# **Owner's Manual**

# **Registration** tor a literal **Registration** tor a literal register own a prefer command orange to win a prefer command product win a transmission **Hi-Speed USB 2.0 File Transfer Cable**

Model: U232-006









1. Installation	2
2. Operation	3
3. Alternate Transfers	4
4. Specifications	5
5. Warranty Registration	6

# Introduction

The U232-006 enables you to transfer files between computers at speeds of up to 480Mbps. It automatically detects and installs peripherals. Ideal for transferring data between Windows XP and Vista-equipped computers.

- Hot pluggable connect while the computer is running
- · No external power necessary
- · Activity LED
- · Plug and Play
- · No additional drivers or software needed for Vista

# System Requirements

- Intel Pentium 1 GHz or faster PC
- 128 MB RAM or higher
- USB port (Hi-Speed USB 2.0 for Hi-Speed transfer)
- Windows XP, SP2 or Vista



**Tripp Lite World Headquarters** 1111 W. 35th Street, Chicago, IL 60609 USA (773) 869-1234 (USA) • 773.869.1212 (International) www.tripplite.com

Copyright © 2009 Tripp Lite. All rights reserved. All trademarks are the property of their respective owners.

# 1. Installation

#### Windows Vista

Plug the Hi-Speed USB 2.0 File Transfer Cable into the USB port on your computer and it's ready to use. No further installation is required.

1. Plug the cable into the USB port on one of the computers. The following screen will open:



- 2. Select Transfer files and settings.
- 3. A Welcome window will open. Click on Next:



4. You will be prompted to close any files or applications that may interfere or prohibit file/setting transfers:

Close pro	grams
To successful below, you w	ly transfer your files and settings certain programs need to be closed. When you click "Close all" Il be asked to save any unsaved files.
Open program	ns that need to be closed:

5. A window that guides you through connecting the second computer will open. Please follow the directions that pertain to your set-up:

Install the Easy Transfer Cable and connect your computers
If your other computer is running Windows Vista, you can plug in the cable. If not, complete these steps.
<ol> <li>On your old computer, insert the CD that came with the Easy Transfer Cable. Follow the instructions for installing the device.</li> </ol>
(*)
2. When you finish installing the device, plug the Easy Transfer Cable into your old and new computers. Windows automatically detects the connection.
3° 18

#### Windows XP

The *Windows Easy Transfer* utility must be installed before plugging in the File Transfer Cable.

Insert the provided CD into your CD- ROM drive or download from our site. An *auto-run* screen will automatically pop up and guide you to install the utility. Click **Next**. (Note: if you have downloaded from our website, double-click the icon that was downloaded.)

Software Update Installation Wizard 🛛 🔀
Use this wizard to install the following software update: Windows Easy Transfer
Before you install this update, we recommend that you:
<ul> <li>Back up your system</li> <li>Close all open programs</li> </ul>
You might need to restart your computer after you complete this update. To continue, click Next.
< Back Next > Cancel

After reading the license agreement on the subsequent screen, select *I Agree* and click **Next**.

An *Updating Your System* screen presents a status bar to show installation progress. When it updates to the *Completing...Installation* screen, click **Finish**.

At this point, you can plug the File Transfer Cable into the USB port on your PC. When the *Easy Transfer Cable* screen appears, you can select *Transfer files and settings* to launch the utility or *Take no action*. Click **OK**.

# 1. Installation

#### Windows XP continued

 You will be prompted to identify the computer that you are on as the recipient or the sender:



2. You will ne notified upon connection between the two computers:



# 2. Operation

#### Launch the Easy Transfer Utility on Both Computers

*Easy Transfer* is a Windows-based utility that allows two computers to transfer files and settings from a computer running Windows XP or Vista to another computer running Windows Vista. To use the utility, plug the File Transfer Cable into the USB ports on both computers and then start the utility on both computers.

*Note: If this is a first-time transfer, follow the install steps above then go to Step 1 in this section:* 

- On Windows Vista: Select Start Programs Prolific PCLinq3
- On Windows XP: Select Start-Programs-Prolific-PCLinq3

*Note: You will choose between Ansi and Unicode. Both computers must use the same.* 

#### **Transfer Example**

The following steps show the screens and associated procedures involved with a transfer of files from Windows XP to Vista.

Note: The partial screen samples shown may not actually show during some transfer procedures, or may appear different due to varying OS versions or computer settings.

**Step 1 on XP & Vista:** A *Windows Easy Transfer* welcome screen displays. Click **Next**.

**Step 2 on XP:** The prompt *Choose how to transfer files and settings to your computer* displays. Select *Use an Easy Transfer Cable (recommended)* as shown below:

Use an Easy Transfer Cable (recommended) Make sure that you can plug the cable into both computers at the same time.

Step 2 on Vista: The prompt *Do you have an Easy Transfer Cable?* displays. Select *Yes, I have an Easy Transfer Cable* as shown below:

Yes, I have an Easy Transfer Cable Show me how to install it and use Windows Easy Transfer. • After launching the utility, just follow the on-screen instructions.

*Note: Keep the following in mind when using the utility:* 

- You must launch *Easy Transfer* on both computers involved in the transfer of files/settings so that they can detect each other
- Transfers can only be made from Windows XP/Vista to Windows Vista; you cannot transfer files/settings from Vista to XP
- When prompted to choose a transferring media, select USB cable
- You can only transfer files/settings between operating systems using the same language; for example, you can't transfer files/ settings from a traditional Chinese system to an English system

**Step 3 on XP & Vista:** When the prompt *Install the Easy Transfer Cable and connect your computers (see below)* displays, wait for the message A connection to the other computer has been detected to display — it only appears briefly at the bottom of the screen.



## 2. Operation

#### Transfer Example continued

**Step 4 on XP:** When the prompt *What do you want to transfer to your new computer?* displays (see below), make a selection from among the three options that appear. Subsequent screens in this example are based on an *Advanced options* selection.



**Step 4 on Vista:** When the message *Your computers are now connected* displays, stop (while the XP system proceeds through Steps 5 and 6).

**Step 5 on XP:** When the prompt *Select user accounts, files, and settings to transfer* displays, select the folders you want to be transferred and click Next.



**Step 6 on XP:** If either account-related option is selected in Step 4 on XP, the prompt *Type a new user name* or *click a name in the list* displays. Select either option for the target (file-receiving) computer, then click **Next**.



**Step 7 on XP & Vista:** A *Please wait until the transfer is complete* message displays with a procedure status bar. Wait for the next screen to appear.

**Step 8 on XP:** When the message *You're ready to transfer files and settings to your new computer* displays, click **Close** to exit the utility.

**Step 8 on Vista:** When the message *The transfer is complete* displays (with a summary of transferred items), click **Close** to exit the utility.

# 3. Alternate Tramsfers Between Windows Operating Systems

It is possible to transfer files between the following:

Vista to XP XP to XP XP to Win2000 Win2000 to XP Vista to Win2000 Win2000 to Vista

In order to conduct transfers between the above operating systems, install the PCLinq3 software on the targeted computers. Launch the console as stated earlier (Start-Programs-Prolific-PCLinq3). The following console will open on both computers:

Note: each computer will display it's internal root directory.

🏭 PCLing3 : File Transfe	er on USB-US	Bridge Cab	le ( Ansi '	Version )					
File Edit Command View I	Help								100 C
	11 8								
[Local] C:\					[Local] C:\				
OLENOVO XP (Windows Xp)					0 LENOVO XP (Windows Xp)				~
[C:] Preload ( Fixed _ NTFS )			~	MyDoc C:\	[C:] Preload ( Fixed _ NTFS )			~	MyOoc C:\
FileName	Size	Date	Attr	2	FileName	Size	Date	Attr	^
Books		04/25/2007	A		Books		04/25/2007	A	
Documents and Settings		05/14/2007	A		Documents and Settings		05/14/2007	A	
Codrivers		04/25/2007	A		C drivers		04/25/2007	A	
<b>1386</b>		05/14/2007			1386		05/14/2007		
Inetpub		11/12/2007			Inetpub		11/12/2007		
Lenovo		04/25/2007			Lenovo		04/25/2007		
MEGELOW		04/25/2007			MEGELOW		04/25/2007		
MIBBles		12/11/2008			MIEfies		12/11/2008		
mrto-2.15.2		11/13/2007			mrtg-2,15,2		11/13/2007		
PA SNMP 045		06/25/2008			PA SNMP 045		06/25/2008		
PaContiofiles		06/25/2008			PaConfighies		06/25/2008		
Perl		11/12/2007			Perl		11/12/2007		
Program Files		04/08/2009	R		Program Files		04/08/2009	R	
RECYCLER		06/07/2007	HS		RECYCLER		06/07/2007	HS	
RRbackups		06/18/2007	RHS		RRbackups		06/18/2007	RHS	
SUPPORT		04/25/2007	A		SUPPORT		04/25/2007	A	
SWSHARE		04/08/2009			SWSHARE		04/08/2009		
SWTOOLS		05/14/2007			SWTOOLS		05/14/2007		
System Volume Informa		05/14/2007	HS		System Volume Informa		05/14/2007	HS	
TransferXP		04/08/2009			Transfer%P		04/08/2009		
VALUEADD		04/25/2007	A		VALUEADD		04/25/2007	A	
WINDOWS		04/04/2009	A		WINDOWS		04/04/2009	A	
AUTOEXEC. BAT	0	04/29/2006			ALITOEXEC.BAT	0	04/29/2006		
No. 100	211	06/07/2007	RHS		Apport.ini	211	06/07/2007	RHS	
CONFIG.SYS	0	04/29/2006			CONFIG.SYS	0	04/29/2006		
drivez.log	2281	04/25/2007			T drivez.log	2281	04/25/2007		
FTP FWUbgradeInstru	2539	11/24/2008	A		FIP FWUpgradeInstru	2539	11/24/2008	A	
Thiberfil.sys	1063370752	03/20/2009	HSA		m hiberfil.sys	1063370752	03/20/2009	HSA	
🗊 instal.log	3840476	04/25/2007			instal.log	3840476	04/25/2007		
10.5YS	0	04/29/2006	RHS		10.5YS	0	04/29/2006	RHS	
MSDOS, SYS	0	04/29/2006	RHS		MSDOS, SYS	0	04/29/2006	RHS	
INTOFTECT.COM	47564	08/04/2004	RHS	8	INTREFECT.COM	47564	08/04/2004	RHS	~
Ready						Local : Read	by 🛛		

# 3. Alternate Tramsfers Between Windows Operating Systems

Plug the Transfer Cable into each computer. Once the connection is established between the two computers, the indicator lights in the bottom right corner of the console will change to green.

🛃 PCLing3 : File Transfe	r on USB-US	3 Bridge Cab	le (Ansi )	Version )							
File Edit Command View H	telp										
	11 8										
[Local] C:\						[Remote] C:\					
0 LENOVO XP (Windows Xp)					~	1 COMPAG VISTA ( Windows	Vista Usb 2.0 )				-
[C:] Preload ( Fixed NTFS )			~ [ ]	MyDac C:1		[C:] (Fixed NTFS)			*	MyDoc	C:1
FileName	Size	Date	Altr		~	Fiehlame	Size	Date	Attr		
Books		04/25/2007	A			C 4Recycle.Bin		01/21/2008	HS		
Comments and Settings		05/14/2007				12 4 19		08/19/2008	10		
Chivers		04/25/2007				C12.4.30		08/19/2008			
C1396		05/14/2007				12 4 32		08/19/2008			
Diretruit		11/12/2007				12 4 34		08/19/2008			
		04/25/2007				012440		08/19/2008			
CONFCE OW		04/25/2007				C Deut		01/21/2000	LIC.		
Millifer		12/11/2000				Dog ments and Sattings		11/02/2006	HS.		
Carrier 2 15 2		11/12/2007				Contents and seconds		00/10/2000	1.00		
Canto our		11/13/2007				Mathe Transfer		09/12/2008	ris i		
Decontroller		06/25/2008				MSOC who		04/06/2009			
Continues		11/12/2007				Concerns Fier		00/10/2008	0		
Constant Elec		04/08/2000	0			C December Date		11/02/2008			
Concord FD		04/00/2009	LUP .					11/03/2008	n		
Contractor		06/07/2007	no Deat			O CONCONTINE		03/13/2009	1.07		
C POCOT		06/16/2007	A			System volume anorma		04/06/2009	no no		
BOPPORT		04/25/2007	~			Coors		01/21/2008	R		
- SWORME		04/06/2009				WINDOWS		04/06/2009			
Switools		05/14/2007	1.00			aucoexec.bac	24	09/18/2006	-		
System volume informa		05/14/2007	cn			a booking	430040	11/01/2006	RPDA		
Iransrer2P		04/08/2009				BOOTSECT.BAK	8192	01/21/2008	KSA		
VALUEADO		04/25/2007	-			conng.sys	10	09/18/2006			
WINDOWS		04/04/2009	A			and during the second s	1/1136	04/14/2008	RHDA		
AUTOEXEC.BAT	0	04/29/2006				Therris.sys	402186240	04/08/2009	HSA		
Spoot u	211	06/07/2007	RHS			pagente.sys	2621440000	04/08/2009	HSA		
CONFIG.5YS	0	04/29/2006									
E drivez.log	2281	04/25/2007	100								
FTP_FWUpgradeInstru	2539	11/24/2008	A								
Iniberfil.sys	1063370752	03/20/2009	HSA								
install.log	3840476	04/25/2007									
IO.SYS	0	04/29/2006	RHS								
MSDOS.SYS	0	04/29/2006	RHS								
INTREFECT.COM	47564	08/04/2004	RHS		<b>M</b>						

You will now be able to move to different directories on each computer and drag files between the computers. A status pop-up will display to indicate transfer progress and completion:

PCLing3 : File Transfer on File Edit Command View Help	USB-US	3 Bridge Cabl	e ( Ansi	i Version )							- 101
Incall Cultransfert?	8				[ Derre	te 1. C-\MoltsTransfer					
O ENOVO VB (Windows Va)					LCOM	AO VIETA / Windows M	da (kb 2.0.)				
[C:] Preload ( Fixed NTES )			v	MyDor C1	IC-1	(Eved NTES)	508 050 210 )			McOor	C1
FieName	Sine	Date	Attr	inforce jį en	Fields	(1000_1110)	Sine	Date	Attr	11/005	
🔁 () Transferfile.txt	28	04/08/2009 04/08/2009	A		in Tra	nsferFrom2000.bdt	27	04/08/2009 04/08/2009	A		
		Cop Fro To	y 1 File am :C:\(1 :C:\(Mat	Update windor tstranster(transt	YS SYF-110.10(T	Cancel					

A file transfer will not remove the file from the source computer. The transfer is a copy function. You may remove a file by right-clicking on the file and selecting cut:

[Remote]         C           ICOMPAC_UPIS         C           ICI         (Fix)           I	TA (Windows Vist. ed_NTFS)	a Usb 2.0) Size	Date 01/21/2008 08/19/2008 08/19/2008 08/19/2008 08/19/2008 08/19/2008 01/21/2008 11/02/2006	Attr HS HS	MyDoc	)[
I COMPAQ_VIS           I COMPAQ_VIS           [C:] ( Pix           FieName           I 24.19           I 2.4.32           I 2.4.32           I 2.4.34           I 2.4.40           Boot           I 000ments           Formation           Formation           I 1.2.4.90           I 2.4.91           I 2.4.92           I 2.4.91           I 2.4.92           I 2.4.91           I 2.4.92           I 2.4.91           I 2.4.91      I	STA (Windows Vista ed_NTFS)	a Usb 2.0 ) Size	Date 01/21/2008 08/19/2008 08/19/2008 08/19/2008 08/19/2008 08/19/2008 01/21/2008 11/02/2006	Attr HS HS	MyDoc	)[
I COMPAQ VIS           I COMPAQ VIS           IC: (For           FileName           I 2.4.19           I 2.4.32           I 2.4.32           I 2.4.33           I 2.4.34           Documents           Obcound.000           MattsTrans           IMSOCating           IMSOcating	STA (Windows Vist. ed_NTFS)	a Usb 2.0 ) Size	Date 01/21/2008 08/19/2008 08/19/2008 08/19/2008 08/19/2008 08/19/2008 01/21/2008 01/21/2008 11/02/2006	Attr HS HS	MyDoc	)
I COMPAQ_VIS     IC COMPAQ_VIS     IC () (Fitoware     SRecycle.B     12.4.19     12.4.30     12.4.32     12.4.32     12.4.32     12.4.32     12.4.32     12.4.32     12.4.34     Documents     fooduments     food	STA (Windows Visto red_NTPS)	a Usb 2.0) Size	Date 01/21/2008 08/19/2008 08/19/2008 08/19/2008 08/19/2008 08/19/2008 01/21/2008 01/21/2008	Attr HS HS	MyDoc	
[C:] ( Fix FielName 3 Recycle.B 12.4.39 12.4.30 12.4.32 12.4.40 2000t 20	and Settings	Size	Date 01/21/2008 08/19/2008 08/19/2008 08/19/2008 08/19/2008 08/19/2008 01/21/2008 11/02/2006	Attr HS HS	MyDoc	
FieName      #Recycle.B     #Recycle.B     12.4.39     12.4.32     12.4.34     12.4.40     Boot     Documents     found.000     MMstSTrans     MSOCache     Program Fil	3in s and Settings	Size	Date 01/21/2008 08/19/2008 08/19/2008 08/19/2008 08/19/2008 08/19/2008 01/21/2008 11/02/2006	Attr HS HS		
\$Fecycle.B     12.4.19     12.4.30     12.4.32     12.4.34     12.4.34     12.4.40     Boot     Documents     found.000     MattsTrans     MSOCache     Program Fil	and Settings		01/21/2008 08/19/2008 08/19/2008 08/19/2008 08/19/2008 08/19/2008 08/19/2008 01/21/2008 11/02/2006	HS HS		
12.4.19     12.4.30     12.4.32     12.4.34     12.4.34     12.4.40     Boot     found.000     MattsTrans     MSOCache     Program Fil	s and Settings		08/19/2008 08/19/2008 08/19/2008 08/19/2008 08/19/2008 08/19/2008 01/21/2008 11/02/2006	HS HS		
12.4.30     12.4.32     12.4.34     12.4.40     Boot     found.000     MattsTrans     MSOCache     Program Fil	s and Settings		08/19/2008 08/19/2008 08/19/2008 08/19/2008 08/19/2008 01/21/2008 11/02/2006	HS		
12.4.32 12.4.34 12.4.40 Boot Ocuments found.000 MatsTrans MSOCache Program Fil	s and Settings		08/19/2008 08/19/2008 08/19/2008 01/21/2008 11/02/2006	HS		
12.4.34 Boot Documents found.000 MattsTrans MSOCache Program Fil	s and Settings		08/19/2008 08/19/2008 01/21/2008 11/02/2006	HS HS		
12.4.40 Boot Documents found.000 MattsTrans MSOCache Program Fil	s and Settings		08/19/2008 01/21/2008 11/02/2006	HS HS		
Boot Documents found.000 MattsTrans MSOCache	s and Settings		01/21/2008 11/02/2006	HS		
Documents found.000 MattsTrans MSOCache	s and Settings sfer		11/02/2006	HS		
MattsTrans MattsTrans Program Fil	der					
MattsTrans MSOCache	der		09/12/2008	HS		
MSOCache Program Fil			04/08/2009			
Program Fil			01/24/2008	RH		
	les		09/10/2008	R		
ProgramDa	sta		11/03/2008	н		
QUARANTI	INE		03/13/2009			
System Vol	lume Informa		04/08/2009	HS		
Users			01/21/2008	R		
Windows			04/08/2009			
autoexec.b	bat	24	09/18/2006	A		
i bootmgr		438840	11/01/2006	RHSA		
BOOTSECT	T.BAK	8192	01/21/2008	R5A		
config.sys		10	09/18/2006	A		
🔤 gridr		171136	04/14/2008	RHSA		
hiberfil.sys		402186240	04/08/2009	H5A		
pagefile.sy	15 21	621440000	04/08/2009	HSA		
	Users Users autoexec. Bootngr BOOTSEC config.sys gridr hberfi.sy: pagefie.sy	Josef Volume Johnson     Josef     Josef	>>>         >>>           Overs         >>           Overs         >>	Universitized and a formation         01/21/2008           Universitized and anti-operation of the second and anti-operation of the second anti-operation of the	University         01/27/2008         F           Windows         01/27/2008         F           Windows         04/08/2009         F           Bostory         458040         F         F           Bostory         458040         F         F         F           Bostory         458040         F         F         F         F           Bostory         458040         F	Other         Other <th< td=""></th<>

# 4. Specifications

#### General

- Plug and Play automatic detection and installation of peripherals
- Windows XP/Vista compatible

#### **Certifications/Approvals**

- FCC
- CE
- Hi-Speed USB 2.0
- Windows

#### Connections

- Interface: USB 2.0
- Transfer speeds: up to 480 Mbps
- Connection type: type-A male connections

#### Power

- Bus powered
- Power consumption: < 500 mA (Suspend and Active modes)

#### System Requirements

- Intel Pentium 1 GHz or faster PC
- 128 MB RAM or higher
- USB port (Hi-Speed USB 2.0 for Hi-Speed transfer)
- Windows XP, SP2 or Vista

# 5. Warranty Registration

#### WARRANTY REGISTRATION

Visit www.tripplite.com/warranty today to register the warranty for your new Tripp Lite product. You'll be automatically entered into a drawing for a chance to win a FREE Tripp Lite product!\*

\* No purchase necessary. Void where prohibited. Some restrictions apply. See website for details.

WEEE Compliance Information for Tripp Lite Customers and Recyclers (European Union)

Under the Waste Electrical and Electronic Equipment (WEEE) Directive and implementing regulations, when customers buy new electrical and electronic equipment from Tripp Lite they are entitled to:

• Send old equipment for recycling on a one-for-one, like-for-like basis (this varies depending on the country)

· Send the new equipment back for recycling when this ultimately becomes waste

Tripp Lite follows a policy of continuous improvement. Product specifications are subject to change without notice.

Made in China.



Tripp Lite World Headquarters 1111 W. 35th Street, Chicago, IL 60609 USA (773) 869-1234 (USA) • 773.869.1212 (International) www.tripplite.com

