

# Viasat WiFi Gateway – Parental Control Tab

## Summary

This Job Aid covers:

[Parental Controls Tab](#)

This Job Aid supports the Technician audience.

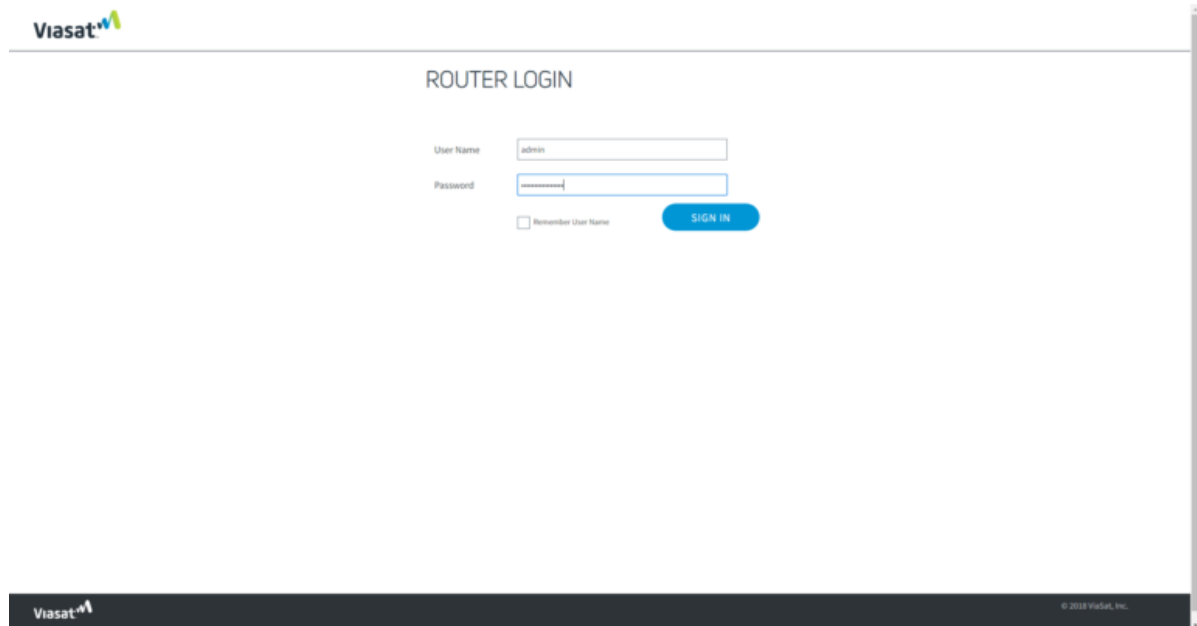
## Parental Controls Tab

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
  - FL (RX) SNR: 9.9 dB
  - CABLE RESISTANCE: 3.3 Ohms
  - CPU CORE TEMP: 92 °C / 198 °F
  - PTRIA COMM STATUS: Connected
  - PTRIA TEMPERATURE: 20 °C / 68 °F
  - FL SYNC ATTEMPTS: 1
  - FAN SPEED (RPM): 0
  - PTRIA FAULTS: None
  - PTRIA GPS 3D FIX: (Green checkmark)
- Identification:** A table of device details:

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