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**ANTENNAS**

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OMNI-DIRECTIONAL DIGITAL WIFI ANTENNA



# **CA-1000 WIFI**

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**SIMPLE SETUP GUIDE**

## NOTICE

Please make sure you understand and agree with self-installation terms and conditions. If you fail to self-install for any other reason other than Continu.us issued equipment failure, you'll require professional installation that may result in a service charge.

## STEP 1 - CONNECTING TO ANTENNA WIFI

To connect to the antenna, use your electronic device to select the wifi network automatically generated by the CA-1000 WiFi.

- A) CT\_2.4G\_XXXX is the default name for the CA-1000 Wifi.
- B) The XXXX at the end of the network name will be the last 4 digits of the MAC address of the CA-1000 Wifi.

## STEP 2 - CONFIGURING THE CA-1000 WIFI

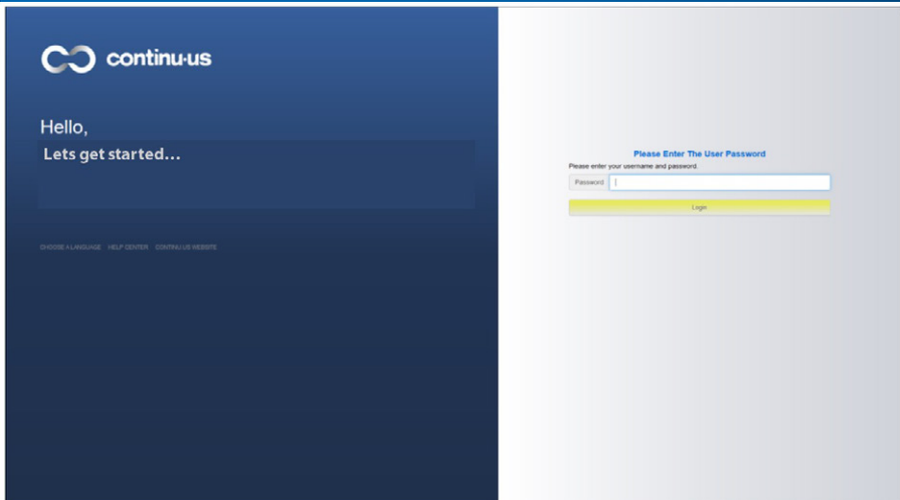
To configure the CA-1000 Wifi you will need to access the CA-1000 Wifi IP address.

- A) 192.168.246.9 *(QR Code Provided on right)*
- B) Open a web browser on your electronic device and type in the above IP in the address bar.

Use this QR code to access the WiFi IP address



## STEP 3 - LOG IN



If steps 1 and 2 are done correctly, you will see this screen above, prompting you to 'log in' and configure the CA-1000 Wifi

- A) password: admin
- B) Use the default password to log in to the CA-1000 Wifi configuration page.

## STEP 4 - LOCATING WIFI NETWORKS

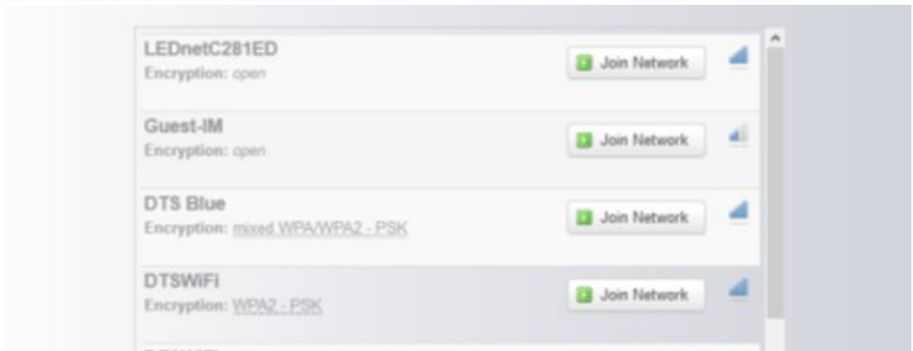


The next step is to select an existing WiFi network to repeat.

- A) Click the 'scan' button under the 2.4 G network section

*Note: To connect to a 5.8 G network, follow the same instructions as above, but click the 'scan' button underneath the 5.8G sections.*

## STEP 5 - JOINING A WIFI NETWORK

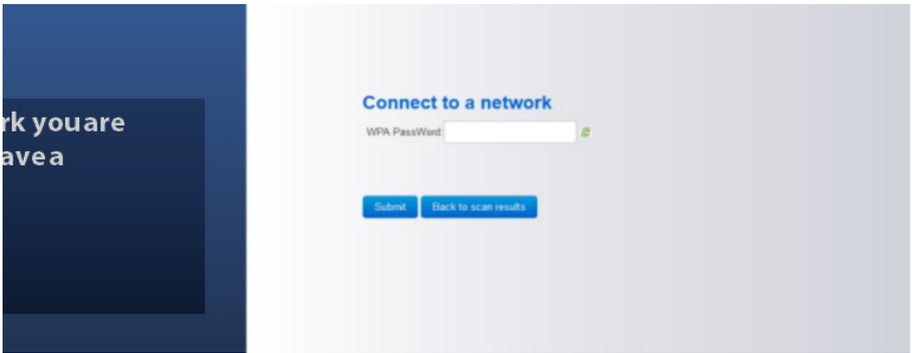


After the CA-1000 is finished scanning for networks, a list of available WiFi networks will populate.

- A) Click the 'Join Network' button beside the Wifi network you wish to repeat.

*Note: networks with password protection will not be able to be repeated, unless you have the password to unlock the network.*

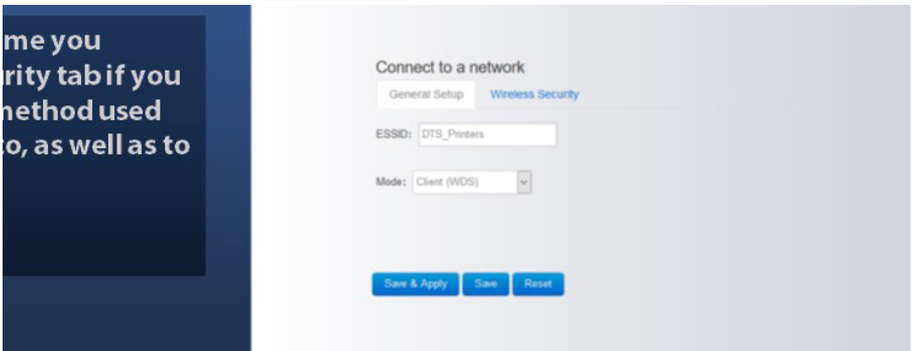
## STEP 6 - NETWORK SECURITY



After selecting a network to join, you will need to enter a password.

- A) If the network is unsecure, press the 'submit' button.
- B) If the network requires a password, enter the network password and press 'submit'

## STEP 7 - NETWORK VERIFICATION



After you've successfully selected a network to repeat, network ESSID information will populate on the next screen.

- A) Verify that the ESSID and the network name that you selected match.
- B) Click the 'Save & Apply' button.

## STEP 8 - CONNECTING TO THE NEW NETWORK

Some time to  
reconnect to the network.  
The new network  
is called 'CT2018'  
and you will be

Please wait and reconnect to WiFi...

01%

Connect to a network

General Setup Wireless Security

ESSID: DTS\_Printers

Mode: Client (WDS)

BSSID:

Once all steps are correctly completed, a new network will be created. And the CA-1000 Wifi will reboot.

- A) Please allow a few minutes for the CA-1000 WiFi to reboot.
- B) After the CA-1000 Wifi Reboots, a new network will become available.
- C) Connect to the new network 'CT\_2.4G\_XXXX'

## STEP 9 - CONGRATULATIONS

Congratulations, you are now connected to a new network with WiFi access. As long as the original WiFi network is active, and in range, you will have access to the internet.

If the network is no longer available, you will need to restart the process with a new WiFi network to repeat.

## CUSTOMER SERVICE

Please contact our Customer Support line at **(855)423-2181** if you notice any missing or damaged pieces.

Please visit us Online at **www.continu.us** to learn more about Continu•Us products.

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