

Viasat WiFi Gateway – Parental Control Tab

Summary

This Job Aid covers:

[Parental Controls Tab](#)

This Job Aid supports the Technician audience.

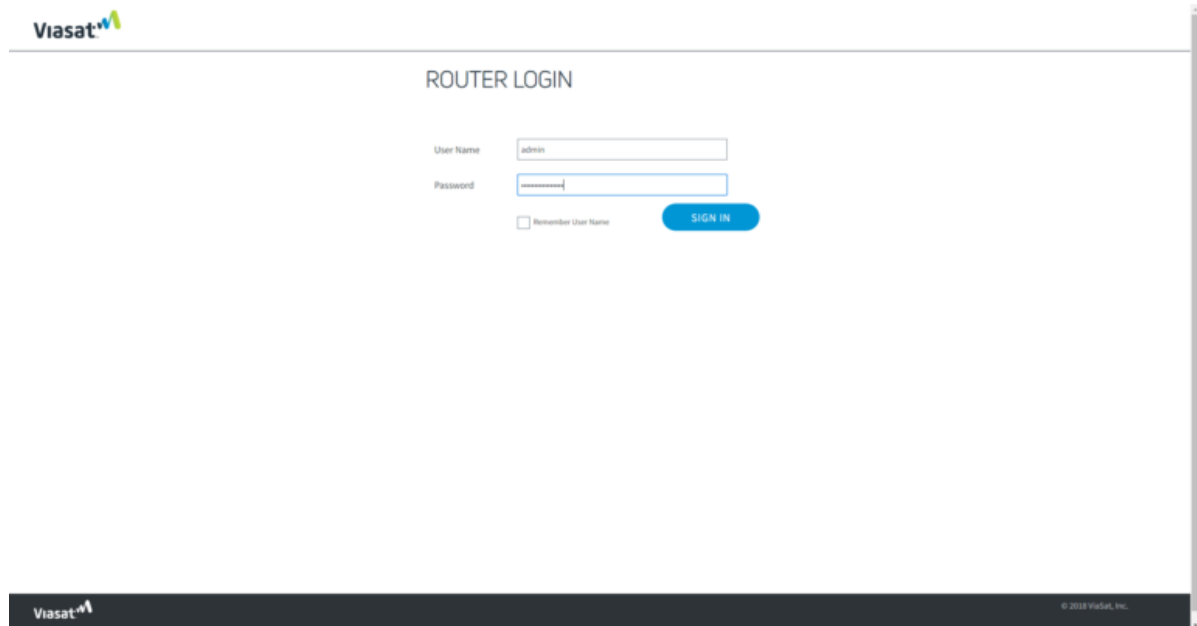
Parental Controls Tab

The screenshot displays the Viasat WiFi Gateway web interface, specifically the Parental Controls tab. The interface is organized into several sections:

- Modem/IFL Cable status:** Shows the Modem state as Online with four green status icons. Online time is 004:16:49:41. LED is On - Blue.
- General:** A dashboard of performance metrics:
 - FL (RX) POWER: -0.8 dBm (with a bar chart)
 - FL (RX) SNR: 9.9 dB (with a bar chart)
 - PTRIA COMM STATUS: Connected (with a Wi-Fi icon)
 - CABLE RESISTANCE: 3.3 Ohms (with a bar chart)
 - CPU CORE TEMP: 92 °C / 198 °F (with a thermometer icon)
 - PTRIA TEMPERATURE: 20 °C / 68 °F (with a thermometer icon)
 - FL SYNC ATTEMPTS: 1
 - FAN SPEED (RPM): 0
 - PTRIA FAULTS: None
 - PTRIA GPS 3D FIX: (with a green checkmark icon)
- Identification:** A table listing device details:

IDU			
IP ADDRESS	10.176.234.246	MAC ADDRESS	00-AD-BC-7F-AC-DC
SOFTWARE VERSION	SPOCK_3.7.9.13.2	HARDWARE VERSION	20100 - SPOCK_P1
SERIAL NUMBER	G39317434332	PART NUMBER	RG1100N-030

1. Click the Parental Controls tab at the top of the page.



2. Log in to the router again with the admin username and password

- Username =admin
- Password = Admin password from the gateway's sticker
- Confirm Password = Type the password again

1. Scrolling down the page, these sections appear. Use the information to make any desired customizations.

Parental Controls

Use the information to make any desired customizations under the topic Parental Controls.

Parental controls

Parental controls	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
Access Blocking Policy	1 () <input type="button" value="DELETE THIS ENTRY"/>
Enter Policy Name	<input type="text"/>
Status	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
Target Devices	<input type="button" value="ADD ANOTHER DEVICE"/>
Block Internet Access	<input type="radio"/> Never <input type="radio"/> Always <input checked="" type="radio"/> Specific Times
School Nights	9:00 PM <input type="button" value="v"/> to 7:00 AM <input type="button" value="v"/>
Weekends	Midnight <input type="button" value="v"/> to 7:00 AM <input type="button" value="v"/>
Block Specific Sites	<input type="text" value="http://"/> <input type="button" value="ADD ANOTHER SITE"/>

Parental Controls – Status

Enabled – if customer wants to add parental controls

Disabled – if customer does not want to add parental controls

Access Policy Blocking – Pick a number for the policy (a customer can design several policies for different devices)

Enter Policy Name – Type a name for the policy

Target devices – Type names for the affected devices

Add Another Device – Select to place multiple devices within the same policy

Block Internet Access – If selected Specific – complete times for weekdays and weekends that the device will not be able to connect to the internet

Block Specific Sites – Enter the URL of specific websites that

the device listed above will not be able to access

Add Another Site – Select to add multiple URLs within the same policy

Cancel/Save Changes, Restore Factory Defaults

These buttons are just below the Advanced/Basic Settings toggle arrow, at the bottom of the Router Tab page.

1. When all changes are complete, click **Save Changes**
 - To cancel changes *before saving*, click **Cancel Changes**



1. To remove saved changes, click **Restore Factory Defaults**. All changes are removed.