Network USB over IP Server

With 1-USB2.0 Port

Quick Installation Guide



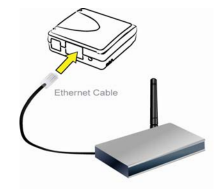
Version 1.0 April. 2013

Before you start, you should prepare:

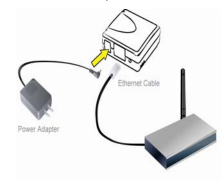
- One Windows XP, Vista, 7 or 8 computer with CD-ROM drive
- The USB device(s) with USB port

Hardware Installation Make sure that your USB devices are switched off and that the Network USB over IP Server's power adapter is disconnected.

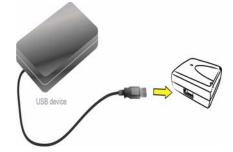
1. Connect the Network USB over IP Server to the router or switch/HUB with the Ethernet cable.



2. Connect the power adapter to the Network USB over IP Server. When the Link LED lights up, the Network USB over IP Server is correctly connected to the network.



3. Connect your USB device to the USB port of the Network USB over IP Server.



Software Installation

 Insert the setup CD into your computer. A welcome screen should appear with a menu of options, including the option to install the proper Network USB over IP Server software, access the User Manual, or Exit out of the welcome menu.



2. For Windows XP Users, the installation wizard will start the installation process. During the installation, a Windows security message will appear. Select "Continue Anyway" to continue.



For Windows Vista, 7 or 8 Users, the installation wizard will start the installation process. During the installation, a Windows Security message will appear. Select "Install" to continue. For security reason, if you use utility on public network, please select those options to keep your environment are protect.



3. When the installation completed, select "Yes, I want to restart my computer now" and click "Finish" to close the installation wizard.

USB over IP Server - InstallShie	ld Wizard
	InstallShield Wizard Complete The InstallShield Wizard has successfully installed USB over IP Server. Before you can use the program, you must restart your computer. (a) Yes, I want to restart my computer now. (b) No, I will restart my computer later. Remove any disks from their drives, and then click. Finish to complete setup.
	< Rack Finish Cancel

 When prompted, restart your computer. After rebooting, you will see a new icon on your desktop. Double-click the icon and it will bring up the Network USB over IP Server setup utility.



 The setup utility will show up and display all the active Network USB over IP Server on your network. In this screen, you will see the product listed as "USB over IP Server 882011 (192.168.2.116)". The "882011" is the last 6 digits of the Network USB over IP Server's MAC address, and the "192.168.2.116" is the Network USB over IP Server's IP address.

۰	USB o	over IP Server		×
File (F) Options (O)	View (V) Help (H)			_
Device	Status	Inform	ation	
🖃 🌁 USB ove	er IP Server 882011 (192.168	3.2.116)		
I SI	torage 👔 Fre	e HP v25	i0w	
				_
				-
	Search	6	Open Web Page	
	LX.			

Setting the Network USB over IP Server by Setup Utility

 To configure the Network USB over IP Server by setup utility, right-click on the USB over IP Server and select "Server Configurations".

vice	Status	Information
USB over IP Se	rver 882011 (192.168.2.116)	Server Configurations
Storage	Free Free	Open Web Page

 A Server Setting window will be displayed. You may set the DHCP (default), IP address and password. Moreover, you can upgrade the firmware and reboot the Network USB over IP Server.

	Server Configurations
letwork	Setting:
Server	Name : USB over IP Server 882011
⊻ Use	DHCP
	IP Address : 192.168.2.116
	Subnet: 255.255.255.0
Connect	automatically by port
Port 1	Set Cancel Backup Firmware

WEB Management Interface

To Access WEB management interface in Windows XP, Vista , 7 or 8 in the USB over IP Server setup utility, select and double-click the" **USB over IP Server 882011 (192.168.2.116)**" item, the operating system will open the browser automatically and load the management webpage.

	File (F) Options (O)	USB over IP Server - s (0) View (V) Help (H)				
Storage I Free P v250w Select and	Device		Status	Information		
Gouple-click			1 Free Sel	ect and		
			do			
		Q :	iearch	Dpen Web Page		

ZR42011Q-000