

正面

**BrosTrend®**

**Quick Installation Guide**  
www.brostrend.com

Dear Customer,  
Thanks a lot for choosing BrosTrend WiFi adapters.  
Please kindly follow the below steps to install your BrosTrend WiFi adapter; If you need further assistance, please kindly send email to us at:  
[support@brostrend.com](mailto:support@brostrend.com)

Your review and feedback on Amazon is important to us. Please kindly click your order on Amazon to leave your product review and feedback. If you have any problem for using this product, please kindly contact us by email before leaving your product review. Thanks a lot!

**amazon**

We love our customers!

With Best Regards!  
BrosTrend WiFi Products Technical Support Team  
Official Website: [www.brostrend.com](http://www.brostrend.com)

Wireless Dual Band USB Adapter  
Model No.: AC1-V2  
Version No.: V1.3

**For Windows**

**Step 1: Connect to a Computer**

**Step 2: Install Driver**

- 2.1 Please run the CD or visit [www.brostrend.com](http://www.brostrend.com) or send us email at [support@brostrend.com](mailto:support@brostrend.com) to get the driver.
- 2.2 Open the folder to find Driver—Windows and then click to start the installation. Please follow the on-screen instruction to finish the installation and then restart your PC.

**Step 3: Join a Wireless Network**

On desktop, please click or to select and input WiFi Key to connect to your WiFi network.

背面

**For MAC OS X**

**Step 1: Connect to your MAC**

**Step 2: Install Driver**

- 2.1 Get the Latest Driver  
The CD is of small size, in case your MAC cannot run CD of this size, please DO NOT run this CD on your MAC. Instead, please download latest driver from our website [www.brostrend.com](http://www.brostrend.com) or send us email at [support@brostrend.com](mailto:support@brostrend.com) to get it.
- 2.2 Please unzip the driver, find the corresponding version of driver for your MAC OS X, and then click to start the installation.
- 2.3 Please kindly follow the on-screen instruction as below to finish the installation:

**Step 3: Join a Wireless Network**

- 3.1 Click the below to Turn Off the WiFi adapter integrated in your MAC.
- 3.2 On desktop please click the below icon to scan your Wi-Fi network, input the correct Wi-Fi key and you will be able to connect to your wireless network.



封面

## **FCC Radiation Exposure Statement:**

This device meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. The SAR limit of USA (FCC) is 1.6 W/kg averaged. Device types: USB Wi-Fi Adapter (FCC ID: 2AZES-AC1L) has also been tested against this SAR limit. SAR information on this and other pad can be viewed on - line at <http://www.fcc.gov/oet/ea/fccid/>. Please use the device FCC ID number for search. This device was tested simulation typical 5mm to body. To maintain compliance with FCC RF exposure requirements, use accessories should maintain a separation distance between the user's bodies mentioned above, use accessories should not contain metallic components in its assembly, the use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

## **FCC Warning**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE 1: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.