

Download the manual:

<https://support.leapmaker.com/files/GWSoftwareManual.pdf>

## GreaseWeazle Host Command-line Tools

Download and extract the tools

Open a command prompt to the location you drop it.

<https://github.com/keirf/greaseweazle>



After you plug in the USB you can use the info command to verify the disk is being recognized.

`gw info`

```
Windows PowerShell
PS C:\Users\Atenosis\Downloads\greaseweazle-1.21-win64\greaseweazle-1.21> .\gw info
Host Tools: 1.21
Device:
Port: COM10
Model: Greaseweazle V4.1
MCU: AT32F403A, 216MHz, 224kB SRAM
Firmware: 1.6
Serial: GW0031ECF788308000744940A
USB: Full Speed (12 Mbit/s), 128kB Buffer
PS C:\Users\Atenosis\Downloads\greaseweazle-1.21-win64\greaseweazle-1.21>
```

Example commands:

Read command will extract floppy content and store it in a local image file

```
gw read --format ibm.1440 myDisk.img
gw read --help
```

Write command will write an image file to a floppy disk.

```
gw write myDisk.scp
gw write --help
```

## gWeazleGUI

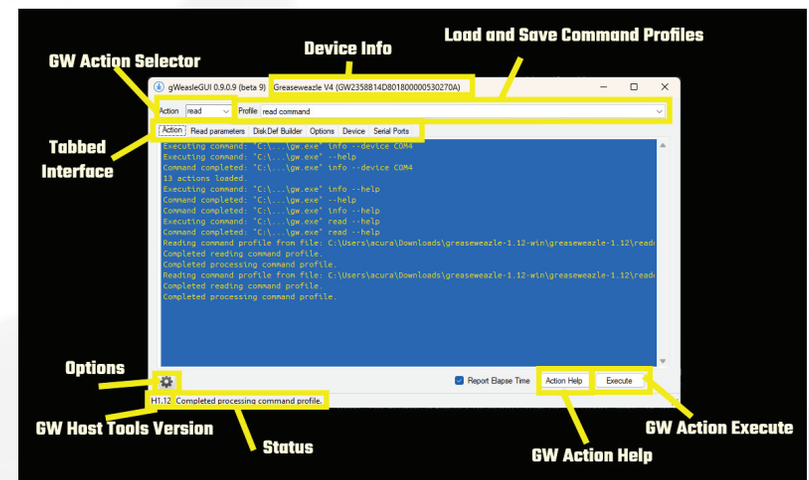
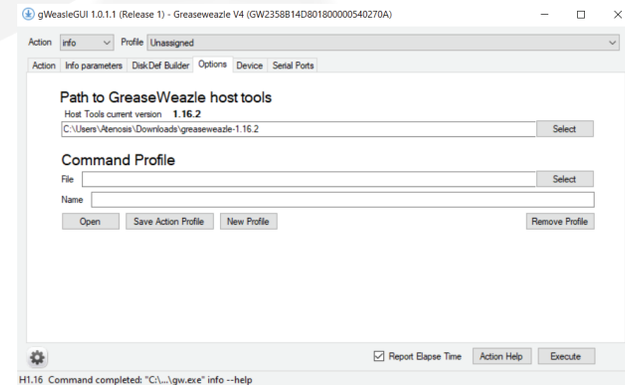
Download the executable

Run the executable.

<https://github.com/Akutra/gWeazleGUI>



After you plug in the USB you can set the location of the GreaseWeazle Host tools



# Quick Start

## Troubleshooting Tips:

- Get a Drive cleaner disk and periodically clean
- When using a disk for the first time you may want to pre-erase the disk (i.e. "gw.exe erase")
- Read/Write errors sometimes will resolve themselves if you erase the disk a few times
- When using HDD disks for DD formats cover the HD hole on the left with tape



WinUAE Software to use as an Amiga Floppy Drive  
<https://amiga.robsmithdev.co.uk/winuae>  
<https://github.com/RobSmithDev/FloppyDriveBridge>



LeapMaker Support Page:  
- Links, Tips, Videos, Documentation  
<https://support.leapmaker.com/>

<https://discord.gg/nmU6rmA>