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**Iffy Books** 

319 N. 11th St. #21, PHL

iffybooks.net



Install OpenWrt on an Atlas Media AMW-DBR 1200AC Router the E-Z way!

# Intro

We currently have several hundred Atlas Media AMW-DBR 1200AC routers at Iffy Books, which otherwise would've ended up in a landfill. Someone initially offered to donate them to Philly Community Wireless, a group that gives out free wi-fi in Philly's Norris Square neighborhood, but they didn't have a use for them. They're from 2016 and they haven't had a security update lately, so they're essentially useless. PCW let us know they were available, so we we took them all with the goal of installing open firmware like OpenWrt and doing something cool.

Little by little, we figured it out. This zine will show you how to install OpenWrt on an Atlas Media router, which you can get for \$8 at Iffy Books (319 N. 11th St. #21, PHL). We're splitting the proceeds with PCW.

Special thanks to Retry and Jim for putting in the work and showing us how to get OpenWrt onto these routers.Thanks to Anthony for doing initial research and spreading the word about the project.

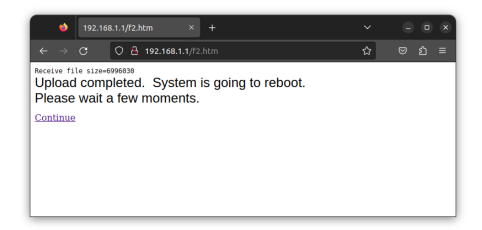
## **Caveats**

This is a big one: When you're using OpenWrt on one of these routers, wi-fi won't work. That's because it uses Broadcom wi-fi hardware, which needs a proprietary driver that isn't included in OpenWrt.

- Leave the password field blank and click Login.
- Click **Go to password configuration...** at the top of the page and set a new password for your router.

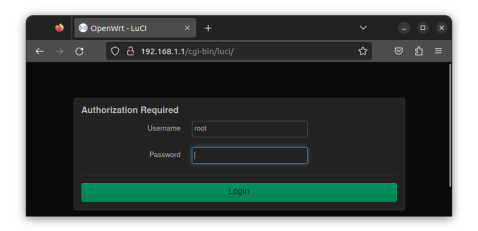
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$\leftarrow \rightarrow \mathbf{G}$ $\bigcirc \mathbf{B}$	<b>192.168.1.1</b> /cgi-bin/luci/	☆	© එ ≡		
OpenWrt Status → Sj	rstem → Network → Logout		REFRESHING		
No password set! There is no password set on this router. Please configure a root password to protect the web interface.					
		Go to password	d configuration		
Status					
System					
Hostname	OpenWrt				
Model	Unknown Board				
Architecture	Broadcom BCM5357				
Target Platform	bcm47xx/mips74k				
Firmware Version	OpenWrt SNAPSHOT r23422-e0fb38f4	ee / LuCI Master git-23.174.	.36339-9535d54		
Kernel Version	5.15.118				

### • Have fun!



- Leave your router alone for 3 minutes or so and don't unplug it. It's getting things set up.
- In your browser, enter the following IP ddress to open the OpenWrt admin panel:

http://192.168.1.1



Also: Due to limited storage space on the device, we can't install a full, updated version of OpenWrt. We're using a custom, smaller OpenWrt build created by our pal Retry in mid-2023. With only 2MB of storage remaining, you probably won't be able to update any software.

# **Getting started**

- Download the firmware from the following URL: https://iffybooks.net/AtlasMediaOpenWrt.trx
- Plug in the router's AC adapter to turn it on.
- On your computer, connect to the wi-fi network beginning with "Atlas\_"

Select a network	
	<b>-</b> ·
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Vox-populi-2.4	£ <
rtpdAP2.4	<b>₽</b> ♥
2L2H888888-2.4	₽ ♦
CBCI-EA10	<b>A</b>
FiOS-5MOV1	<b>A</b>
Verizon_LN3SQH	₽ ♦
Atlas_A5120	
Cancel	Connect

 A window should pop up with a prompt to log into the router admin panel. Enter the password "admin" and click Login.

	Hotspot Login	×
ATL		
	Login	
	Password (Defaultadmin)	
	Login Cancel	
	Login Cancer	

• Open a browser window and enter the following IP address in the URL bar. Don't press enter yet.

#### http://192.168.1.1

- Unplug your router and plug it back in. Wait for the lights to come on, then press enter to load the page in your browser.
- You should see a page titled "Broadcom CFE something". If it doesn't work, unplug your router and try again.

♦ 192.168.1.1/ × +	~	- • ×
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Broadcom - CFE miniWeb Server		
Firmware File Browse No file selected. Upload		
Command: <u>Reboot.</u> <u>Restore default NVRAM values.</u>		

- Click Browse... and select the file AtlasMediaOpenWrt.trx you downloaded earlier. Click Upload.
- When the file is finished uploading, you'll see a page that says "Upload completed. System is going to reboot. Please wait a few moments."

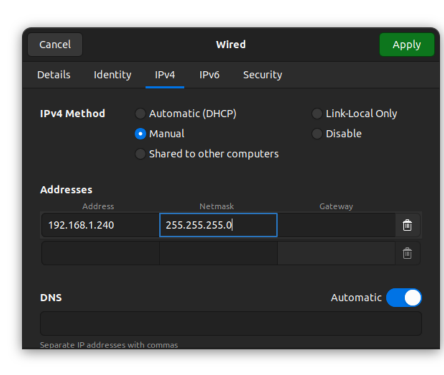
• Enter an IP address like the one below. The first three numbers separated by dots should match exactly, and the last number can be any integer from 2 to 254.

192.168.1.240

255.255.255.0

Click **Apply**.

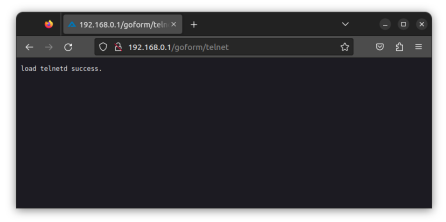
### Under **netmask**, enter the following:



# **Enable telnet**

 Open a browser window, type the following URL, and press enter. You'll see the text "load telnetd success." You've just enabled telnet access on the router. (You'll need to be logged into the router admin panel for this to work.)

http://192.168.0.1/goform/telnet



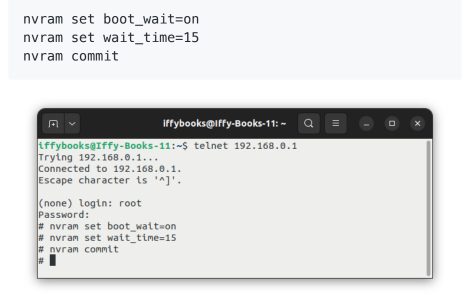
• Open a new terminal window. Type the command below and press enter to start a telnet session with your router.

telnet 192.168.0.1

• Log in with username "root" and password "Fireitup"



• Run the following three commands to make the router boot into CFE (common firmware environment) mode for 15 seconds every time you turn it on, letting you upload new firmware.



# Give yourself a static IP address

- Turn off wi-fi on your computer.
- Connect an Ethernet cable to the LAN1 port on your router, then connect the other end to your computer.
- In Ubuntu, go to Settings > Network and make sure the wired connection is turned on. Click the gear icon to the right of the toggle switch to open the options.

Q Settings ≡	Network	- • ×
্হি Wi-Fi		
🚯 Network	Wired	+
🛿 Bluetooth	Connected - 100 Mb/s	
📮 Background	VPN	+
😰 Appearance	Not set up	
🕂 Notifications		
Q Search	Network Proxy	Off Ø
🖳 Multitasking		
III Applications		

• Go to IPv4 and select Manual.