



What Differentiates FlashPoint ShareDrives From Standard Flash Memory Drives Manufactured By Other Companies

Introduction

The FlashPoint ShareDrive is the world's first remote device (about the size of a person's thumb) which copies data when a user is away from their computer. We developed Sharing-On-The-Go software technology to perform this uploading and download function and placed it on a chip. In addition, FlashPoint ShareDrives function exactly like other thumbdrives. Unlike other thumbdrives, FlashPoint ShareDrives have a female USB connector so thumbdrives can be attached. Once the thumbdrives are inserted together, files and folders are copied - With just the click of a button. The FlashPoint ShareDrives are the first devices to provide copying capability when a person is mobile. MP3, photo's, presentations, or any other file or folder can be copied between two ShareDrives or between a ShareDrive and most brands of thumbdrive (pen) drives.

What is the difference between a *ShareDrive* and a standard USB Flash Memory Drive?

A *ShareDrive* has the ability to copy and share data between devices ***without connecting to a computer***. Standard USB Flash Memory Drives do not have the capability to be used away from a computer. Standard USB Flash Memory Drive do not have the *ShareDrive's* patented "***Sharing On-The-Go Technology***", ***SOTG***.

What can a *ShareDrive* do for me that I can't do with a standard USB Flash Memory Drive?

ShareDrives store, copy and exchange your personal records, digital photos, music and more with just the push of a button and ***without connecting to computers*** or bridging devices. Other USB Flash Memory Drives, without ***SOTG Technology*** must be connected to a computer in order to transfer data from one device to another

Why does the *ShareDrive* have a female USB connector?

Unlike all other standard USB Flash Memory Drives, a ***ShareDrive*** can transfer data ***to*** other devices, not just copy ***from*** PC's. This, in effect, makes FlashPoint ***ShareDrives*** a "host" and as such, can accommodate other devices connected to it. Therefore, a ***ShareDrives*** flash drive has both a male and a female USB connector.

Do FlashPoint *ShareDrives* operate with existing USB Flash Memory Drives and does this product eliminate the market for existing thumbdrives?

Yes, FlashPoint ***ShareDrives*** work as partners to your existing USB Flash Memory Drive and supplement and enhance the variety of applications associated with standard USB Flash Memory Drives.

The market for existing USB Flash memory drives should have growth as a result of the FlashPoint ShareDrive. Existing thumbdrives can be made without the expense of the Sharing-On-The-Go (SOTG) chip which is integrated in ShareDrives. This SOTG chip is the software/hardware solution to providing the uploading and downloading capability. Existing thumbdrives are used with FlashPoint ShareDrives and with the pricing of 128MB flash drives being sold at \$10 per unit.....a user of FlashPoint ShareDrives can copy data to these inexpensive devices and offer them free to clients and customers with presentations, catalogs, technical procedures and brochures. FlashPoint ShareDrives and thumbdrives work hand and hand.

Does it just transfer all files, and if not, how can you choose with ones?

Users place the data they want to share in the "Share" folder on the FlashPoint ShareDrive. Only the data in the "Share" folder is copied when a user presses the "Share" button. To copy upload data from a thumbdrive to the FlashPoint ShareDrive simply press the "Load" button and all the data on the thumbdrive is place in a "Load" folder on the FlashPoint ShareDrive.

FlashPoint ShareDrive Benefits and Features

- Easy one-step file transferring procedure
- Upload data from any computer or host device or any other pen drive
- Download data to other ShareDrives or any other pen drive
- Automatic USB battery pack power management
- Low battery power indicator

With Xmultiple's FlashPoint ShareDrives applications are only limited by the imagination. At last sharing electronic data has truly been set free of the bulky hardware. Now you can transfer data without the use of a computer or USB bridge:

- Share business files at lunch, while traveling or at meetings as simply as shaking hands!
- Swap MP3 music or photo files with friends at school or around town or at the office
- Exchange business cards or product sheets at trade shows electronically
- Make back-up recordings of other pen drive files
- Connect to Camera's with a USB Cable - Simply Press a button on the FlashPoint ShareDrive and all the photo's on the flash card in the camera are copied.

New FlashPoint ShareDrive USB Memory pen drives are small enough to fit on a key chain for convenience and have enough capacity for maximum enjoyment. This new technology will play a big role in the ever-increasing portable digital formats for data files, digital photos and the growing MP3 segment of the music world. Not just a USB Memory pen drive but USB Memory pen drives with intelligence.

Features Summary

- Copy from one drive to another - just push a switch to copy.
- Neck Strap - easy transportability
- Simple - just plug-and-play into a USB port
- Fast Copy - uses the USB 2.0 Interface
- Compatible - works with Windows® 98†, Me, 2000 and XP; Macintosh OS 9.x, 10.x
- Shielded - protective plug-in cap
- Customizable - customized logo program available
- Fashionable - sleek profile and high tech design

For More Information Contact:

XMULTIPLE USA

1420 Los Angeles Avenue, Suite G • Simi Valley, CA 93065 USA
 (805) 579-1100 • (800) 753-9526 • FAX: (805) 579-7800 www.xmultiple.com, www.sharedrives.com

XMULTIPLE ASIA

4F, No.347, Guang St., Neihu Chiu, Taipei 11475, Taiwan
 886-2-2658-2298 Fax: 886-2-2627-8659

