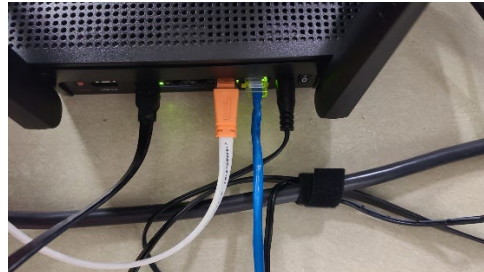


Instructions for getting Linysys AC2200 Tri-band wireless router online in UA network.

1. Connect one female plug of the long blue ethernet cable to the **wall Ethernet portal**, connect the other female plug of the long blue ethernet cable to the Linysys AC2200 Tri-band wireless router, **to the portable in yellow with label “Internet”**.



2. Connect one female plug of the **white ethernet cable** to any **vacant portal** on Linysys AC2200 Tri-band wireless router, where the label says “Ethernet”. There are four portals in total, labeled as 1,2,3,4 respectively. Portal 1 was occupied by a hub controlling all the cameras. Suggest to one female plug of the long white ethernet cable to portal 3, or 4.



3. Connect the other female plug of the white ethernet cable to the Ethernet portal of your computer, **a USB ethernet hub** was provided in case that your computer did not have any Ethernet portal.



4. Open any browser installed on your computer, then open the tab “Open network login in page”.

Fill in your own NetID and password, as if you are logging in to the AU network using your new internet device. Then click “Continue” button. Ignore the red words.

The first screenshot shows a web browser window with the URL <https://psn1.telcom.arizona.edu:8443/portal/PortalSetup.action?portal=10ae4310-7159-11e7-a355-005056aba474&sessionId=AC106299000020>. The page displays the UA Information Technology logo and a 'Sign On' section. The text reads: 'Please login using UA Arizona NetID and Password'. Below this are two input fields: 'NetID:' and 'Password:'. A blue 'Sign On' button is at the bottom, with a link 'Or register for guest access' below it.

The second screenshot shows the same browser window with the URL <https://psn1.telcom.arizona.edu:8443/portal/LoginSubmitAction?from=LOGIN>. The page displays the UA Information Technology logo and an 'Authentication Successful' message. The text reads: 'You may need to 'bounce' your network adapter via disable/enabling network, or physically removing the network cable (unplug/plug). Click Continue to connect to the network.' A blue 'Continue' button is at the bottom.

5. The router is online now. (You can connect your other devices to this router via password listed in the instruction on the desk in Lab 131, it will not affect the scanner and related IP addresses.)

