

ZigStar Multi Tool

ZigStar Multi Tool is GUI tool designed for easy work with ZigStar LAN GW and USB Stick and packed into single executable file. You can get started without installing Python and the required modules - just download and open.

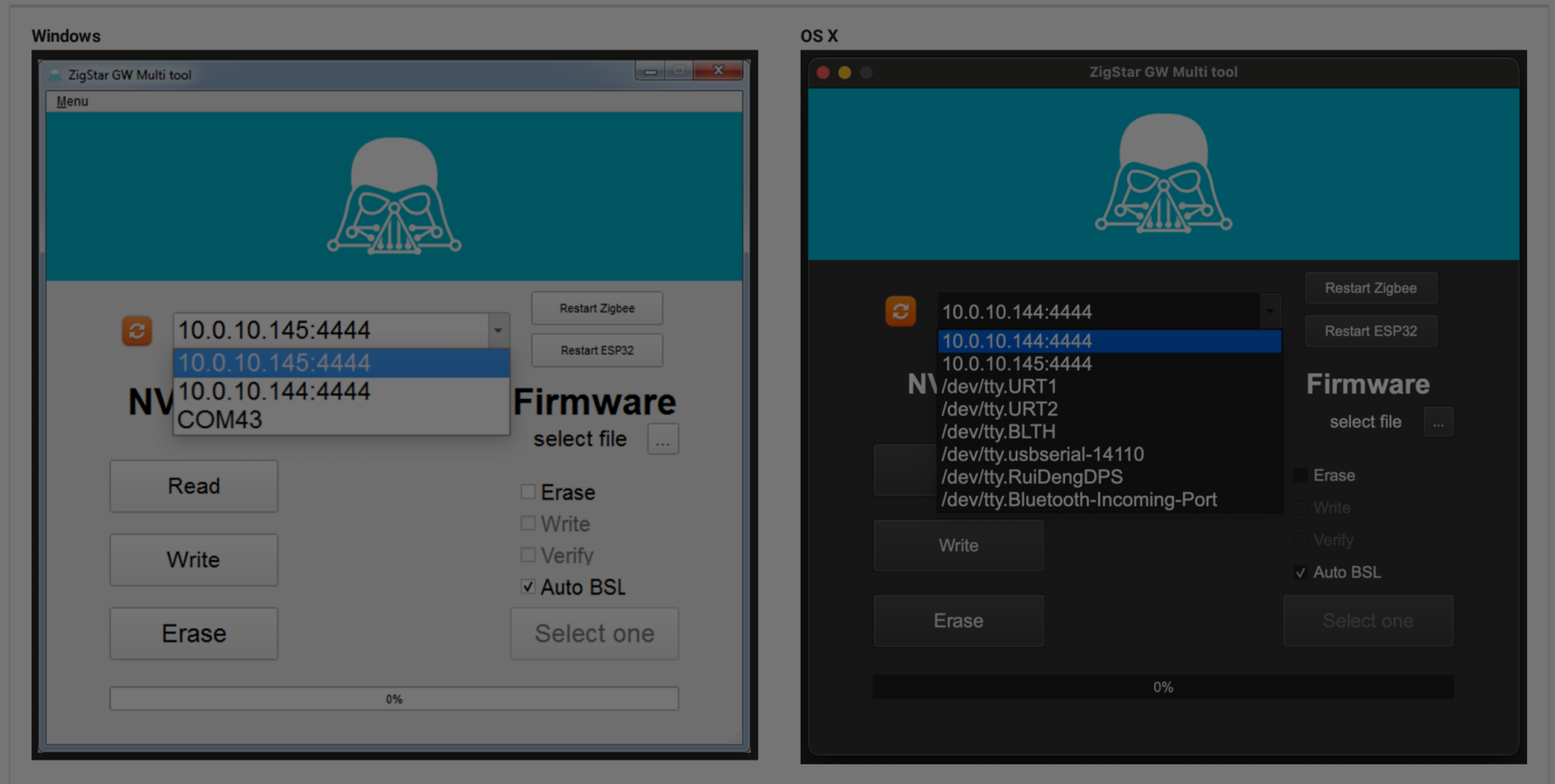
*All ZigStar boards(LAN or USB) are supported by Multi Tool.(now also supports sticks, regardless of the manufacturer)

[Download](#)

Features

- Read / Write / Erase NVRAM memory of Zigbee module
- Write / Verify / Erase firmware of Zigbee module
- Backdoor Serial Loader turns on automatically
- Manual restart of Zigbee module or ESP32 is available
- Comaptible with OS X, Windows and Ubuntu

Screenshots



Instructions:

Identify Port

On main ap window press refresh button in order to identify your USB Stick port or LAN GW address. and choose your device from drop-down list:

Cookie consent

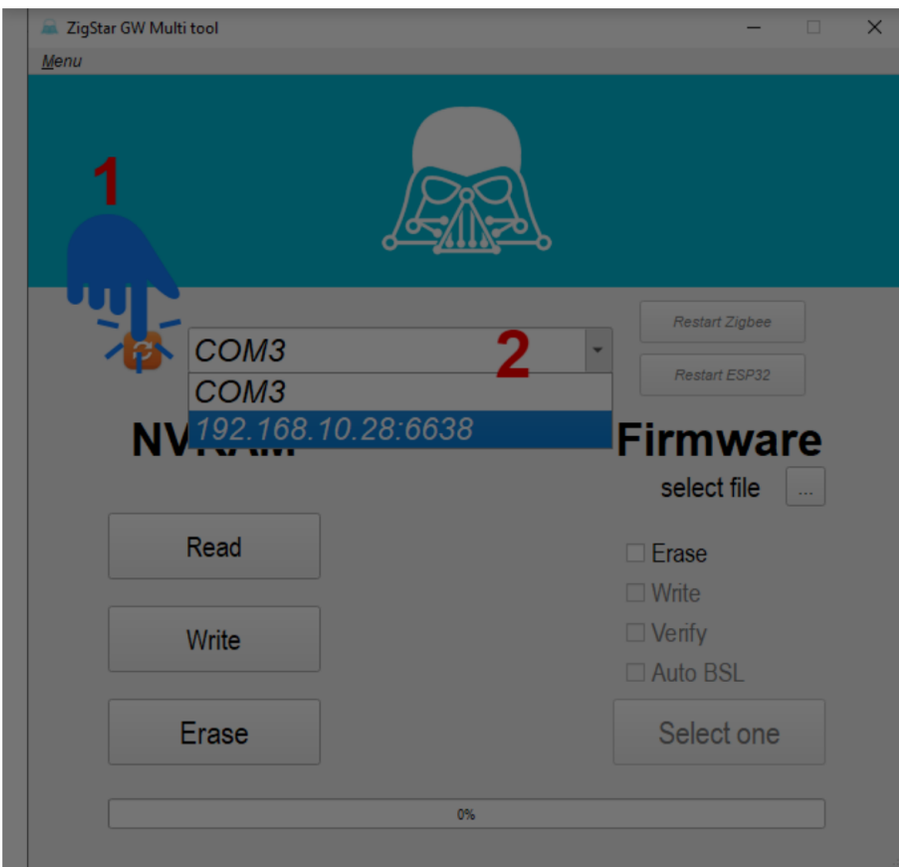
We use cookies to recognize your repeated visits and preferences, as well as to measure the effectiveness of our documentation and whether users find what they're searching for. With your consent, you're helping us to make our documentation better. Check our privacy policy.

[Accept](#)

[Reject](#)

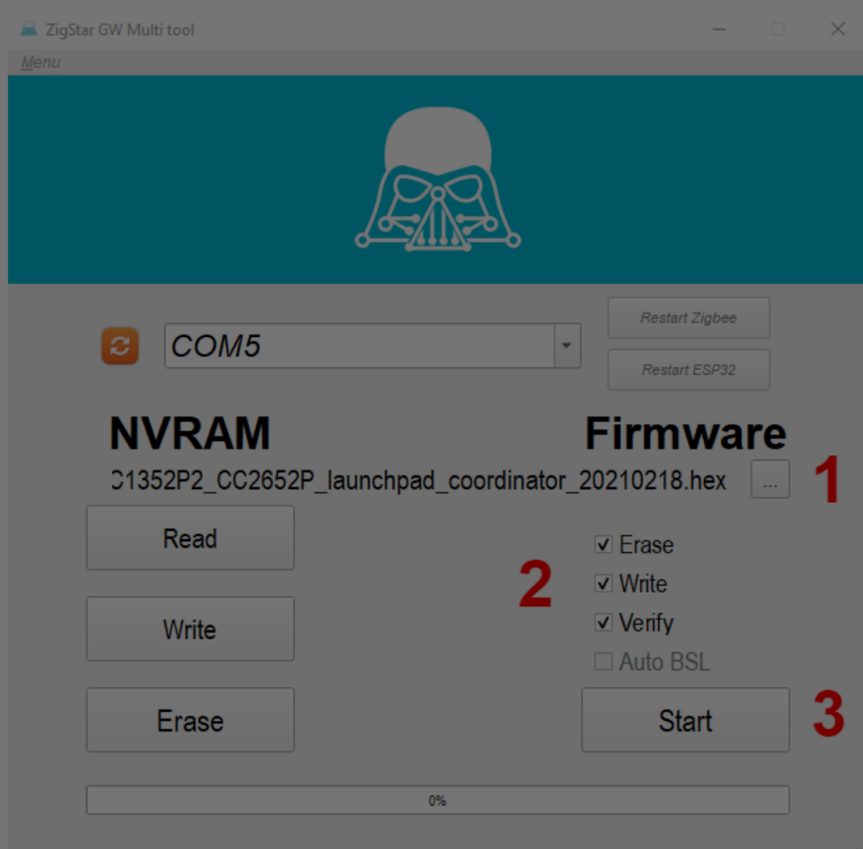
[Manage settings](#)





Firmware update

1. Choose your .hex file from you PC
2. Choose required options,usually is Erase,Write and Verify
3. Press Start for flashing process(not all USB dongle entering BSL mode,depending on manufacturer)*



*All ZigStar Sticks and LAN GW are automatically entering BSL mode

NVRAM Tools

When is coming to firmware bugs,problems with zigbee network NVRAM tool come at help.

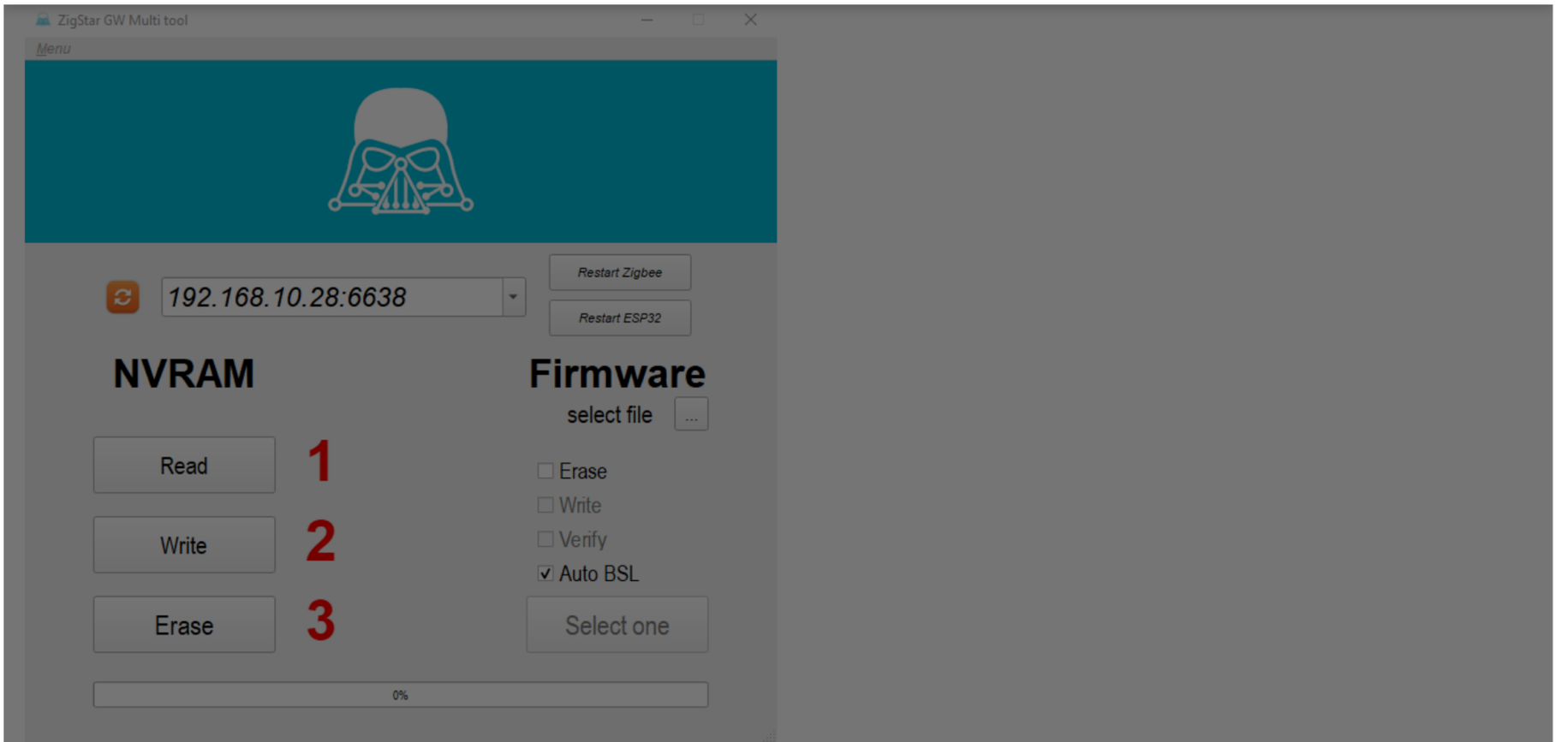
1. Backup your ZigBee NVRAM for future use or restore to another Dongle/LAN Coordinator
2. Write you existing backup back to Dongle/LAN Coordinator
3. Erase you Dongle/LAN Coordinator NVRAM for a fresh install

Cookie consent

We use cookies to recognize your repeated visits and preferences, as well as to measure the effectiveness of our documentation and whether users find what they're searching for. With your consent, you're helping us to make our documentation better.Check our privacy policy.

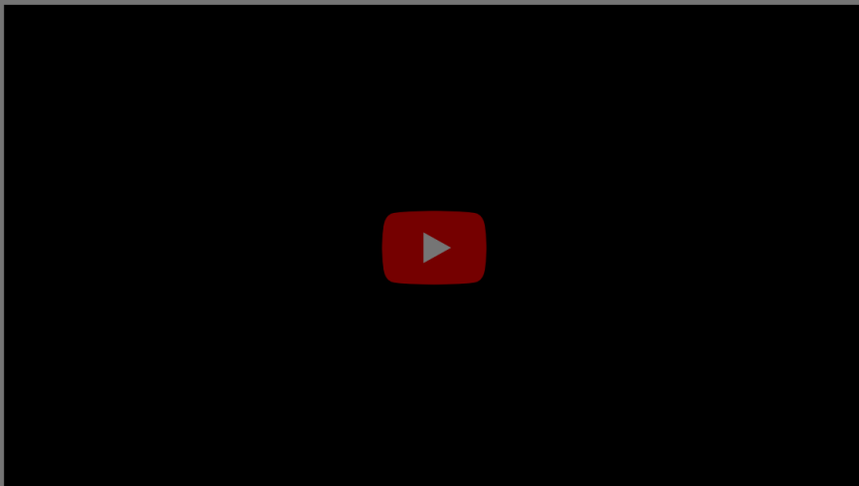
[Manage settings](#)





Video description

*English subtitles available



🕒 2024-07-04 🕒 2024-07-04 👤 Radu

Cookie consent

We use cookies to recognize your repeated visits and preferences, as well as to measure the effectiveness of our documentation and whether users find what they're searching for. With your consent, you're helping us to make our documentation better. Check our privacy policy.

[Manage settings](#)

