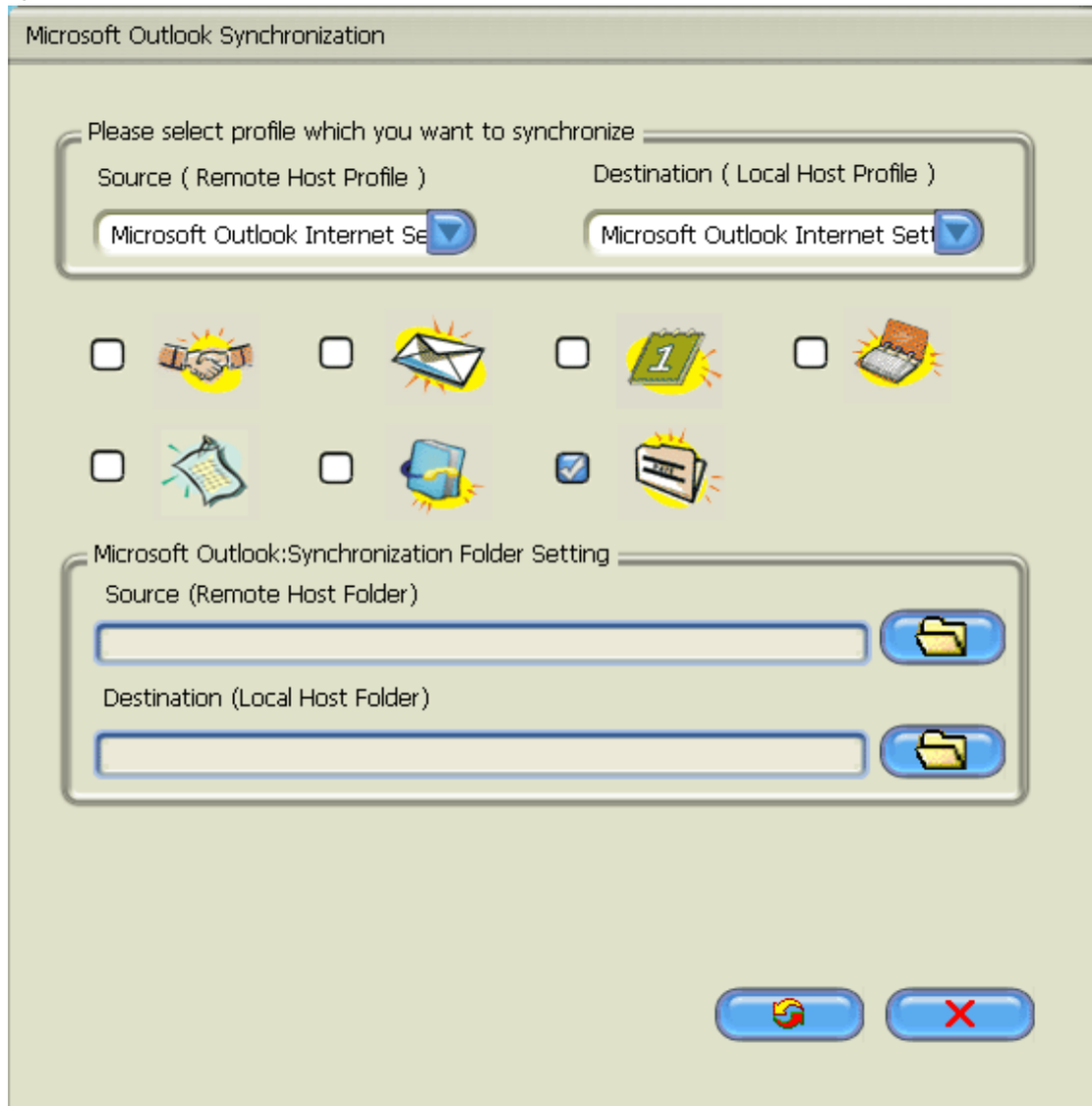


- 2) Select the source profiles and destination profiles which you want to synchronize: (Note: the default profile will be the preset profile for the current user)
- 3) Supports: contacts, mail, calendar, journal, notes, task...etc.

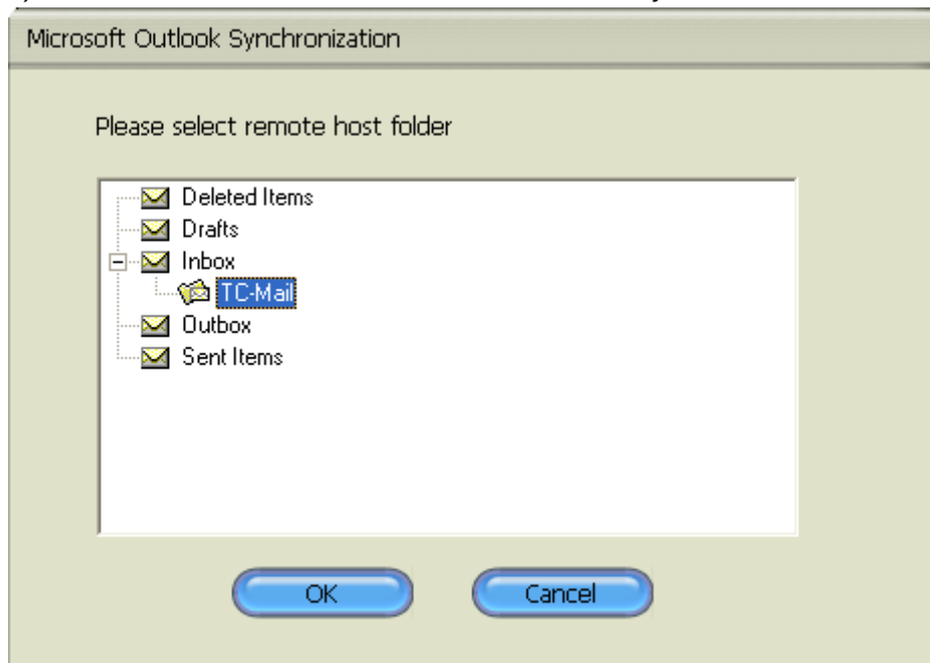


4. The mail folders synchronization defined by the users.

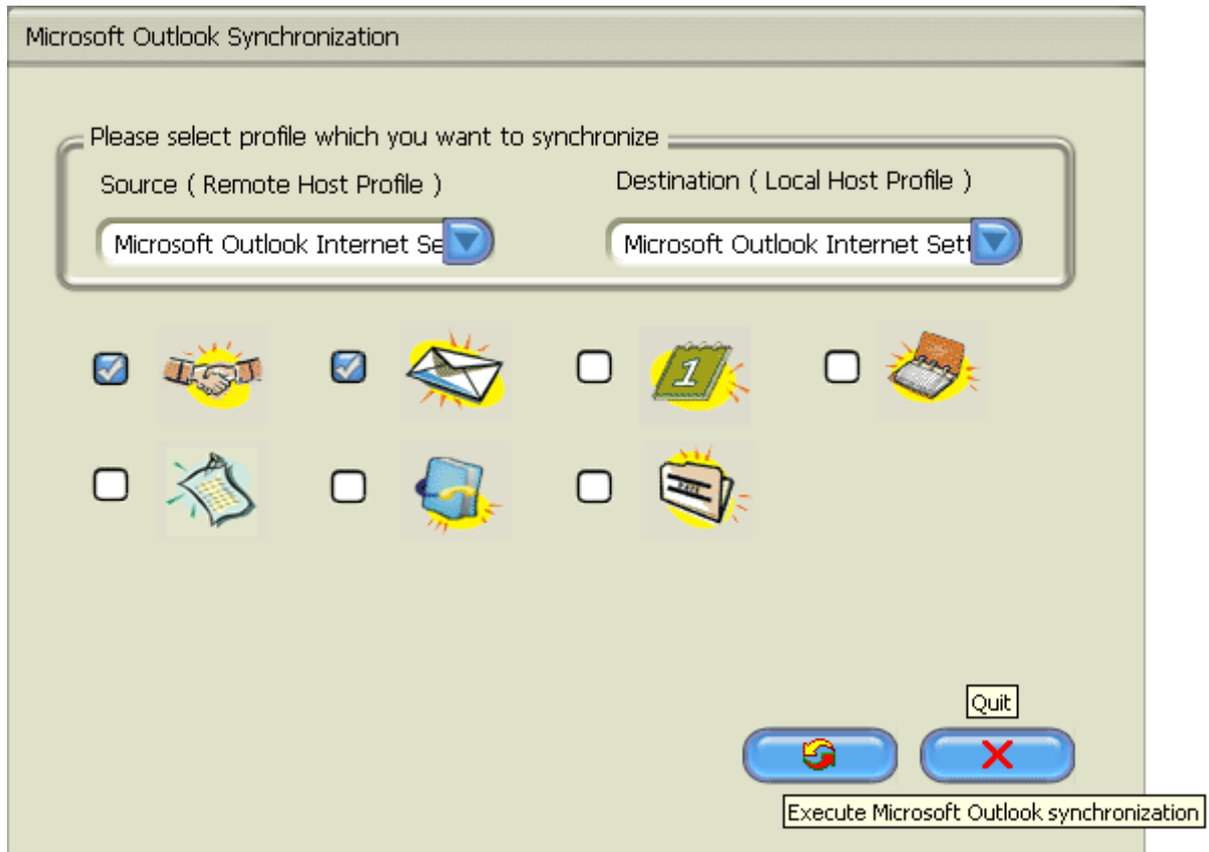
1) Click "Folders" icon.



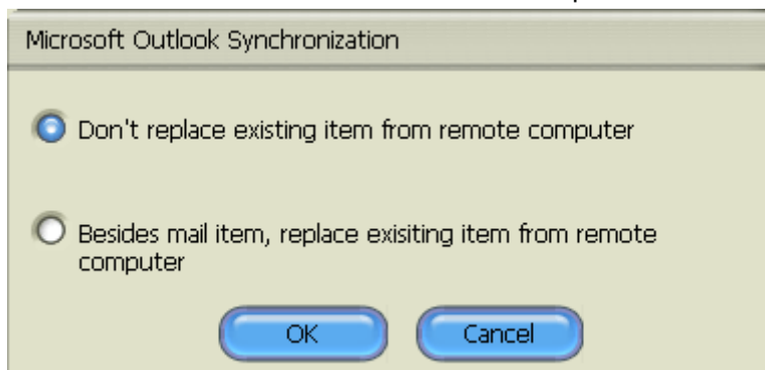
2) Select the source folder and destination folder for synchronization and click "OK" to continue.



## 5. Execution /Cancel the synchronization

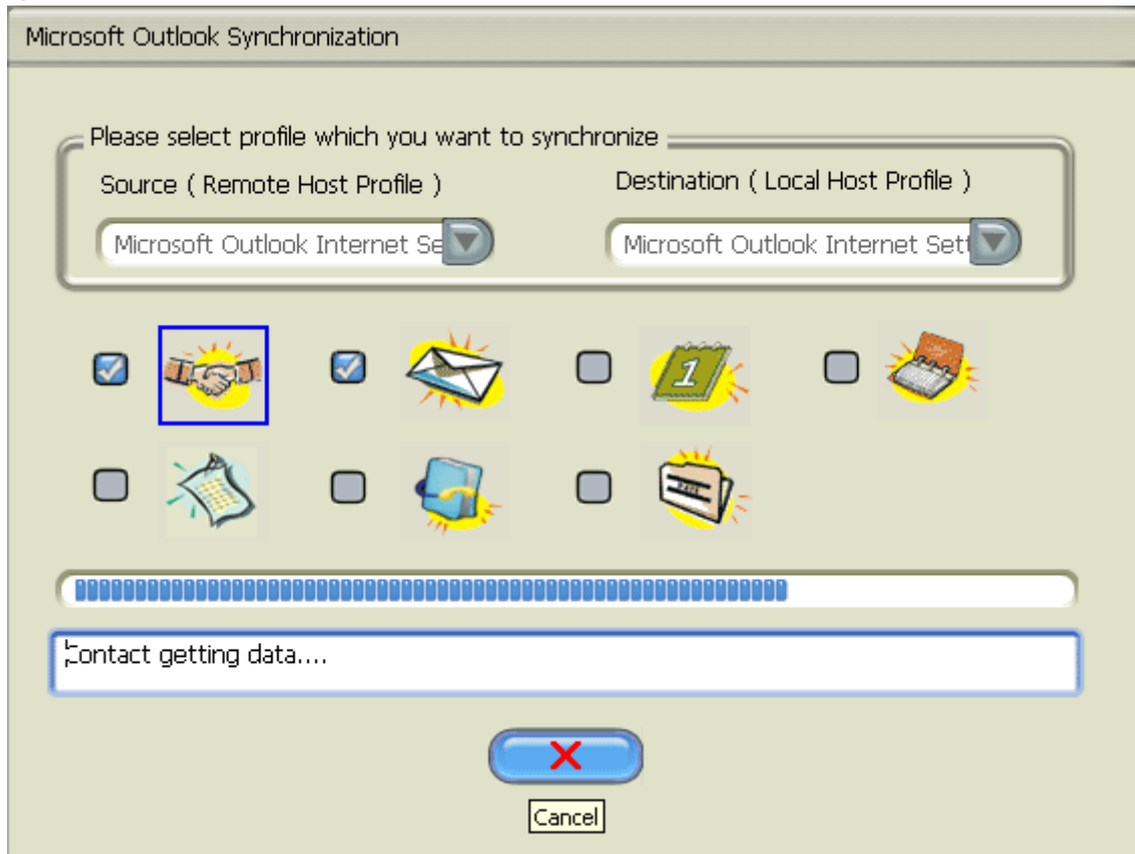


- 1) Execute the synchronization, click "Execute Microsoft Outlook Synchronization" .
- (1) Select "Don't replace the existing item from the remote computer" for not overwriting the repeated items.
- (2) Select "Besides the mail item, replace existing item from remote computer", for replacing the same items if the contents are different except the mails.



- (3) Press "OK" to start the synchronization.

2) Click "Cancel" to abort the synchronization.

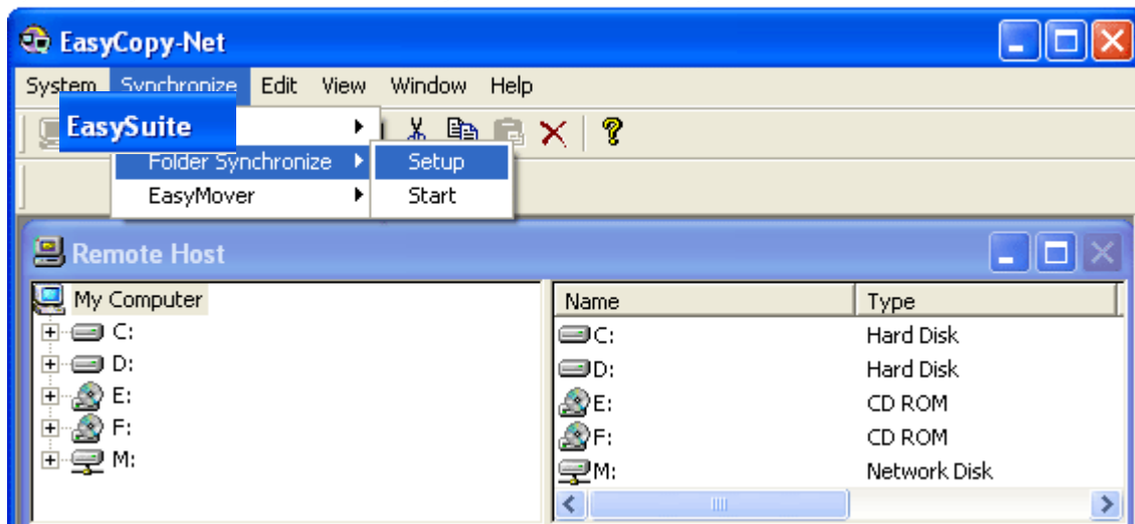


## Folder Synchronization:

The folder synchronization function for EasySync provides users to synchronize source folder in the remote computer to target folder in the host computer through an USB data transfer cable.

1. The remote computer must allow the host computer to execute folder synchronization before starting data transmission.

1) Click Synchronization -> Folder Synchronization->Setup.

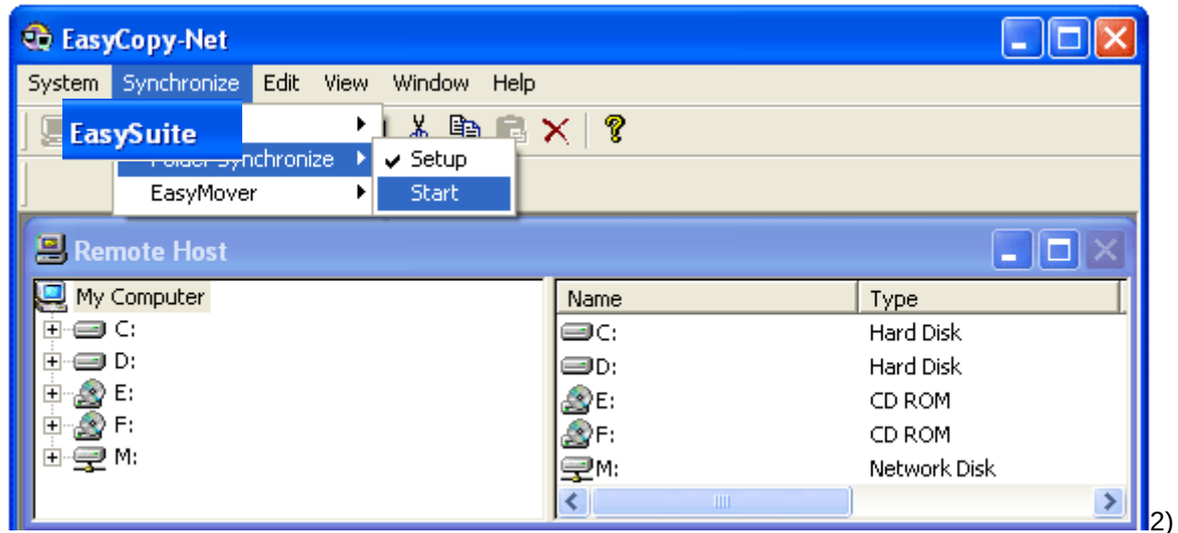


2) Click "Allow Remote Synchronization" and press "OK" button.



2. The steps for folder synchronization:

1) Click Synchronization -> Folder Synchronization->Start.



Select the source (Remote) folder.

3) Select the target (Local) folder.



4) Click "Sync!!" to start the synchronization.



5) After the synchronization is finished, the related information will be showed on the window.

