

Contents [[hide](#)]

- [1 InfiShark BLEShark Nano Compact Multi Tool](#)
- [2 Powering On/Off](#)
- [3 Getting Started](#)
- [4 Updating](#)
- [5 Charging](#)
- [6 ISED/IC](#)
- [7 FAQ](#)
- [8 Documents / Resources](#)
 - [8.1 References](#)

InfiShark

InfiShark BLEShark Nano Compact Multi Tool

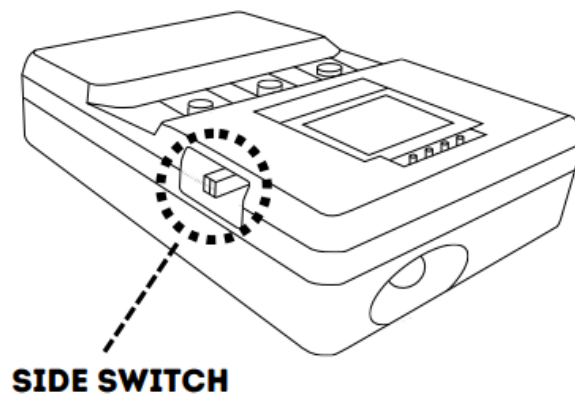


BLEShark Nano Setup Guide

Full manual at: docs.infishark.com

Powering On/Off

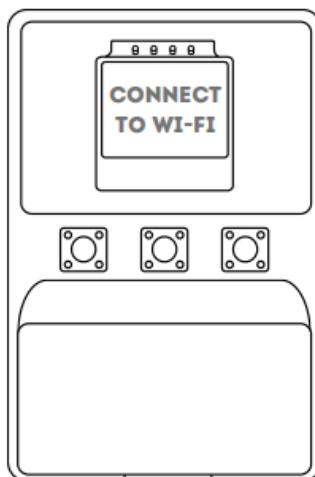
- Flip the side switch to turn the BLEShark Nano on or off.
- If the BLEShark Nano doesn't turn on, charge the battery using the USB cable provided and a 5V power supply. Make sure the switch is flipped to ON during charging (see below).



Getting Started

- To get started, connect to the Wi-Fi network shown on the BLEShark Nano's display.
- When the portal opens, enter the credentials visible on the BLEShark Nano's display. Select your Wi-Fi network, enter the password, and the BLEShark Nano will update automatically. It's now ready to use!

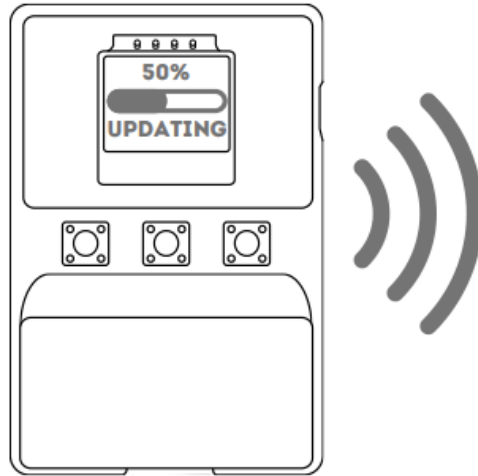
Stuck? Go to: <https://docs.infishark.com/start>



Updating

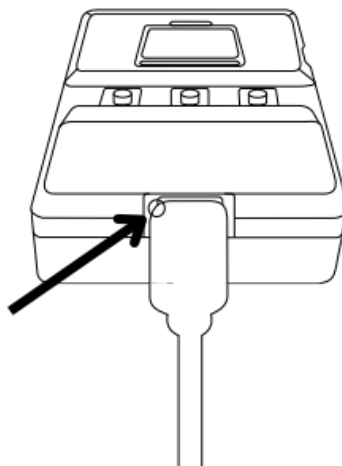
Updating your BLEShark Nano is super simple!

When near your chosen Wi-Fi network, it automatically checks for updates at startup. If a new version is available, it downloads and installs it automatically!



Charging

- When charging, make sure to flip the side switch on! Otherwise, it won't charge.
- Check the top left of the USB – if there is a red light that is visible and not flickering, the BLEShark Nano is charging. Once the light turns off, charging is complete!



Links

- Full Documentation: docs.infishark.com
- Discord Server: infishark.com/discord

- Official Website: Infishark.com
- Github: [@grdashark](https://github.com/@grdashark)
YouTube channel: youtube.com/
- InfiShark Instagram: Instagram.com@infishark

InfiShark Technologies Inc. All rights reserved

BLEShark Nano User and Safety Guide

Designed and distributed by InfiShark Technologies Inc. 6D – 7398 Yonge St PMB 725
Thornhill, ON L4J8J2 www.infishark.com contact@infishark.com

WARNING

- Use the BLEShark Nano in a clean, dry environment at room temperature.
- Avoid exposure to extreme heat, cold, sunlight, water, moisture, or dust.
- Power the device using a reliable 5V DC supply with at least 0.5A; improper power sources may cause damage.
- Handle with care – avoid dropping, disassembling, or modifying the device.
- Clean only with a soft, dry cloth.
- Keep the battery away from fire or sharp objects, and dispose of it responsibly.
- Store the BLEShark Nano out of reach of children and pets to prevent damage or accidental ingestion.

ISED/IC

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

The information listed above provides the user with information needed to make him or her aware of a RF exposure, and what to do to assure that this radio operates within the

FCC exposure limits of this radio. The device complies with RF specifications when the device is used at 20cm from the body. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.

CE

1. Operating Temperature Range: 0°C to 50°C.
2. Power Supply Rating: 5V DC, 0.5A.
3. Declaration of Conformity:
BLEShark Technologies Inc. hereby declares that this BLEShark Nano complies with the essential requirements and other relevant provisions of Directive 2014/53/EU. This product is approved for use in all EU member states.
4. WARNING: This product is a prototype intended for evaluation purposes only. It is not yet certified for CE, FCC, WEEE, or RoHS compliance.

FCC

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

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:

1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the

receiver is connected.

4. Consult the dealer or an experienced radio/TV technician for help.

Modifications not expressly approved by the manufacturer may void the user's This authority to operate the equipment. This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

This product contains a pre-certified FCC module with FCC ID: 2BO2S-BLSN001

RoHS & WEEE

- RoHS: The BLEShark Nano complies with the relevant provisions of the RoHS Directive for the European Union.
- WEEE: This symbol indicates that you should not discard wasted electrical or electronic equipment (WEEE) in the trash. For proper disposal, contact your local recycling/reuse or hazardous waste center.



FAQ

- **Q: What should I do if my BLEShark Nano doesn't turn on?**

A: If the device doesn't turn on, try charging it using the provided USB cable and a 5V power supply while ensuring the side switch is flipped to ON.

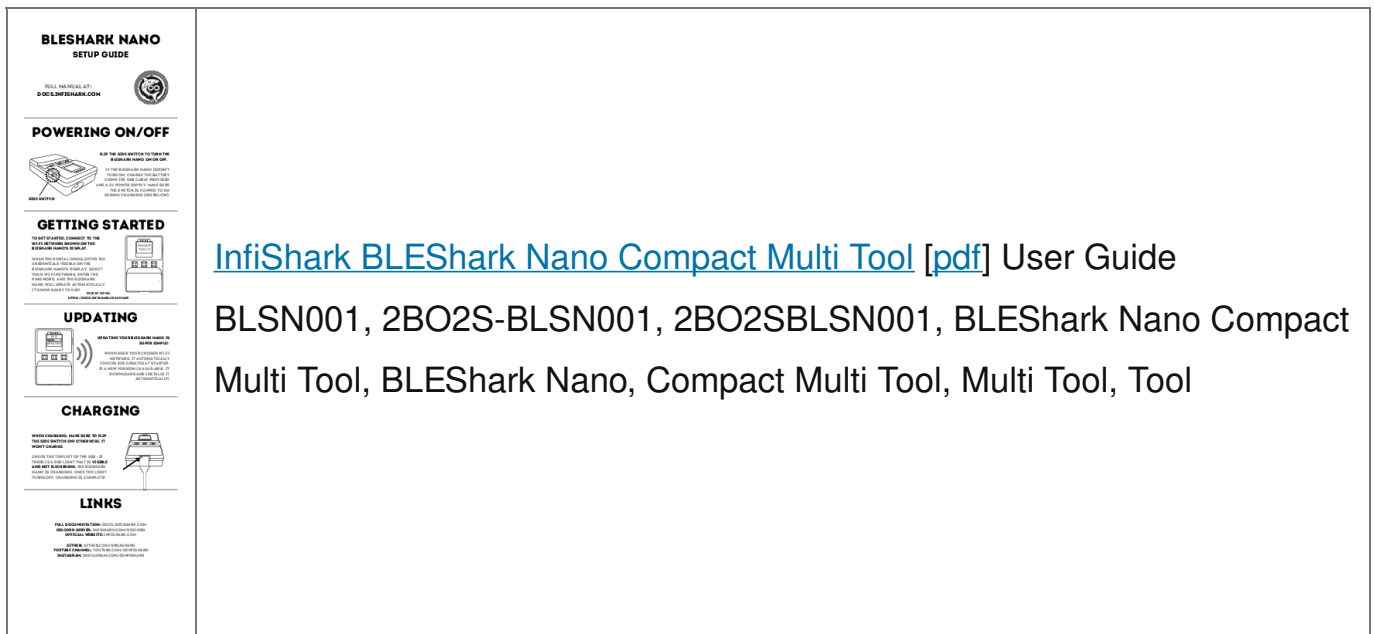
- **Q: How can I check if my BLEShark Nano is charging?**

A: Look for a red light at the top left of the USB port; a solid light indicates that the device is charging. Once the light turns off, charging is complete.

- **Q: How does the BLEShark Nano update its software?**

A: The device automatically checks for updates when near a Wi-Fi network and downloads/install new versions if available.

Documents / Resources



FULL MANUAL AT:
DCCS.HFISHARK.COM



POWERING ON/OFF



GETTING STARTED

TO GET STARTED, CONNECT TO THE
WIFI NETWORK BROUGHT ON THE
BUSHMAN INFO DISPLAY.

WHEN THE P-DETAIL OPENS, ENTER THE
CLIENT'S ALG VSI BLE ON THE
BUSHMAN INFO DISPLAY. SELECT
YOUR WIFI NETWORK & ENTER THE
P-ANALYST AND THE BUSHMAN
HAND WILL UPDATE. AUTOM. ATCCALC.
(IT SHOWS 0.00 0.00 0.00)

STAY AT THE
TOP OF THE PAGE



UPDATING



CHARGING

WHEN CHANGING, MAKE SURE TO FLIP THE SIDE SWITCH ON OTHER SIDE. IT WON'T CHANGE.

GRAB THE TOP LEFT OF THE TAB - IF THERE IS A RED LIGHT THAT IS **VISIBLE AND NOT ALICE RED**, THE BATTERY IS ALICE RED. IF THERE IS NO RED LIGHT, THE BATTERY IS CHARGING. GRAB THE TOP LEFT TO TURN OFF. CHARGING IS COMPLETE.

A top-down view of the device's top surface. It shows a rectangular shape with rounded corners. On the left side, there is a small rectangular tab. An arrow points to the top-left corner of this tab. On the right side, there is a small rectangular switch with a horizontal line through it.

LINKS

[illegible]

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

Search

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.