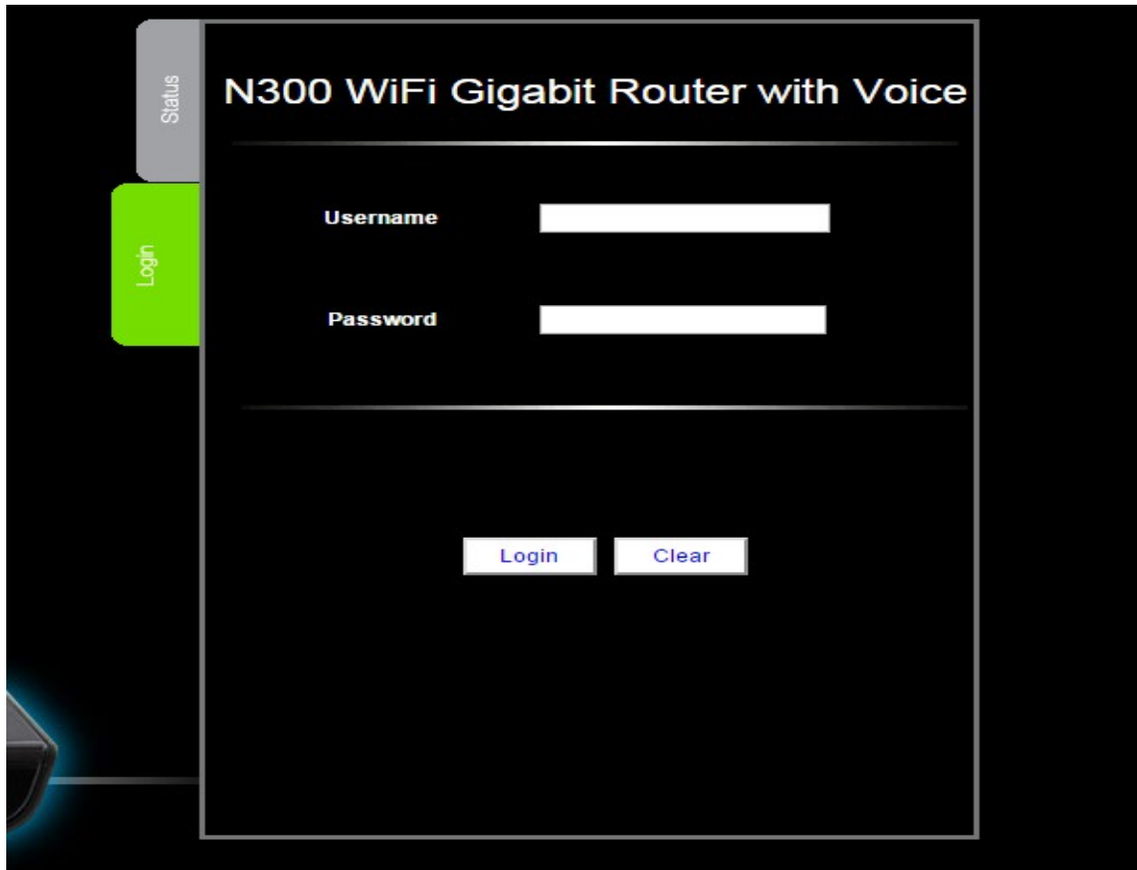


- Access Netcomm router configuration using a web browser (Internet Explorer, Google Chrome or Firefox). In the address bar, type <http://192.168.20.1>
- A windows pop-up will come up asking the username and password

Username: admin

Password: admin (or your wifi password)



Status

## N300 WiFi Gigabit Router with Voice

Login

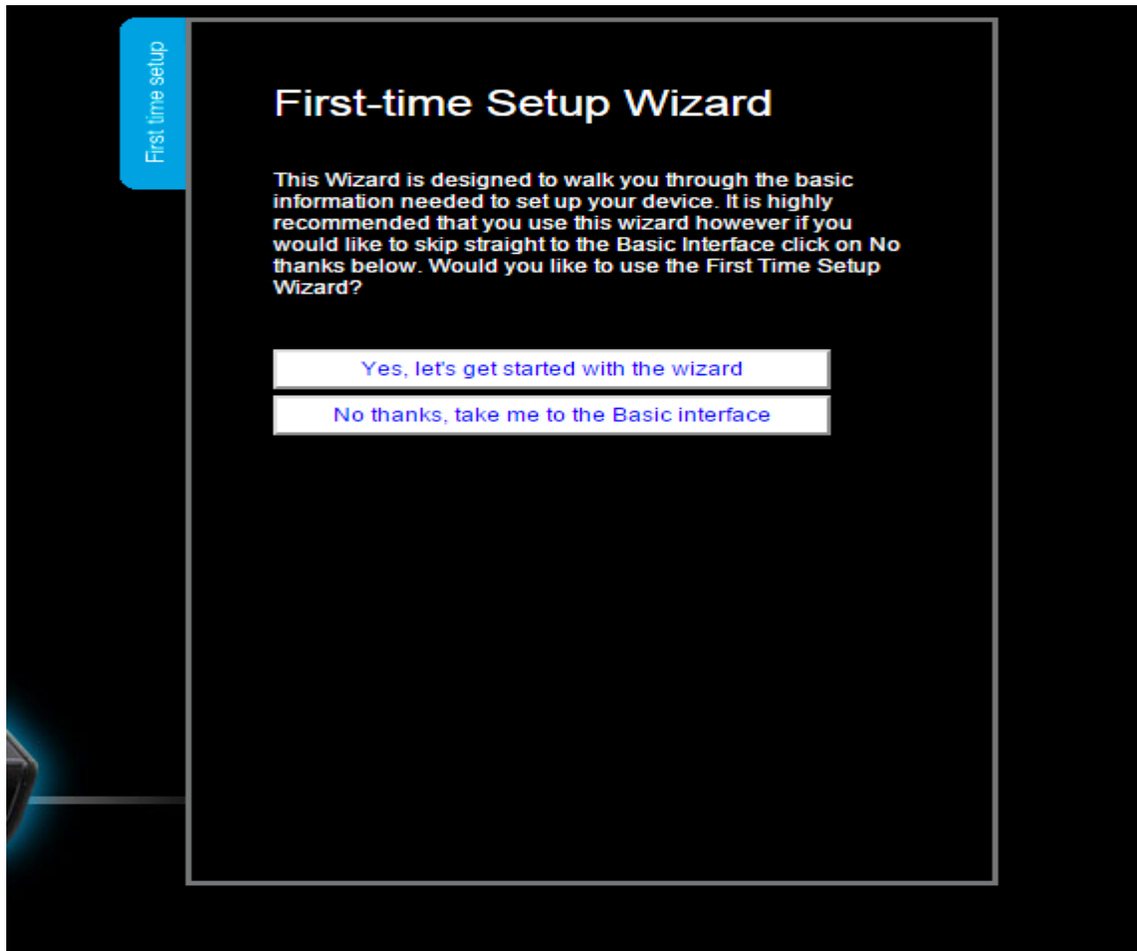
Username

Password

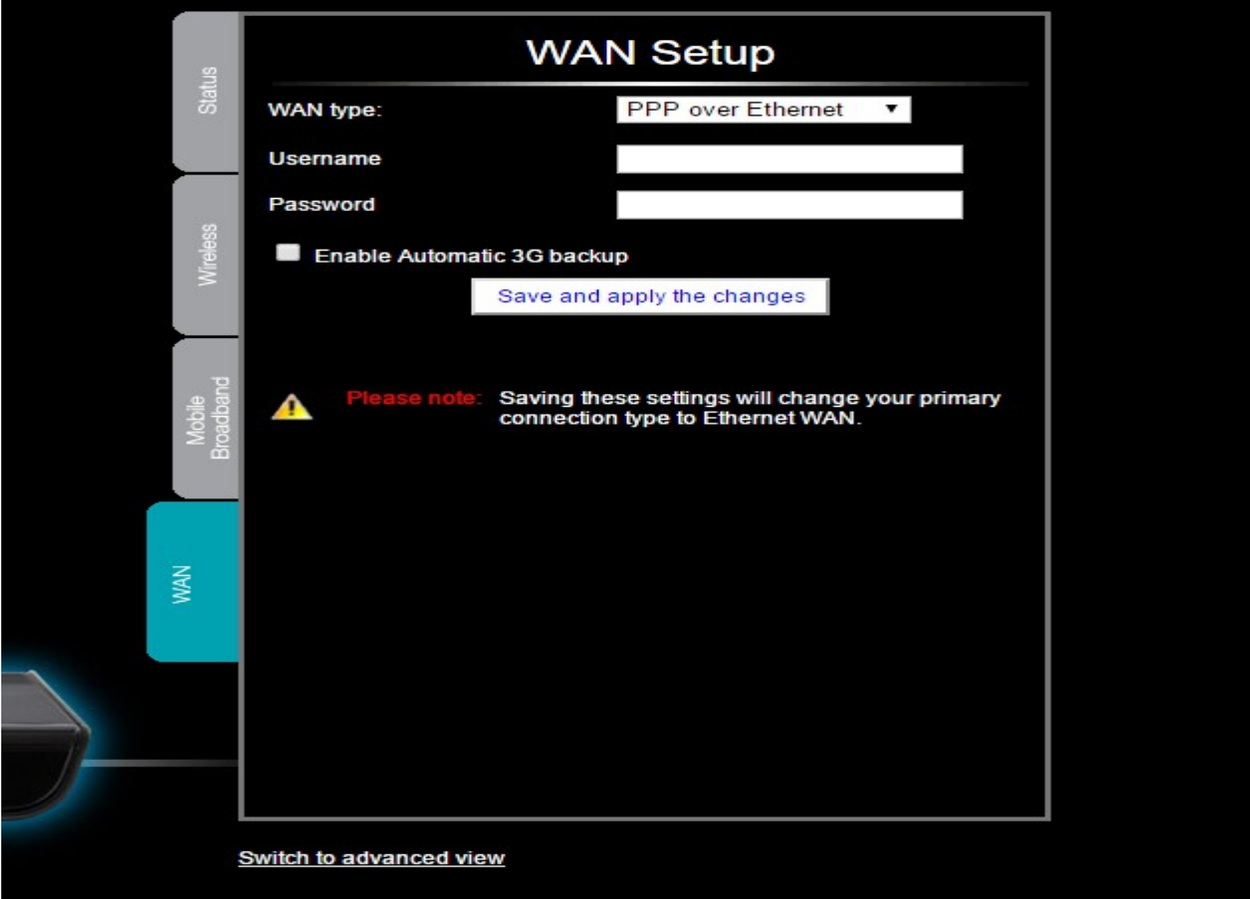
Login

Clear

- Select No thanks, take me to the Basic interface.



- Set the WAN type to PPPoE then put your username and password then Save.

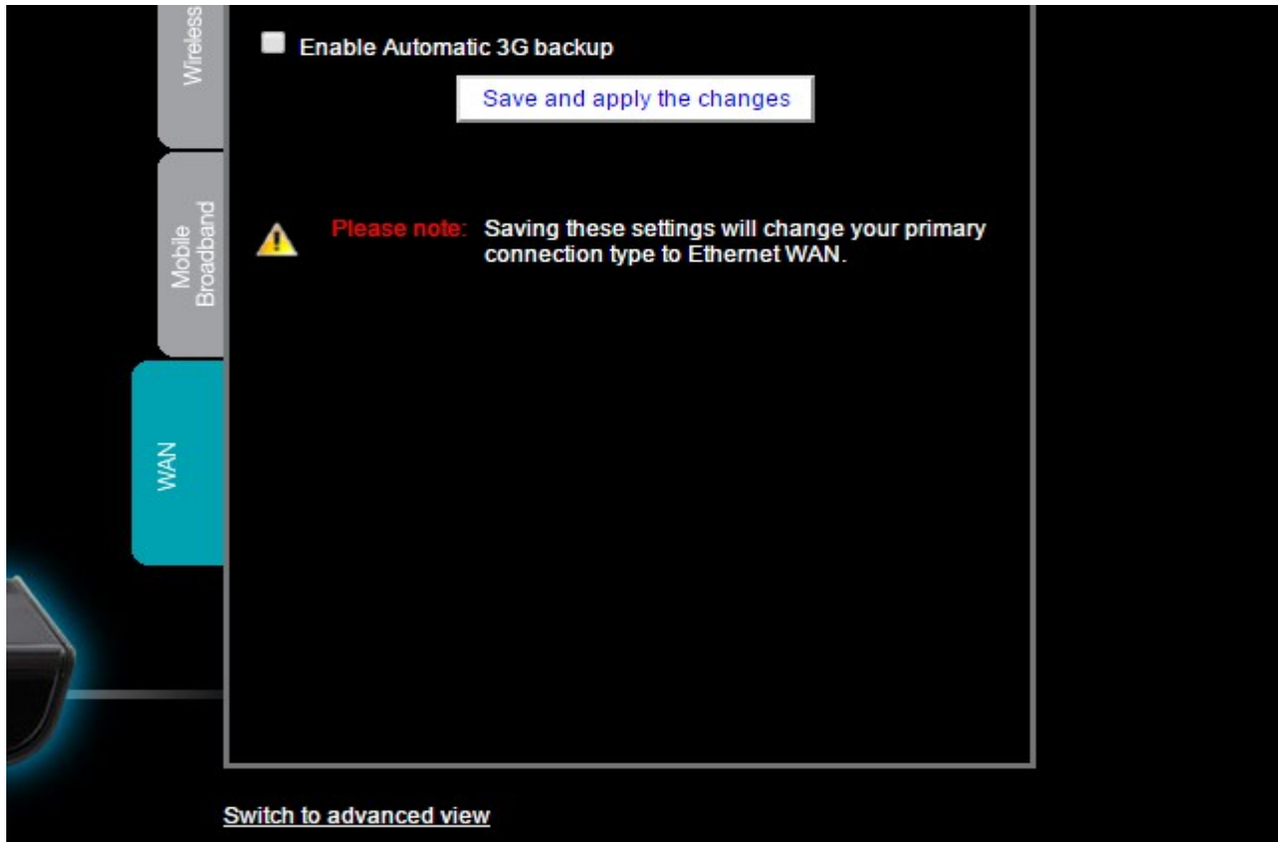


The screenshot shows the WAN Setup configuration page. On the left, there is a vertical navigation menu with four items: Status, Wireless, Mobile Broadband, and WAN. The WAN item is highlighted with a blue background. The main content area is titled "WAN Setup" and contains the following fields and options:

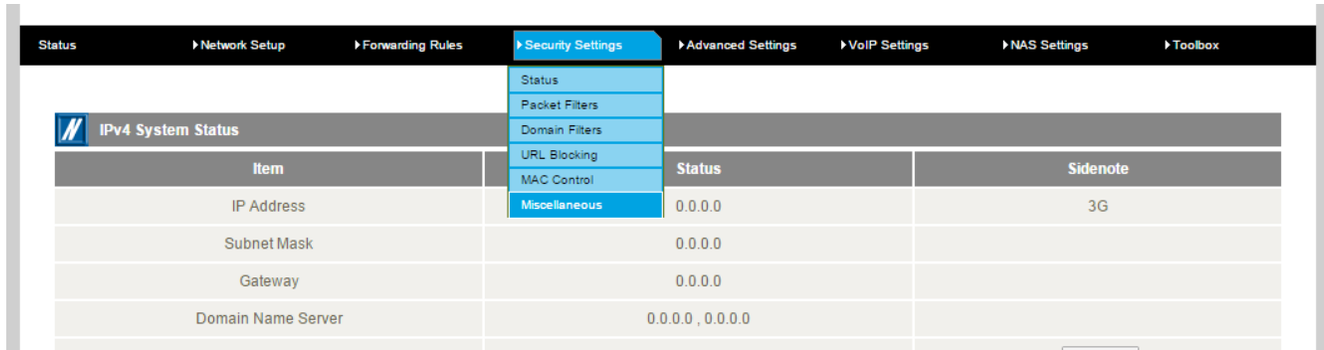
- WAN type:** A dropdown menu currently set to "PPP over Ethernet".
- Username:** An empty text input field.
- Password:** An empty text input field.
- Enable Automatic 3G backup**
- [Save and apply the changes](#)
- Warning:** A yellow warning triangle icon followed by the text: "Please note: Saving these settings will change your primary connection type to Ethernet WAN."

At the bottom of the page, there is a link: [Switch to advanced view](#)

- Click Switch to Advanced View.

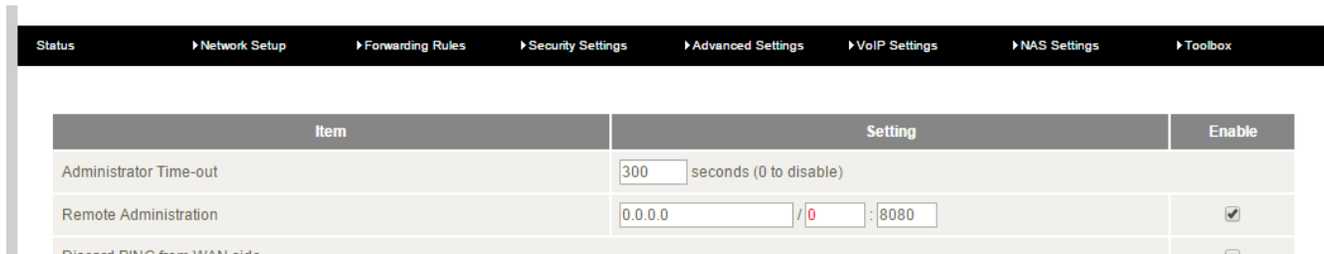


- The instructions below will help configure your router for remote access.
- Go to Security Settings > Miscellaneous



The screenshot shows the router's configuration interface. The top navigation bar includes: Status, Network Setup, Forwarding Rules, Security Settings (highlighted), Advanced Settings, VoIP Settings, NAS Settings, and Toolbox. Under Security Settings, a dropdown menu is open, listing: Status, Packet Filters, Domain Filters, URL Blocking, MAC Control, and Miscellaneous (highlighted). Below this, the 'IPv4 System Status' section is visible, containing a table with the following data:

Item	Status	Sidenote
IP Address	0.0.0.0	3G
Subnet Mask	0.0.0.0	
Gateway	0.0.0.0	
Domain Name Server	0.0.0.0, 0.0.0.0	



The screenshot shows the 'Miscellaneous' configuration page under Security Settings. The top navigation bar is the same as in the previous screenshot. The configuration table is as follows:

Item	Setting	Enable
Administrator Time-out	<input type="text" value="300"/> seconds (0 to disable)	
Remote Administration	<input type="text" value="0.0.0.0"/> / <input type="text" value="0"/> : <input type="text" value="8080"/>	<input checked="" type="checkbox"/>
Discard PING from WAN side		<input type="checkbox"/>

Do the following:

- Set the Administrator time out to 300
- Tick on Enable
- Set Remote Administrator to: 0.0.0.0 / 0 : 8080
- Click on Save settings