

Super USB Powered WiFi Antenna 3

This powered WiFi Antenna really works!



List Price \$109.95
Our Price \$99.95
 plus shipping.
 Money Back Guarantee if
 not satisfied.

"We recently installed one on our motorhome before a trip to Wyoming, Montana and Alberta. In many of the parks that said that we would have to come to their office to get WiFi we received a great signal from our site with the antenna. In fact, we often times got free signals from motels 2-3 blocks away."

- J. Brian Skone

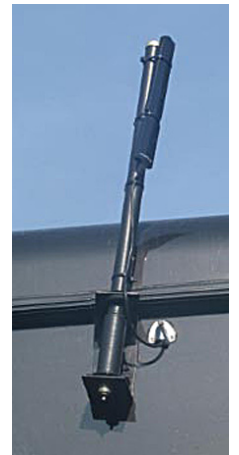


The Antenna comes with a special 15' USB split cable that offers two plugs for your USB ports. One plug powers (boosts) the antenna and the other brings in the signal. (An optional 30' cord is available.) The antenna mounts to your window with suction cups or on your wall with the supplied lanyard. The antenna is waterproof and can be mounted outside as we did on a PVC pole above the roof of the motorhome. It is omni-directional, 360 degrees and receives signals through windows and walls.

The antenna is compatible with 802.11 B, G and N. Up to 150 Mbps. WEP, WPA, WPA2 and WPS encryption compatible. Easy software included. Works with Windows-XP, Vista, Vista x64, Windows 7, Windows 7 x64, MAC OS 10.4-10.6 and weighs 1.8 oz. Measures 1.4" W x 10" L x 0.6" D.

30-Foot USB Split Cable

Using this cable you can mount your Super WiFi USB Antenna-3 on the roof, mast or in a window up to 30 ft away. One end of the cable has two regular Type-A male plugs and the other end has a single Mini-B male plug. A rubber seal helps protect the connection from the weather. Although this 30 ft USB 2.0 cable is specially designed for the Super WiFi USB Antenna-3 it can be used for connecting other devices as well. **Our Price \$14.95.**



Frequently Asked Questions:

Which side (front or back) faces the window when using the suction cups?

It's up to you. The Super USB Wi-Fi Antenna is Omni-directional, and so it can receive the signal from any direction.

Can I use a USB extension cable to add on to the existing length on the cable that comes with the USB Wi-Fi Antenna?

No, the Super USB Wi-Fi Antenna comes with a 15-foot USB cable. You can either use the 15-foot USB cable that came with the antenna or you can purchase an optional 30-ft USB cable as an accessory. You cannot go over the 30-foot length without experiencing severe signal loss.

My computer is not showing that the antenna is plugged in. What is wrong?

Check the connection between the antenna and the cable to be sure they are tightly connected.

My software shows that the antenna is connected but when I try to use my internet browser I am unable to view anything. What should I do?

You may not have a strong enough WiFi connection. Successful connection to a wireless network usually requires a minimum of 2 bars of signal. If the signal is low, you can try relocating or repositioning the antenna with a better line-of-sight view to the WiFi source.

I purchased the USB WiFi Antenna and when it is hooked up it does not improve my WiFi reception. Is there something I can do to make it work better?

Be sure that the antenna is positioned vertically in the center of the window, if the WiFi source is outside your location. Using the optional 30ft accessory cable, you can mount your antenna outside and up high for best reception.

My computer has an internal WiFi antenna; do I need to disable it before installing the software and the Super USB WiFi Antenna?

It is not required, but if both WiFi connections are going at the same time, it will require more power from your computer and create extra heat. Usually there is a button, switch, or key on a laptop that disables the built-in WiFi device.

Do I need to use the Ralink WLAN Utility supplied with this antenna?

Installing the "Driver Only" is the easiest way to use your antenna. We recommend that only advanced users and Windows 2000 users install the Ralink WLAN Utility. For more assistance using

the Ralink WLAN Utility, refer to the full user manual on the supplied CD.

What does IP65 stand for?

IP followed by two numbers are protection ratings that are applied to indicate how well an enclosure protects against water, dust, oil, or other ingress. These ratings were established by the International Electro Technical Commission. IP itself stands for Ingress Protection. The first number being a 6 means: Totally protected against dust ingress. The second number being a 5 means: Protected against low pressure water jets from any direction. Limited ingress permitted. In layman's terms it means the product is dust proof and water resistant.

Why are there two USB input connectors on this antenna cable? If I can only use one on my computer which one do I use?

One USB connector is for power and data transfer, the other is for a boost to power. You will want to use the power and data USB connector which is the one with two cables attached to it.

I am using MAC OS and installed the software and hooked up my Super WiFi Antenna-3. It shows successfully connected but I have no IP address and no internet access, why?

It is possible to be using the wrong encryption key and for the software to still say you are connected (because all the steps were followed). Please check your encryption key again to ensure the correct passcode is being used.

I am using MAC OS 10.6 and am having trouble installing the software. What can I do to resolve this?

Please click the Downloads tab on this page and check for the latest driver.

I am planning on using the Super USB WiFi Antenna 3 on a boat. Is there anything extra I should consider?

We recommend that you use <http://www.ccrane.com/antennas/accessories/coax-seal-10-inch.aspx> "t _self" Coax Seal to protect the antenna connection from heavy salt water corrosion.

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Order your Super USB Powered WiFi Antenna 3 today for only \$99.95 and the 30-Foot USB Split Cable for only \$14.95 directly from our website, or by calling our Toll-Free number below.

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