Scrappy\_EZ\_Launch Has two options.

**IMPORTANT:**

**Please read!!!!!!!!! Otherwise be spooked. Or, surprised! Not a good thing.**

Please do not interrupt the program, as it does not detect if it is off task. There is not a failsafe to pause, then resume the script if interrupted. Do ctrl+x To terminate script, without risk.

This will trigger Avast anti-virus. Idk about others but, for this script to work you’ve got to add an exclusion. If you are suspicious, there are no malicious attempts in this script. You can even read what’s it going to do to the computer, via the source code.

Things that may interrupt the program:

* Other windows popping up.
* Using your computer.
  + Example:
    - Alt-tabbing
    - Windows key.
    - Switching desktops.
    - Bringing up another window whether it be via shortcuts or mouse.

Recommended:

Add scrcpy to your startup shortcuts. This way, you can start up scrcpy with ease. You can name the shortcut whatever you would like. Mario675 named his scrappy.

# What is it going to do??

1. Wireless

* The main bulk of the program is in the wireless option.
* It starts PowerShell, and prepares to interface with adb.
  + By “prepare” that means it will:
    - Disconnect adb servers.
* It saves ip address data, and puts it in C:\adb\Your\_Ip\_Network.txt
* Then proceeds to open notepad. After waiting for it to start,
* It sends end, backspace, then selects the text for the ip address.
* Copy’s your phones ip address.
* It then kills the specific notepad window that it already opened.
* Brings PowerShell window to foreground
* Sends adb tcpip 5555
* Then adb connect ^v:5555
* ^^^It pastes in your phones ip.
* Then waits for you to disconnect your phone from usb.
* ./scrcpy --bit-rate 2M --max-size 800 --stay-awake
* ^^ Recommend command for wireless from the devs. –Stay-awake was my addition though.
* Program ends.

1. Wired.

* Simply Starts PowerShell, types in commands to prevent errors.
* Then types in scrcpy -m 1024 --stay-awake
* Program ends.

## Options included:

### 1:

Now, if you Had the shortcut mod, you could enable the setting to include the parameters of

--shortcut-mod=lctrl{+}lalt,lcmd,rcmd

But if you had the shortcut mod already installed, it takes your standard shortcuts anyways. This may be fixed, so I’m leaving it in there.

### 2: Resolution

You can:

* Change your screen resolution. screenResolution=YOUR RESULUTION
  + Default: 1024
* Change your wireless max size resolution. max\_Size= YOUR RESULUTION
  + Default: 800

### 3:ADB path.

* ADB\_PATH=YOUR PATH TO ADB
  + Default: C:\adb