

# DataPocket

Ultra-slim Pocket-sized  
Hard Drive with Smart Backup

## Quick Start Guide



DIGITAL  
FOCI

[www.digitalfoci.com](http://www.digitalfoci.com)

3111 Via Mondo  
Rancho Domingues, CA 90221  
USA

DIGITAL  
FOCI

Thank you for choosing Digital Foci.

Please use this Quick Start Guide to get started with your DataPocket.

For more detailed explanations and examples about how to use DataPocket, refer to the included User's Guide.

At Digital Foci, our mission is to *enhance your life by smart usage of digital technology.*

We promise to provide you:

- ♦ Easy-to-use products to help you manage and enjoy your digital content
- ♦ Attractive products to accentuate your unique style
- ♦ Education and support to help you understand the quickly changing digital technology

We aim to provide you a level of customer satisfaction that exceeds your expectations.

Let Digital Foci help *Optimize your Digital Living.*

For more information about DataPocket and other products from Digital Foci, please visit our website at:

[www.digitalfoci.com](http://www.digitalfoci.com)

Congratulations on purchasing your DataPocket - ultra-slim pocket-sized hard drive with Smart Backup.

With DataPocket you can:

- ♦ Set up personalized backup tasks with DataPocket Smart Backup Utility and run regular backups with just a push of the Smart Backup Button.
- ♦ Bring DataPocket with you to back up important documents on business trips.
- ♦ Restore lost files on your computer.
- ♦ Transport and synchronize files between multiple computers.
- ♦ Archive important but infrequently accessed photos, music, and other files.
- ♦ Carry your personal library of photos, music, and videos with you to easily share with your friends.

#### Package Contents:

- ♦ DataPocket
- ♦ USB cable
- ♦ Resource Disc
- ♦ Warranty Card
- ♦ Carrying case
- ♦ User's Guide
- ♦ Quick Start Guide

## System Requirements

- ♦ Computer running on any of:
  - Windows 98/SE\*, 2000, ME, XP Home/Pro
  - Macintosh OS 9.x and OS 10.0.x or later
  - Linux® OS kernel versions 2.4.x or later
- ♦ One available USB port
- ♦ CD-ROM drive required for driver installation.

## Device Layout



## Powering DataPocket

DataPocket is powered via USB Port and does not require external power.

**Note:** In some special cases, your computer USB Port may not be able to provide sufficient power. See *Section 4. Powering DataPocket* in the User's Guide for information on how to supply more power to DataPocket.

## Using DataPocket Smart Backup Utility and Smart Backup Button (Windows Only)

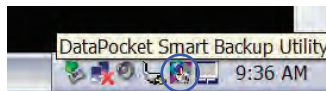
To use DataPocket Smart Backup Utility and Smart Backup Button, you first install the software, and then set up your backup tasks. After that, you will be able to run your backups by simply pressing the Smart Backup Button on DataPocket or via the Smart Backup Utility.

### Step 1: Installing DataPocket Smart Backup Utility Software

1. Connect DataPocket to your computer.  
**Note:** DataPocket MUST be connected to your computer during the installation.
2. Insert DataPocket Resource Disc into your computer.
3. Double-click on the 'Setup.exe' file, located in the 'DataPocket Smart Backup Utility' v1.2.2 folder, to run the installation.

### Step 2: Accessing the Manage Backup Tasks Window

1. With DataPocket connected to your computer, double-click on the DataPocket Smart Backup Utility icon in the icon tray on your screen to open the DataPocket Smart Backup Utility window.
2. On the main DataPocket Smart Backup Utility window, select the DataPocket hard drive. This is the Disk## entry with an asterisk (\*).
3. Click on the 'Task List' button to open the Manage Backup Tasks window.



### Step 3: Creating Your Backup Tasks on the Task Settings Window

On the Manage Backup Tasks window, click the 'Add Task' button to open the Task Settings window. (See the diagram). On the Task Settings window:

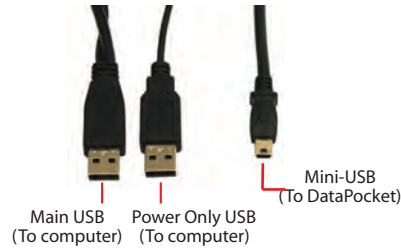
1. Specify the **Computer Directory**.
2. Specify the **DataPocket Directory**.
3. Select the desired **Task Attributes** for your task:

- ♦ **Active:** Checking *Active* instructs DataPocket to run this task when you run the backup. If not checked, this backup task will be skipped.
- ♦ **Subdirectory:** Checking *Subdirectory* will include all of the subdirectories and their contents within the selected directory for the backup. If not checked, only the *files* in the selected directory will be backed up.
- ♦ **Overwrite:** Checking *Overwrite* will allow an existing file with the same file name on the target location to be overwritten. If not checked, the read-only files on the backup location will not be overwritten.

## Connecting DataPocket to Your Computer

Connect DataPocket to your computer using the included USB cable. Plug in the USB connectors in this order:

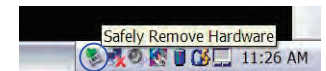
1. Plug the Main USB connector to a free USB Port on your computer.
2. Plug the Mini-USB connector to the USB Port on DataPocket.



## Disconnecting DataPocket from Your Computer

To properly remove DataPocket from your computer, disable the device before unplugging it.

For Windows XP, click on the Safely Remove Hardware icon in the icon tray and select the USB Mass Storage Device corresponding to DataPocket to disable it.

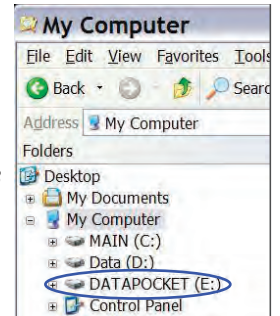


Once DataPocket is connected to your computer, your computer will automatically recognize\* DataPocket and display it as a Hard Disk Drive on your computer.

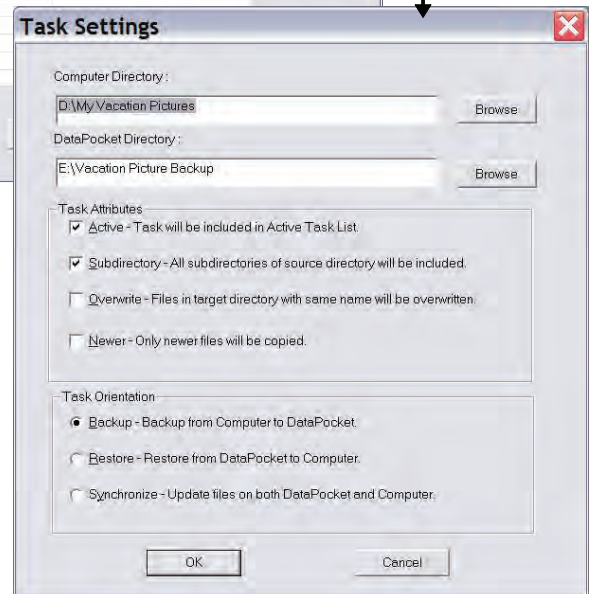
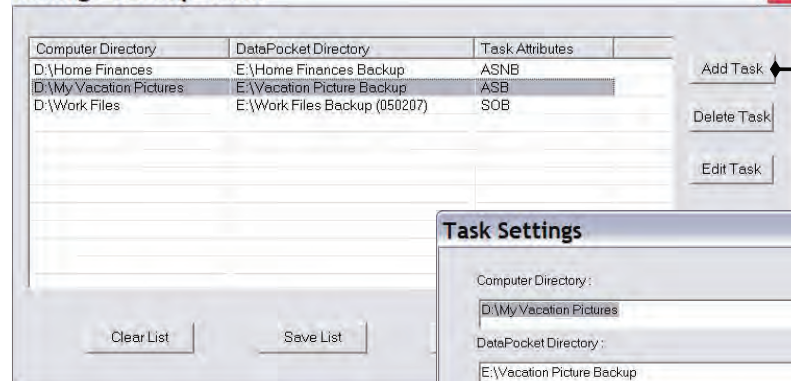
You can use DataPocket just as you would use your computer's internal hard drive.

You can now start using DataPocket as an external hard drive to back up your computer.

\* For Windows 98/SE, driver installation is required. See *Section 5. Installing Windows 98 Driver* in the User's Guide for instructions.



## Manage Backup Tasks \*



### Step 4: Running Your Task List

Once you set up your Smart Backup tasks, you can run them in two easy ways:

1. By pressing the Smart Backup Button on DataPocket.
2. By clicking the 'Run' button on the main DataPocket Smart Backup Utility window.

**Note:** To learn more about using DataPocket Smart Backup, such as how to manage your Active and Inactive Task Lists, see *Section 3.6 Selecting Active and Inactive Tasks* in the User's Guide.