

How to change your WiFi Password

Ubee DVW3201B

- Make sure you are connected to the router's network, either by Wi-Fi or ethernet cable.
- Open your browser and visit <http://192.168.0.1>, you will be prompted with a login box.
- Enter the username: **user** and the password **user** (Note: If this doesn't get you in, hold the reset button 30 seconds and it will factory default the unit to user/user)
- Once logged in, click on Wireless at the top, then Primary Network on the left. You'll see the screen similar to what you see here. Change the WPA Pre-Shared Key to your desired password.

The screenshot shows the 'Wireless Primary Network' configuration page. The 'WPA/WPA2' section is expanded, showing 'WPA/WPA2 Encryption' set to 'AES' and 'WPA Pre-Shared Key' set to a masked password. The 'WPA/WPA2 Re-auth Interval' is set to 3600. The 'WEP' section is also visible, with 'WEP Encryption' set to 'Disabled' and 'WEP Authentication' set to 'Optional'. The 'Automatic Security Configuration' section shows 'WPS Config State: Configured' and 'Device Name: UbeeAP'. The 'WPS Setup AP' section shows 'UID: 24317ebcb3c14f0ed971b7f515b8c392' and 'PIN: 10528969'. The 'WPS Add Client' section has an 'Add' button. The 'Apply' button is at the bottom.

- **Note: We recommend changing the Network Name when changing the password.** Some devices will not prompt you for a new password if the password on your WiFi network changes, so you don't have to wade through all the steps to make your computers or devices "forget" the network so you can put a password in.
- Click apply at the bottom of the screen, and log into your new network when it shows up. It can take up to 5 minutes for your devices to see the new network names.