

TST-900 Quick Start Guide

The Kuma USB WiFi antenna is directional. You must direct the front of your antenna towards the WiFi source you wish to connect to.

- 1. Connect your Kuma antenna to your Windows PC via the USB cable provided.
- 2. One of two things will happen, either a pop up will appear or your computer screen will remain the same. If a pop-up appears please go down to *Section A*. If your computer screen remains the same, please turn over to *Section B*.

Section A

- 3. On the pop-up window click "Run setup.exe".
- 4. It may ask you to run the program as an administrator, if so, simply click "Yes". Setup will automatically install the software.
- 5. When the software has finished installing (the install window will automatically close), on the bottom right hand side of your screen, select the WiFi icon.
- Select WiFi 2 from the list at the top and you will see a list of available networks to connect to. Simply connect to a network as you normally would.

Note: "WiFi" in the dropdown list is your computer's built in WiFi adapter (if it has one) and "WiFi 2" is the Kuma WiFi antenna. Depending on your setup, you may find that the Kuma antenna shows a different number to "WiFi 2".









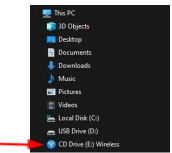
Easy Set Up Guide

Section B

3. Click the start menu button, then, on the left hand side hover your mouse over the document icon and click the documents button.



4. Click the "This PC" dropdown arrow and then click on "CD Drive (E:) Wireless". Please note the CD Drive may show a different letter than "E:" depending on your computer setup.



- Double click on setup.exe and run the program. It may ask you to run the program as an administrator, if so, simply click "Yes". Setup will automatically install the software.
- 6. When the software has finished installing (the install window will automatically close), on the bottom right hand side of your screen, select the WiFi icon.
- 7. Select WiFi 2 from the list at the top and you will see a list of available networks to connect to. Simply connect to a network as you normally would.





