

# How to access the USB storage in DSR series

To access the USB storage in DSR, we did the following testing

## [Topology]:

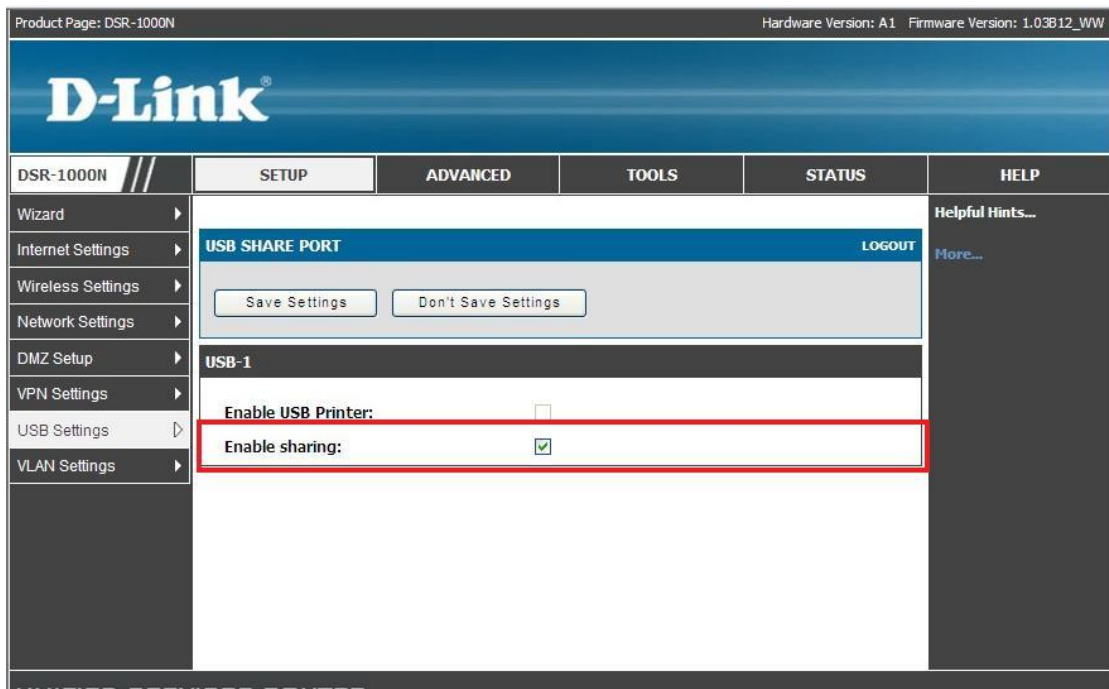
PC1-----DSR-1000---- USB1-----Kingston USB

PC1: Windows Vista

**Firmware: 1.03B12.**

## [Configuration]:

Select the **Enable sharing** function.



Product Page: DSR-1000 Hardware Version: A1 Firmware Version: 1.03812\_WW

**D-Link**


DSR-1000 // SETUP ADVANCED TOOLS STATUS HELP

Wizard  
Internet Settings  
Network Settings  
DMZ Setup  
VPN Settings  
USB Settings  
VLAN Settings


**USB SETTINGS** LOGOUT

This page displays information about the USB devices connected to the USB port(s). This page also allows user to do certain configurations on USB devices, such as safely unmounting the devices.

**USB-1: Storage Device Settings**

 **Device Vendor:** Kingston  
**Device Model:** DataTraveler\_2.0  
**Device Type:** storage  
**Mount Status:** Mounted

**USB-2: Device Not Connected**

 **Device Vendor:** NA  
**Device Model:** NA  
**Device Type:** NA  
**Mount Status:** NA

**Helpful Hints...**  
Do you know that this page will update dynamically to show the status of the USB devices connected to the router. It is also recommended to use the 'Safely Remove' button to safely remove the hardware before pulling it out of the router.  
[More...](#)

**[Testing procedure]:**

1.Type the **Run** from the **Startup** menu .

Programs  
Run  
Files  
admin  
Documents  
Pictures  
Music  
Games  
Recent Items  
Computer  
Network  
Connect To  
Control Panel  
Default Programs  
Help and Support

Search Everywhere  
Search the Internet

run

Safely Remove

connected

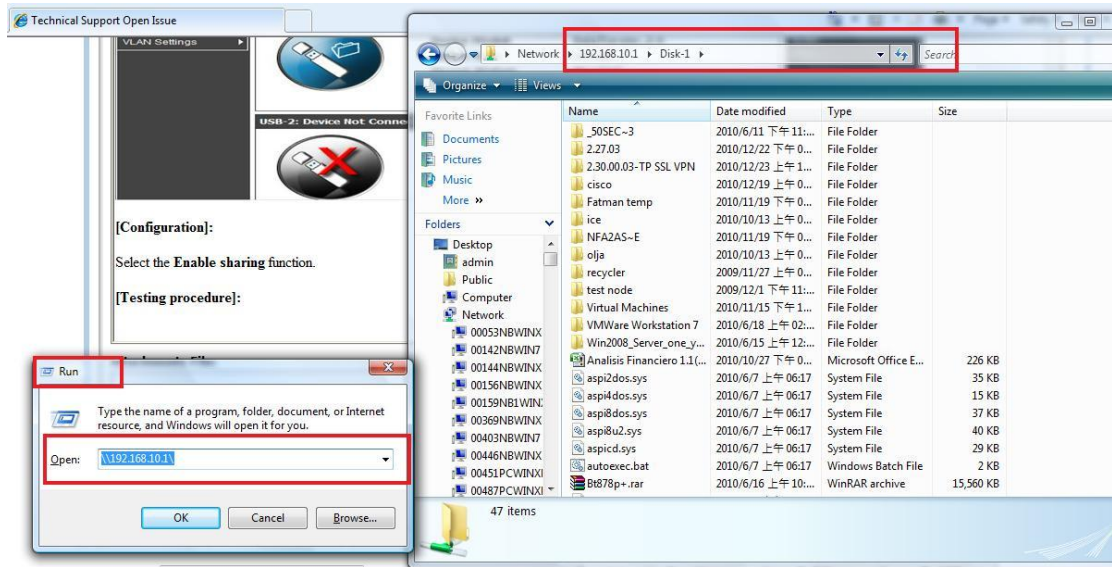
**Device Vendor:** NA  
**Device Model:** NA  
**Device Type:** NA  
**Mount Status:** NA

Save Reset Back

Save status Email this issue

Internet... Administrat... 2 Window... Disk-1 (\\19... Disk-1 (\\19... Run

2.You can see the Disk 1 folder as follows



In addition, this method **is NOT** working in **Windows XP** currently firmware and regarding testing result