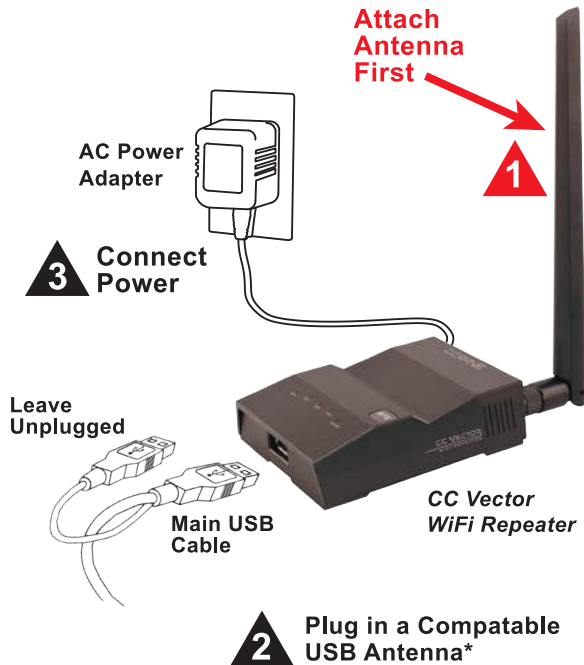


QUICK START SETUP GUIDE

A You must follow these instructions carefully.



*Compatible USB Antennas



Versa WiFi USB Adapter 3



Super USB WiFi Antenna 3



CC X Mile Omni



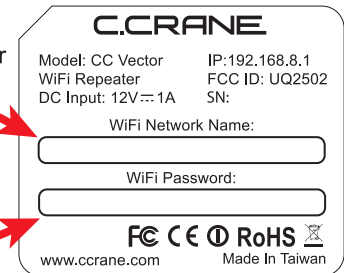
CC X Mile Long Range

B **Configure with a Network Cable:** Although the CC Vector can be setup from a tablet or a smartphone, it is much easier to use a computer and the supplied network cable. Connect the network cable to your computer's Ethernet port and to any one of the CC Vector's Ethernet ports on back.

-OR-

Configure Wirelessly:

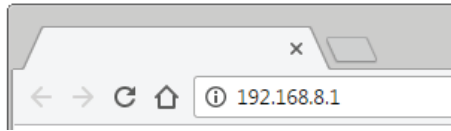
- From your computer or tablet/ smartphone, connect to the **WiFi Name** that is listed on the sticker on the underside of the CC Vector.



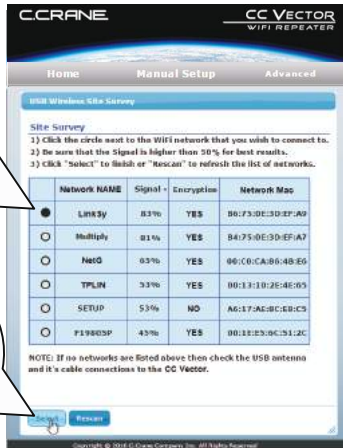
- Enter the **WiFi Password** that is printed on the sticker when prompted.

QUICK START SETUP GUIDE - Continued

- C** Open your **Internet Browser** screen and enter “192.168.8.1” into the **Address Bar**. Press “**Enter**” on your keyboard.



- D** Click the dot next to the WiFi network that you want to repeat ..
- .. then click “Select”



NOTE: If network in Step “D” does not require a password, then you will not get this screen.

- E** Enter Wireless Password for Network in Step “D”
- ..then click “Next”
- For advanced users only



NOTE: The system will reboot. Please make sure your computer, phone, or tablet stays connected to “CCrane” and does not automatically connect to another WiFi network. If no response after 1 minute then close and reopen your web browser screen.

- F** Status: Connected
- Link Quality: 100%
- Internet Access: Yes

If “Status” is “**Connected**” and “Internet Access” is “**Yes**” then you are finished with the setup.

NOTE: For best performance, your signal should be higher than 50%. For better signal, try adjusting the orientation and placement of the USB Antenna – then click “Rescan” to see if signal is higher.

Bookmark this page with your web browser in case you need to check the connection or change networks. You can now **close this screen** and continue using the internet normally.