# One USB1.1 Port MFP Server Quick Installation Guide

V1.2

# **Packing List:**

- One MFP server
- One external AC power adapter
- One Setup CD includes user manual for Windows 2000/XP
- One quick installation guide (this one)

### Wired Network with MFP Server:



## Hardware Installation:

- 1. Connect one end of the UTP cable to the Ethernet port on MFP Server and the other end to a wall jack or HUB.
- 2. Connect the power adapter.
- 3. Connect the USB cable to the USB port on the side of MFP Server and the other end to your MFP device.

### **Software Installation:**

- Insert the MFP server setup CD. If the start-up screen does not appear, double-click My Computer, double-click the CD-ROM icon, and then double-click autorun.exe.
- 2. Choose Installation to install all software programs.



3. Click OK.



4. Click Next.



#### 5. Click Next.

Setup	×
Choose Destination Location	
Select folder where Setup will install files.	5
Setup will install Remote Virtual USB in the following folder.	
To install to this folder, click Next. To install to a different folder, click Browse and select another folder	
Destination Folder	1
D:\Program Files\Remote Virtual USB	
InstallShield	
< <u>B</u> ack <u>Next</u> > Cancel	

6. Click Next.

etup		
Select Program Folder		_
Please select a program folder.		167
Setup will add program icons to the Progra	am Folder listed below. You may	type a new folder
name, or select one from the existing folde Program Folders	ers list. Llick Next to continue.	
Pomoto Virtual LISB		
Existing Folders:		
Accessories		~
Administrative Tools		
Alconol 120%		
BitSpirit v3		
Bonjour		
eMule		
HP Lavacoft Ad Aware SE Personal		~
Travasori Adamale Sr. Leisonal		<u></u>
stallShield		
acalonicia -		
	< <u>B</u> ack <u>N</u> ext>	Cancel

7. Click OK.



8. If you would like the MFP server software to run automatically when starting your computer (recommended), leave this box checked and click **Finish**.



9. Select **No, not this time**, and then click **Next**.

Found New Hardware Wiz	ar d	
	Welcome to the Found New Hardware Wizard Windows will search for current and updated software by looking on your computer, on the hardware installation CD, or on the Windows Update Web site (with your permission). Read our privacy policy	
	Can Windows connect to Windows Update to search for software? Yes, this time only Yes, now and every time I connect a device No, not this time	
	< <u>Back</u> <u>Next</u> Cancel	

10. Select Install the software automatically (Recommended), and then click Next.

Found New Hardware Wizard
Image: Second
< <u>B</u> ack <u>N</u> ext > Cancel

#### 11. Click Continue Anyway.

Har dwa	are Installation
	The software you are installing for this hardware: MFP Server USB Root Driver
	has not passed Windows Logo testing to verify its compatibility with Windows XP. ( <u>Tell me why this testing is important.</u> )
	Continuing your installation of this software may impair or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the hardware vendor for software that has passed Windows Logo testing.
	Continue Anyway

12. Click **Finish** to complete the software installation.

Found New Hardware Wiz	ard
	Completing the Found New Hardware Wizard The wizard has finished installing the software for: MFP Server USB Root Driver
	Click Finish to close the wizard.
	K Back Finish Cancel

13. Then, start to setup MFP server. Click start -> All Programs -> Remote Virtual USB folder; click Remote Virtual USB to launch MFP server utility.



14. If you have Windows XP and the Windows Firewall is enabled you will see this

window pop-up message when the MFP server utility is first launched. Make sure you click the **unblock** button to allow communication with the MFP server. Other software firewalls may display similar options – make sure the MFP server software is allowed to bypass such programs.

😺 Window	s Security Alert			
	help protect your on the features of this	computer, Wi program.	ndows Firew	all has blocked
Do you wa	nt to keep blocking	ı this program	?	
Pu	me: <b>Remote Virtu</b> blisher: Unknown	ual USB Client	t	
	<u>K</u> eep Blocki	ng Un	block	Ask Me Later
Windows Fir Internet or a unblock it. <u>V</u>	ewall has blocked this p network. If you recogni Vhen should I unblock a	program from acc ize the program o a program?	cepting connec or trust the publ	tions from the isher, you can

15. The MFP server utility will search your network for the MFP server and display it in the window. If no MFP server is found, please make sure any third party firewalls have been disabled or bypassed and click the **Search** button to try again.



Note:

The default IP address of MFP server is 192.168.0.10, and subnet mask is 255.255.255.0. If the MFP server utility didn't find MFP server, please make sure of the MFP server and your computer's IP segment are the same, e.g. 192.168.0.xxx.

16. Click the "+" in front of the MFP server name to show the name of the attached printer. Then select the printer name and click the **Connect** button in the MFP server utility.

🕆 RMVUSB Clie	nt Utility	R.		
Search	Connect	Release	Admin Web	Exit
Phot	Server250AD4 osmart 2600 series			
1				

17. The printer should be detected as if it was plugged directly into the computer. Finish any remaining setup needed by the printer software. Your MFP printer should be ready to use.



18. If you would like the connection to this printer to be restored automatically when the MFP server utility launches, you will need to add the device to your favorites list. Click the "+" in front of **Connected devices** and right-click the name of the printer. Choose **Add to favorites** from the menu that pop-up menu.

Search	Connect Release Web Admin	Exit
7. A 10. M	va un 250 à D.4	
T 🐠 IT_MF	1V612JUAD4	
= ∰ Ir_Mr ∃-∰ Connec	devices	
· ∰ IF_MF	devices Release device	
Connec	devices Release device Add to favorites	

19. Click **OK** to confirm that the printer is in your favorites list.

Device Ad	ded	
Device has	; been added into fa OK	vorite list.

20. Once you have connected to the MFP server you can close the MFP server utility. Be sure to use the close box with an **X** in the top right corner so that the MFP server utility continues to run in the background. The large button labeled **Exit** will shut down the MFP server utility and disconnect your computer from the printer.



21. From Windows 2000/XP system, go to **start** -> **Printers and Faxes** and make sure of the icon of MFP printer appeared.



22. Congratulation! Your MFP printer is now ready to share.

#### Note:

If you wish to setup more MFP servers, start MFP server utility from your Windows Start menu: start -> All Programs -> Remote Virtual USB -> Remote Virtual USB and repeat the setup procedure.

All contents are subject to change without prior notice.

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