USB Net Share Station

Features:

- Share your USB devices through your home or office network
- Wirelessly share your USB devices through your wireless router
- Share an external hard drive, flash drive or mem ory card reader with multiple users over your network
- Share a USB webcam over a network
- Enjoy music stored on any networked PC with a USB speaker
- Allows multiple users to share a Multi-Function Printer (MFP)
- over a network to print, scan, and fax from any networked computer
- Supported protocols: LPR/LPD, DHCP, UPnP
- Supports USB 2.0 and 1.1 devices
- Supports Windows Vista Rally Technology
- Works with any home or office Ethernet network

Specifications:

- Operating System Support: Windows XP/Vista/7
- Network Protocol: TCP/IP
- Network Interface: 10/100Mbps RJ45
- Printer Connection: USB 2.0 / USB 1.1
- Management: Web Interface
- Dimensions: 88.5*55*23mm

Package Contents:

- 1 x 1-Port USB Net Share Station
- 1 x User Manual
- 1 x Installation CD
- 1 x Power adapter
- 1 x Ethernet cable

Support Devices:

- Printer or Multi-function printer with USB connection
- External USB hard drive
- USB speaker*
- USB webcam*
- USB flash drive
- USB memory card reader
- USB scanner
- Some USB devices require a direct connection for optimum performance

System Requirements:

- CPU of 1.7GHz and above
- Minimum 512MB RAM
 Windows XP/Vista/7
- Available Ethernet port in home/office network

Layout:



1



Hardware Installation:

- Make sure that your USB devices are switched off and that the server's power adapter is disconnected
- 1. Connect your USB device to the USB port of the USB Net Share Station
- 2. Connect the USB Net Share Station server to the router or switch with the Ethernet cable
- 3. Connect the power adapter to the USB Net Share Station server When the Ethernet Link indicator lights up, the USB Net Share Station is correctly connected to the network

USB Server Software Installation:

 Insert the supplied driver CD into the CD-ROM drive. Open the CD under My Computer and double-click USB Server folder For windows XP/Vista/7: Please double-click run "Install.exe" The following window will be seen



2. Click "Finish"



3. Click "Finish" to restart your computer.



Connecting to a USB Device:

1. Double-click "Launch USB Server" icon on the desktop



2. The USB Net Share Station will show up on the USB Server utility software. There will be a icon indicating that the USB Net Share Station is available and ready to be connected. If for any reason the USB device does not show up, please click the SEARCH button to refresh the utility



3. Select "storage" and click the "Connect Device" button



Once connected, the icon will turn orange to indicate that the connection has been established After you have started USB Net Share Station, the icon will show up in the taskbar, as shown



Disconnecting a USB Device:

1. To Disconnect the USB Net Share Station from your computer simply select the USB Device and click on the Disconnect button



Web Management Interface:

To access web management interface, in the USB Server utility, select "View" on the menu, and click off the "Only Show USB Device"



Click the "USB server", and then Click "Open Web Page"



The left panel of the web management interface provides a list of different options to choose from

Displays the current USB device info and will tell you which computer a USB device is connected to



Device Status:

Network:

You can change the network settings according to your network specifications. If you would like to give the USB Net Share Station a static IP address, you will need to Disable DHCP in the "DHCP Setting" menu. Once DHCP is disabled, enter the desired IP address on the IP address field along

with the subnet mask and click the "Submit" button to reboot the USB Net Share Station. Please note that if the USB Net Share Station has a set password, you will need to enter it into the password field box

の 補料の 夏春の	物理创 工具① 帮	19 QO						
na - 🕥 - 🖬	🖻 🐔 🔎 19.1K 🤞	RRA	0	3.	8	5 - 🖵 📴		
D 🔊 http://192.168.1	27/		_	-		. 9 9		
TAS			-	ł	-	Leading the Evolution in Miniaturized Server Design		
evice Status	Network							
etwork		Network Information						
	IP Setting	Automatic (DHCP)						
actory Default	IP Address		2.168.1					
eset Device actory Default irmware Update		15		27				
actory Default irmware Update	IP Address	15	2.168.1	27				
actory Default irmware Update	IP Address Subnet Mosk	15	12.168.1	27 55.0 13:44		etting		
actory Default irmware Update	IP Address Subnet Mosk	15 25 00	12.168.1	27 55.0 13:44	10	etting -		
actory Default	IP Address Subnet Mosk MAC Address	15 25 00 Res	12.168.1 16.206.2 111.22	27 55.0 13.44 Net	10	etting .		
actory Default irmware Update	IP Address Subret Mosk MAC Address DECP Setting	15 21 00 8m 192	12 168 1 16 266 2 11 22 1	27 55.0 (3.44) Net	io work Se	stling		
actory Default rmware Update	IP Address Subret Mosk MAC Address DHCP Satting IP Address	15 25 00 192 205	12 168 1 6 266 2 1 11 22 1 6 1+ 1 1 168	27 55.0 13.44 Net	io work Se	etting		
actory Default rmware Update	IP Address Subret Mosk MAC Address DHCP Setting IP Address Subret Mask	15 25 00 192 205	12 168 1 6 266 2 1 1 22 1 6 1 • • • 1 1 68 1 266	27 55.0 13.44 Net	10 work Se 21	etting		

The Reset Device window will allow you to reboot the USB Net Share Station server. Please note that if the USB Net Share Station has a set password, you will need to enter it into the password field box

	秋康(1) 工具(1) 税	11 (X)	
) 😰 · 🔘 · 🖹	2 🚯 🔎 10.18 🤞	Y ROMA 😧 🙆 🖓 (i • 🗔 🖗
E (1) 🍓 http://192.160.1.	27/		🖌 🥥 🛃 H
			Leading the Evolution in Miniaturized Server Design
Device Status Network	Reset Dev	ice Reset De	vice
	Password		
Reset Device			stProvide If Available"
Factory Default Firmware Update	Pastaviu	Submit	ist Provide II Available"
Factory Default	Passand		ot Provide E Available"
Factory Default Firmware Update	Passavo		of Provide Edvaluation
Factory Default Firmware Update	Posseviu		et Provide II Available*
Factory Default Firmware Update	Possentu		et Provide II Available*
Factory Default Firmware Update	Passandu		el Promo FAvalate*

Allows you to restore the USB Net Share Station back to Factory default. Please note that if the USB Net Share Station has a set password, you will need to enter it into the password field box



Firmware Update:

The firmware link will allow you to upload the latest firmware on the USB Net Share Station server. Click on "Browse" to specify the firmware location on your PC. Once the location path of the firmware has been set, click "Submit" to begin the update. Please note that if the DVI Net Share Station has a set password, you will need to enter it into the password field box



Password Change:

You can add or change an existing password on the USB Net Share Station in this window. By default the USB Net Share Station does not come with a default password

Retwork USB Server	- Ricrosoft Internet B	aplorer				
	物象似 工具① 帮助创			- A		
🔾 - 🔇 - 192	🗟 🏠 🔎 19.90 🌟 60.00	KR 🥝 🙆 🍓 🖯	• 🔜 🖗			
812 (L) 👸 3.04p://192.168.1	. 21/		2 Ø	• • • • • • • • • • • • •		
Device Status	Password Cha	ange	Leading the Svolution in Miniaturized Server Design			
Network	Password Change					
Reset Device Factory Default	Current Password	"Nus	t Provide If Available*			
Factory Default Firmware Update	New Password					
Password Change	Confirm New Password					
		Submit				

FAQ:

4

- How come I cannot connect to my USB device to my computer through the USB Net Share Station?
- Make sure the USB device functions normally when you plug it into your PC via USB cable
- If the USB device, such as USB printer or multifunction printer, requires a driver, please make sure you have installed it on the computer you wish to use Rebooting your PC after installing USB device driver might also help.

- Although the USB Net Share Station could work with a very wide spectrum of USB devices, it still has limited support on some USB devices Please refer to the supported device list for details
- 2. How come I cannot see any servers on my USB Server listing window after installing it? Please make sure that all of your USB Net Share Stations are correctly connected to your network. Also, certain anti-virus programs come with firewall functions that might prevent the USB Net Share Station utility from accessing the network Please make sure USB Net Share Station utility is not being blocked by your anti-virus program
- 3. The connected USB devices are disconnected after my PC wakes up from Standby? The connected devices will automatically be released for other users in case you forget to release them. Please reconnect the USB devices again after your PC "wakes up"