

# Install OpenWrt on your Atlas Media Router

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The Iffy Books router challenge is complete! We have a working build of OpenWrt that you can install on the Atlas Media routers we've been hacking away at for the past few months! Retry and Jim are sharing the prize, which we'll award at [Router Hack Day III](#) on Saturday, July 29th. We should also thank Anthony, who helped with initial research and did a great job spreading the word about the project.

This post will show you how to install Retry's build of OpenWrt on your Atlas Media AC1200 router (actually a rebranded Tenda FH1205 router). This project doesn't require any soldering, but you will need to disassemble the router's case and connect a couple wires to the board.

If you're interested in soldering wires to the router's serial pinout to access the serial shell, check out our blog post [Notes for Router Hack Day II](#). That post will also get you started on decompressing the router's stock firmware.

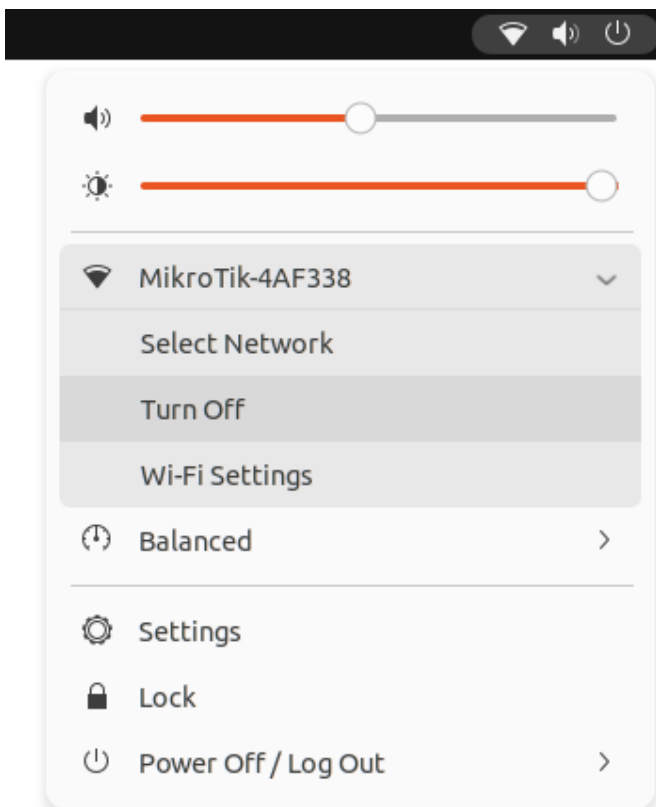
For background info and instructions on gaining telnet access using the router's stock firmware, check out Jim's [Challenge Router Progress Report](#). For hardware specs and manuals, check out [the event page for Router Hack Day I](#).

## Getting started

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- ❑ Download the OpenWrt firmware from the following URL:  
<https://iffybooks.net/AtlasMediaOpenWrt.trx>

- ❑ Turn off your wi-fi.

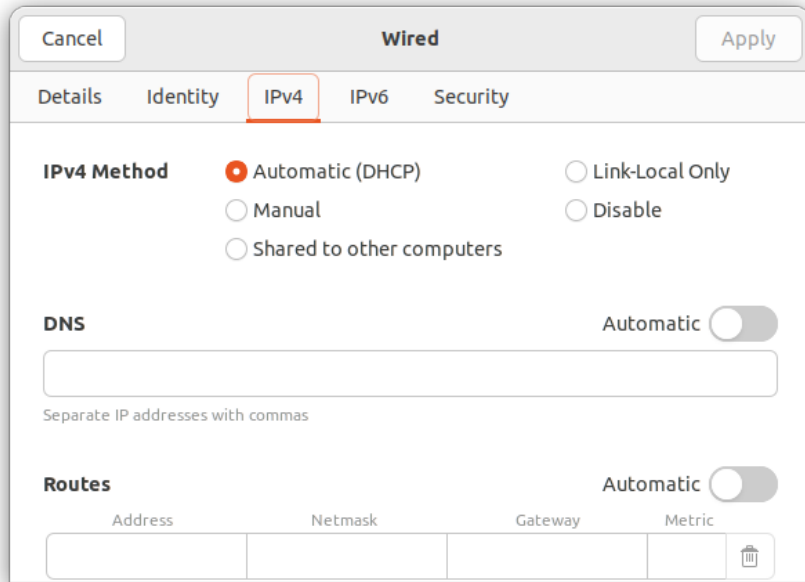
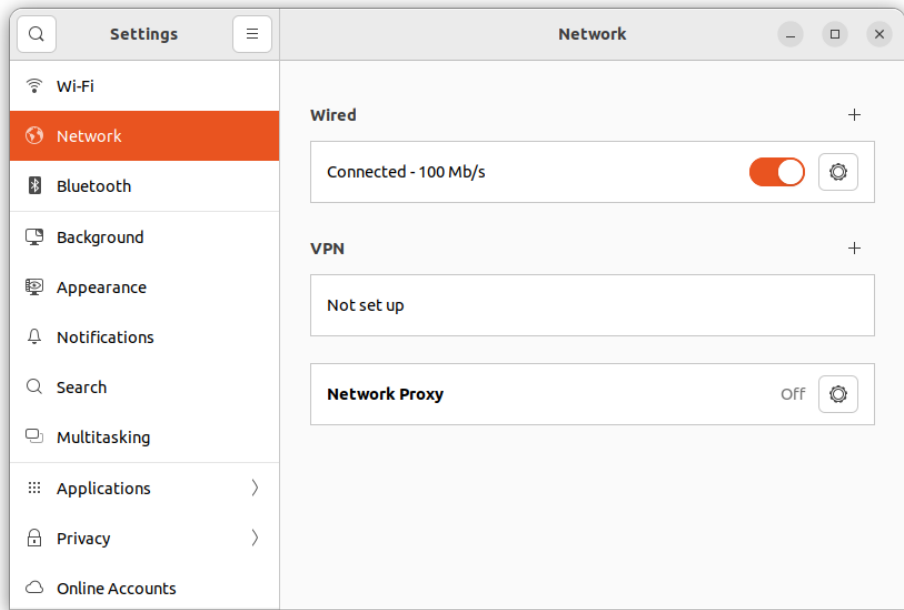


- ❑ Connect the router to your computer with an ethernet cable and power it on.



- Give yourself a static IP address.

Ubuntu:



[Cancel](#)**Wired**[Apply](#)[Details](#)[Identity](#)[IPv4](#)[IPv6](#)[Security](#)**IPv4 Method** Automatic (DHCP) Link-Local Only Manual Disable Shared to other computers**Addresses**

Address

Netmask

Gateway

192.168.1.240

255.255.255.0

**DNS**

Automatic

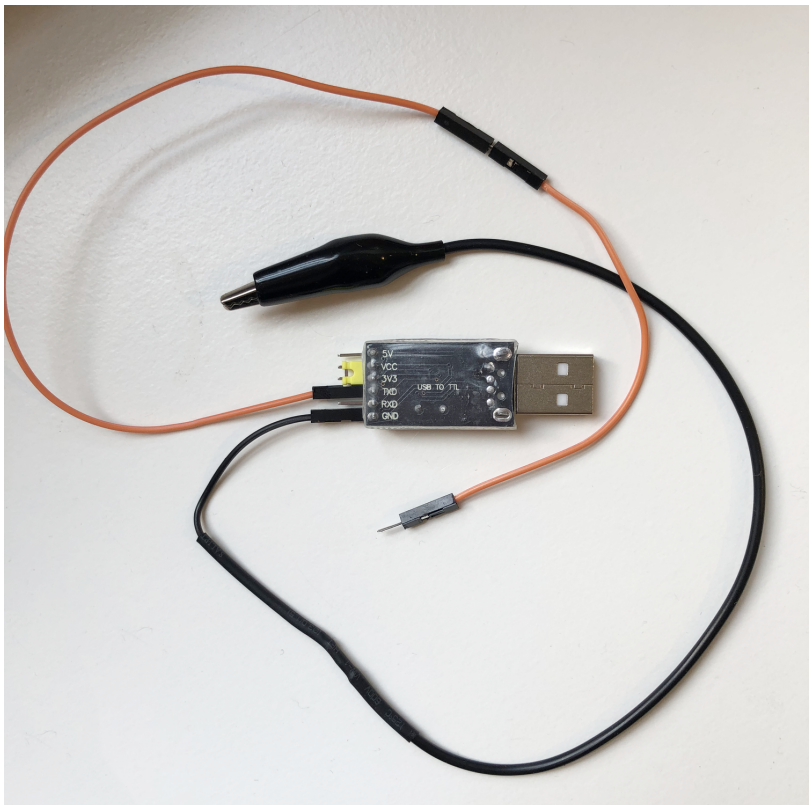


macOS: Windows:

- Connect the port end of your alligator clip to the GND pin on your USB serial interface.



- Attach the port end of a port-to-plug jumper wire to the USB serial interface's Tx pin.



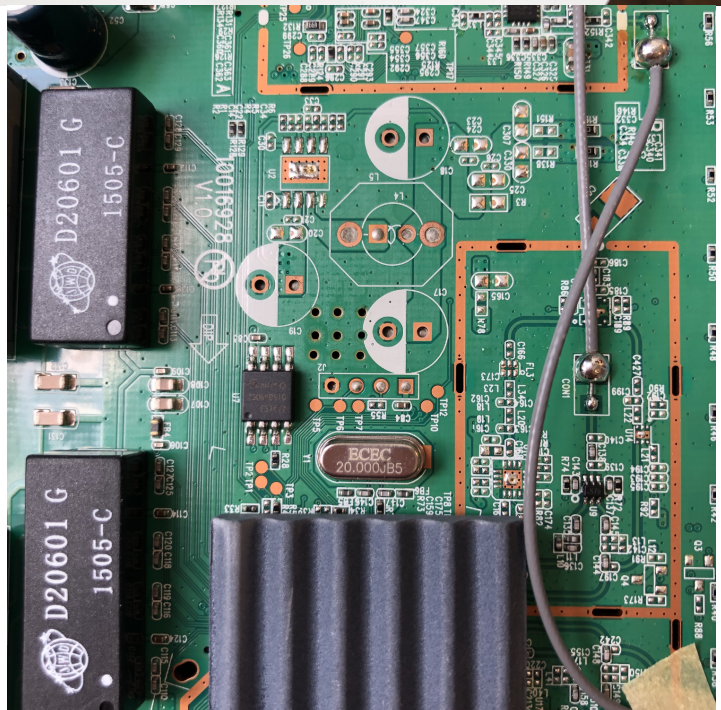
- Disconnect the power cable and Ethernet from the router.
- Find the screw on the bottom of the router and unscrew it.  
Remove the base.



- With the thicker side of the router facing left, pry off the front panel of the case. It's easiest to start at the corner on the narrow end.

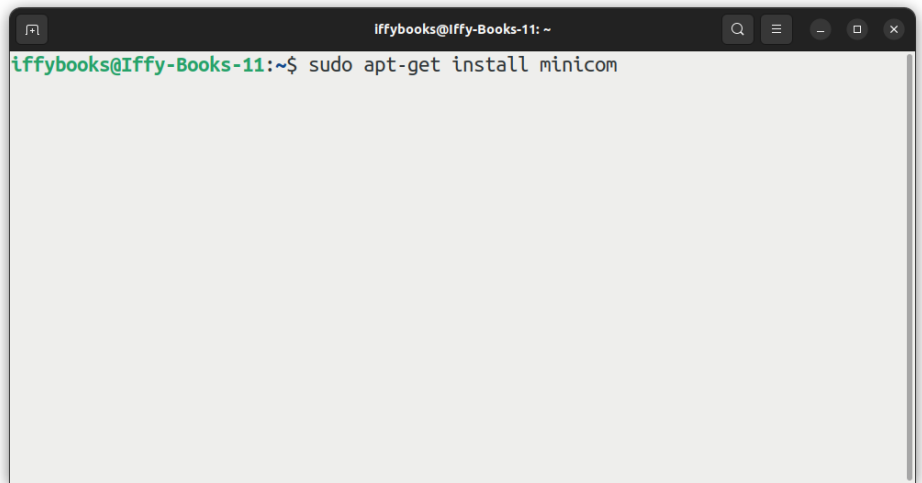


Here's what the router looks like inside:

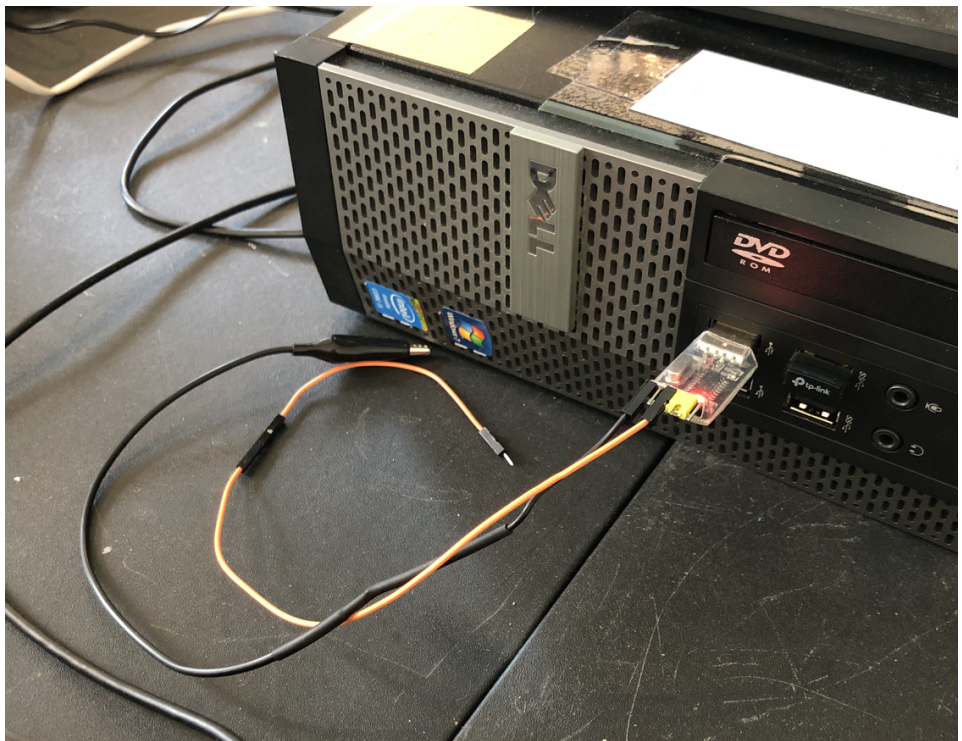


Run the following command to install minicom:

```
sudo apt-get install minicom
```

A screenshot of a terminal window titled "Iffybooks@Iffy-Books-11: ~". The command "sudo apt-get install minicom" is typed into the terminal.

- ❑ Attach your USB serial interface to your computer.



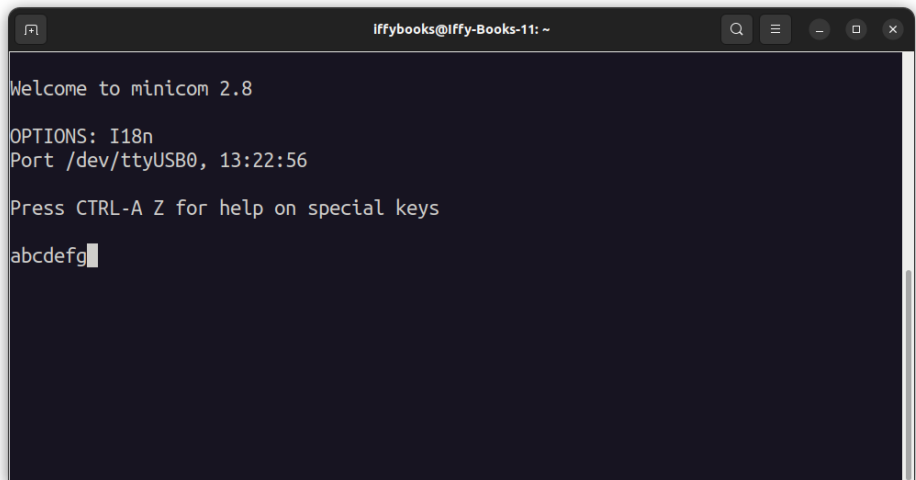
- ❑ Open a terminal window and run the following command:

```
minicom -D /dev/ttyUSB0 -c on
```



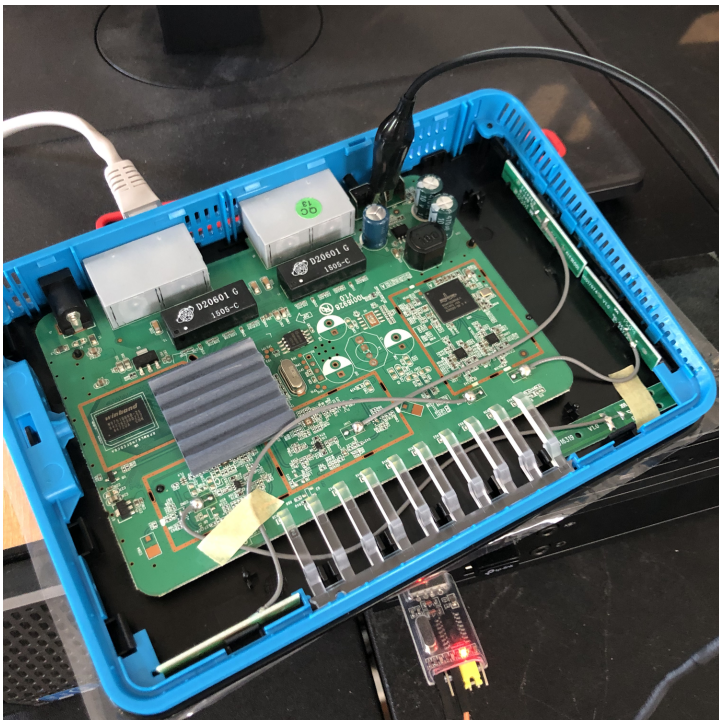
A screenshot of a terminal window titled "Iffybooks@Iffy-Books-11: ~". The command "minicom -D /dev/ttyUSB0 -c on" is typed into the terminal. The window has standard Linux-style window controls at the top.

- ❑ Next you'll test your USB serial adapter. Touch the plug end of your Tx jumper wire to the Rx pin, then type a few characters in the minicom window. If the characters appear onscreen, your USB serial interface is working.

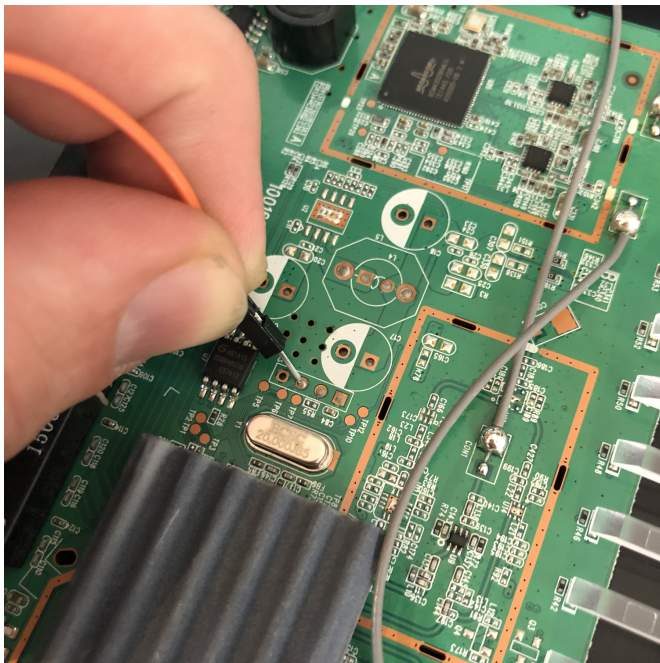


A screenshot of a terminal window titled "Iffybooks@Iffy-Books-11: ~". The terminal displays the following text:  
Welcome to minicom 2.8  
OPTIONS: I18n  
Port /dev/ttyUSB0, 13:22:56  
Press CTRL-A Z for help on special keys  
abcdefg█  
The window has standard Linux-style window controls at the top.

- ❑ Reconnect the ethernet cable to your router.
- ❑ Attach the alligator clip from your USB serial interface to the exposed metal on one (or both) of the router's external buttons.

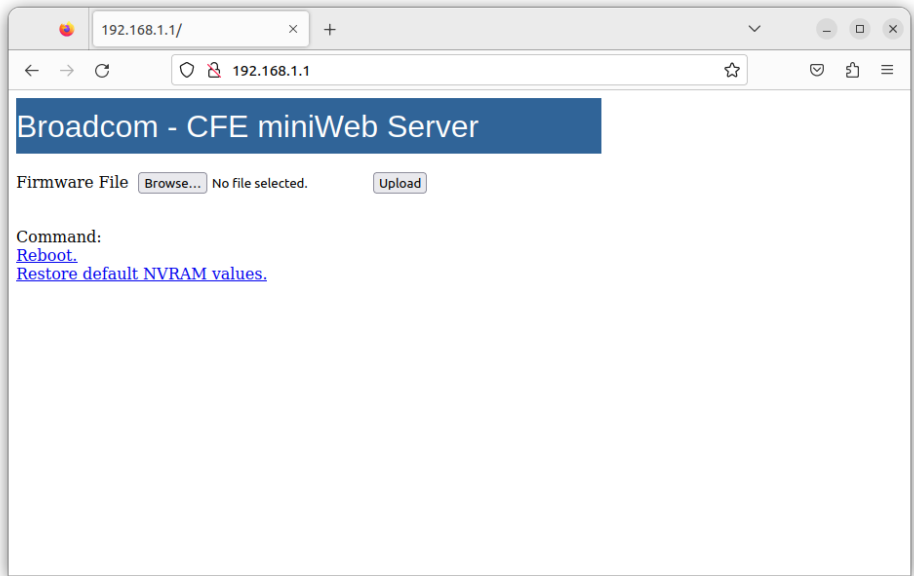


- Touch the plug end your Tx jumper wire to the Rx pin indicated in the photo below. Hold it there firmly for the next step.

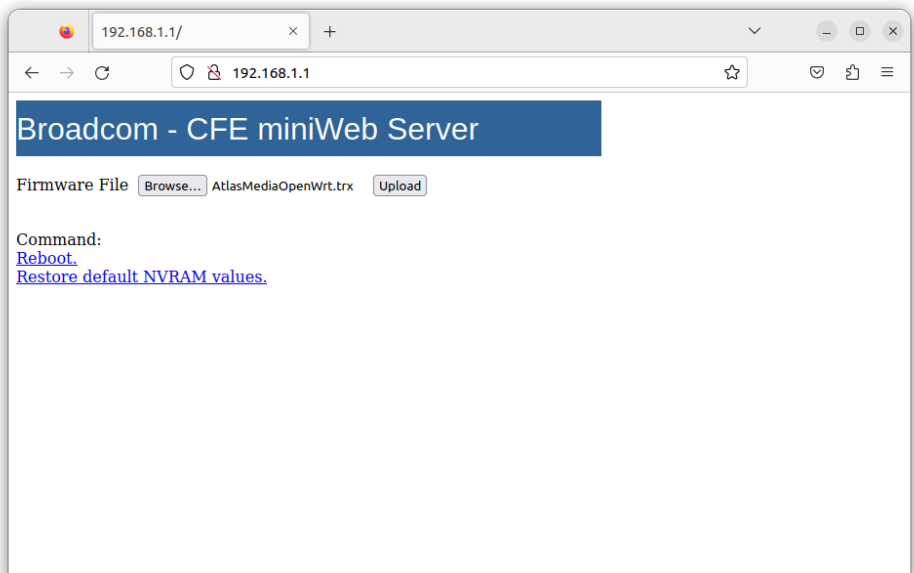


- ❑ Make sure your minicom terminal window is open. Plug in your router and immediately press **ctrl+C** on your keyboard repeatedly.
- ❑ Open your browser and go to the following address:  
<http://192.168.1.1>

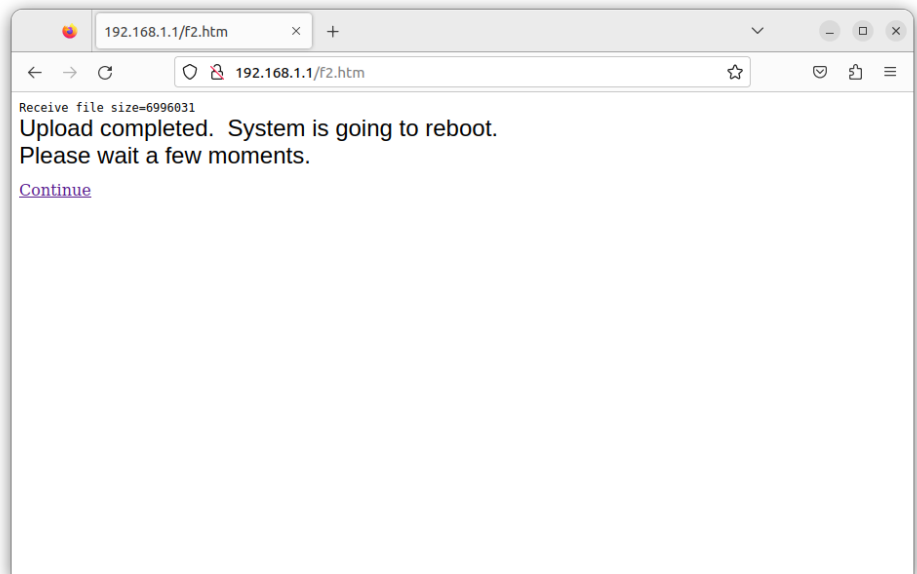
If you're in CFE mode, you'll see a page like the one below. If not, skip back to the previous step and try again.



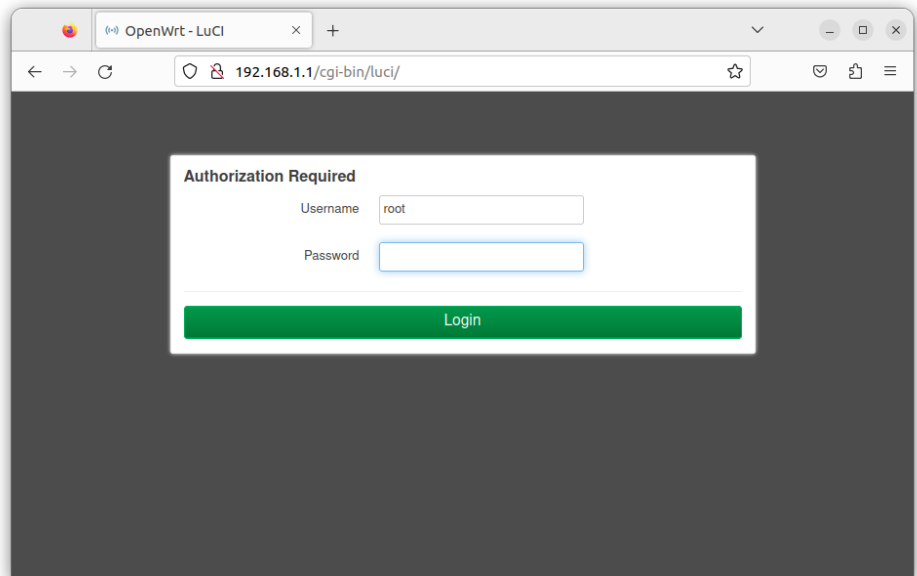
- ❑ Click **Browse ...** and select the firmware file,  
**AtlasMediaOpenWrt.trx**.
- ❑ Click **Upload** to start uploading the file.



- When you see the page below, it means your firmware has been uploaded successfully.



- Wait a minute or two for OpenWrt to finish setting up, then go the following address in your browser: <http://192.168.1.1>



- ❑ There's isn't a password set by default. Press enter to log in.
- ❑ Set a new password.

The screenshot shows a browser window with the address bar displaying "192.168.1.1/cgi-bin/luci/". The page title is "OpenWrt - LuCI". The main content area has a yellow header bar with the text "No password set! There is no password set on this router. Please configure a root password to protect the web interface." and a blue button "Go to password configuration...". Below this, there are sections for "Status" and "System". The "System" section contains the following information:

Hostname	OpenWrt
Model	Unknown Board
Architecture	Broadcom BCM5357
Target Platform	bcm47xx/mips74k
Firmware Version	OpenWrt SNAPSHOT r23422-e0fb38f4ee / LuCI Master git-23.174.36339-9535d54
Kernel Version	5.15.118
Local Time	2023-06-23 21:09:15

- ❑ Change your router's local IP address to avoid conflicts. [...]
- ❑ Before reassembling your router's case, you may want to drill holes in it to provide access to the ground and Rx pins in case you want to re-flash the firmware later.
- ❑ Remove the alligator clip from the router.
- ❑ Snap the case back together. (You may want to disconnect power while you do this.)
- ❑ Screw on the router's base.

#####

- Give Your Router a Unique IP address on the LAN:

[https://openwrt.org/docs/guide-user/network/openwrt\\_as\\_routerdevice](https://openwrt.org/docs/guide-user/network/openwrt_as_routerdevice)

Change the IP address to 192.168.1.X, where X is a number <= 255, but not 1.

- Connect an ethernet cable from the internet to your router
- Check your internet connection

ssh root@192.168.1.10

- Update the package manager

opkg update

- Open the OpenWrt admin panel and go to System > Software