

Install digistump in Arduino V1.0

Install arduino IDE 1.8.10 or newer.

Go to file → Preferences and click on icon to right on “Additional Boards Manager URL:s” (Figure 1)

Add a new line with:

http://digistump.com/package_digistump_index.json

Press OK on **Additional Boards Manager URLs**

Press OK on **Preferences**.

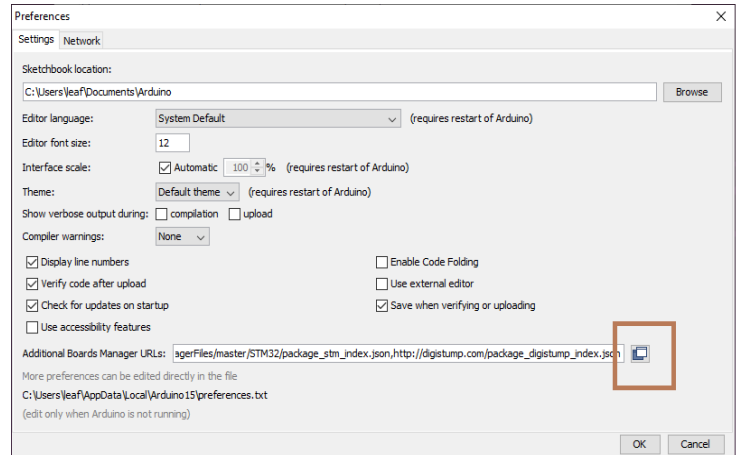


Figure 1: Preferences dialog

Go to Tools → Board → Board Manager (Figure 2)

Search for **digistump avr**

Hover over “Digistump AVR boards”

Press **install** button that appear.

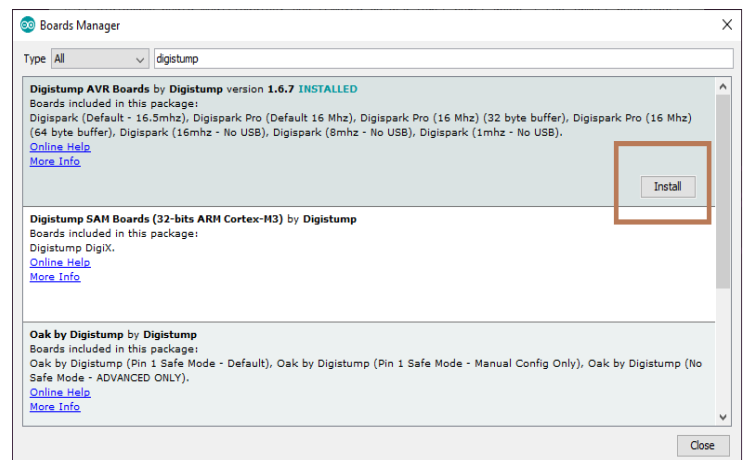


Figure 2: Add digistump boards

Install Driver

Press WIN+R (RUN) (Figure 3)

Write `%appdata%\..\Local\Arduino15\packages\digistump\tools\micronucleus\2.0a4\install.exe` and press enter.

Allow install of driver, else the bootloader on the board will not work.

Note on bootloader, some USB ports/hubs will not be compatible, if it not working try another USB Port or HUB



Figure 3: WIN+R keyboard location