Front Back

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.

Warning ( Part 15.21 ) Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device was tested for typical lap held operations with the device contacted directly to the human body to the back side of the notebook comuter. To maintain complicance with FCC RF exposure compliance requirements avoid direct contact to the transmitting antenna during transmitting SAR information, 0.11 W/kg@lg(body)

Information to the User - Part 15.105 (b) Note: 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: \* Regrient 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.



## **Getting Started**

Congratulations on your new WiFi Pineapple NANO!

For the best experience, browse to https://WiFiPineapple.com/nano and follow the guided setup for your particular host device.

While the setup process may differ depending on your host device's OS and network configuration, our guided setup will have you up and running with the latest software in short order.

There's a wealth of knowledge to tap into at WiFiPineapple.com, so be sure to check out the articles, modules, wiki and forums,

This Card



NANO





**USB Y-Cable** 

(2) RP-SMA Antennas

Welcome to the WiFi Pineapple community!

## Statement of Conditions









WiFi Pineapple is a trademark of Hak5 LLC. This product contains software under GPL license agreement. This product is packaged with a limited warranty, the acceptance of which is a condition of sale. Product warranty does not cover any data stored on the device. See WiFiPineapple.com for additional warranty details and limitations. Availability and performance of certain features, services and applications are device and network dependent and may not be available in all areas, additional terms, conditions and/or charges may apply. All features, functionality and other product specifications are subject to change without notice or obligation. Hak5 LLC reserves the right to make changes to the products description in this document without notice. Hak5 LLC does not assume any liability that may occur due to the use or application of the product(s) described herein. Made in China, Designed in USA by Hak5 LLC, 548 Market Street, #39371, San Francisco, CA, 94104, http://WiFiPineapple.com

The WiFi Pineapple is a Wireless Penetration Testing tool for authorized network auditing and security analysis purposes only where permitted subject local and international laws where applicable. Users are solely responsible for compliance with all laws of their locality. Hak5 LLC, WiFi Pineapple developers and affiliates claim no responsibility for unauthorized or unlawful use. © Hak5 LLC.