Brainlink_lite with python tutorial

1. First, download and install STM32 driver for windows following the link:

https://www.st.com/en/development-tools/stsw-stm32102.html#get-software

All features

Virtual COM port driver installation package for Windows[®] operating systems: 98SE, 2000, XP, Vista[®], 7, and 8 x

Get Software

Part Number	▲ General Description	\Rightarrow	Latest version	Supplier	Download	\Rightarrow
STSW-STM32102	STM32 Virtual COM Port Driver		1.5.0	ST	Download latest	

2. Download and install thinkgear connector software

http://developer.neurosky.com/docs/doku.php?id=thinkgear_connector_tgc

Latest Builds



3. After that, plug the USB dongle and check if the driver was installed



- 4. Turn on the brainlink_lite and check if the dongle's light stops blinking
- 5. Next Run the application on jupyter, spyder or command line
- 6. Note that the thinkgear blue icon indicates that there is an application using the brainlink



7. If there is a red icon in the thinkgear, please remove the usb dongle and reconnect. Check if the icon now is blue and run the python application again.





₩.