

Your libre router and you!

Dear Customer,

Thank you for purchasing one of the first freedom respecting routers on the market. This router runs the libreCMC GNU/Linux distro : a collection of *free software* that respects your freedom. With the software on this router being *free software*, you have the freedom to review what the software on the router is doing, make changes to the software, re-flash the router with your modified copy and share the changes that you make. By choosing this router, you the customer, will help pave the way for more freedom respecting hardware in the future.



Setup for those who are not connecting to a VPN:

0) Plug ethernet cable from Cable Modem / DSL Modem to the WAN port (labeled WAN).

1) Plug computer into the LAN port (labeled LAN).

2) Connect the power cable in for the mini router

(will see green lights on the front if it successfully boots)

3) To administer your router, go to : 192.168.10.1

The default login is 'root' and the default password is 'none' (there really is a password, so please do enter 'none')

4) To connect to the default wireless network use the following settings:

wireless network name: libreCMC

password: librecmc

Setting a password for your Wireless Network (highly recommended)

1. To change wifi password, enter 192.168.10.1 into a web browser of a computer attached to the network

2. Then go to : Network -> Wifi

3. Click the "edit" button on the right side of "libreCMC"

4. Click "Wireless Security"

5. Enter new password in the "Key" text box.

6. Then click "Save & Apply" at the bottom of the page.

Browse the web and enjoy! If all of your machines use "DHCP" for their network, everything should just work. Please refer to your modem's user guide or the libreCMC wiki for help.

Product Information and Support

For additional documentation and support visit us on the web: <https://www.thinkpenguin.com/support>

Product Name: Free Software Wireless-N Mini Router

SKU: 106970

Model: TPE-R1100