



Installation guide:

1 Setup **remote workstation** first (PC on which you want physical device to appear):

- Run setup_rw.exe
- Reboot the computer
- Run RemoteWorkstation.exe and input remote workstation settings (or use default)
- Start remote workstation (press "Start" button)

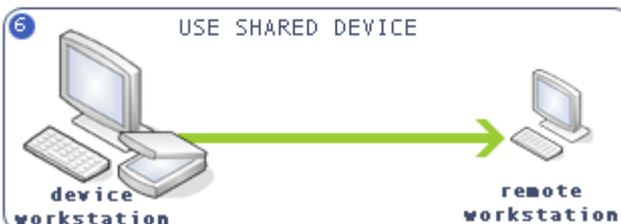
2 Setup **device workstation** (where your physical device is installed):

- Run setup_dw.exe
! If you shared any devices with the help of earlier versions of USB@nywhere - unplug all shared devices.
- Run DeviceWorkstation.exe and input device workstation settings: IP address of Remote workstation
- Start Device Workstation by clicking "Start" button
- Insert the device you want to share to Remote Workstation.

PAY ATTENTION!

- Do not restart Device Workstation. If you need to reconnect, just replug the device.
- If you don't see any activity on Remote Workstation, please replug the device ("found new hardware" should appear on Remote workstation side).
- If you don't see any activity on Remote workstation again please reboot machine (and start Device Workstation again).

How it works



FAQ:

<p>Q: Must both PC's where I plan to use USB@NYWHERE have the host-driver?</p>	<p>A: No, only PC with installed Device Workstation must have USB host driver.</p>
<p>Q: How would you suggest that one can change from office to home in a practical way, not moving the dongle?</p>	<p>A: Our USB@anywhere on Remote Workstation side appears as a virtual USB device (same as on client side) so your applications assume they speaking to real hardware.</p>
<p>Q: I can retrieve the stripped attachment from our guaranteed server. As soon as I revive the file, I will put on our server and email the product ID. Is it possible to do this without interrupting the Windows Server ? I am hoping to be able to use the program on this server that has a USB Hasp from my home, so I don't have to keep driving here to make changes.</p>	<p>A: Of course you can use USB@anywhere alongside with Windows server. But you need to configure system on your home side to share your hasp for server. After that you don't need to take USB hasp to your work server. It will refer to HASP through your network.</p>
<p>Q: Windows 2000 Server is running Software requiring Hasp. Hasp is physically connected to the USB Port of this Server. Is Device Workstation Software or Remote Workstation Software or Both required to be running on this server?</p>	<p>A: USB@nywhere Device Workstation software is required to be running on this server.</p>
<p>Q: Please verify I understand correctly: all I should need to do to safely remove the device using demo version, is this exact sequence: (no actions at all are necessary at Remote Workstation side???) - Remove flash drive from Device Workstation side's USB port - click "stop" at Device Workstation - click "do not share" at Device Workstation - reinsert flash drive into Device Workstation's USB port (at this point I should see flash drive under "my computer" on Device Workstation PC) - click "start" at Device Workstation - click "share" at Device Workstation (at this point flash drive should disappear from "my computer" on Device Workstation PC and appear on "my computer" on Remote Workstation PC)</p>	<p>A: If only one device was shared to Remote Workstation you also can restart Remote Workstation (press "Stop" button wait about 5 sec. And press "Start" button) to free all temporary resources. After that you'll see your flash on Device Workstation side and won't see it on Remote Workstation one.</p>
<p>Q: What is the proper action to do at Device Workstation side and at Remote Workstation side, so I can make laptop forget about the shared flash drive? I tried stopping Remote Workstation or Device Workstation, but do not get quite the right behavior. Clicking "do not share" on Device Workstation seems to act right (flash drive shows up locally on client) sometimes, but has no effect on the laptop.</p>	<p>A: To complete removing virtual device you have to stop Device Workstation, press "do not share" and replug the device.</p>
<p>Q: I've got two PC on Windows Server 2003. PC1 : it haven't got any USB Port. PC2 : it have many USB port. I install USB@nywhere Remote Workstation on which PC ? and Device Workstation on which PC. How do I share USB Port on PC2?</p>	<p>A: Please install and run Device Workstation software on computer where you have USB device connected to it to share that device. Click "Refresh", expand nodes of USB hubs and select the device you want to share.</p>
<p>Q: I have WinXP with SP2. Do you have the same utility for XP?</p>	<p>A: you don't need any utilities to use our software with XP. It's just you need to do the following:</p> <p>To allow network connection you have to disable your firewall or open the port you want to connect through.</p> <p>If you are using standard Widows FireWall, follow please instruction:</p>

	<ol style="list-style-type: none">1. Open "Network Connections" window Start->Control Panel>Network and Internet Connections-> ->Network Connections2. Open "Properties" Window for the connection you want to manage by clicking with mouse right button on it.3. In appeared window click "Advanced" -> "Settings".4. Now the FireWall configuration window is available. You can disable blocking at all (it increases your security risk) or add a port to non blocking list To disable FireWall check the off button and apply changes. To add a port to non blocking list, do the following:<ol style="list-style-type: none">1) "Exceptions"->"Add Port"2) In the "Add Port" window type a program name (real name is not necessarily) and the port number this program uses for connection. IMPORTANT: The port used by USB@nywhere is 3333 Example: Name: USB@nywhere Port Number: 3333 Click "OK" button and apply changes.
--	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Feel the freedom of mobility using USB@nywhere!

Check for more on www.intellidriver.com