



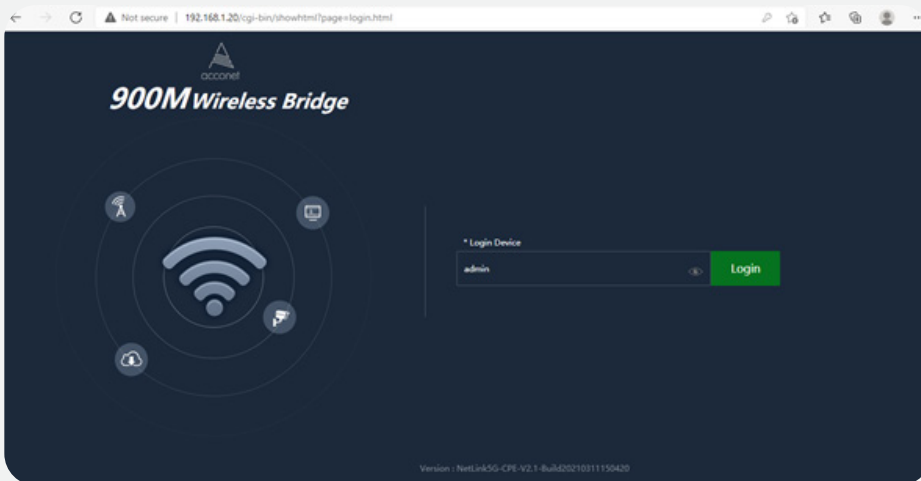
# AC-CPE450M

## Point-to-Point connection setup



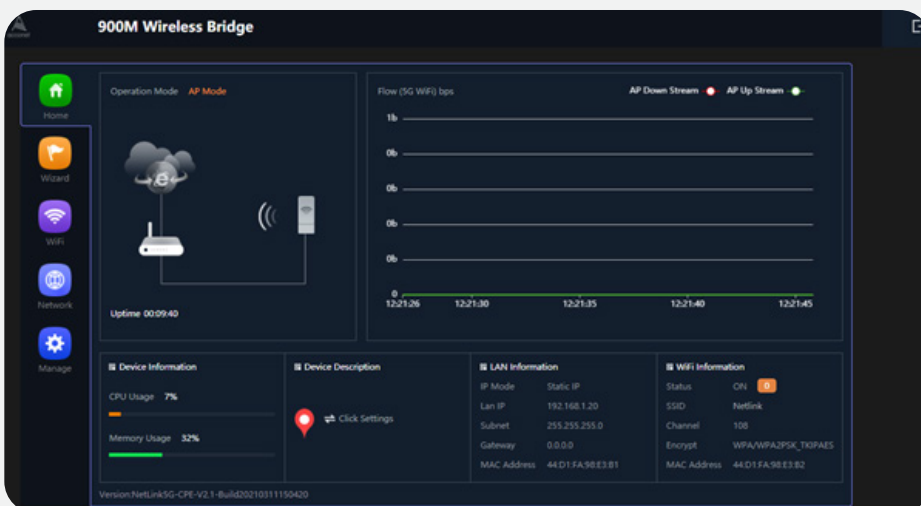
### Master Unit

1. Set the switch to the **M** (Master) position.
2. The Acconet AC-CPE450M is powered with **24V POE** connected to the **WAN** port.



3. Open a browser and navigate to **192.168.1.20**.

The default password is **admin**.

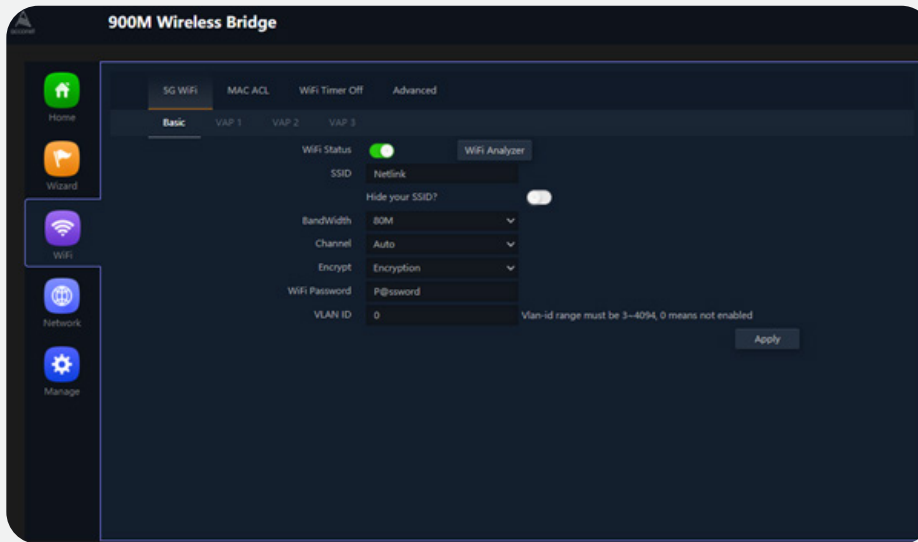


4. Below is the homepage of the Acconet AC-CPE450M Master unit.



# AC-CPE450M

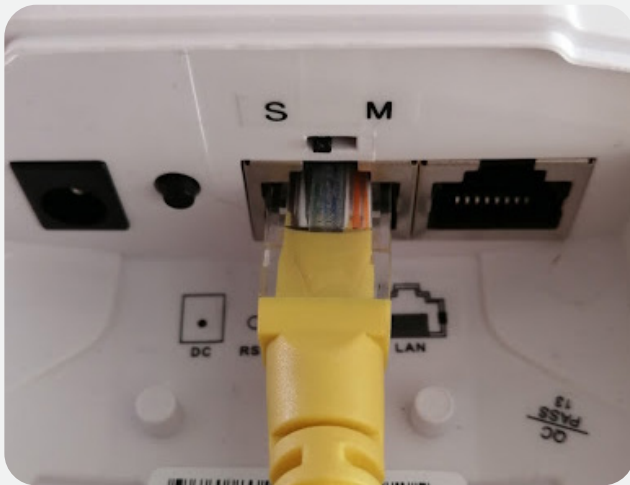
## Point-to-Point connection setup



5. Click on the Wi-Fi icon from the left side menu and click on the 5G Wi-Fi tab. Here you can change the SSID and Wi-Fi password.

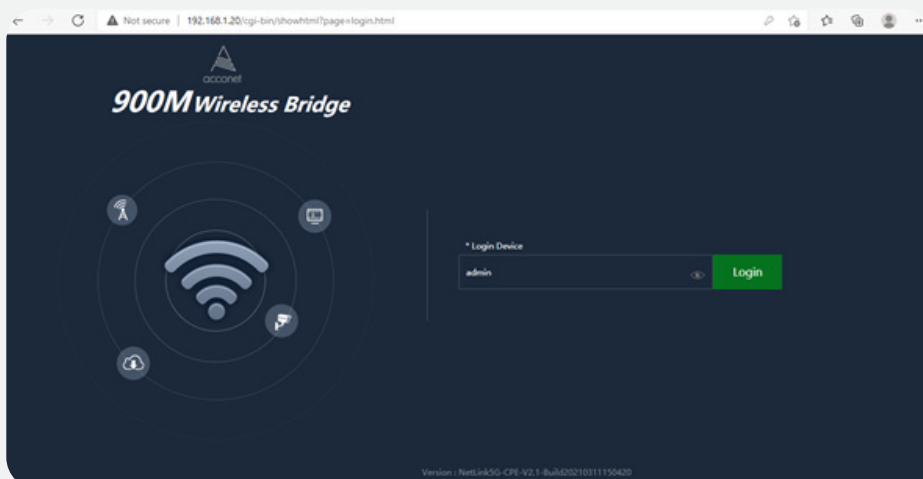
The default SSID is Netlink and the default password is P@ssword. Click on “Apply” to save changes.

6. The Acconet AC-CPE450M has now been setup as a Master unit.



## Slave Unit

7. Set the switch to the S (Slave) position.
8. The Acconet AC-CPE450M is powered with **24V POE** connected to the **WAN port**.

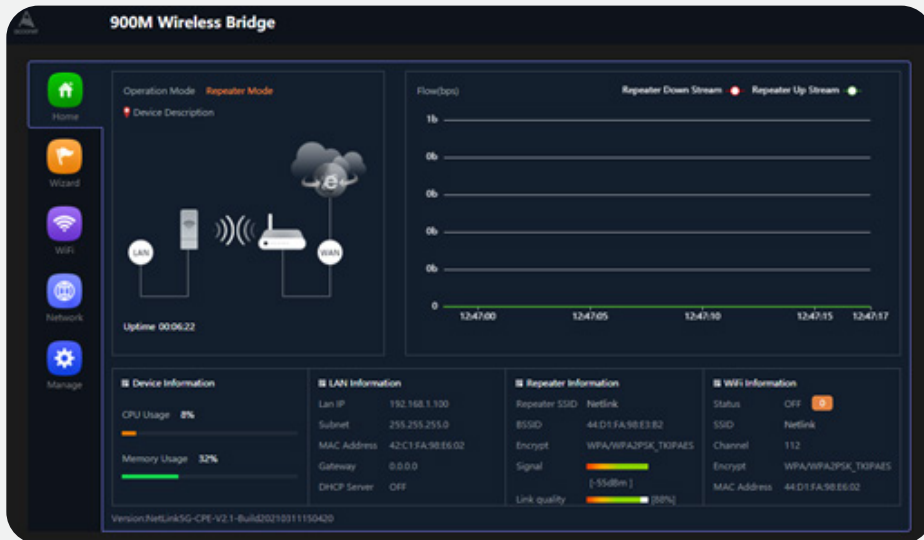


9. Open a browser and navigate to **192.168.1.100**. The default password is **admin**.

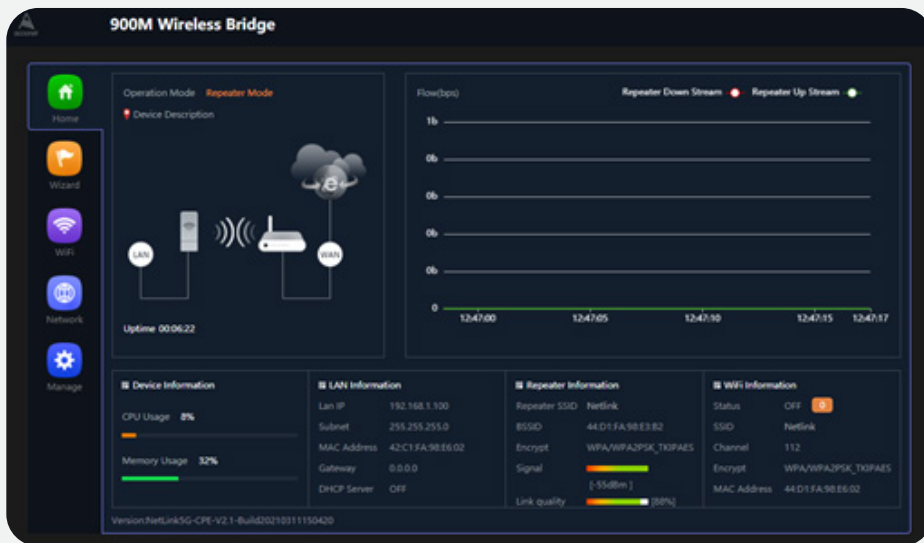


# AC-CPE450M

## Point-to-Point connection setup

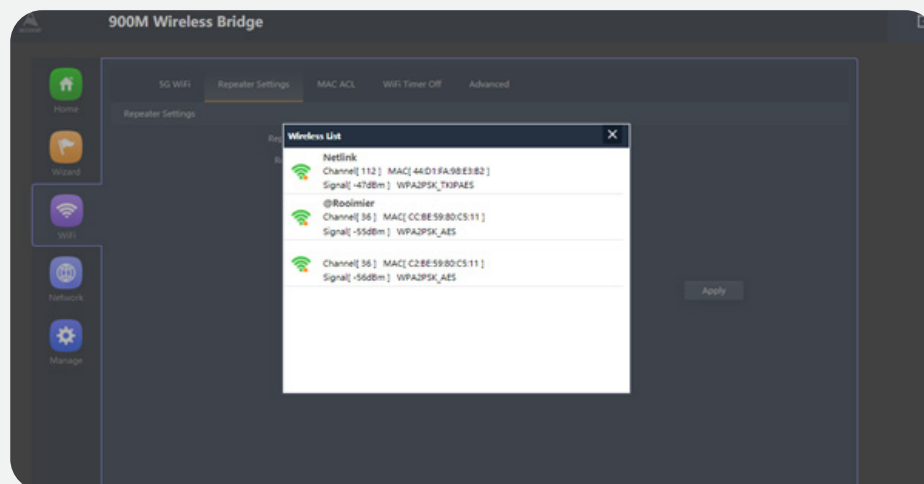


10. Below is the homepage of the Acconet AC-CPE450M Slave unit



11. Click on the **Wi-Fi** icon from the left side menu and click on the **Repeater Settings** tab.

To search for the master unit with SSID Netlink, click on the Scan button.

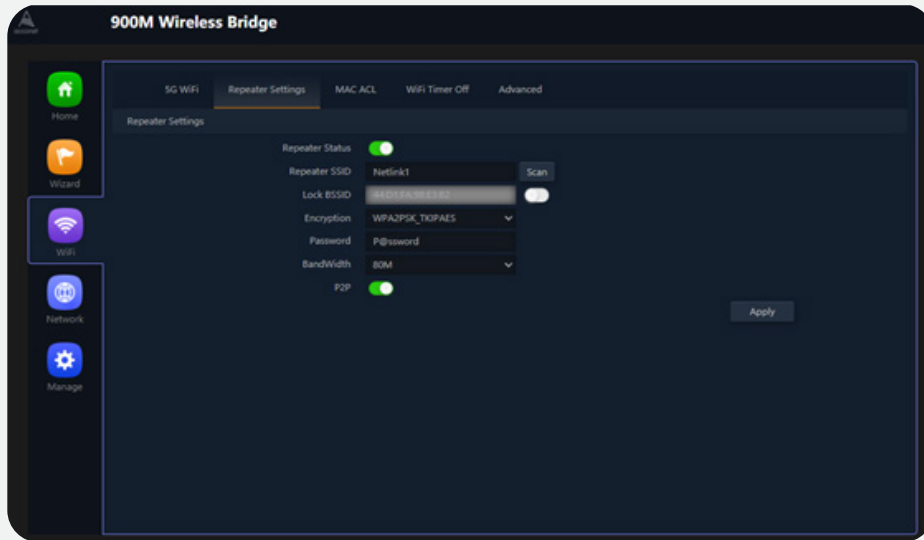


12. Select the desired SSID from the Wireless List.



# AC-CPE450M

## Point-to-Point connection setup



13. Enter the password of the SSID that has been selected and click on apply.

14. The Acconet AC-CPE450M has now been setup as a Slave unit and formed a Point-to-Point link to the master unit.

---