

Dear Astrill Customer,

Thank you for purchasing the Astrill VPN Router by Sabai Technology. Here are the device settings:

For the Linksys E2000, Linksys E3000, Linksys E4200 and Asus RT-N16:

IP Address: **192.168.199.1** Subnet Mask: 255.255.255.0

Router Control Panel Username: admin Router Control Panel Password: astrillpass123

Wireless 2.4 ghz SSID: **Astrill24** Encryption: WPA2 – Personal / AES: **astrillpass123** 

For the Linksys E3000 only: Wireless 5.8 ghz SSID: **Astrill58** Encryption: WPA2 – Personal / AES: **astrillpass123** 

Please follow the attached instructions to set up the router with your Astrill account settings.

## Sabai Technology provides technical support for your Astrill VPN router.

If you have any problems with setup or connection or need some technical support with your project, please contact us at (864) 962-4072 or email us at <a href="mailto:support@sabaitechnology.com">support@sabaitechnology.com</a> and we will be happy to help.

Thanks again for purchasing a Sabai Technology router. We hope you enjoy it!

Sincerely

William Haynes Sabai Technology

Technology for the People

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p - (864) 962-4072

e - support@sabaitechnology.com

## **Astrill VPN router standard setup**

- 1. Begin by connecting your Astrill router as follows:
  - a. Connect a cable from the Ethernet port on your computer into port 1 of your Astrill router. (*After setup you can connect by wireless*)
  - b. Connect a cable from the Internet/WAN port of your Astrill router into an Ethernet port of your modem or primary router.
  - *c.* Plug in the power to your Astrill router and wait for the power light to be solid. (*Note that the E3000 has an actual power button that may need to be turned to the on position.*)
- 2. Next open a web browser on your computer, preferably Google Chrome or Mozilla Firefox and enter 192.168.199.1 in the address bar. (*The login and password are admin/astrillpass123.*)
- 3. Your router is pre-set with the wireless information as shown on page 1 of these instructions. However, if you would like to change the wireless SSID or password/key you can do this from the Network menu. It is easiest to do this before setting up the Astrill VPN service.
- 4. Click on the Astrill Setup link in the menu. Enter your Astrill E-mail address, Astrill Password and your Sabai Code *(located on a sticker on the bottom of the router)* and click Setup My Astrill Router.

Astrill		Saba
	AstrillVPN Sabai Registration	
Network	Please enter your AstrilVPN account information and the e-mail, Customer ID, and Order ID from your Sabai order:	
Astrill Setup	(This information should be available in or on the packaging with your order and in your order e-mail confirmation.) Astrill Information	
	Astril E-mai:	
Status	Astril Password:	
Diagnostics	Sabai Information	
Advanced	Sabai Code:	
Settings	Setup My Astrill Router	

- 5. Your router will connect with the Astrill server and display your account information, available servers and settings, basic setup instructions and support information.
  - a. Choose your desired server from the drop down list.
  - b. Click the box to "Start Automatically"
  - c. Click Connect and your VPN will automatically begin the connection process.
  - d. Note that you have Service valid date information as well as current status on this screen.

Astrill®		Sabai	Astrill <sup>®</sup>		
Network AshiliVPN Status	Astrill VPN (v2.1)	Web: <u>bttos://www.abcl.com</u> Support:supportBastl.com Service volif to: 2023-01-08 Status: ObcOHRECTED	Notwork AstriliVPN Status	Astrill VPN (v2.1) Asserti II ©	Web: https://www.attrik.com Support: support@attrik.com Service valid to: 2013-01-08 Status: COMECTED
Diagnostics	VPN Options Site Filter Device Filter Port forward About	Help	Diagnostics	VPN Oppons Ste Filter Device Filter Port forward About	Help
Settings	Server Update list Protocol	Server - Select server in desired country. For better speed, select server, closest to your	Advanced Settings	Server NUSAN Detes GT · Utgetole hat	VPN Services Server - Select server in desired country. For better speed.
Controls Port Forwarding	Fast (UDP)      Retable (TCP)      MTU Auto-discovery      MTU Auto-discovery	location. Only servers marked with a star	Controls Port Forwarding	Protocol  Fast (UDP) Reliable (TCP)  TI Asta discovery	select server closest to your location.
QoS USB and NAS	* orr © on	(*) work with P2P applications (for example BitTorrent).	QoS	● off On	Only servers marked with a star (*) work with P2P applications (for example BitTorrent).
Administration Randwidth	') servers manced with an " support Pur applications (for example, Bit Torrent).      Save Connect Uninduil Uninduil Start Automatically	Protocol - Select UDP protocol for best speed. If UDP mode doesn't work good (for example blocked or throttled	USB and NAS Administration	*) Servers marked with an * support P2P applications (for example, Bit Torrent), Simp Commun. Disconnect Institute Start Automatically	Protocol - Select UDP protocol for best speed. If UDP mode

- 6. After you have your VPN set up please click on the Diagnostics/System menu and enter the following command and click Execute. This will allow your router to reconnect if there is a power failure or reboot is initiated. *nvram commit*
- 7. If your router is ever completely reset and has lost the registration information you will need to go back to step 2 of these instructions. If you have difficulty with your code, please email support@sabaitechnology.com with your order number and router LAN mac address (found on the Status/Overview page).