



LevelOne

MUS-2500

Smart USB Storage

User Manual

V1.0.0-0605

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Chapter 1 Introduction

Thank you for purchasing the *LevelOne Smart USB Storage*. The product is a powerful USB 2.0 2.5" hard disk enclosure with two USB 2.0 ports Hub. It allows you to back up data, manage backup schedules and set up a private disk to protect your personal information. Levelone *MUS-2500* is personal mobile storage and much more.

Your *MUS-2500* comes with the *SmartUSB* utility. Through this application, you can quickly back up your data by just one touch. This application can also be set to complete a complex backup job based on the rules you define. For example, back up data daily, weekly or monthly. For needed security, the *SmartUSB* provides you the option to create a private disk for protecting your personal files and folders.

Using *SmartUSB* utility, you can back up the office package – My Document, Internet Explorer, Outlook Express and Address Book – to your *MUS-2500 Smart USB Storage*. Its Mobile Office function lets you use your office information anywhere. With the *MUS-2500*, you can go out without your notebook/computer, and make every computer looks just like your own.

1.1 About this Manual

This box contains the *MUS-2500 Smart USB Storage User Manual*. This document provides information and instruction on using *MUS-2500 Smart USB Storage* to set up your *SmartUSB* utility and back up your data.

Onscreen help allows you to access information onscreen while you're working with *SmartUSB utility*. Onscreen user manual is available here, as well as links to other documentation and related *MUS-2500* website.

In the application, choose the application's user manual from the Help menu. This onscreen help contains the detailed information about how to adjust the *SmartUSB* utility options and other settings, such as back up your data on schedule, protect your private files and folders, and more. With this onscreen help, you can operate the *SmartUSB* utility step by step.

If you have any questions regarding the operating *SmartUSB* Utility, please refer to onscreen Help or the Smart USB Storage User Manual in the **Doc** folder of **SMARTSYS** flash drive for more details or download the newest user manual from our web site at www.level1.com

1.2 Support Services

Read on for an overview of the different parts of your *MUS-2500 Smart USB Storage*, and summary information on common tasks such as setting up *MUS-2500* and *SmartUSB* utility, connecting to a computer, customizing the backup application you want, managing the private disk, and more.

If you have any problem with the *SmartUSB* utility or need technical support, you can contact your product dealer. The more information you have to give to the support agents, the faster they will be able to address your issue. Alternatively you can visit our website, at <http://www.level1.com>, for more information and support.

This manual is subject to be changed without notice.

Note: *Level One is not responsible for damage to device and/or hard disk drive, or loss and/or damage to files on the hard disk drive, due to improper installation or usage.*

Chapter 2 Product Overview

2.1 Package Contents

MUS-2500 Smart USB Storage comes with some accessories. Verify that nothing is missing from the *MUS-2500 Smart USB Storage* package by using the checking list below. Please contact your dealer if anything is missing or damaged. All packing materials are recyclable. Please confirm the items are in the Package below:

- ❶ *MUS-2500 Smart USB Storage* Enclosure (Does not include Hard Disk Drive)
- ❷ Rubber Stand
- ❸ Certified USB 2.0 Cable
- ❹ USB to DC IN Cable
- ❺ Screw Pack of 4 Pieces
- ❻ Quick Installation Guide

2.2 System Requirements

- Pentium III equivalent processor or higher
- Windows 2000 (Server Pack 4)/XP/Windows Server 2003
- 128 MB RAM or more as required by Windows
- Internet (for system upgrade)

2.3 Physical Description



2.3.1 Mini USB B Type Connector

The Mini USB B type connector is designed for USB 1.1(12 Mbps) or USB 2.0 (480 Mbps) and connects to the PC via certified cable.

2.3.2 USB Hub Ports

The enclosure includes two ports USB 2.0 hub which can be applied to connect various low power consuming USB devices. Besides, if user inserts pen drive or card reader in the ports, *SmartUSB* wizard tool provides an external button function to copy the data from the ports to the internal hard drive of the enclosure.

2.3.3 DC Jack

The enclosure includes a DC Jack that provides extra power input by using the provided USB power adapter cable to connect it to another USB port on your desktop/notebook computer.

2.3.4 Backup Button

The enclosure has an external button. By pressing the button, you can do a backup job or copy the data from the pen drives or card reader in the enclosure's HUB ports to internal hard drive of the enclosure. For more information on how to use the external button, see Chapter 9, "System Setting".

2.3.5 LED Indicators

- ❶ *Power LED* is lit while power or PC is applied.
- ❷ *HD LED* blinks indicating that the internal hard disk is accessed.
- ❸ *USB1 LED* is lit while the USB device connects to USB1 Port of the enclosure.
- ❹ *USB2 LED* is lit while the USB device connects to USB2 Port of the enclosure.

2.4 Features

The enclosure provides the following features:

- Powerful Smart Backup Tool
- Built-In Internal 32MB Flash Drive
- Secured Private Disk with User Name and Password
- Synchronizing PC Data with Mobile Storage
- Quickly Synchronizing Your Newest Outlook Express Emails
- Built-In Two Ports USB 2.0 Hub
- One Button Backup
- Carry Your PC Application Anywhere:

- Outlook Express
 - My Favorites
 - My Documents Folder
 - Address Book
- Multilingual GUI (English, German, Danish, Portuguese, Russian, Traditional Chinese)

Chapter 3 Hardware Setup

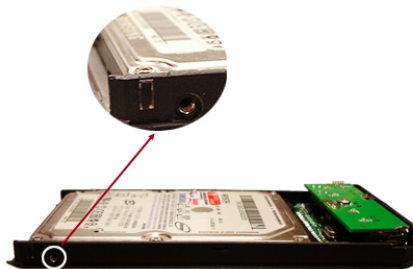
1. Press the panel cover up at mark ▼ and pull the bottom case off.



2. Insert the HD into the IDE slot. You must carefully align and plug the pins of the hard drive's IDE connector into the sockets of the controller board's IDE adapter in the base case of the enclosure. Do NOT force the pins into their sockets and do NOT try to insert the hard disk at an angle, otherwise you may damage the IDE connector pins.



3. Attach the screws (Silver) to the base and the hard drive.



4. Fix the panel cover on the base.



5. Attach the screws (Black) to the base and the panel cover.



Chapter 4 Using the Enclosure

4.1 Connecting the enclosure

Follow these steps to connect your *MUS-2500 Smart USB Storage* to computer:

1. Place your 2.5" hard drive into the enclosure. For more information on setting up the enclosure, see Chapter 3, "Hardware Setup".
2. Plug the provided USB cable into the PC port in the enclosure. Plug the USB slot into the computer's USB port.



3. You've done everything you need to get your enclosure *MUS-2500* with *SmartUSB* utility up and running. The first time you use your *MUS-2500* with *SmartUSB* utility, the *SmartUSB* utility starts and helps you to enter the application.
4. If your hard drive is new or not partitioned, the system will pop up a warning message to remind you to initialize, partition and format your hard drive with file systems FAT, FAT32 or NTFS.




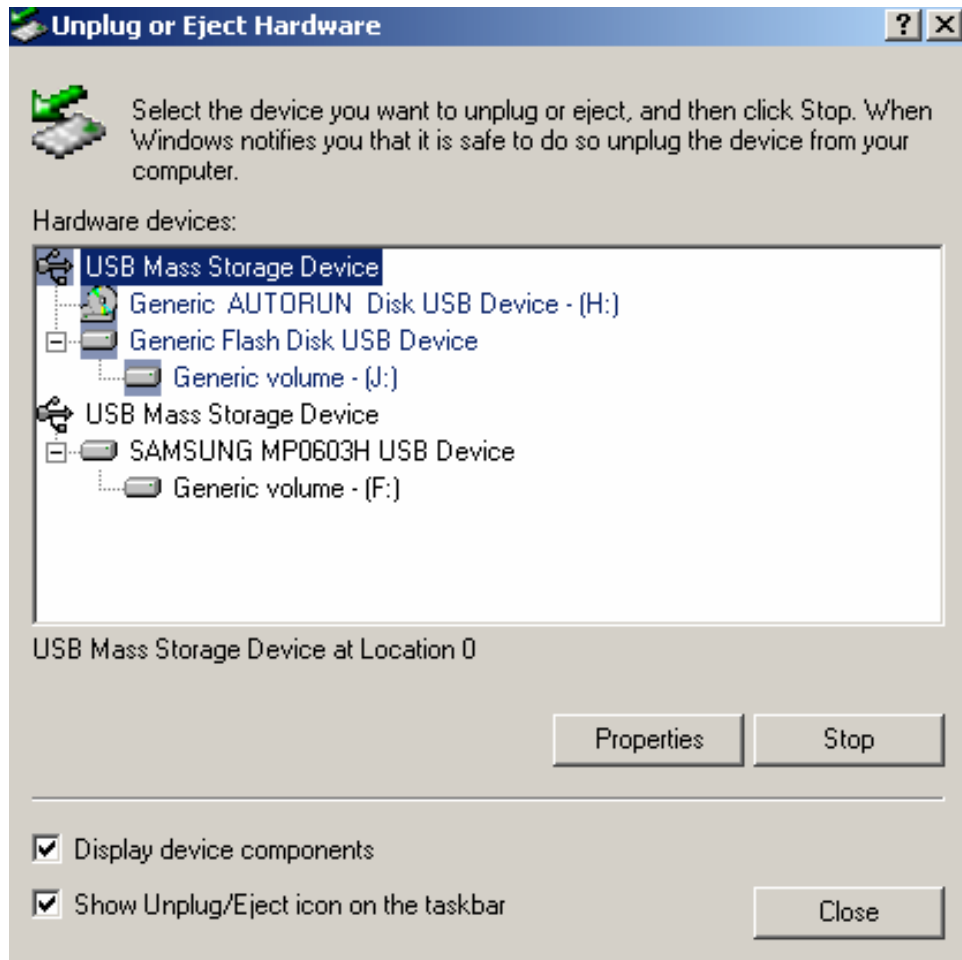
Note: Some desktop or notebook computers may not be able to run the enclosure properly;

this is due to insufficient power supply from the desktop/notebook's USB port. You must use the provided certified and specified USB cable to connect your enclosure to the computer. You can change other USB ports of your computer to try it again. If the enclosure still fails in starting, you have to use the provided USB power adapter cable to connect the power input of the enclosure to another USB port on your computer; this will provide the additional power needed.

4.2 Removing the enclosure

To safely remove the enclosure, you have to stop two USB Mass Storage devices. The first USB Mass Storage device consists of Generic AUTORUN Disk USB device and Generic Flash Disk USB device. The other Mass Storage device consists of internal Hard Disk drive.

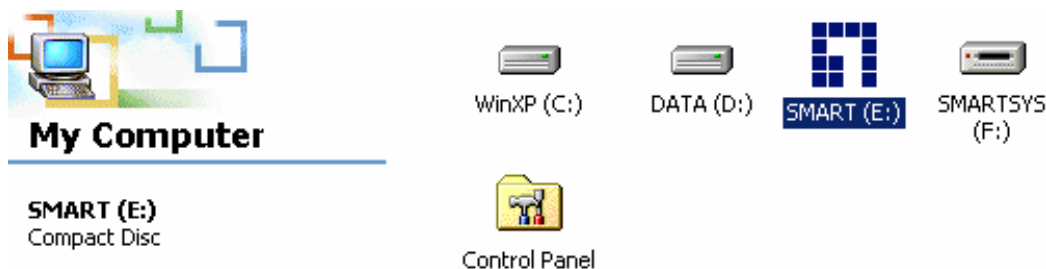
You can double click  **Unplug or Eject Hardware** in the taskbar to open a dialogue, and then select the mentioned above USB Mass Storage devices, and click **Stop** to remove the enclosure.



4.3 How to start *SmartUSB* utility

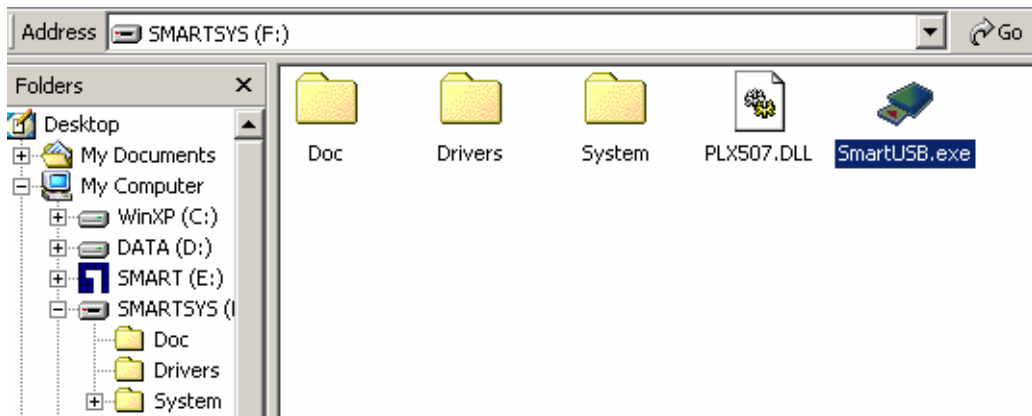
SmartUSB utility is the application you use with *MUS-2500 Smart USB Storage*. You can start your *SmartUSB* utility by any one of the following:

- Connect the enclosure to your computer, and *SmartUSB* utility opens automatically.
- In My Computer, please double click SMART CD drive and then *SmartUSB* utility opens automatically.



- In Windows Explorer, please click SMARTSYS drive. Find the *SmartUSB.exe* and double

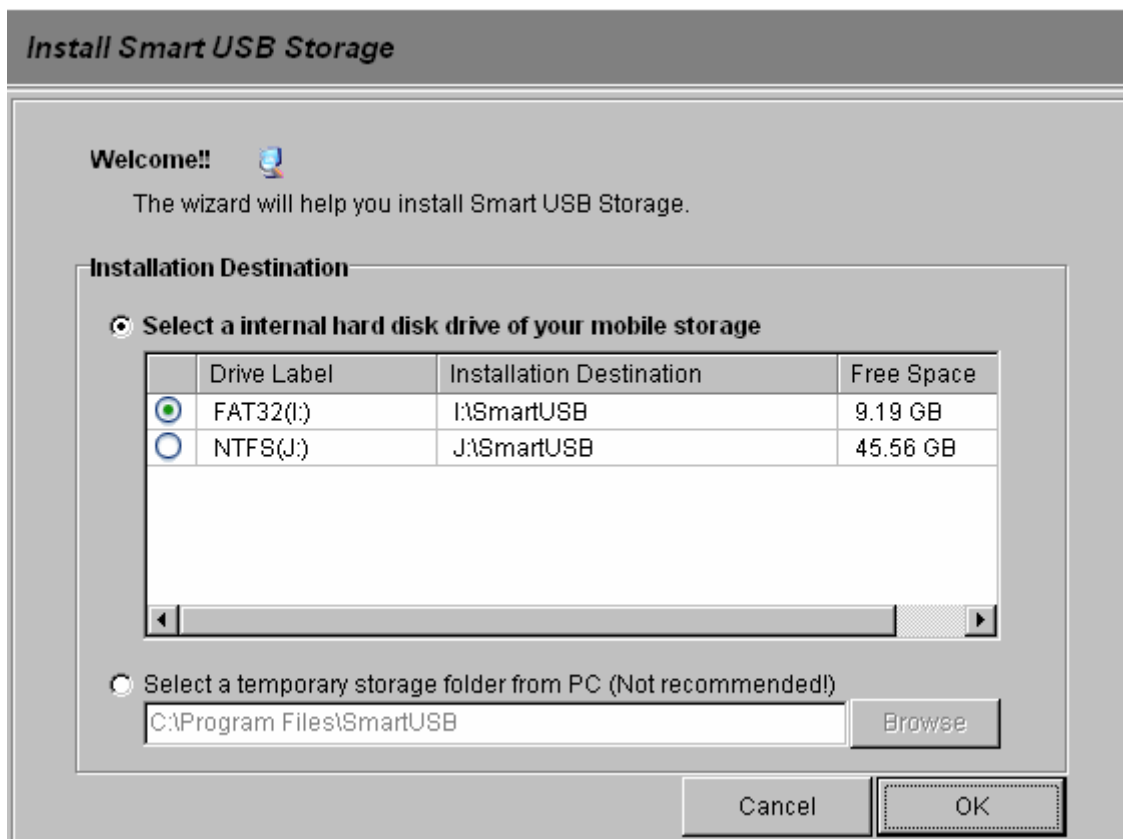
click it to open the *SmartUSB* utility.




4.4 First time to use *SmartUSB* utility

Following the steps below to perform *SmartUSB* utility:

1. Open **SmartUSB.exe** as described in Section 4.3.
2. Set up Mobile Storage (*MUS-2500 Smart USB Storage*): after Welcome window popup, **Smart USB Storage Setting** window is displayed.
3. Select the internal hard drive of the enclosure or local PC path that you desire to be your mobile storage.



4. Click  **OK** to enter the *SmartUSB* wizard screen.



LEVELONE MUS-2500 SMART USB STORAGE

[Help](#)

[About](#)



Backup

Back up your files, folders, email, and some settings.



Secured Private Disk

Securely use your private disk by logging in user name and password.



PC Sync Tools

Synchronize your PC data, email and settings with your mobile storage.



System Setting

Set your button tasks, system path, private disk management and maintenance.

- Mobile Office -

Easy To Take, Take Things Easy.



Mobile My Documents



Mobile Internet Explorer



Mobile Outlook Express



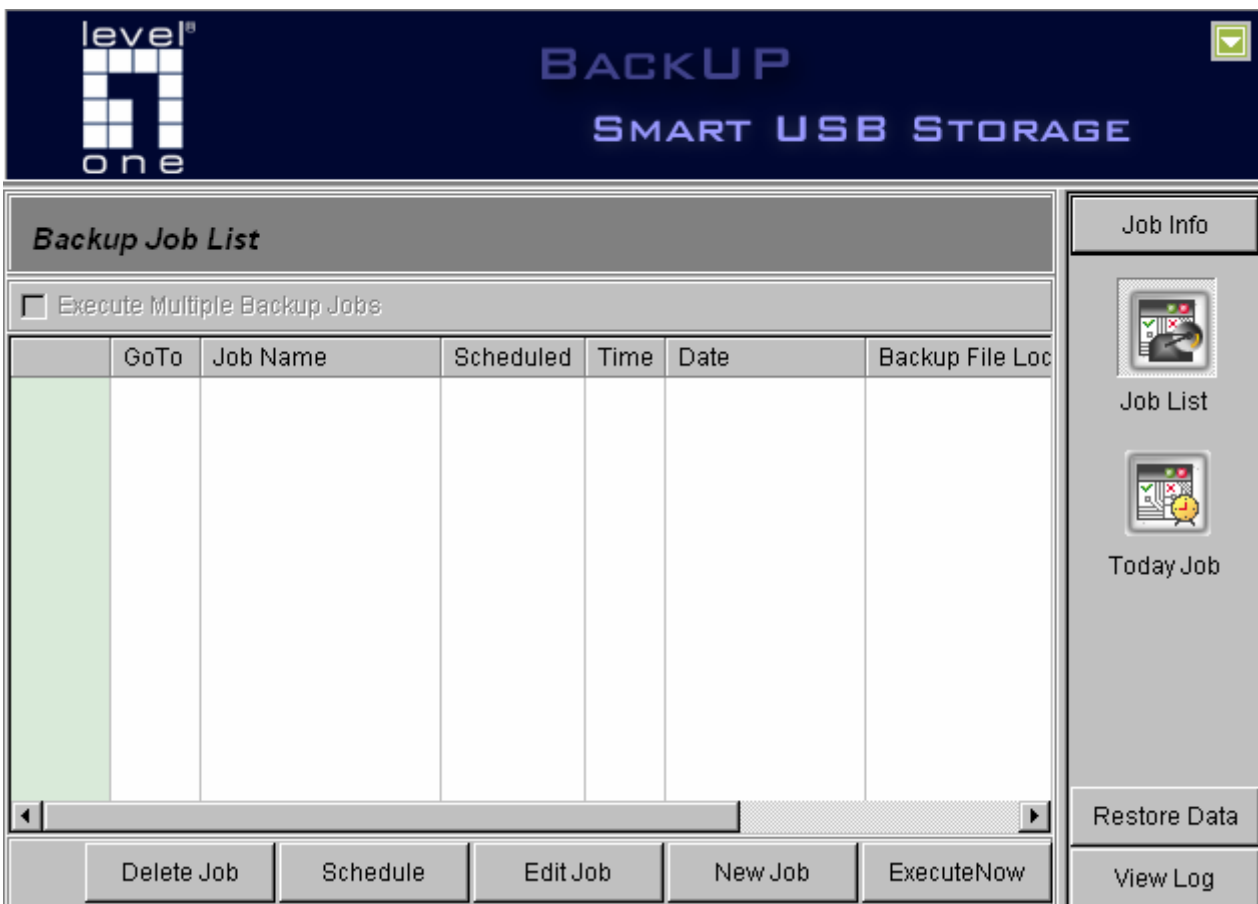
Mobile Address Book

Chapter 5 Backup

5.1 How to back up

5.1.1 Create a new backup job

1. Click  **Backup** button in the *SmartUSB* wizard screen. The **Backup Job List** window will open.



2. Click  **New Job** button. The **What to Backup** window will be displayed.





Note: Double Click  button to open Windows Explorer. It will show the location that

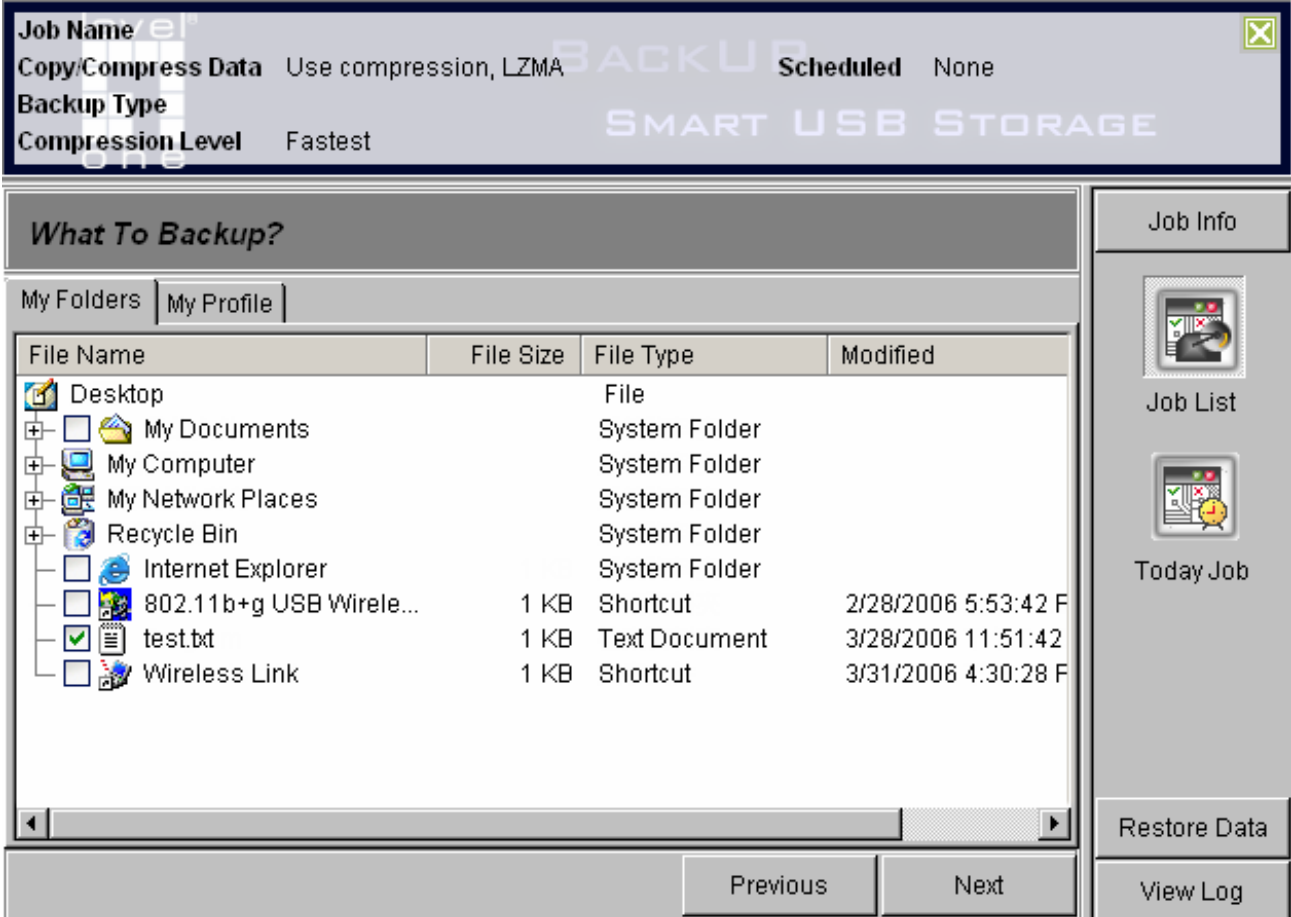
your files saved in the Windows Explorer.

3. Click  **My Folders** or click  **My Profile** to select the items that you wish to back up.



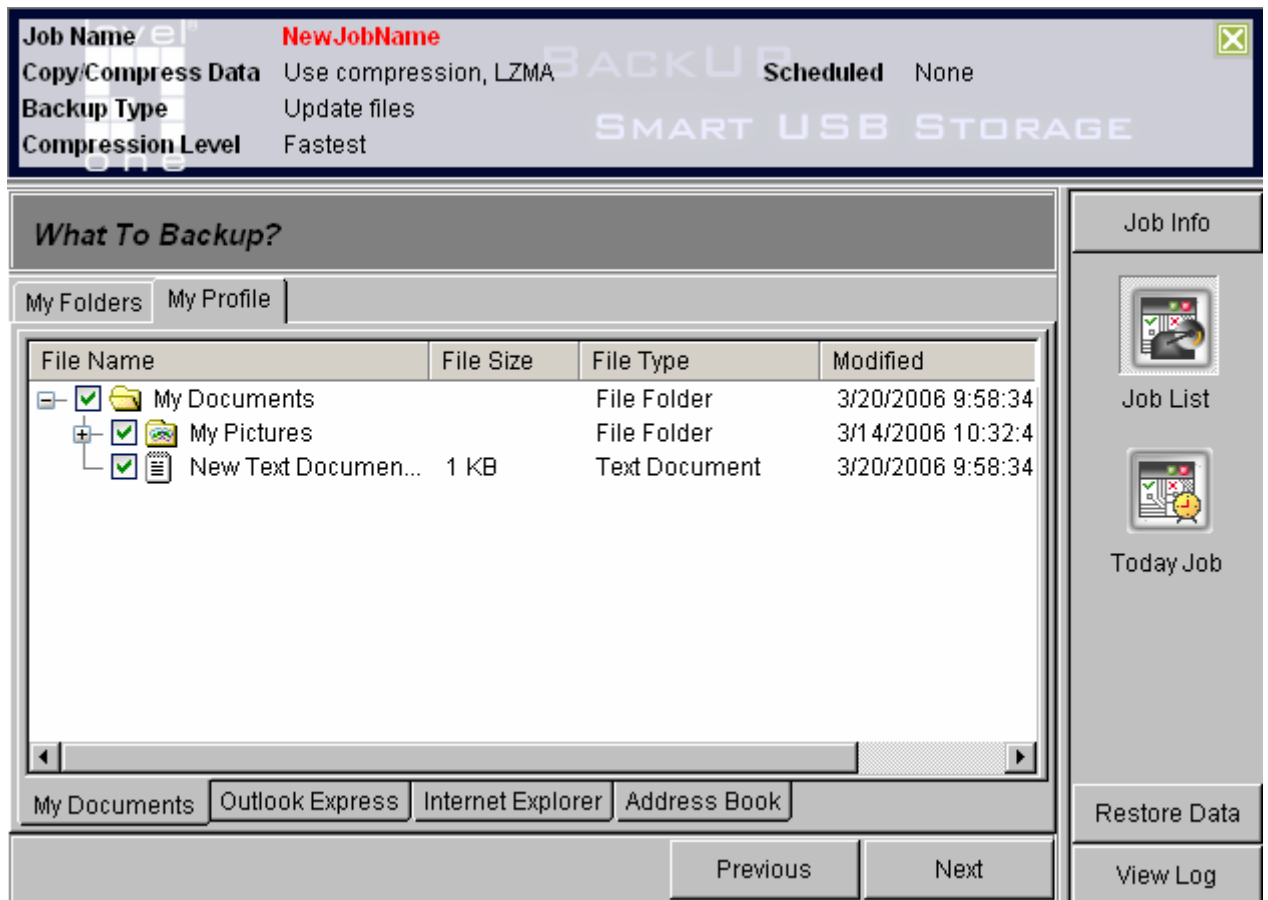
Note: The *SmartUSB* Utility provides the Job Info for users. It will show Job Name, Copy/Compress Data, Backup Type, Compression Level and Scheduled information. You can click  button to open the page; or click  button to close the page. As you create or edit a backup job, the Job Info will be displayed automatically.

- My Folders:** select the files and the folders that you wish to back up.

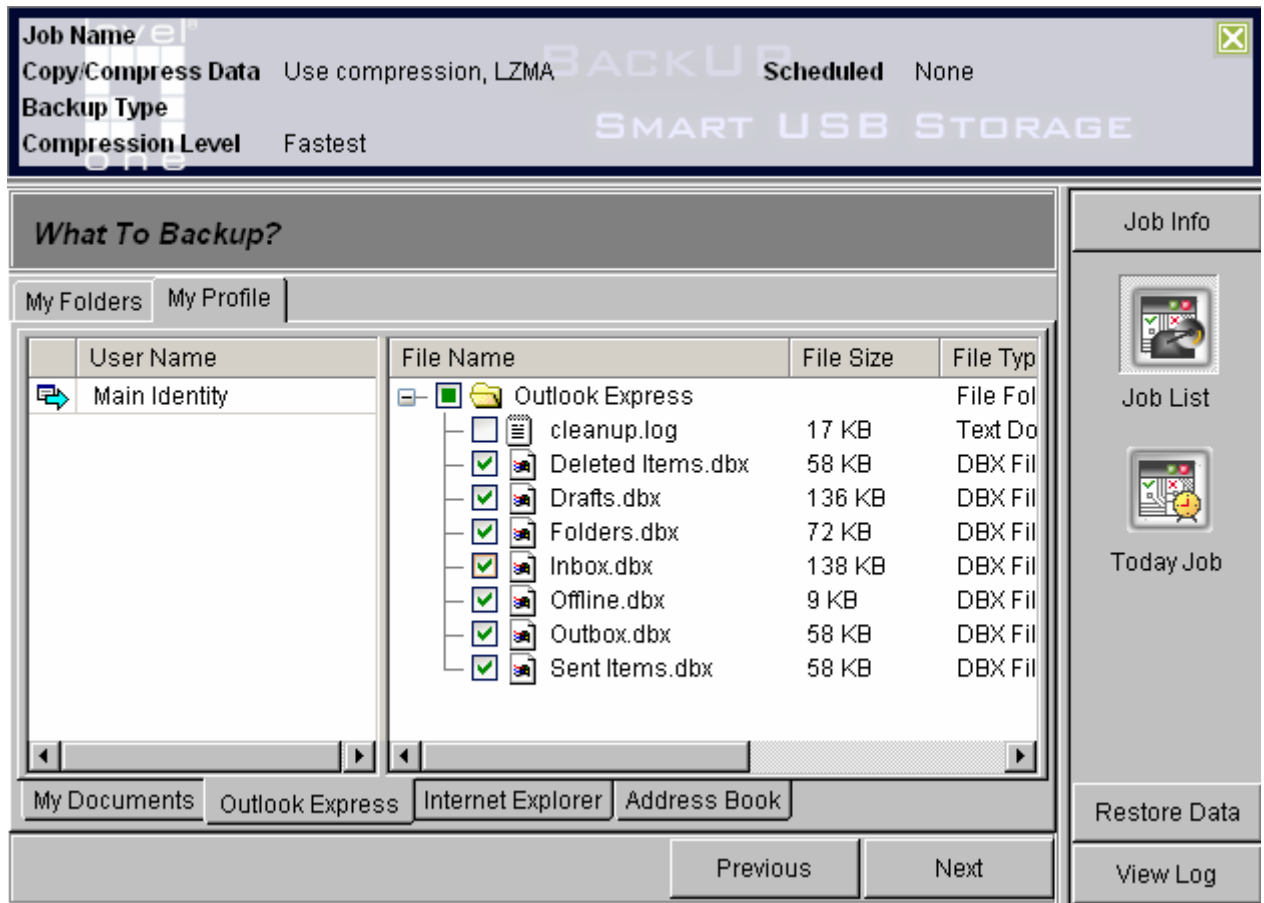


File Name	File Size	File Type	Modified
Desktop		File	
My Documents		System Folder	
My Computer		System Folder	
My Network Places		System Folder	
Recycle Bin		System Folder	
Internet Explorer		System Folder	
802.11b+g USB Wirele...	1 KB	Shortcut	2/28/2006 5:53:42 F
test.txt	1 KB	Text Document	3/28/2006 11:51:42
Wireless Link	1 KB	Shortcut	3/31/2006 4:30:28 F

- ❑ **My Profile:** select the setting that you wish to back up as follows.
- ❶ **My Documents:** back up *My Documents* folders.



② **Outlook Express:** back up *Outlook Express* mail folders.



③ **Internet Explorer:** back up My Favorites of *Internet Explorer*.

The screenshot shows a backup software window titled "What To Backup?". At the top, there is a header bar with the following information: "Job Name" (partially obscured), "Copy/Compress Data" set to "Use compression, LZMA", "Backup Type" set to "Scheduled", and "Compression Level" set to "Fastest". The background of the header bar features the text "SMART USB STORAGE".

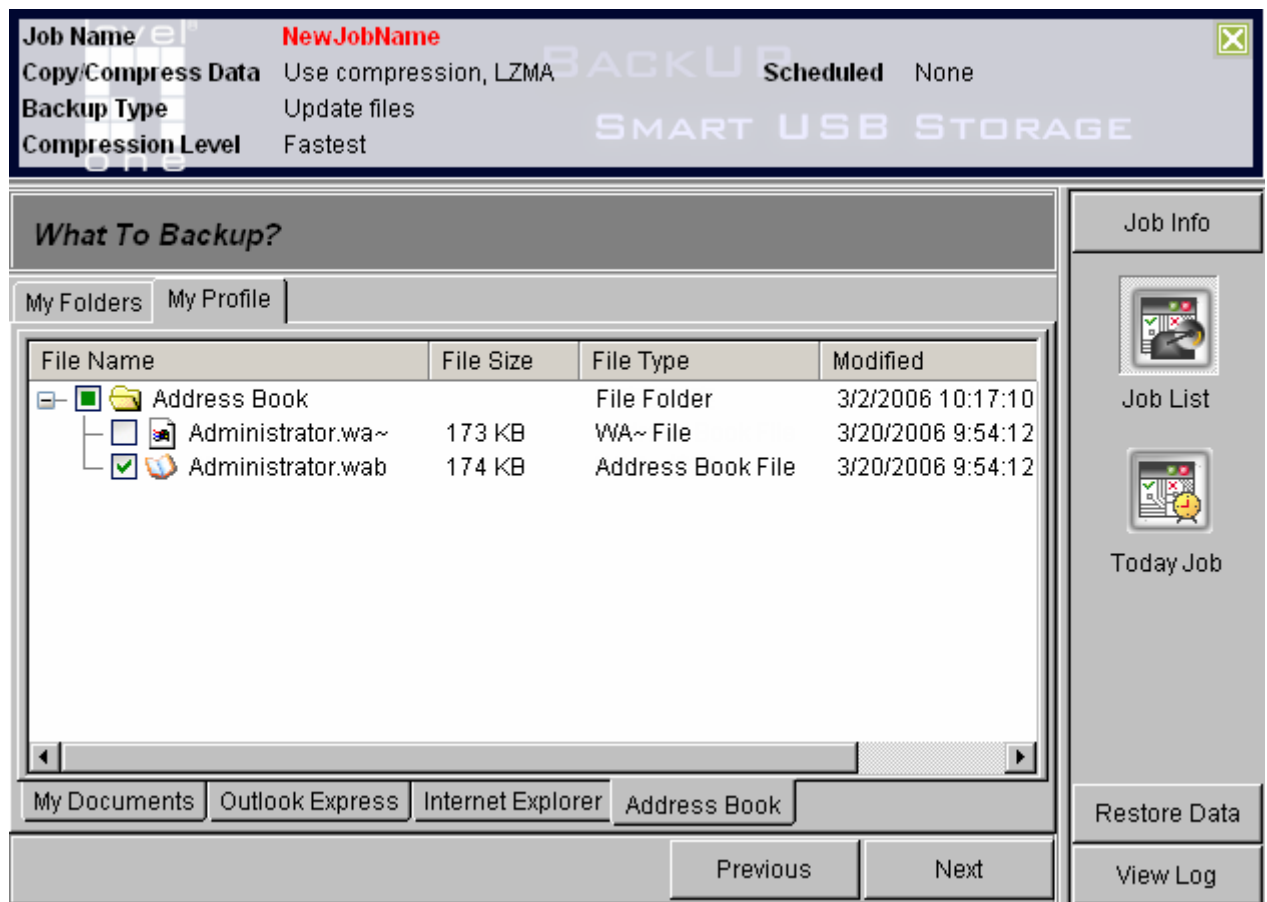
The main area of the window is titled "What To Backup?" and contains two tabs: "My Folders" (selected) and "My Profile". Below the tabs is a table listing files and folders for backup:




File Name	File Size	File Type	Modified
[-] Favorites		Shell Favorite Fol...	3/14/2006 10:39:3
[-] Links		File Folder	2/28/2006 5:51:28
[-] Media		File Folder	2/28/2006 5:38:10
[-] Cannot find server	1 KB	Internet Shortcut	3/14/2006 10:27:1
[-] MSN.com	1 KB	Internet Shortcut	2/28/2006 8:42:58
[-] MSN	1 KB	Internet Shortcut	2/28/2006 5:51:28
[-] Radio Station Guide	1 KB	Internet Shortcut	2/28/2006 8:42:58
[-] Web Events	1 KB	Internet Shortcut	2/28/2006 5:51:28

Below the table, there are several tabs: "My Documents", "Outlook Express", "Internet Explorer" (selected), and "Address Book". At the bottom of the window, there are "Previous" and "Next" buttons.


On the right side of the window, there is a vertical sidebar with the following elements: "Job Info", "Job List" (with a calendar icon), "Today Job" (with a calendar icon), "Restore Data", and "View Log".

4. **Address Book:** back up *Address Book* file.

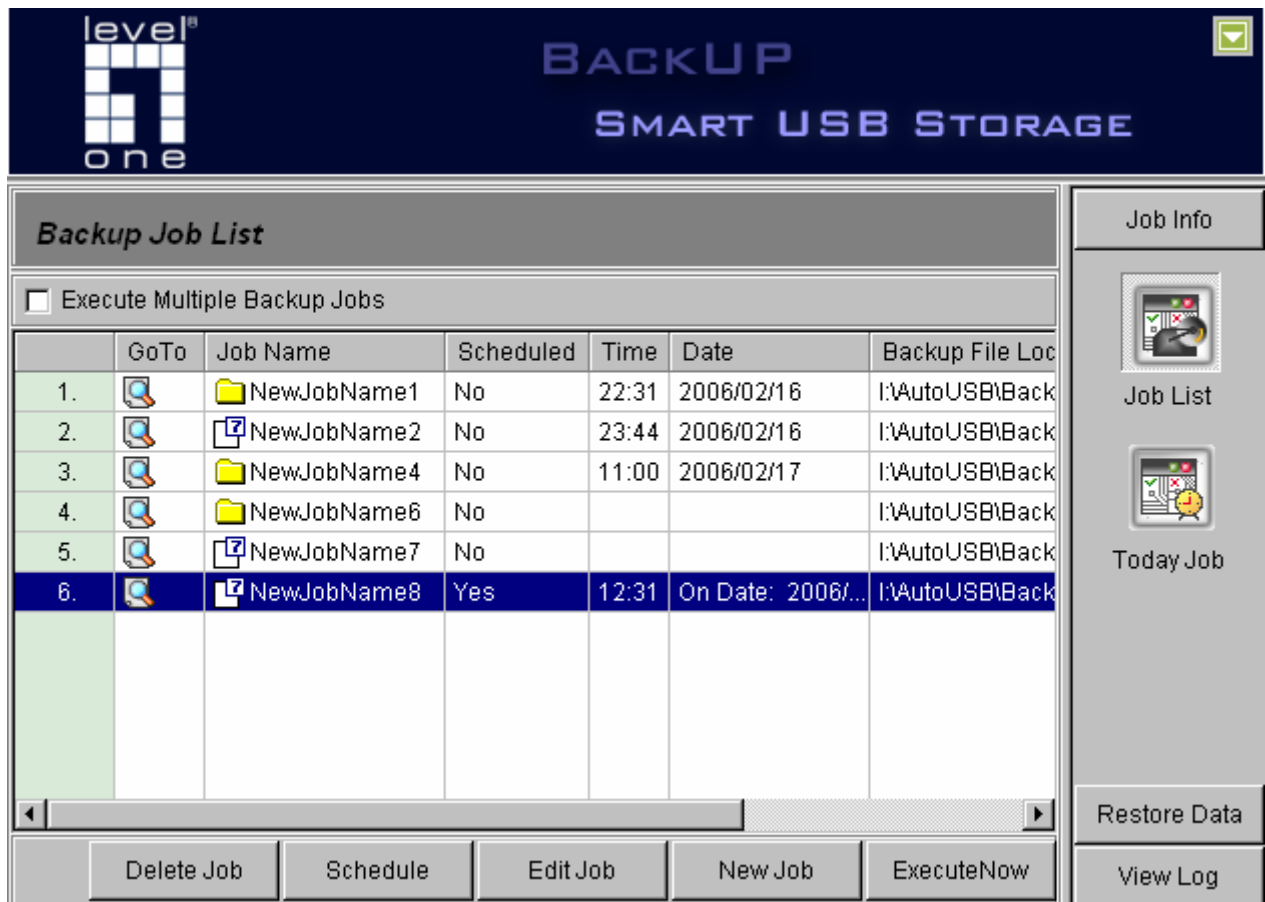


4. Click  **Next** button. The **Backup Setting** window will be displayed. From this window you get to configure various job-specific setting. For more information on setting preferences, see Section 5.2, “Backup Setting”.
5. Click  **Save and Execute** to start this backup job or click  **Save** to store the backup job.

5.1.2 Edit an existing backup job

1. Click  **Backup** button in the *SmartUSB* wizard screen. The **Backup Job List** window will open.

2. Select the backup job that you wish to edit.






3. Click **Edit Job** button.





Note: When you click **Edit Job** button, the Job Info will be displayed automatically. It will show Job Name, Copy/Compress Data, Backup Type, Compression Level and Scheduled information for users. You can click button to close the page.

4. The **What to Backup** window will be displayed. Click **My Folders** or **My Profile** to select the items that you wish to back up.

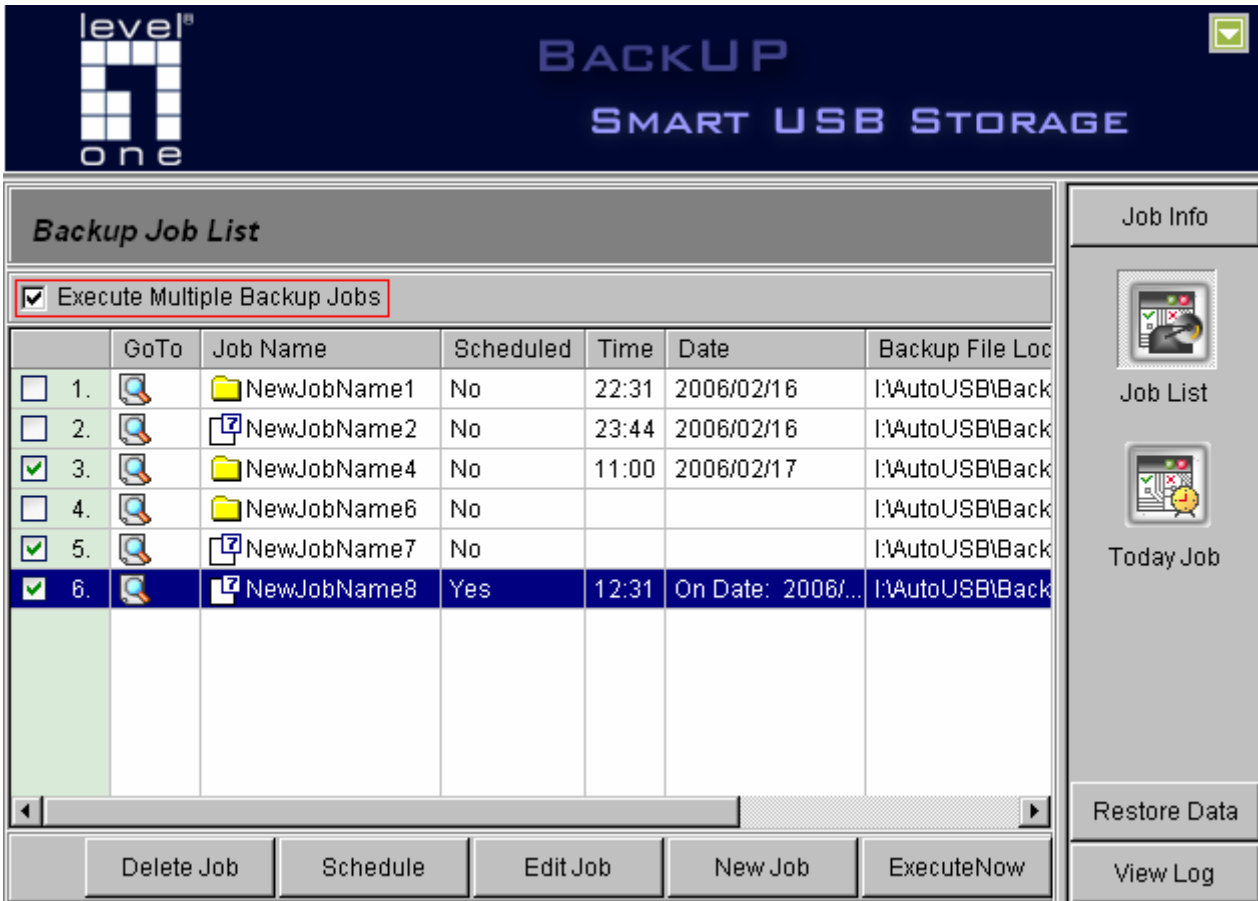
5. Click  **Next** to enter the **Backup Setting** window. From this window you get to configure various job-specific setting. For more information on setting preferences, see Section 5.2, “Backup Setting”.
6. Click  **Save and Execute** to start this backup job or click  **Save** to store the backup job.

5.1.3 Execute one backup job

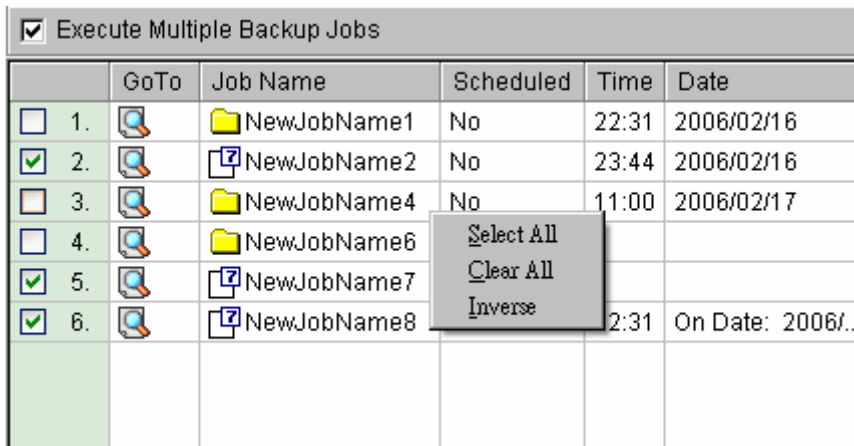
1. Click  **Backup** button in the *SmartUSB* wizard screen. The **Backup Job List** window will be displayed.
2. Select the backup job that you wish to execute.
3. Click  **Execute Now** button to start this backup job.


5.1.4 Execute multiple backup jobs

1. Click **Backup** button in the *SmartUSB* wizard screen. The **Backup Job List** window will be displayed.
2. Enable **Multiple Jobs Execution** check box.




Note: Click the right button of the mouse; you can see a menu with three options. Click **Select All** to select all backup jobs. Click **Clear All** to unselect the backup jobs you selected. Click **Inverse** to select the backup jobs you unselected.



3. Select **Job Index** to indicate the backup jobs that you wish to execute.
4. Click  **Execute Now** button to start selected backup jobs.

5.2 Backup Setting

5.2.1 Method Setting

Click  **Backup Method** tab and fill out the following setting:

1. In the **Backup Job Name** field type a name to be assigned to the backup job that you wish to create.
2. Select a backup method either using compression or directly copying for the job.

Backup without compression: directly copy the specified files to the destination path.

■ **Backup Type** field

- **Copy and replace files:** Copy all selected files and folders to the destination path and replace them, which have the same name as the files to be added.
- **Update files:** Update the selected files which are present in the destination path, but the unselected files will be skipped. This method will also copy the selected new files to the destination path.



Note: By default, the *SmartUSB* utility uses this option to back up your data. If you have no desired option, it is a good idea to select this backup type, which can address most events.

- **Freshen existing files:** Update the specified files which are present in the destination path, but the unspecified files will be skipped.



Note: If this is your first time to perform the *SmartUSB* utility, we do not suggest

this option. If using this option, make sure your hard disk has the same file names or folder names, which should not be empty, or the application will not update any files or folders without showing an error message.

- **Synchronize files:** Update the selected files which are present in the destination and the source path. This method will also copy the selected new files to both the destination and the source path. The unselected files will be skipped.
- **Copy and replace files (remove unspecified files):** Copy all selected files and folders to the destination path and replace them, which will have the same name as the files to be added. But the unselected files in the destination will be removed.
- **Update files (remove unspecified files):** Update the selected files which are present in the destination path, but the unselected files will be removed. This method will also copy the selected new files to the destination path.

■ **Overwrite field**

- **Ask before overwrite:** Ask before overwriting the existing files.
- **Overwrite without prompt:** Overwrite the existing files without prompt.
- **Skip existing files:** Those files which are present are not overwritten.

Use compression (7z): compress the specified files to the archive in destination path.

■ **Backup Type field**

- **Add and replace files:** Add all specified files, which are not present in the archive. Replace the archived files, which have the same name as the files to be added. The unspecified files in the archive will be skipped.
- **Update files:** Update the specified files, which are present in the archive, but the

unspecified files will be skipped. This method will also add the specified new files to the archive.





Note: By default, the *SmartUSB* utility uses this option to back up your data. If you have no desired option, it is a good idea to select this backup type, which can address most events.

- **Freshen existing files:** Update the specified files, which are present in the archive, but the unspecified files will be skipped.




Note: If this is your first time to perform the *SmartUSB* utility, we do not suggest this option. If using this option, make sure your hard disk has the same file names and folders, which should not be empty, or the application will not compress any files or folders without showing an error message.

- **Add and replace files (remove unspecified files):** Add all specified files, which are not present in the archive. Replace archived files, which have the same name as the files to be added. The unspecified files in the archive will be removed.
 - **Update files (remove unspecified files):** Update the specified files which are present in the archive, but the unselected files will be removed. This method will also compress the specified new files to the archive.
- **Compression Level** field: When creating a new archive, you first need to select the archive format.
- **Fastest:** Takes less time to compress, but usually achieve a lower compression ratio.

- **Fast:** Takes less time to compress, but the compression ratio is higher than **Fastest**.
 - **Normal:** This format provides better and slower compression than **Fast**, and it may require more memory.
 - **Maximum:** This format provides better and slower compression than **Normal**, and it may require more memory.
 - **Ultra:** This format provides better and slower compression than **Maximum**, and it may require more memory.
- **Password:** Press the **Password** button and enter a password if you wish to encrypt the files being archived.
 - **Show Password:** Enable to display the password when you enter the password.
 - **Advance:** Click  **Advance** button and the **Backup File Options** window will be displayed.
 - In the **Split to Volumes (Bytes)**  field select the desired volume mode to split the backup (compressed) file into several small files with the specified volume size
 - **None:** volume size is unlimited. In this mode, the maximum file size is constrained by File System as follows:
 - ❶ FAT: 2G bytes
 - ❷ FAT32: 4G bytes
 - ❸ NTFS: not limited
 - **Volume_1457664_floppy:** volume size is 1.44 MB.
 - **Volume_650M_CD:** volume size is 650 MB.
 - **Volume_700M_CD:** volume size is 700 MB.
 - **Volume_4480M_DVD:** volume size is 4480 MB.


- In the **Preserve your backup files** options, select your preservation policy.
 - **Overwrite:** Overwriting the existing backup (compressed) file.
 - **Preserve the latest files:** Select how many backup (compressed) files that you want to preserve
 - **Preserve all files:** Preserve all the backup (compressed) files.

5.2.2 Schedule Setting

1. Click  **Scheduling Setting** tab and fill in the following setting.
2. Enable **Make a schedule to perform this job** and then select **Once** or **On Interval**.
 - **Once:** Selects the specified date and time to perform backup job
 - **On Interval:** Select **daily**, **weekly** or **monthly**, the corresponding days and the time to perform backup job.

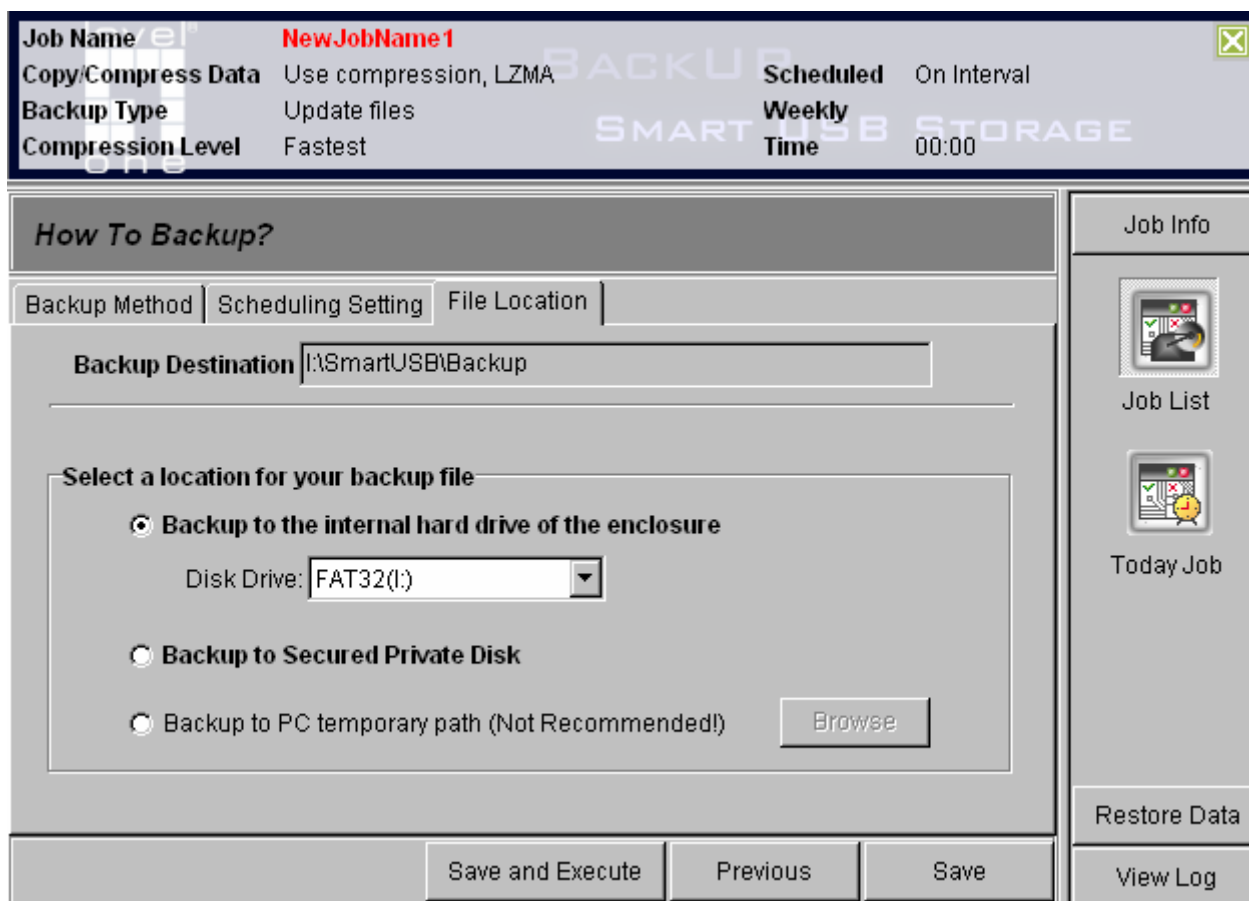
See more information in Section 5.4.

5.2.3 File Location Setting

1. Click  **File Location** tab in **Backup Setting** window.
2. In **Where to Backup** field displays the destination path.
3. The **Select a location for your backup file** group is made up of the following components.
 - **Backup to internal hard disk drive of the enclosure:** select the internal hard disk drive as your destination drive for the backup job.
 - **Backup to your Secured Private Disk:** select the secured private disk as your



destination drive for the backup job. If you do not log in the secured private disk, the **login** window will be displayed.

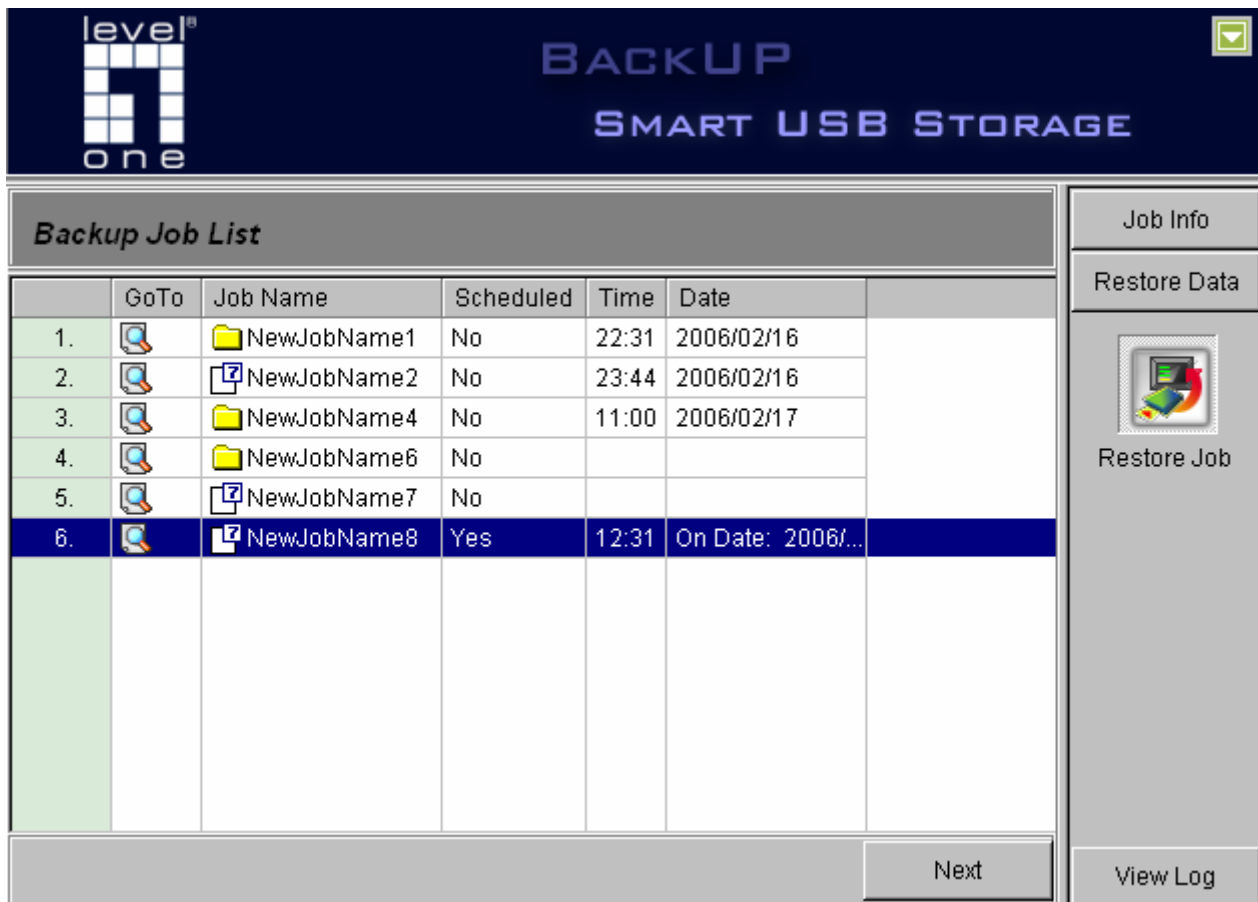
- **Backup to PC temporary path (Not Recommended!):** browse and select a path in local PC to be the destination for the backup job.



5.3 How to restore

You can restore your files in backup job by the following Steps:

1. Click  **Backup** button in the *SmartUSB* wizard screen.
2. Click  **Restore Data**. Select the backup job that you wish to restore.

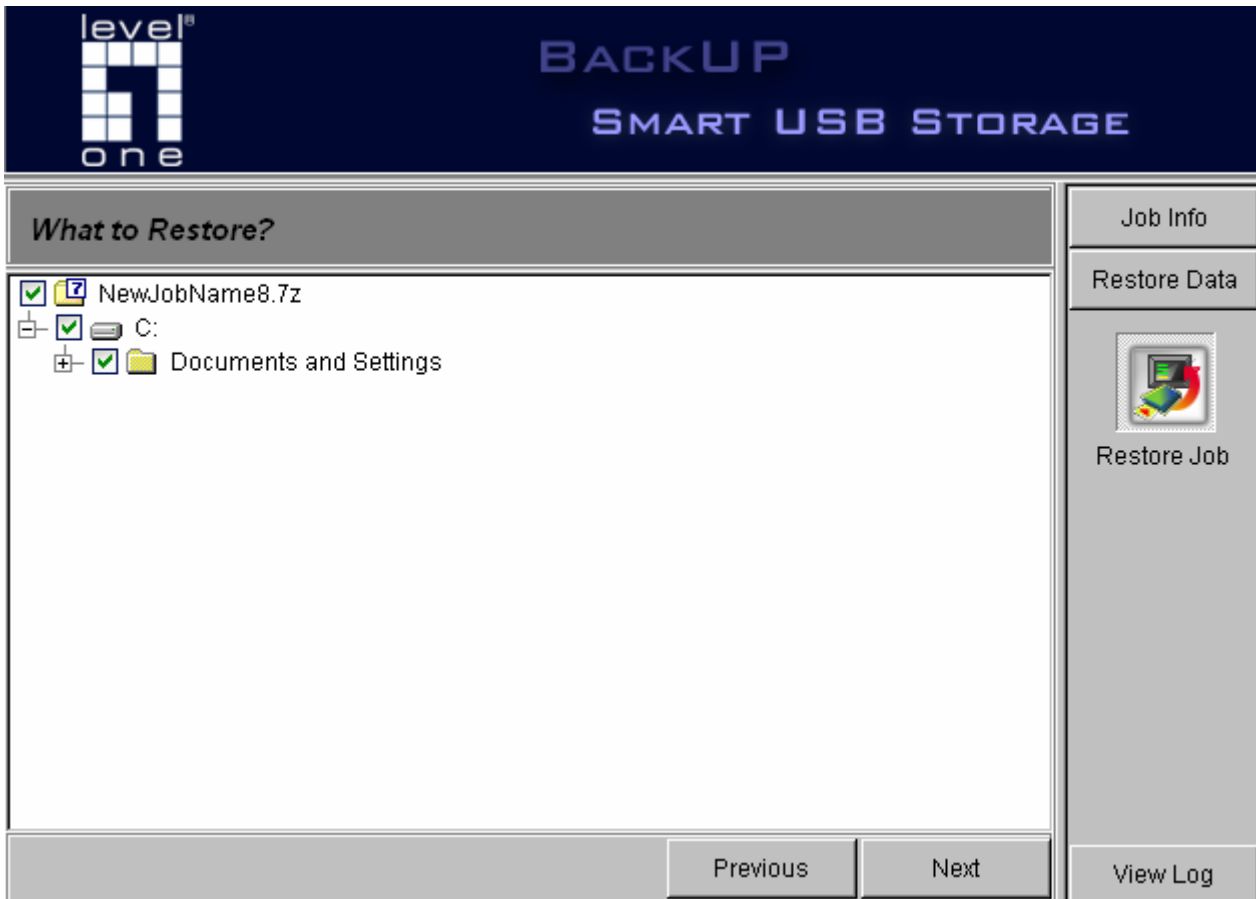



3. Click **Next**.

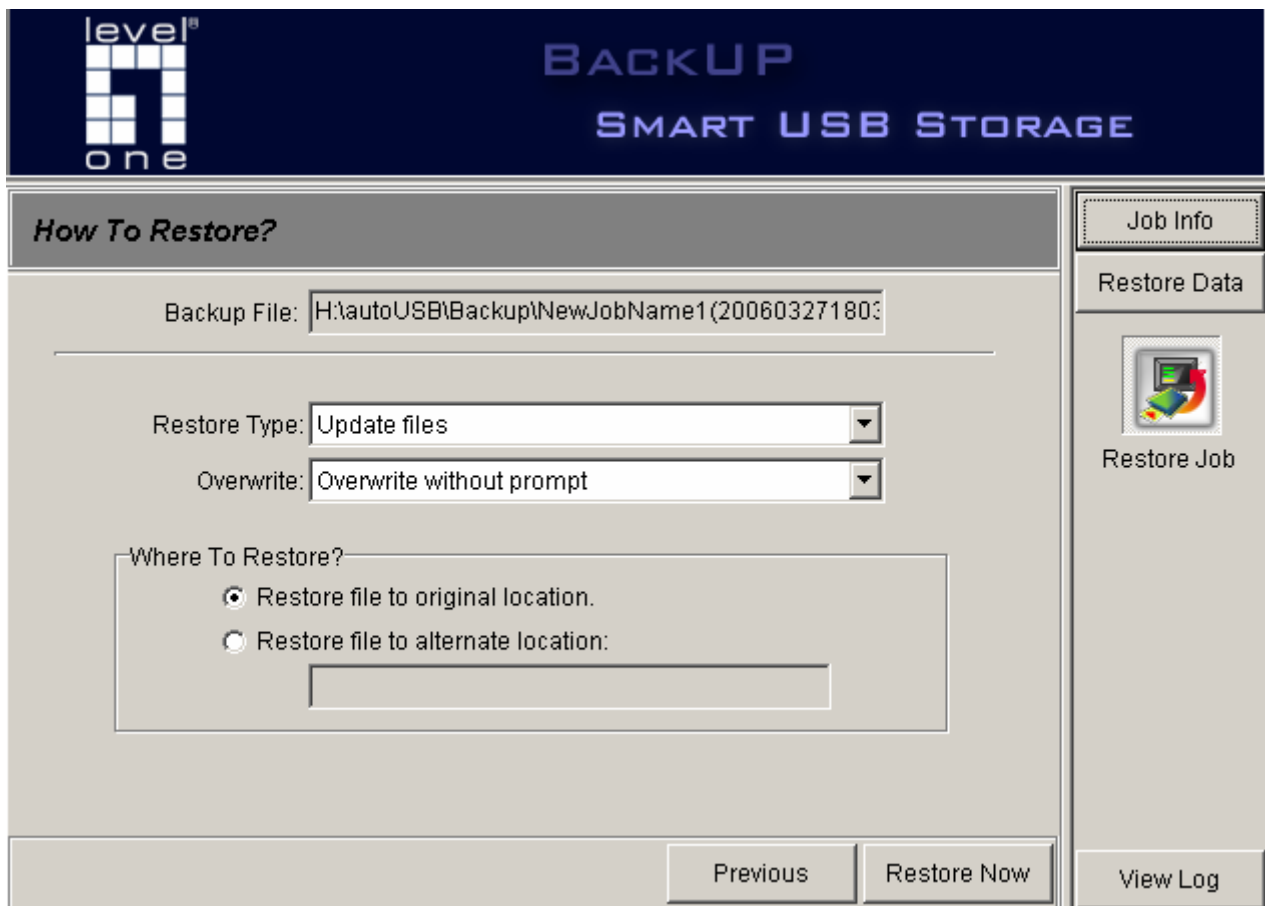
4. In **Which file to Restore** window selects the compressed file or folder of the backup job that you wish to restore.

5. Click **Next**.

6. In **What to Restore** selects the files or folder in the backup job that you wish to restore.



7. Click  **Next** button, then the **How to Restore** window appears requiring you to configure restore setting. For more information on setting preferences, see Section 5.4, "Restore Setting".



8. Click  **Restore Now** to restore the backup job.

5.3.1 Restore Setting

- Backup Job Name:** display the backup job name that you wish to restore
- Restore Type:**
 - **Copy and replace files:** Copy all selected files and folders to the source path and replace them, which will have the same name as the files to be added.
 - **Update files:** Update the selected files which are present in the source path, but the unselected files will be skipped. This method will also copy the selected new files to the source path.



Note: By default, the *SmartUSB* utility uses this option to back up your data. If you have no desired option, it is a good idea to select this backup type, which can address most events.

- **Freshen existing files:** Update the selected files which are present in the source path, but the unselected files will be skipped.



Note: If this is your first time to perform the *SmartUSB* utility, we do not suggest this option. If using this option, make sure your hard disk has the same file names and folders, which should not be empty, or the application could not restore any files or folders but shows an error message.

- **Copy and replace files (remove unspecified files):** Copy all selected files and folders to the source path and replace them, which have the same name as the files to be added. But the unselected files in the source will be removed.
- **Update files (remove unspecified files):** Update the selected files which are present in the source path, but the unselected files will be removed. This method will also copy the selected new files to the source path.


Overwrite field

- **Ask before overwrite:** Ask before overwriting the existing files.
- **Overwrite without prompt:** Overwrite the existing files without prompt.
- **Skip existing files:** Those files which are present are not overwritten.

❑ **Restore To:**

- **Restore files to the original path:** Restore the files to source path of backup job.
- **Restore files to the assigned folder:** Browse your desired folder and restore the files to the folder.

5.4 How to schedule

1. Click **Backup** button in the *SmartUSB* wizard screen. The **Backup Job List** window will be displayed.
2. Select the backup job that you wish to schedule.
3. Click  **Schedule** tab and set up the schedule with the following steps.
4. Enable **Make a schedule to perform this job** and then select **Once** or **On Interval**.
 - **Once:** Selects the specified date and time to perform backup job
 - **On Interval:** Selects **daily**, **weekly** or **monthly**, the corresponding days and the time to perform backup job.

Job Name	NewJobName1	Scheduled	On Interval
Copy/Compress Data	Use compression, LZMA	Weekly	
Backup Type	Update files	Time	00:00
Compression Level	Fastest		

How To Backup?

Backup Method | **Scheduling Setting** | File Location

Make a schedule to perform this job

Once
Run on date: 2006/ 4/20 Hr: 0 Min: 0

On Interval
Run on interval: Weekly Hr: 0 Min: 0


Days of the month: (ex : 1,2,15,...., separated by ',')


Every week on

Monday Tuesday Wednesday
 Thursday Friday Saturday Sunday

Save and Execute	Previous	Save
------------------	----------	------

Job Info

 Job List


 Today Job

Restore Data






View Log

Chapter 6 Secured Private Disk



6.1 Create your private disk

1. Click  **Secured Private Disk**  button in the *SmartUSB* wizard screen.
2. The **Create New Secured Private Disk** window appears requiring you to configure the following setting.
 - In the **Drive Letter** field: select a disk drive you desire.
 - In the **Disk Size** field: type the desired disk size you desire.
 - In **Enable Security** check box: click check box to secure your disk.
 - In the **User Name** field: type your desired username.
 - In the **Password** field: type your password.
 - In the **Confirm Password** field: retype your password again.



3. Click  **Create** to set up a private disk.
4. The Format Dialog appears and asks you to format the hard disk.
5. Click  **Start** to begin the format application.
6. Click  **Close** to end.
7. **Secured Private Disk with Login**  button will change to **Secured Private Disk with Logout**  button. It means that you are login the private disk.

6.2 Login your secured private disk

1. Click  **Secured Private Disk with Login**  button in the *SmartUSB* wizard screen.
 - In the **User Name** field: type your desired username to use this disk.
 - In the **Password** field: type your password to use this disk.





2. Click  **OK** button to enter your disk.

3. **Secured Private Disk with Login**  button will change to **Secured Private Disk with Logout**  button.

6.3 Logout your secured private disk

1. Click  **Secured Private Disk with Logout** button in the *SmartUSB* wizard screen.

2. **Secured Private Disk with Logout**  button will change to **Secured Private Disk with Login**  button.






6.4 Delete your secured private disk

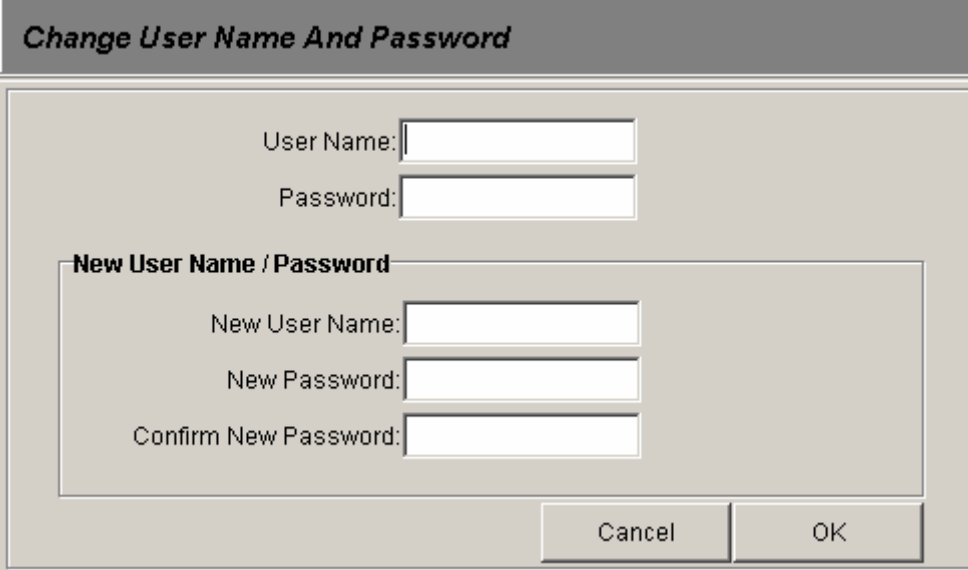
1. Click  **System Setting**  button in the *SmartUSB* wizard screen.

2. Click  **Private Disk Management** tab.

3. Click  **Delete Disk** button, then your secured private disk will be removed.

6.5 Change username and password

1. Click  **System Setting**  button in the *SmartUSB* wizard screen.
2. Click  **Private Disk Management** tab.
3. Click  **Change** button, then enter the new username and password.
4. Click  **OK** to change username and password.



Change User Name And Password

User Name:

Password:

New User Name / Password

New User Name:




New Password:

Confirm New Password:

Cancel OK



6.6 How to use Backup tool in secured private disk

You can back up your data in secured private disk.

1. Click  **Backup** button in the *SmartUSB* wizard screen.
2. Click  **New Job** button or **Edit Job** button for specified job.
3. Click  **File Location** tab in **How to Backup** window.
4. Select **Backup to your Secured Private Disk**: select the secured private disk as your destination drive for the backup job.
5. Click **Save and Execute** button.

6.7 How to use Mobile Office in secured private disk





You can use your Mobile office in secured private disk.

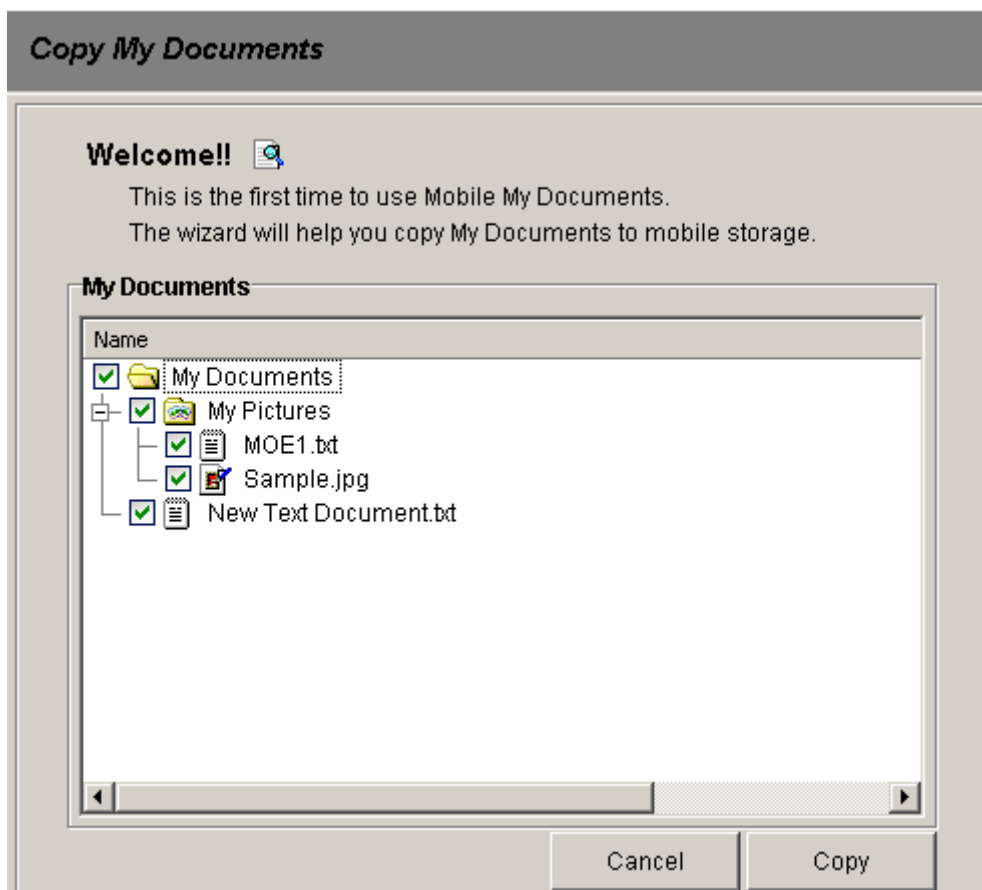
1. Click **System Setting**  button in the *SmartUSB* wizard screen.
2. Click  **File Location** tab.
3. In **Change File Location** group click **Mobile Office** tab.
4. Click **Browse** button and select **Set the Private Disk drive as the new destination** item.
5. Click **OK** button.
6. Click **Apply** button.

Chapter 7 Mobile Office

You can use your mobile applications anywhere.





7.1 Mobile My Documents

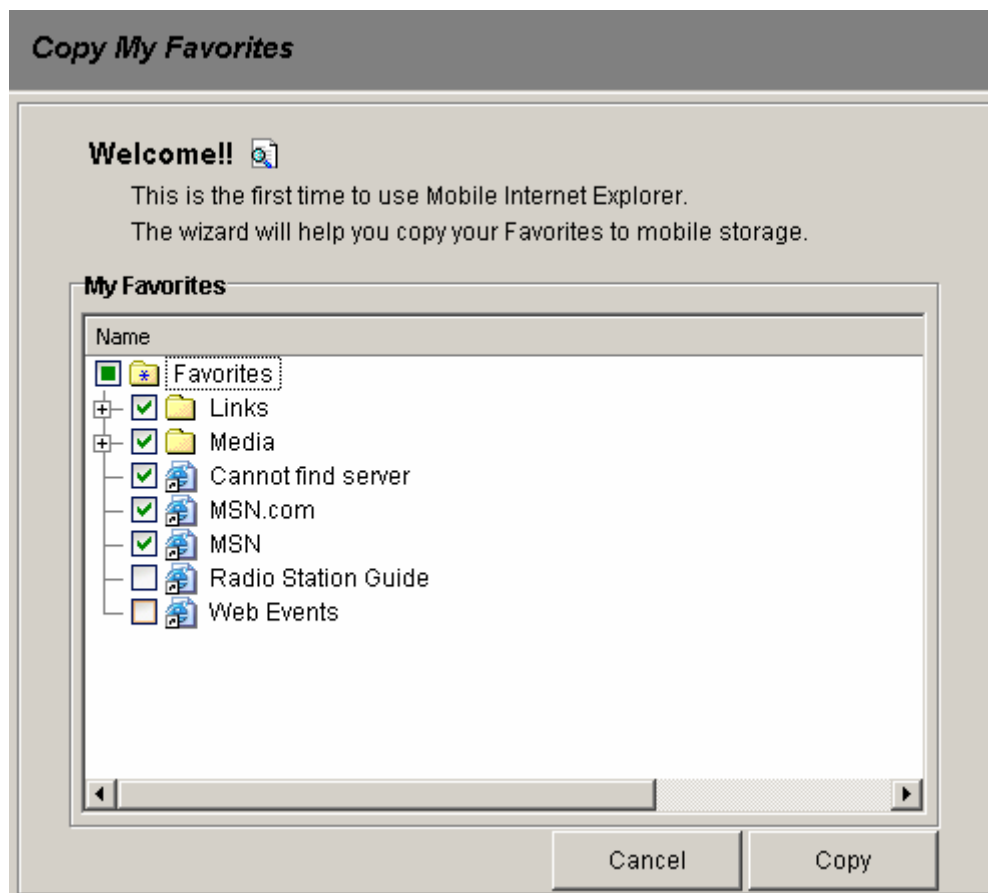
1. Click  **My Documents**  button in the *SmartUSB* wizard screen.
2. The first time you use the function, **Copy My Documents** window which prompts you to copy the desired files or folders to your Mobile Storage (*MUS-2500 Smart USB Storage*).
 - Click  **Copy** button to copy **My Documents** folder of PC to your Mobile Storage (*MUS-2500 Smart USB Storage*) or click  **Cancel** button to create an empty **My Documents** folder in your Mobile Storage (*MUS-2500 Smart USB Storage*).



3. **My Documents** folder window will be displayed.

7.2 Mobile Internet Explorer

1. Click  **Internet Explorer**  button in the *SmartUSB* wizard screen.
2. The first time you use the function, **Copy My Favorites** window which prompts you to copy the desired files into My Favorites to your Mobile Storage (*MUS-2500 Smart USB Storage*).
 - Click  **Copy** button to copy **My Favorites** folder of PC to your Mobile Storage (*MUS-2500 Smart USB Storage*) or click  **Cancel** button to create an empty **My Favorites** folder in your Mobile Storage (*MUS-2500 Smart USB Storage*).



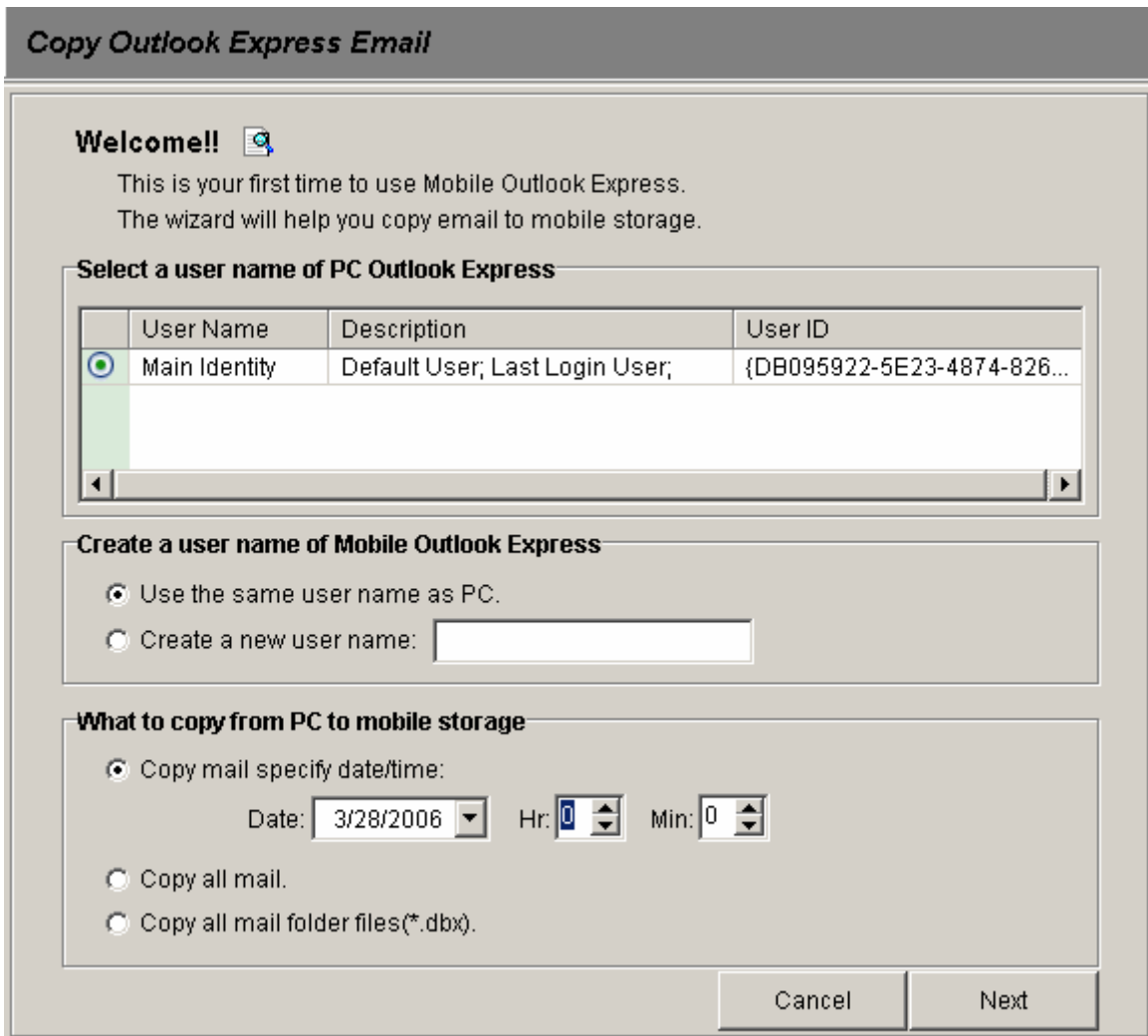
3. **Mobile Internet Explorer** window will be displayed.

7.3 Mobile Outlook Express

1. Click  **Outlook Express**  button in the *SmartUSB* wizard screen.

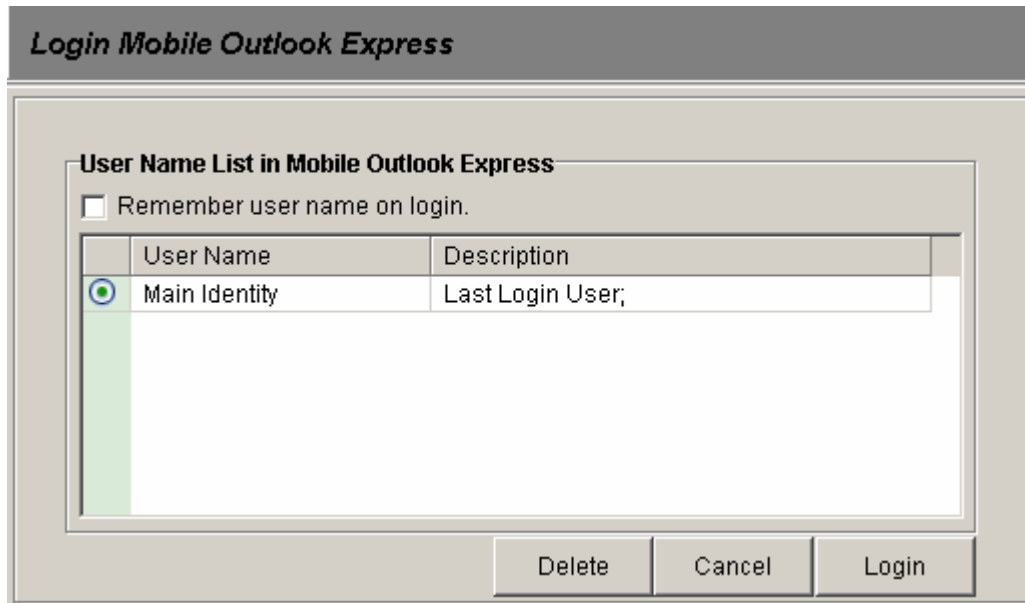
2. If it is the first time to use this function, **Copy Outlook Express Email** window which prompts you for setup information.

- **Select a user name of PC Outlook Express:** Select a user name of PC Outlook Express to represent the mail folder that Outlook Express uses.
- **Create a user name of Mobile Outlook Express:** Create a user name of Mobile Outlook Express to represent the mail folder that Mobile Outlook Express uses. You can use the two methods to determine the user name as follows:
 - Create the same user name as PC:** Use the user name which is the same as mentioned above for PC Outlook Express.
 - Create a new user name:** Type your desired user name to create it.
- **What to copy from PC to mobile storage:** Copy the desired mails to Mobile Outlook Express. The application provides three methods for user to choose the source of mail.
 - Copy mail specify date/time:** specify the date/time and copy the mail collected from the specified date/time to now.
 - Copy all mail:** It will copy all mail to Mobile Storage (*MUS-2500 Smart USB Storage*).
 - Copy all mail folder files(*.dbx):** It will copy all PC mail folder files known as *.dbx files to Mobile Storage (*MUS-2500 Smart USB Storage*).





3. If you have used the function previously, then **Login Mobile Outlook Express** window prompts you for selecting a user name to login Mobile Outlook Express.
- **User Name List in Mobile Outlook Express:** Select a user name in the list to login Mobile Outlook Express or to delete the mail folder from mobile storage.
 - **Remember user name on login:** If you enable the item, then the system will automatically login this user name next time and never display this window. If you want to login with another user name, you can click **PC Sync Tools**, then click **Outlook Express Synchronization**. And click **Change User Name** button in **Select a user name of Mobile Outlook Express** group to change user name.
 - **Delete:** The system will delete the user name and all of its folders and files.

- **Login:** Login the Mobile Outlook Express by the user name you selected.
- **Cancel:** Return to the *SmartUSB* screen.



4. Click **Login** button and then **Outlook Express** window will be displayed.

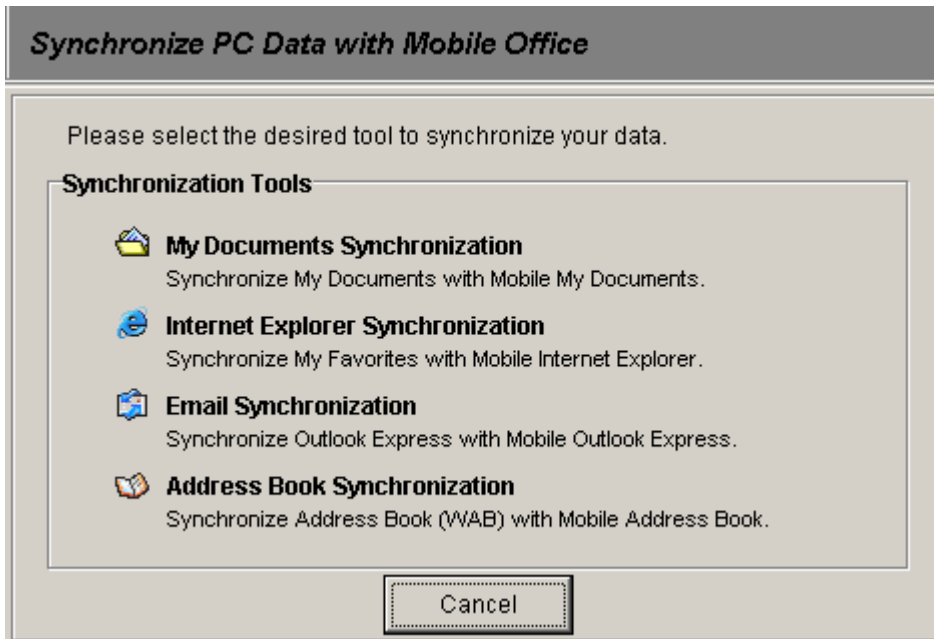
7.4 Mobile Address Book

1. Click  **Address Book**  button in *SmartUSB* wizard screen.
2. If it is the first time to use the function in your Mobile Storage (*MUS-2500 Smart USB Storage*), the system will copy the default address book file to the Mobile Storage (*MUS-2500 Smart USB Storage*) and perform Mobile Address Book. Otherwise, the system will do nothing but open Mobile Address Book directly.

Chapter 8 PC Sync Tools

You can synchronize the data in PC with Mobile Office of *MUS-2500 Smart USB Storage* (see Chapter 7).

1. Click  **PC Sync Tools**  button in the *SmartUSB* wizard screen.

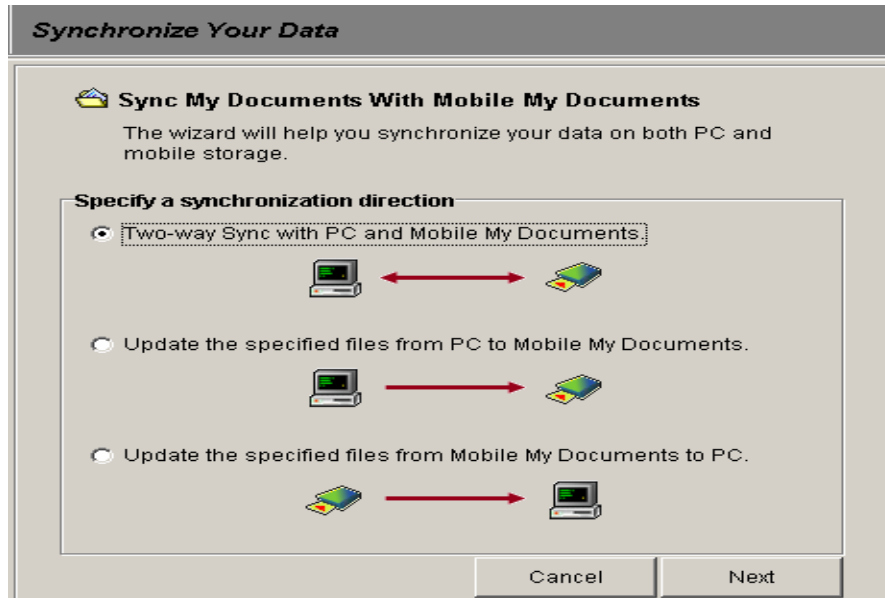


2. Click any one of tools to synchronize data:

8.1 My Documents Synchronization

Click **My Documents Synchronization**

- 1 **Sync My Documents With Mobile My Documents** window will be displayed.

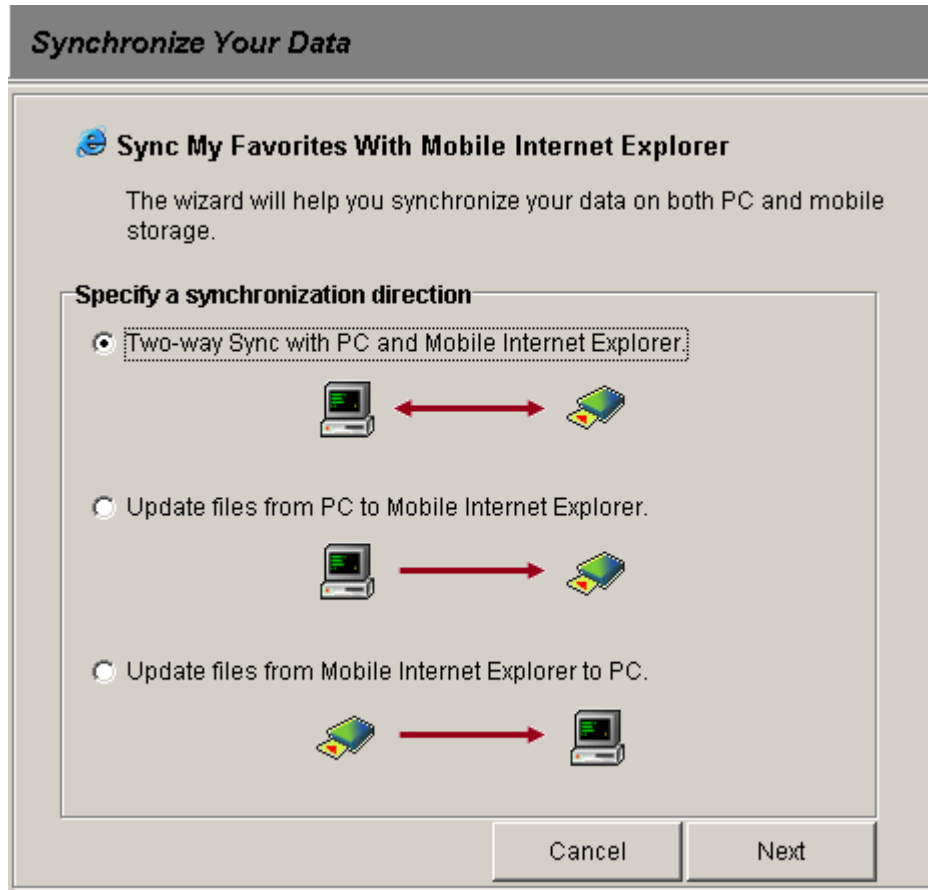


- 2 Select an item in **Specify a synchronization direction**
 - Two-way sync with PC and Mobile My Documents.
 - Update the specified files from PC to Mobile My Documents.
 - Update the specified files from Mobile My Documents to PC.

8.2 Internet Explorer Synchronization

Click **Internet Explorer Synchronization**

- ❶ **Sync My Favorites With Mobile Internet Explorer** window will be displayed.



- ❷ Select an item in **Specify a synchronization direction**
 - Two-way sync with PC and Mobile Internet Explorer.
 - Update the specified files from PC to Mobile Internet Explorer.
 - Update the specified files from Mobile Internet Explorer to PC.

8.3 Outlook Express Synchronization

Click **Outlook Express Synchronization**

- ❶ **Synchronize Your Emails** window will be displayed.

Synchronize Your Email

Select a user name of PC Outlook Express

User Name	Initial PC (The parent of the mail folder)	Description
<input checked="" type="radio"/> Main Identity	Yes	Default User; Last Log

Select a user name of Mobile Outlook Express

Use the same user name as PC.

Use last login user name:

Create a new user name:

What to Synchronize

Update mail since the time
Date: Hr: Min:

All mail.

Select a synchronization direction

Two-way Sync with PC and Mobile Storage.

Update new mail from PC to Mobile Storage.

Update new mail from Mobile Storage to PC.

- ❷ **Select a user name of PC Outlook Express:** Select a user name of PC Outlook Express to represent the mail folder that your PC Outlook Express uses. If **Yes** appears in **Initial PC**, it shows the connected PC is the original source for mail synchronization.
- ❸ **Select a user name of Mobile Outlook Express:** Select or create a user name of Mobile

Outlook Express to represent the mail folder that your Mobile Outlook Express uses. You can use the three methods to determine your desired user name as follows:

- Use the same user name as PC:** Use the user name which is the same as mentioned above for PC Outlook Express.
- Use last login user name:** Use the last login user name for Mobile Outlook Express or click **Change User Name** button and select from the user name list in Mobile Outlook Express.
- Create a new user name:** Type your desired user name to create it.

④ **What to Synchronize:** Select what mail to be synchronized. This application provides two methods for the user to choose the source of mail.

- Copy mail specify date/time:** specify the date/time and synchronize the mail collected from the specified date/time to now.
- All mail:** It will synchronize all mail to mobile storage.

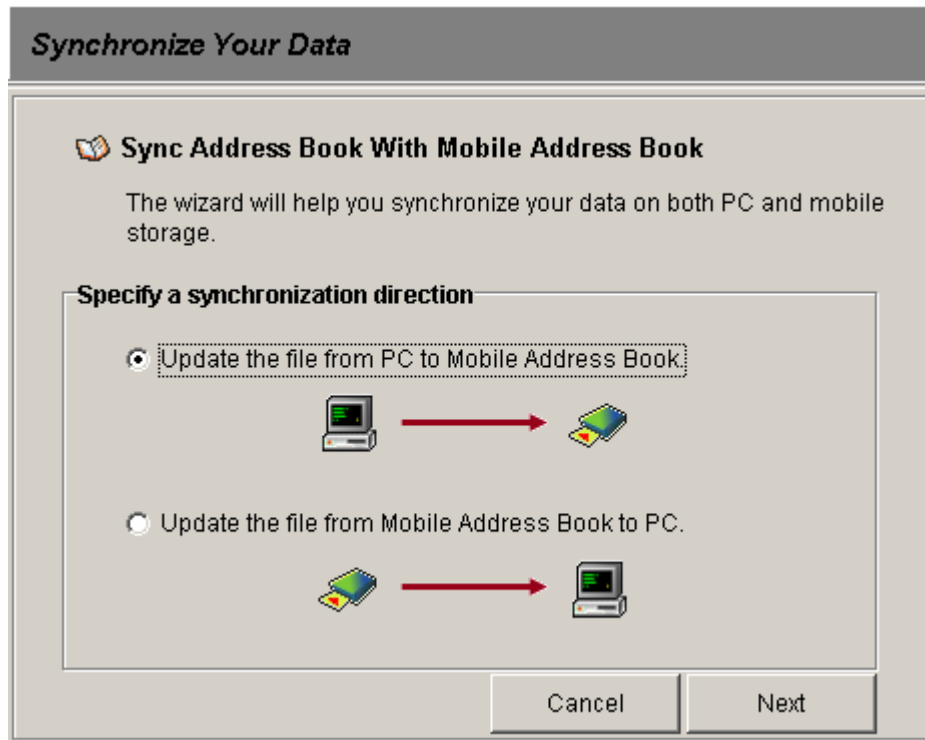
⑤ Select an item in **Specify a Synchronization direction:** Select one method to update email on both PC and Mobile Outlook Express.

- Two-way sync with PC and Mobile Storage.
- Update new mail from PC to Mobile Storage.
- Update new mail from Mobile Storage to PC.

8.4 Address Book Synchronization

Click **Address Book Synchronization**

- ❶ **Sync Address Book With Mobile Address Book** window will be displayed.



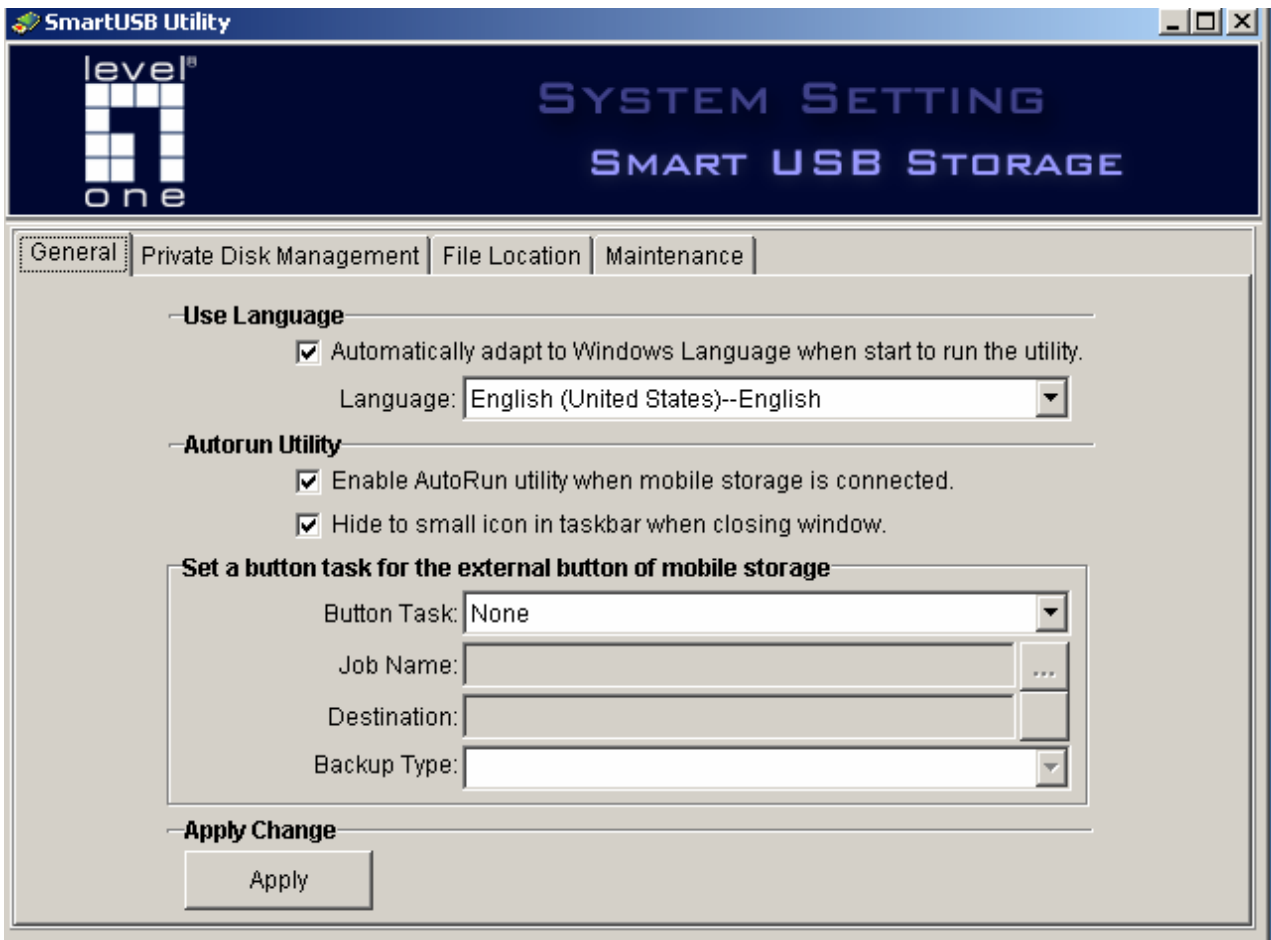
- ❷ Select an item in **Specify a synchronization direction**
 - Update the file from PC to Mobile Address Book.
 - Update the file from Mobile Address Book to PC.

Chapter 9 System Setting


This Chapter describes how to configure your *SmartUSB* system.

9.1 General Setting

1. Click  **System Setting**  button in the *SmartUSB* wizard screen.



2. Select what configuration that you want to change:

- Click  **General** tab you can set the configurations as follows:

Use Language:


- ⇒ **Automatically adapt to Windows Language when start to run the utility:** if you want to start the utility using Windows Language, enable this item.
- ⇒ **Language:** You can set the desired language to view the *SmartUSB* wizard tools.

Autorun Utility:

- ⇒ **Enable AutoRun utility when mobile storage is connected:** If you want to run the autorun utility when you plug the enclosure (MUS-2500 Smart USB Storage) into PC, enable this item. If not, disable this item to cancel the autorun utility.
- ⇒ **Hide to small icon in taskbar when closing window:** If you disable this item, the *SmartUSB* Utility will end as soon as you close the window. But if you enable this item, the window will hide a small icon in the taskbar when you close it. This means that the *SmartUSB* Utility does not end but it hide's a small icon in the taskbar. You can check the taskbar to find it and click the right mouse button, then click Show Window to display the *SmartUSB* Utility screen. Or you can click **Exit SmartUSB** Utility to exit and end the *SmartUSB* Utility.






Set a button task for the external button of mobile storage: you can set external button to perform any job:

- ① External Button Job for backup
 - **Button Task:** Select **Do selected Backup Job**.
 - **Job Name:** Click  **Browse** button and then select a backup job that is defined in the backup function.
 - **Destination:** It only displays where to backup for the job.
- ② External Button Job for hub: You can copy the data from pen drive or card reader in USB Hub of the enclosure to internal hard disk drive.
 - **Button Task:** Select **Copy Hub data to SmartUSB**.
 - **Job Name:** Select **Copy data from Port 1 of HUB**, **Copy data from Port 2 of HUB** or **Copy data from all ports of HUB**.
 - **Destination:** It displays where to save for the hub and click the **Open** button to browse it.

- **Copy Action:** Choose **Copy and replace files** or **Update files**. Using **Copy and replace files** will copy all files and folders to the destination and replace the existing files as new files. Using **Update files** will update the files that are present in the destination and copy the new files to the destination.

3. Click  **Apply** button to save the settings.

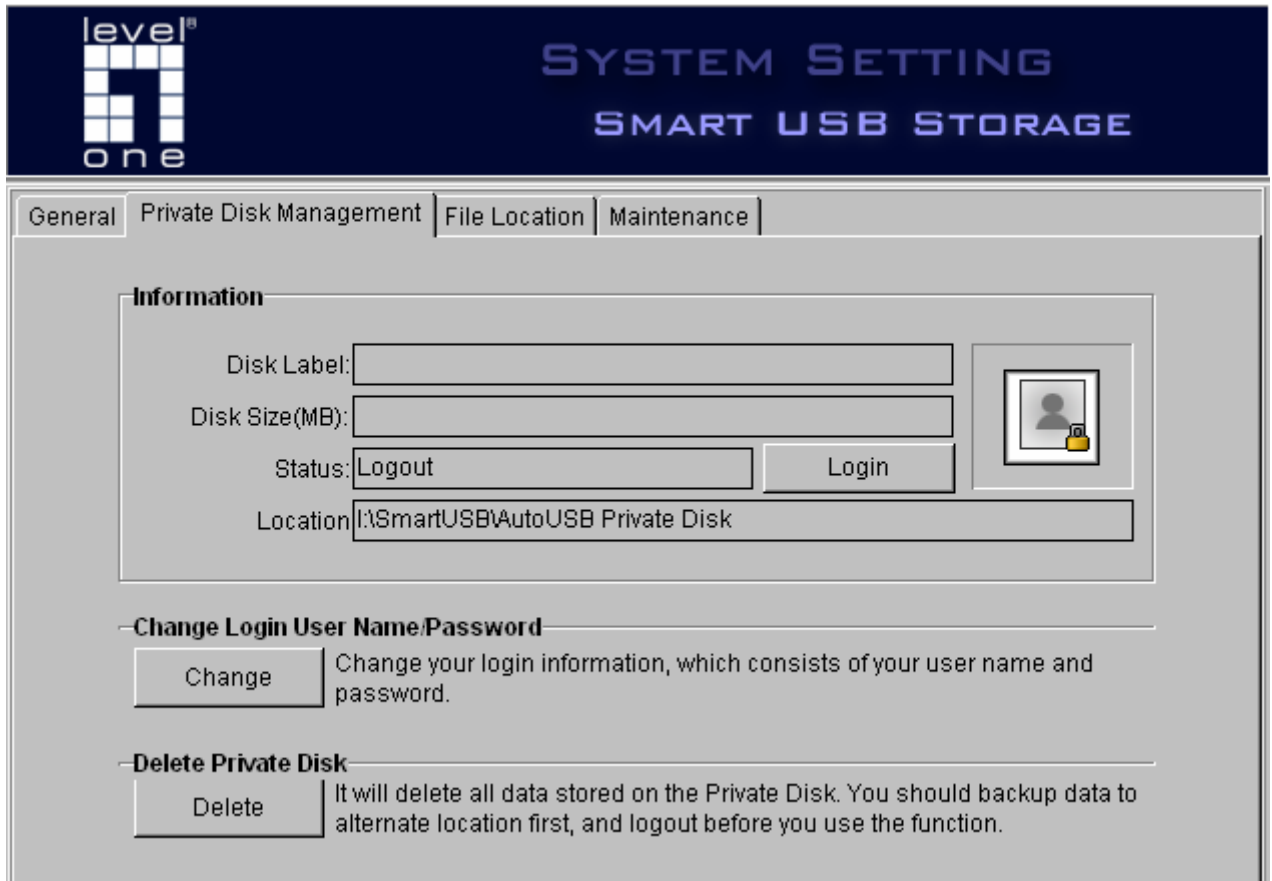
9.2 Private Disk Management

1. Click  **System Setting**  button in the *SmartUSB* wizard screen.
2. Click  **Private Disk Management** tab to set the configurations as follows:






Information: it will display the disk information.

Change Login User Name / Password: You can change user name and password to the private disk.

Delete Private Disk: You can delete your private disk.



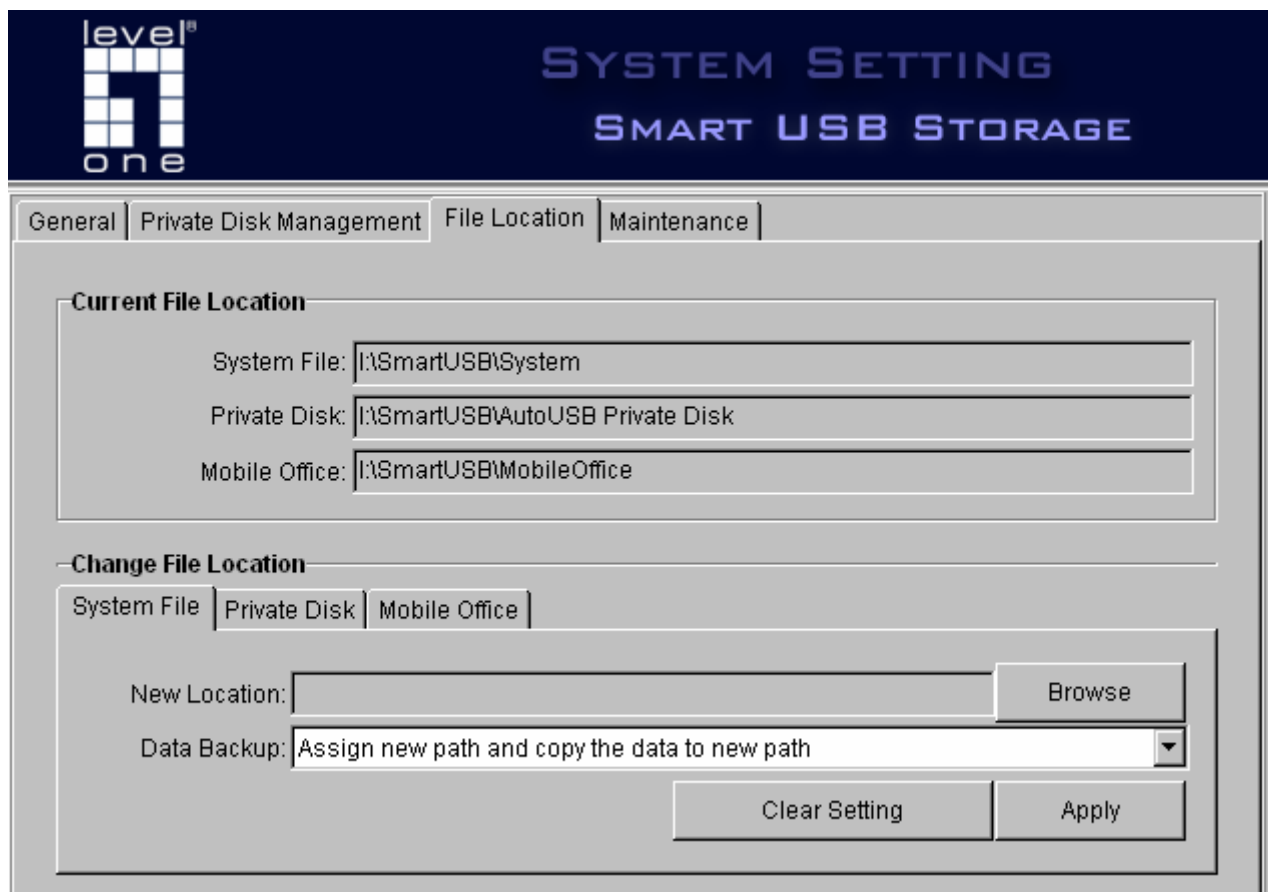
9.3 File Location

1. Click  **System Setting**  button in the *SmartUSB* wizard screen.
2. Click  **File Location** tab to set the configurations as follows:
 - Current File Location:** it displays the current system paths for storing backup system files, private disk data and the Mobile Office application.
 - Change File Location:** you can change the current system paths by clicking the tabs: **System File, Private Disk and Mobile Office.**
 - Click  **System File** tab.
 - i. Click  **Browse** button to select which path that you want to change.
 - ii. Select one of **Data Backup** methods to modify the data:
 - ⇒ **Assign new path:** Only creates a new path, and the data in the original path will


not be deleted.


- ⇒ **Assign new path and copy the data to new path:** Creates a new path and copies the data of the original path to the new path. The data in original path will not be deleted.
- ⇒ **Assign new path and remove the data:** Creates a new path and the data of the original path will be deleted.
- ⇒ **Assign new path and move the data to new path (remove data in old path):** Creates a new path and copies the data of the original path to the new path, and then deletes the data of the original path.

iii. Click  **Apply** to set new system path for backup system files.





2 Click  **Private Disk** tab.



i. Click  **Browse** button to select which path that you want to change.

- ii. Select one of **Data Backup** methods to modify the data:
 - ⇒ **Create new Private Disk, and keep old:** Only creates a new Private Disk, and keeps the old Private Disk.
 - ⇒ **Create new Private Disk, and copy old disk to new disk:** Creates a new Private Disk, and copies the data of old Private Disk to the new Private Disk.
 - ⇒ **Create new Private Disk, and copy old disk to new disk, and remove old disk:** Creates a new Private Disk, and copies the date of old Private Disk to the new Private Disk. The data of the old Private Disk will be deleted.
- iii. Click  **Apply** to set new system path for backup system files.

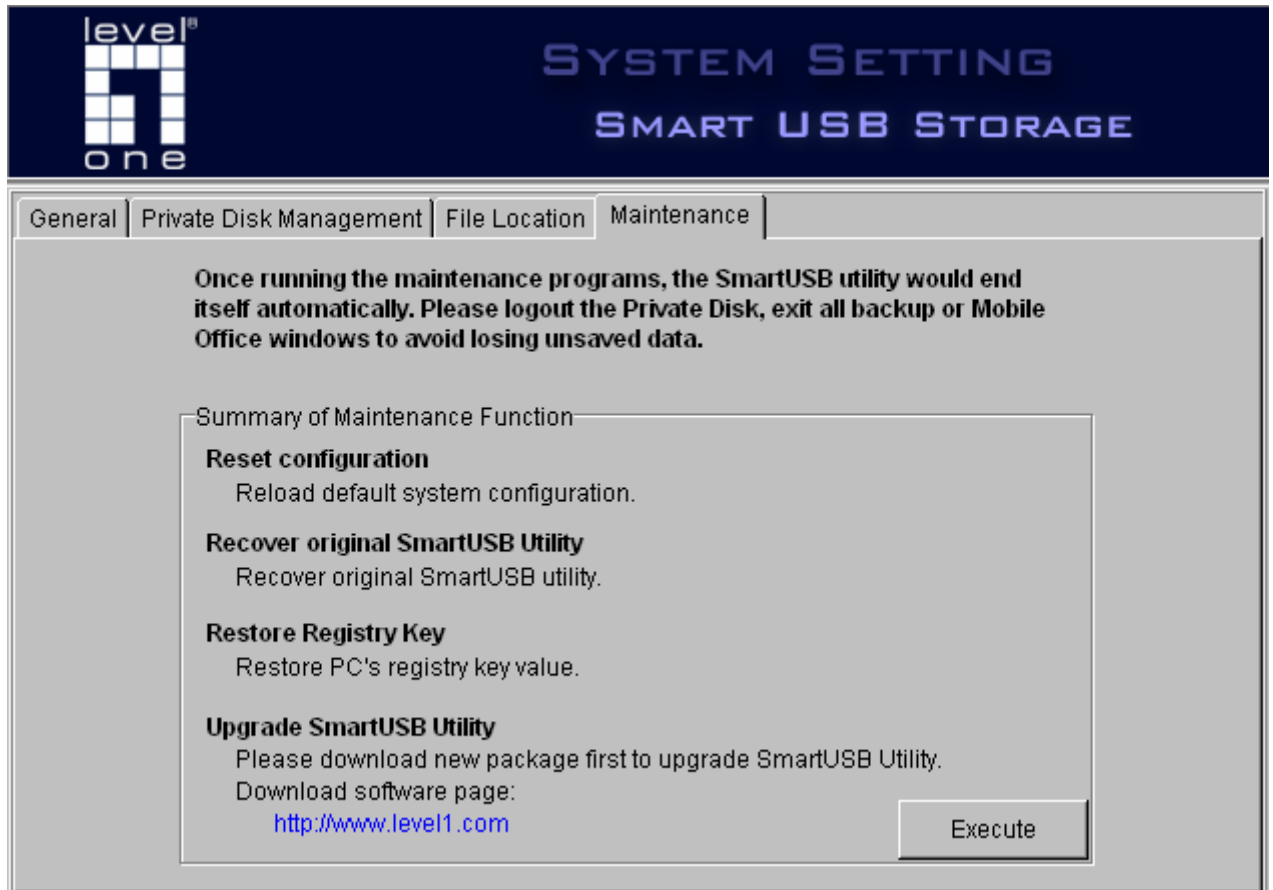
⑤ Click  **Mobile Office** tab.

- i. Click  **Browse** button to select which path that you want to change.
- ii. Select one of **Data Backup** methods to modify the data:
 - ⇒ **Assign new path:** Only creates a new path, and the data in the original path will not be deleted.
 - ⇒ **Assign new path and copy the data to new path:** Creates a new path and copies the data of the original path to a new path, and the data in the original path will not be deleted.
 - ⇒ **Assign new path and remove the data:** Creates a new path, but the data of the original path will be deleted.
 - ⇒ **Assign new path and move the data to new path (remove data in old path):** Creates a new path and copies the data of the original path to a new path, and then deletes the data of the original path.
- iii. Click  **Apply** to set new system path for backup system files.

9.4 Maintenance

1. Click  **System Setting**  button in *SmartUSB* wizard screen.
2. Click  **Maintenance** tab:

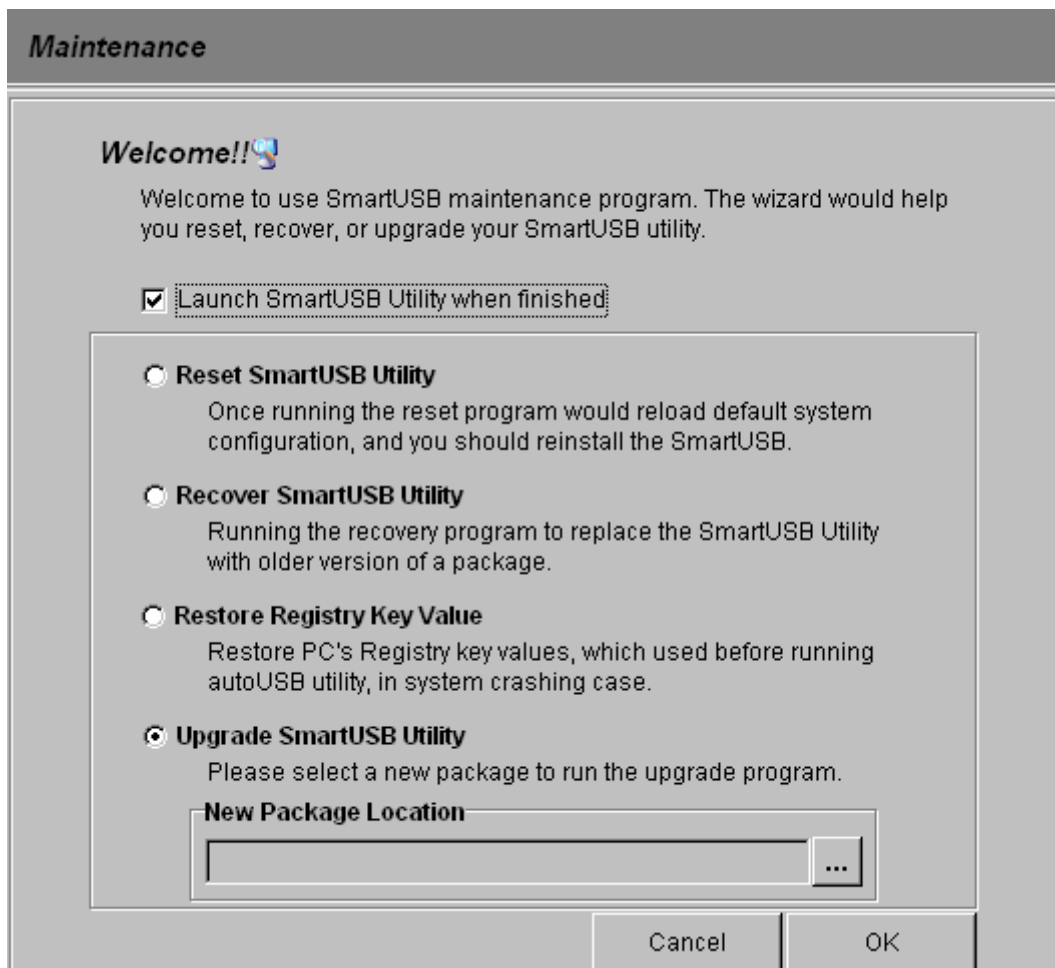
The application provides three maintenance functions, including Reset configuration, Recovery original *SmartUSB* utility, Restore Registry Key and Upgrade *SmartUSB* utility.



- ❑ Select one of the following functions and click the **Execute** button to upgrade and maintain your *MUS-2500 Smart USB Storage*:
 - ⇒ **Reset configuration**: when the system fails or crashes, you can run this program to reset the configuration back to the default setting. After the program is finished, you have to reset the install path of *SmartUSB* Utility, which is the same step you performed on initial setup of *MUS-2500 Smart USB Storage* with *SmartUSB* utility.
 - ⇒ **Recover original SmartUSB Utility**: if the files in SMARTSYS disk are damaged

and the *SmartUSB* Utility can not be started, you can run this program to recover the damaged files. Before executing this program, the system will prompt you to format the AUTOSYS disk. In the **Format Dialogue**, you can click **Start** to format the disk, or you can click **Close** to cancel it but the recover program will still run.


- ⇒ **Restore Registry Key:** if errors occur during the recovery process and Mobile Office, PC's Outlook Express or Address Book could not perform properly. This program can restore PC's Outlook Express or Address Book back to the original status before running Mobile Office.
- ⇒ **Upgrade SmartUSB Utility:** before you perform upgrade, you have to download the new package through Internet. Then click 「...」 in the **New Package Location** group, select the file location of new package and click OK to upgrade *SmartUSB* Utility.



Chapter 10 External Button and USB HUB

MUS-2500 Smart USB Storage includes an external button which can be applied to do the Backup job and Hub copy job. So, just one touch, the *SmartUSB* utility will perform the backup job based on the rules you define or copy the data from the pen drive or the card reader connected to the enclosure. If you want to stop the running-copy job, you can touch the external button again to cancel the job.

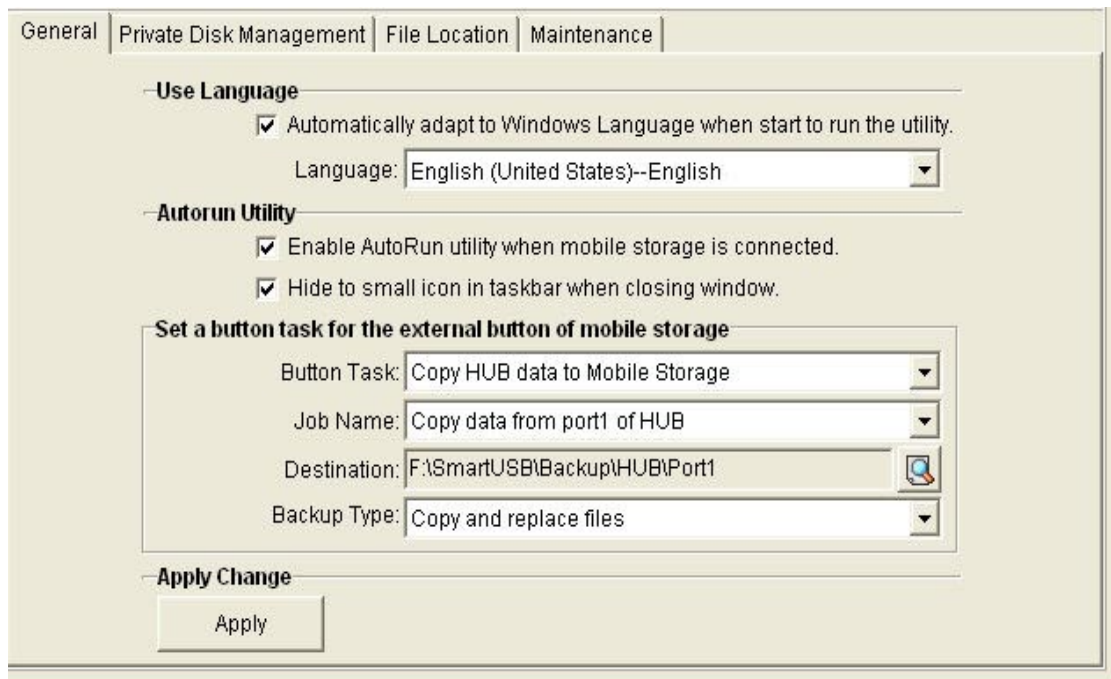
10.1 Set the external button

- ❶ Click **System Setting**  button in the *SmartUSB* wizard screen.
- ❷ Click **General** tab, and set external button to perform any job in **Set a button task for the external button of mobile storage** group.
- ❸ It can be applied to do the following tasks:
 - ❑ **Backup job:** configure the **Button Task, Job Name** and **Destination** to define the external button.
 - ❑ **Hub copy job:** configure the **Button Task, Job Name, Destination** and **Backup Type** to define the external button.
 - **Button Task:** select **Copy Hub data to Mobile Storage**
 - **Job Name:** select the one of the following items:
 - **Copy data from port 1 of HUB:** copy the data of pen drive inserted in port1 to mobile storage (*MUS-2500 Smart USB Storage*).
 - **Copy data from port 2 of HUB:** copy the data of pen drive inserted in port2 to mobile storage (*MUS-2500 Smart USB Storage*).
 - **Copy data from all ports of HUB:** copy the data of pen drives inserted in port1 and port2 to mobile storage (*MUS-2500 Smart USB Storage*).

- **Destination:** display the destination path that your files in pen drive saved in.

You can double click **Browse**  icon to open Windows Explorer.

- **Backup Type:** select the one of the following items:
 - **Copy and replace files:** Copy all selected files and folders to the destination path and replace them, which have the same name as the files to be added.
 - **Update files:** Update the selected files which are present in the destination path, but the unselected files will be skipped. This method will also copy the selected new files to the destination path.



- ④ Click **Apply** button to save the settings.

10.2 Use the button

- ➊ Press the button to start the job: hear a short ring and start the job.
- ➋ Press the button again to stop the job: hear a beep and stop the job

Chapter 11 Troubleshooting

11.1 Frequently-asked questions

The following is a list of possible situations that may arise during the use of your *SmartUSB*. Easy answers and solutions are provided for each one.

❶ Hardware Problems

Q: What can I do if the power is inadequate?

A: You have to use the certified USB cable we provided. You can also try to connect the cable to another USB adaptor on your computer. If the enclosure still can not work, please use the AC adaptor we provided and connect it to DC-IN socket to improve the power supply.

Q: What can I do if I remove the system files accidentally?

A: You can run the recovery program to fix it. For more information on maintaining the program, see Chapter 9, “System Setting”, in User Manual.

Q: What can I do if the virtual CD (a disk named AUTO) is missing?

A: It can be caused by the damaged flash. Please contact your product reseller to fix it.

Q: What can I do if the system shows the message of “Your disk is not partitioned or not ready”?

A: You can use the Disk Management provided by Windows to view the state of the hard disk in the enclosure. You can use it to partition and format your hard disk, See Windows Help for more details. If you can not find any information about the hard disk, this means that you

have not set up the hard disk or the hard disk is damaged.

Q: What can I do if I can not find the AUTOSYS or AUTO drive ?

A: Please contact your product reseller to fix it.

❷ Install and Perform SmartUSB Utility

Q: Why does the *SmartUSB* Utility not perform automatically when I connect it to the computer?

A: In general, the *SmartUSB* Utility will perform automatically when you connect the *SmartUSB* to the computer unless you changed the system setting to disable this function. You can double click SmartUSB.exe in SMARTSYS drive to start *SmartUSB* Utility. Then click **System Setting**, and click the **General** tab. Find the option of “**Enable AutoRun utility when mobile storage is connected**” and enable it to change the setting.

Q: How to cancel the autorun function?

A: You can click **System Setting**, and click the **General** tab. Find the option “**Enable AutoRun utility when mobile storage is connected**” and disable it to change the setting. When you connect the *SmartUSB* to the computer next time, the *SmartUSB* Utility will not perform automatically.

Q: When I double click SmartUSB.exe in SMARTSYS drive, why does the *SmartUSB* Utility screen not show up?

A: Please check whether you have performed the utility. You can look for the *SmartUSB* Utility small icon in the Windows taskbar. If you can find the small icon it means that the utility is still in process. You can click the right mouse button, and select **Show Window** to open the

SmartUSB Utility screen. Or select **Exit SmartUSB Utility** to end the program.

Q: Why does the *SmartUSB* Utility continue to run when I press the close button?

A: Please click **System Setting** in the utility screen, and check the option “**Hide to small icon in taskbar when closing window**”. When you enable this option, the utility will hide the small icon in the taskbar when you close window. If you disable this option, the utility will end when you press the close button.

③ **Reset/Recovery/Upgrade Utility**

Q: When do I perform **Reset configuration** program?

A: If you want to reset *SmartUSB* for any reason, you can perform this program to reset the configuration back to the default setting. After the program has finished, the system will show the “**Mobile USB Storage setting**” page and ask you to set the path.

Q: When do I perform **Recover original SmartUSB Utility** program?

A: If the utility upgrade failed or you accidentally deleted the system files in the AUTOSYS drive, causing the utility to work abnormal, you can run this program to recover the utility back to the default setting. The program will format the AUTOSYS drive. So if you have data saved in AUTOSYS drive, please backup your data to another location to ensure no loss of data. If recovery is successful, you can run the utility and reset the path in the “**Mobile USB Storage setting**” page.

Q: When do I perform **Restore Registry Key** program?

A: If errors occur when you run any function of Mobile Office, you must perform the **Restore Registry Key** program to recover some registry key values from the errors.

Q: Where can I download the new package?

A: You can visit the Website at www.level1.com for additional information and product support.

You have to download the new package to your PC or hard disk so that you can upgrade the utility.

You can see Section 9.4 in Chapter 9, "Maintenance", in User Manual for more information to these questions.

④ Backup or restore Data

Q: When I delete a backup job, the system asks me whether I will login the private disk or not?

A: That is because the system found data that you already backed up and prompts you to delete the data in the private disk. If you cancel and do not login, the data saved in the private disk will not be deleted.

Q: How can I know the performance result of scheduled backup job?

A: You can click Backup in the SmartUSB Utility screen, and the "Backup Job List" window will be displayed. Then click View Log to see all the performance results of backup jobs.

 **Note:** you have to open the *SmartUSB* Utility, or the schedule will not be performed.

⑤ Use private disk

Q: What can I do if I forget the User name and Password of private disk?

A: Because the User name and Password are set by users, please keep them safe. We can not provide any support for you.

Q: I forgot to backup the data to other disk when I deleted the private disk. What can I do to recover the data?

A: Once the private disk had been deleted, it can not be recovered. It is important to backup your data on a regular basis in a location other than the private disk.

Q: Can I login multiple private disk, each of different path, at the same time?

A: If you create multiple private disks in different paths, you can only login to one private disk at a time. You can click **System Setting**, and click the **Private Disk** tab to view the state and location of the private disk.

⑥ Use Mobile Office

Q: How can I update the data of the PC or the *MUS-2500 Smart USB Storage*?

A: You can click **PC Sync Tools** in the *SmartUSB* Utility screen. Then click any one of Sync tools to synchronize data in one-way or in two-way.

Q: Can I use other user name to login Mobile Outlook Express?

A: As you perform **Mobile Outlook Express**, you can use any user name to login. If the Login **Mobile Outlook Express** does not display, it means that you had disabled the option of **“Remember user name on login”** in the **“Login Mobile Outlook Express”** page, so that the system automatically login the **Mobile Outlook Express** by this user name.

You can change the option value by following steps:

- i. Click PC Sync Tools, then click **Outlook Express Synchronization**, the **“Copy Outlook Express Emails”** window will be displayed.
- ii. Click **Change User Name** button, the **“Login Mobile Outlook Express”** window will

be displayed.

- iii. Disable the option of “**Remember user name on login**”.

When you perform **Mobile Outlook Express** next time, you can select other user name to login.

Q: Why does the Windows system ask me to reselect a username to login to Outlook Express?

A: That is because the last time you used Mobile Outlook Express, the program had been terminated, leading to errors in the PC registry. You can run the **Restore Registry Key** program to recover some registry key values.

11.2 Error messages

If you receive an error message, note the message and take the corrective action. The following table lists the error messages with the recommended course of action.

Message ID	Error Message Description
10001	Windows does not detect the <i>MUS-2500 Smart USB Storage</i> hardware. Please check the enclosure has connected properly, and assure that the hardware has not been damaged or broken.
10002	Your hard disk needs to be formatted first. You can use “ Disk Management ” provided by Windows to format your disk. Open “ Control Panel ”, and double click “ Administrative Tools ”. Then double click “ Computer Management ”, and select “ Disk Management ” to perform the format program. You can see Windows Help for more information.

10003	Internal system flash is not found. The hardware could be damaged or broken.
10004	The file or folder location is invalid.
10005	The file or folder location is invalid. Save job setting failed.
10006	The file or folder location can not be created.
10007	The file location is invalid.
10008	Please type a value in the specified field.
10009	The value of the number in the specified filed must be an integer.
10010	The value of the number must be in a valid range.
10011	Please specify a valid path.
10012	Please specify the file location.
10013	Delete failed.
10014	Delete successfully.
10015	Copy data failed.
10016	Save data failed.
10017	Save data successfully.
10018	Do not use the characters of “\”, “/”, “.”, “*”, “?”, “””, “<”, “>”, “ ” and “.” to name a file.
10019	A backup job is in progress now, please update new path later.
10020	The system detects that there is a backup job in progress.
10021	Updating system path now, please perform the backup job later.
10022	Please end the backup or restore process.
10023	Error occurs while showing the compression file content.
10024	Date must be after Today.
10025	Please create a new name for the job.
10026	The system detects an existed file, which have same name as file to be added. If you want to overwrite it, click “ Yes ”. If not, click “ Cancel ”.

10027	A job name you specified is existence. Please specify a different job name.
10028	<p>Are you sure you want to delete the job and all of the relative settings and backup files? If you want to delete, click “Yes”. If not, click “Cancel”.</p> <p>Warning: If you have backup files saved in the private disk, the system will ask you whether you want to login the private disk or not. If you click “Yes”, your backup files in the private disk will be deleted. If you click “Cancel”, your backup files will not be deleted.</p>
10029	The system prompts you for assuring whether you want to remove the user name and delete all its emails or not?
10030	Please specify an alternated location to restore data.
10031	Please specify the folder or file to backup.
10032	Please specify the folder or file to restore.
10033	Please specify a backup job to perform.
10034	Please specify a log file.
10035	Please specify a restore file.
10036	The file location you insert is invalid. If you want to save the value, click “Yes” . If you want change the file location, click “Cancel” and select a new valid location.
10037	No backup job selected.
10038	There are no logs to delete.
10039	There are no jobs to show.
10040	There are no logs to show.
10041	There is no data to show.
10042	The user name you selected can not be removed.
10043	You have never performed the Mobile Outlook Express. The system can not find any user name.

10044	Please specify a synchronization direction.
10045	PC's My Documents folder does not exist.
10046	Sync PC's Address Book with Mobile Address Book failed.
10047	Sync PC's Address Book with Mobile Address Book successfully.
10048	Sync PC's My Documents with Mobile My Documents failed.
10049	Sync PC's My Favorites with Mobile Internet Explorer failed.
10050	The system finds that the Mobile Address Book is in process. If you want to terminate the system, please end the Mobile Address Book at first lest the data might be missing. If you click " Yes ", the system will terminate itself and Mobile Address Book. If you do not want to terminate the system, click " Cancel ".
10051	As the program of update or synchronization is finished, the system will respond how many files of PC's My Favorites had been updated successfully.
10052	As the program of update or synchronization is finished, the system will respond how many files of PC's My Document had been updated successfully.
10053	As the program of update or synchronization is finished, the system will respond how many files of Mobile Internet Explorer had been updated successfully.
10054	As the program of update or synchronization is finished, the system will respond how many files of PC's My Document and Mobile Internet Explorer had been updated successfully.
10055	As the program of update or synchronization has down, the system will respond how many files of Mobile My Document and PC's My Favorites had been updated successfully.
10056	As the program of update or synchronization has down, the system will respond how many files of Mobile My Document had been updated successfully.
10057	The system detects that you had pressed the External Button. This external button can

	be set to perform a specified job, but you have not defined it. You can open the “ System Setting ”, and configure the options in “ General ” tab.
10058	The system detects that you had pressed the External Button. This external button can be set to perform a specified job, but you have not defined it. If you want to set the External Button to perform a specified job, click “ Yes ”; if not, click “ Cancel ”.
10059	You have not created the Private Disk.
10060	The Private Disk does not exist.
10061	Please login the Private Disk first.
10062	Please logout the Private Disk first.
10063	You are already login.
10064	The system detects that the Mobile Office location are set in the Private Disk. You should login Private Disk first to use Mobile Office.
10065	Some backup files are stored in Private Disk. If you want to delete or restore these files, you have to login Private Disk at first. Login Private Disk, please click “ Yes ”; or click “ Cancel ” to call off.
10066	The Mobile Office is installed on the Private Disk. Do you want to login Private Disk now?
10067	Please input your new user name.
10068	The password must be at least 6 characters long.
10069	The user name must be at least 4 characters long.
10070	The password you typed do not match.
10071	The user name or password you typed is wrong.
10072	Change login data successfully.
10073	Login Private Disk failed. Please restart your PC and try it again.
10074	Logout the Private Disk failed.

10075	<p>The system will ask you if you want to delete the Private Disk in specified location. If you want to delete it, click “Yes”; if not, click “Cancel”.</p> <p>Warning: As you delete the Private Disk, all of its files will also be deleted. Before you do it, please backup the files to other storages.</p>
10076	<p>The new path you selected is the same location as the old one. Please select an alternative path.</p>
10077	<p>The install path of Backup System File is invalid. Please select a valid location in System Configuration.</p>
10078	<p>The install path of Mobile Office is invalid. Please select an alternative path.</p>
10079	<p>The install path of Mobile Office is invalid. Please select a valid location in System Configuration.</p>
10080	<p>The install path of Private Disk is invalid. Please select a valid location in System Configuration.</p>
10081	<p>Reset failed, SmartUSB.def does not exist.</p>
10082	<p>Function ChkWhenExecTypeis_Frequency() : dynamic_cast <TfBkJobProperty*> error. This is a serious problem, please contact your product reseller for resolving this problem.</p>
10083	<p>Function ChkWhenExecTypeis_OnSomeday() : dynamic_cast <TfBkJobProperty*> error. This is a serious problem, please contact your product reseller for resolving this problem.</p>
10084	<p>Function ChkWhenFormis_fBkJobList() : dynamic_cast <TfBkJobList*> Error. This is a serious problem, please contact your product reseller for resolving this problem.</p>
10085	<p>Function ChkWhenFormis_fBkJobProperty() : dynamic_cast <TfBkJobProperty*> Error. This is a serious problem, please contact your product reseller for resolving this</p>

	problem.
10086	Function ChkWhenFormis_fListResotreJob() : dynamic_cast <TfListResotreJob*> Error. This is a serious problem, please contact your product reseller for resolving this problem.
10087	Function ChkWhenFormis_fRestoreProperty() : dynamic_cast <TfRestoreProperty*> Error.This is a serious problem, please contact your product reseller for resolving this problem.
10088	Function ChkWhenFormis_fShowHistory() : dynamic_cast <TfShowHistory*> Error. This is a serious problem, please contact your product reseller for resolving this problem.
10089	Function ChkWhenFormis_fShowRestoreFiles() : dynamic_cast <TfShowRestoreFiles*> Error.This is a serious problem; please contact your product reseller for resolving this problem.
10090	Function ChkWhenFrequencyis_EveryMonth() : dynamic_cast <TfBkJobProperty*> error. This is a serious problem; please contact your product reseller for resolving this problem.
10091	Function ChkWhenFrequencyis_EveryWeek() : dynamic_cast <TfBkJobProperty*> error. This is a serious problem; please contact your product reseller for resolving this problem.
10092	Function DeleteHistoryLog() : dynamic_cast <TfShowHistory*> Error. This is a serious problem; please contact your product reseller for resolving this problem.
10093	Function fBackupManager_BtnAdd2ScheClick() : dynamic_cast <TfBkJobList*> Error. This is a serious problem; please contact your product reseller for resolving this problem.

10094	Function fBackupManager_BtnApply1Click() : dynamic_cast <TfBkJobList*> Error. This is a serious problem; please contact your product reseller for resolving this problem.
10095	Function fBackupManager_BtnApply1Click() : dynamic_cast <TfBkJobProperty*> Error. This is a serious problem; please contact your product reseller for resolving this problem.
10096	Function fBackupManager_BtnEditJobClick() : dynamic_cast <TfBkJobList*> Error. This is a serious problem; please contact your product reseller for resolving this problem.
10097	Function fBackupManager_BtnNext1Click() : dynamic_cast <TfBkJobList*> Error. This is a serious problem; please contact your product reseller for resolving this problem.
10098	Function fBackupManager_BtnNext1Click() : dynamic_cast <TfListResotreJob*> Error. This is a serious problem; please contact your product reseller for resolving this problem.
10099	Function fBackupManager_BtnNext1Click() : dynamic_cast <TfOpenVirtualTreeExplor*> Error. This is a serious problem; please contact your product reseller for resolving this problem.
10100	Function fBackupManager_BtnNext1Click() : dynamic_cast <TfTodayJobs*> Error. This is a serious problem; please contact your product reseller for resolving this problem.
10101	Function fBackupManager_BtnPrevious1Click() : dynamic_cast <TfShowHistory*> Error. This is a serious problem; please contact your product reseller for resolving this problem.
10102	Function SaveCheckedNodeToFile() : dynamic_cast <TfOpenVirtualTreeExplor*>

	Error. This is a serious problem; please contact your product reseller for resolving this problem.
10103	Function SaveJobPropertysTo_thisJob() : dynamic_cast <TfBkJobProperty*> Error. This is a serious problem; please contact your product reseller for resolving this problem.
10104	Function SaveRestoreCheckedNodeToFile() : dynamic_cast <TfShowRestoreFiles*> Error. This is a serious problem, please contact your product reseller for resolving this problem.
10105	Change login data is canceled.
10106	Copy data is canceled.
10107	Copy PC's My Documents data is canceled.
10108	Copy PC's My Favorites data is canceled.
10109	Input a date to perform the job.
10110	My Documents Sync task was canceled.
10111	My IE Favorites Sync task was canceled.
10112	The install path of <i>SmartUSB</i> you selected the last time is invalid. You have to select a new path for installation.
10113	Copy PC's My Documents data failed.
10114	Copy PC's My Favorites data failed.
10115	Window95, Windows98, Windows ME or Winodws NT are not be supported by <i>SmartUSB</i> .
10116	The files in the specified location are not found. The program can not be started.
10117	The files in the specified location are not found. The program would close itself.
10118	Error occurs while running the resetting program, leading to a failure of resetting.
10119	The system is going to recovery the <i>SmartUSB</i> Utility as an original version. But error

	occurs while running the program, leading to a failure of recovery.
10120	Recovery the <i>SmartUSB</i> Utility back to an original version successfully.
10121	The system is going to upgrade the <i>SmartUSB</i> Utility. But error occurs while running the program, leading to a failure of upgrade.
10122	Upgrade the <i>SmartUSB</i> Utility successfully.
10123	You cancel the backup job.
10124	Error occurs while running the program.
10125	You cancel the restore job.
10126	There are no files to backup.
10127	The backup job is in progress. The system will cancel the original schedules.
10128	Updating the system path now. The system will cancel the original schedules.
10129	There are no files in this backup job can be restored.
10130	Please end the <i>SmartUSB</i> Utility so that it can be reset, restore or upgrade.
10131	Your disk is not partitioned or not ready. If you want to redetect the disk, click " Retry "; if not, click " Cancel ".
10132	The system can not find your enclosure. If you want to redetect the enclosure, click " Retry "; if not, click " Cancel ".
10133	Import registry failed.
10134	Import registry successfully.

CE

FC



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