How to use Gekko stick on windows:

First install Zadig.

Click on "options" then "list devices"

Find your miner stick

Choose "winusb driver" and click on "change driver"

You must have something like that:

Zadig evice Options Help	1010 (1010)	
2Pac BM 1384 Bitcoin Miner		✓ ☐ Edit
Driver WinUSB (v6.1.7600.16385) WinUSB (v6.1.7600.163	385) • More Info WinUSB (lib	and the second
USB ID 10C4 EA60 WCID ² X	↓ libusb-win3 libusbK WinUSB (M	

Then start start.bat (modify value for you own BTC address and server)

After some minutes, stick start to mine...

C:\Windows\system32\cmd.exe		<u></u>	×
cgminer version 4.11.1-wrk	<pre>c - Started: [2021-02-17 10:03:49.490]</pre>		
À:512 R:0 HW:278 WU:131 Connected to eu.stratum.sl	5m):11.17G (15m):5.341G (avg):15.89Gh/s L.8/m Lushpool.com diff 512 with stratum as user wareck.gekko 21.4T Started: [10:04:37.653] Best share: 1.46K		
	anagement [S]ettings [D]isplay options [Q]uit 150.00MHz 15.82G / 15.89Gh/s WU:131.8/m		
[2021-02-17 10:03:48.196] [2021-02-17 10:03:48.263] [2021-02-17 10:03:49.433] [2021-02-17 10:03:49.490] [2021-02-17 10:03:49.695] [2021-02-17 10:03:49.759] [2021-02-17 10:03:50.485] [2021-02-17 10:04:55.835] [2021-02-17 10:04:25.835] [2021-02-17 10:04:35.189] [2021-02-17 10:04:35.189] [2021-02-17 10:04:37.653] [2021-02-17 10:04:37.653] [2021-02-17 10:05:35.160] [2021-02-17 10:05:35.160]	Started cgminer 4.11.1-wrk Probing for an alive pool Pool 0 difficulty changed to 8192 GSD 0: 2Pac BM1384 Bitcoin Miner (10015197) Network diff set to 21.4T GSD 0: found 2 chip(s) GSD 0: setting frequency to 100.00MHz GSD 0: setting frequency to 100.00MHz GSD 0: setting frequency to 125.00MHz GSD 0: setting frequency to 125.00MHz GSD 0: setting frequency to 150.00MHz GSD 0: setting frequency to 1638 Stratum from pool 0 requested work restart Network diff set to 21.4T Stratum from pool 0 detected new block at height 670957 Pool 0 difficulty changed to 512 Stratum from pool 0 requested work restart Accepted 2ce81b11 Diff 1.46K/512 GSD 0		