## How to download Bit Torrent to USB Device via Vigor Router

## **Download Bit Torrent (BT)**

- 1. Plug USB storage disk into the USB slot of Vigor2130. Access into the web configuration interface of Vigor2130.
- 2. Open USB Application>>Disk Status.
- 3. Wait for few seconds for the router to detect it. If the disk is detected, it will be shown as the following figure.

USB Application >> Disk Status					
isk Status					
Safely Remove Disk	Manufacturer	Model	Size	Free Capacity	Status
	Generic	Flash Disk	2011M	1.7G	In use

- 4. Make sure that WAN connection has been established.
  - Refresh Auto-refresh 🗹 System Status System Uptime: 0d 02:00:14 LAN Status IP Address TX Packets **RX Packets** TX Bytes **RX Bytes** 1494410 192.168.1.1 4063 4568 673774 IPv6 Address 2000::1/64 (Global) fe80::200:ff:fe00:0/64 (Link) WAN Status GW IP Mode Up Time IP Od 00:37:21 172.16.3.102 172.16.1.1 Static IP IPv6 Address fe80::200:ff:fe00:0/64 (Link) TX Packets **RX Packets** Primary DNS Secondary DNS TX Bytes **RX Bytes** 168.95.1.1 1214 30301 155002 2321747
  - Online Status

5. Open **USB Application** >> **Bit Torrent Download**. Click **Install** to install BT module from Internet to USB device.

	Note: Internet connection is required!	
6.	Simply wait for a few minutes to finish the installation.	
	USB Application >> BT Install	
	BT Installation Output	
		- Me

7. When the installation is finished, the following page will be displayed.

BT Default General Settings	
BT Function	💿 Enable 🔿 Disable 🛛 Start Stop 🛛 🌑
Listening Port	49152 - 65535 (1025 - 65535)
Max Peer Connections	60 (1 - 100)
Traffic Control	
Rate Limit Enable	💿 Enable 🔘 Disable
Max Download Rate	100 KBps(0 - 2048)
Max Upload Rate	20 KBps(0 - 2048)
Web Client	
Authentication Enable	C Enable O Disable
User Name	ter see ter ter ter ter ter ter ter ter ter t
Password	Standarding Sealing Passed     (2) Invalidation Sealing Passed     (a) Invalidation Sealing Passed     (a) Invalidation Sealing Passed     (b) Invalidation Sealing Passed     (b) Invalidation Passed
Web Client Port	9091 Dependence of the second
Remote Management	O Enable      Disable

8. Click the link of **Open Web Client** to open another window.



9. Click **Open**. A pop up dialog will appear.

Upen keinove i Pause kesume i Pause Ali Kesume Ali	
O Transfers  I Downloadin Seeding Paus  Upload Tor	no disk made for download, please wait a fe v mi rrent Files
Please select Select File Or enter a U	t a toment file to upload: e JRL: nen added

10. Click **Select File** to open the following dialog. Choose the seed of Bit Torrent file and click **Open**.



**Note**: Before uploading torrent files to the router, please search from Internet and store the seed of the Bit Torrent on our hard disk first.

11. Next, the router will start to download the file to the USB disk. You can add new seed of torrent file one by one by clicking **Open** to let the router download them at one time.

Open         Remove         Pause         Resume         Pause All         Resume All	
6 Transfers	Note: Transmission is allocating disk space for
All Downloading Seeding Paused	
edubuntu-8.04.1-addon-hppa.iso 64.0 KB of 275.6 MB (0.02%) - remaining time unknown	
Downloading from 0 of 1 peers - DL: 0 bytes/s UL: 0 bytes/s	
edubuntu-8.04.1-addon-ia64.iso 64.0 KB of 288.8 MB (0.02%) - remaining time unknown	
Downloading from 0 of 1 peers - DL: 0 bytes/s UL: 0 bytes/s	
edubuntu-8.04.1-addon-powerpc.iso 16.0 KB of 282.6 MB (0%) - remaining time unknown	
Downloading from 0 of 1 peers - DL: 0 bytes/s UL: 0 bytes/s	
edubuntu-8.04.1-addon-sparc.iso 64.0 KB of 254.7 MB (0.02%) - remaining time unknown	
Downloading from 0 of 1 peers - DL: 0 bytes/s UL: 0 bytes/s	
edubuntu-9.04-addon-amd64.iso 8.17 MB of 326.5 MB (2.5%) - 1 hr 24 min remaining	
Downloading from 2 of 2 peers - DL: 64.3 KB/s UL: 0 bytes/s	
edubuntu-9.04-addon-i386.iso 42.1 MB of 321.6 MB (13.08%) - 35 min 33 seconds remaining	
Downloading from 4 of 4 peers - DL: 134.1 KB/s UL: 0 bytes/s	

## Share the file after downloading completed

1. Access into Vigor2130 web configuration interface and open **USB Application** >> **USB General Settings**. Enable the **Disk Sharing** function by checking the box and click **OK**.

USB Application >> USB General Settings				
USB General Settings				
Enable FTP				
Enable Disk Sharing				
Workgroup Name	WORKGROUP			
	OK Cancel			

2. Open USB Application >> Disk Shares. Click Add a New Entry.

Sharoe			
Share Name	Comment	Path	Visible
	No Shares		

3. In the following screen, add a new entry for the sharing folder/name. In this case, we give a name of **bt\_folder** as **Share Name** for home folder ("/"). Click **OK**.

USB Application >> Di	sk Share	
Add Disk Share		
Identification		
Share Name		bt_folder
Comment		bt_folder
Settings		
Volume		Generic - Flash Disk - 2010M - PORT 1 💌
Home Folder		/
Visible		
Access Rule		
Access		All Users Read-write 💌
	ОК	Cancel

4. Now, **PCs in LAN** connected to Vigor2130 can open a browser from his / her computer. Simply type "\\**192.168.1.1**" in the field of **Address** and then click **Go**.

Google - Microsoft Internet Explorer	
<u>E</u> ile <u>E</u> dit <u>V</u> iew F <u>a</u> vorites <u>I</u> ools <u>H</u> elp	2010 - 10 - 10 - 10 - 10 - 10 - 10 - 10
🕞 Back 🔹 🕥 👻 🛃 🏠 🔎 Search 🤺 Favorites 🤣 🔝 🖓 😹	
Address \\192.168.1.1	🖌 🛃 Go 🛛 Links 🂙
Web Images Videos Maps News Shopping Gmail more -	iGoogle   Search settings   Sign in 🔤
Google Search [Im Feeling Lucky]	Advanced Search Language Tools

5. The sharing disk with the name of "**bt\_folder**" created above will be shown as the following figure.



6. Double click **bt\_folder** to view the files in the disk.



7. If you want to check the Bit Torrent files downloaded from Internet to USB disk, access into **bt\_folder>>downloads.** 



(Note: While the file is downloading, the file extension name will be "part".)