# Software Installation Guide for Accessing the Hard Drive on a Computer

#### Minimum Hardware Requirements:

- 1. Pentium 3 Class microprocessor or better
- 2. USB 2.0 Type B Port
- 3. 32Mbytes of RAM
- 4. 10Mbytes of free disc space on your hard drive

#### **Minimum Software Requirements:**

1. Windows 2000, XP, 2003 or Vista.

### Installing File Duplicator Driver & Utility:

- 1. Insert the Installation CD.
- 2. Using the "My Computer" icon or Windows Explorer, click on the CD drive
- 3. Double-click Setup.exe Icon.

File Edit View Favorites T	ools Help		
🕞 Back 🔹 📀 🔹 🏂 🔎	Search 🦻 Fold	iers 📴 🏂 🔪	< 🍤 💷 ·
Address D:\			
Name 🔺	Size	Туре	Date Modified
🔊 autorun	2,390 KB	Application	9/28/2007 6:43 PM
Sautorun	22 KB	Icon	8/27/2005 4:37 PM
📴 autorun	1 KB	Setup Information	1/31/2008 6:17 AM
🛅 autorun.tgt	75 KB	TGT File	1/31/2008 3:00 AM
🗒 InstallationGuide	379 KB	Wordpad Document	1/31/2008 6:11 AM
SetupImgBurn_2.3.2.0	1,536 KB	Application	1/31/2008 2:56 AM
Setup	794 KB	Application	1/30/2008 7:38 PM

4. lation process.

Follow Installation	Wizard to complete the insta
🔂 Setup - VPD64_FS	
User Information Please enter your information.	
User Name:	
nogard	
Organization:	
Serial Number:	
	< Back Next > Cancel
<u></u>	



5. Restart your PC to complete installation.

## Using the File Duplicator Utility:

When using for the first time:

- 1. Power On the Duplicator & your PC
- 2. Turn On the "External USB Connection" setting under "Setup" on the Duplicator

Seti	p
USB	Connection

USB Connection On

- 3. Restart the Duplicator when prompted.
- 4. Use a USB 2.0 Cable to connect the Duplicator to your PC.
- 5. The File Duplicator Utility on your PC should recognize a new Drive Partition

Volume	Type	File system	Total size	Used size	Codepage	Physical object	
🥵 (D:)	Basic	FAT	970 MB	936 MB		\Device\HarddiskVol	ume1
÷	Basic	NTFS	6674 MB	5861 MB		\Device\HarddiskVol	ume2
🧼 (C:)	Basic	NTFS	50 GB	50 GB		\Device\HarddiskVol	ume3
🧼 (G:)	Basic	NTFS	35 GB	34 GB		\Device\HarddiskVol	ume4
🐉 (E:)	Basic	BAW	0 B	0 B		\Device\HarddiskVol	ume5
~	Basic	VPD64_FS	Sho	w Propertie	es	e\HarddiskVol	ume9
			Co	by to Clipbo	bard		
•			Cha	inge Drive l	.etter		
	Type	File system	- VPI	064_FS Mar	nagement	n entry	
DISK 0					-		
	Basic	NTFS	Rel	oad and Re	fresh	DWN	
(C:)	Basic	NTFS	C			NTFS	
(G:)	Basic	NTFS	Ser	vice Manag	ement	NTFS	
DISK 1			VPI	064_FS Stat	istics		
(D:)	Basic	FAT	970 MB	936 MB		FAT16 HUGE	
DISK 2							
(E:)	Basic						
DISK 3							
	Basic	VPD64 FS	149 GB	12 GB	default	HPES/NTES	

Volume	Type	File system	Total size	Used size	Codepage	Physical object	
👃 (D:)	Basic	FAT	970 MB	936 MB		\Device\HarddiskV	olume1
*	Basic	NTFS	6674 MB	5861 MB		\Device\HarddiskV	olume2
(C:)	Basic	NTFS	50 GB	50 GB		\Device\HarddiskV	olume3
൙ (G:)	Basic	NTFS	35 GB	34 GB		\Device\HarddiskV	olume4
(E:) (DISK 0 (C:) (G:)	Briter B. Enter Wh T. B. B. B. B. B.	or select a new driv ich way to mount: Mount via DefineD Permanent mount v Define permanent f	ve lettter : osDevice, will be l ria MountMgr, but MountPoint in regi:	lost after rebo might not we	A: 3: 1: 1: 1: 1: 1: M: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	HarddiskV arddiskV HarddiskV N S S S	olume5 olume9
DISK 1 (D:) DISK 2 (E:)	Basic		Car	oco mo	OK	GE	
DISK 3							

6. Mount the Drive Partition to one of the free Drive Letters.

7. You PC should now have a drive partition ready to access.

. souther th
Local Disk
Local Disk
orage
31⁄2-Inch Floppy Disk
CD Drive

When using the duplicator again after completing the above steps on the same PC:

Step 1: Power On the Duplicator and your PC

**Step 2:** Go to the Duplicator's Setup menu pressing the UP or DOWN arrow button, then press the >> button to enter the menu.

19.9 GB 278 GB

XEROX	2.20
14. Setup	

**Step 3:** Navigate to "USB Connection" submenu by pressing the UP or DOWN arrow button.

Setup 15. USB Connection

**Step 4:** Press the >> button to enter the Auto Start setting and you shall see a screen similar to below:

USB Connection Off

Step 5: Use the up or down arrow button to change the value to "On".

USB	Connection
On	

**Step 6:** Press the >> button to submit the change. Once completed, the duplicator will restart automatically or you will be asked to restart the duplicator.

**Step 7:** Use a USB 2.0 Cable to connect the Duplicator to your PC.

**Step 8:** You PC should now have a drive partition ready to access.

Hard Disk Drives		
🥯 SYS (C:)	Local Disk	19.9 GB
Solution (I:)	Local Disk	278 GB
Devices with Removable S	torage	
4:) 31/2 Floppy (A:)	31/2-Inch Floppy Disk	
DVD-RAM Drive (D:)	CD Drive	