Reference: <https://github.com/digistump/DigistumpArduino/releases/>

# Setting up the Digispark ATTINY85

1. Download the Driver

<https://azduino.com/bin/micronucleus/Drivers-Digistump%28win%29.zip>

Unzip and install Install\_Digistump\_Drivers.bat to install the driver

1. Open Arudino IDE <Preference> add the below .json file

<https://raw.githubusercontent.com/simplecyberwork/arduino-boards-index-package_digistump_index.json/f914873fb56062b4fcf70ac43fcd973db0323a1d/package_digistump_index.json>

A screenshot of a computer error

Description automatically generated

1. Open the Board Manager and search for digistump and install 1.6.7 version by DigiStump

A screenshot of a computer

Description automatically generated

1. Select the Board configuration DigiSpark (Default 16.5Mhz)

A screenshot of a computer

Description automatically generated

1. Select the Programmer: Micronucleus

A screenshot of a computer

Description automatically generated

1. Open the Keyboard Example

A screenshot of a computer

Description automatically generated

1. Run the compile/upload button and then connect the DigiSpark board with-in 1 Minute

A screenshot of a computer

Description automatically generated

1. Open the Notepad windows and now you see repeated message

A screenshot of a computer

Description automatically generated