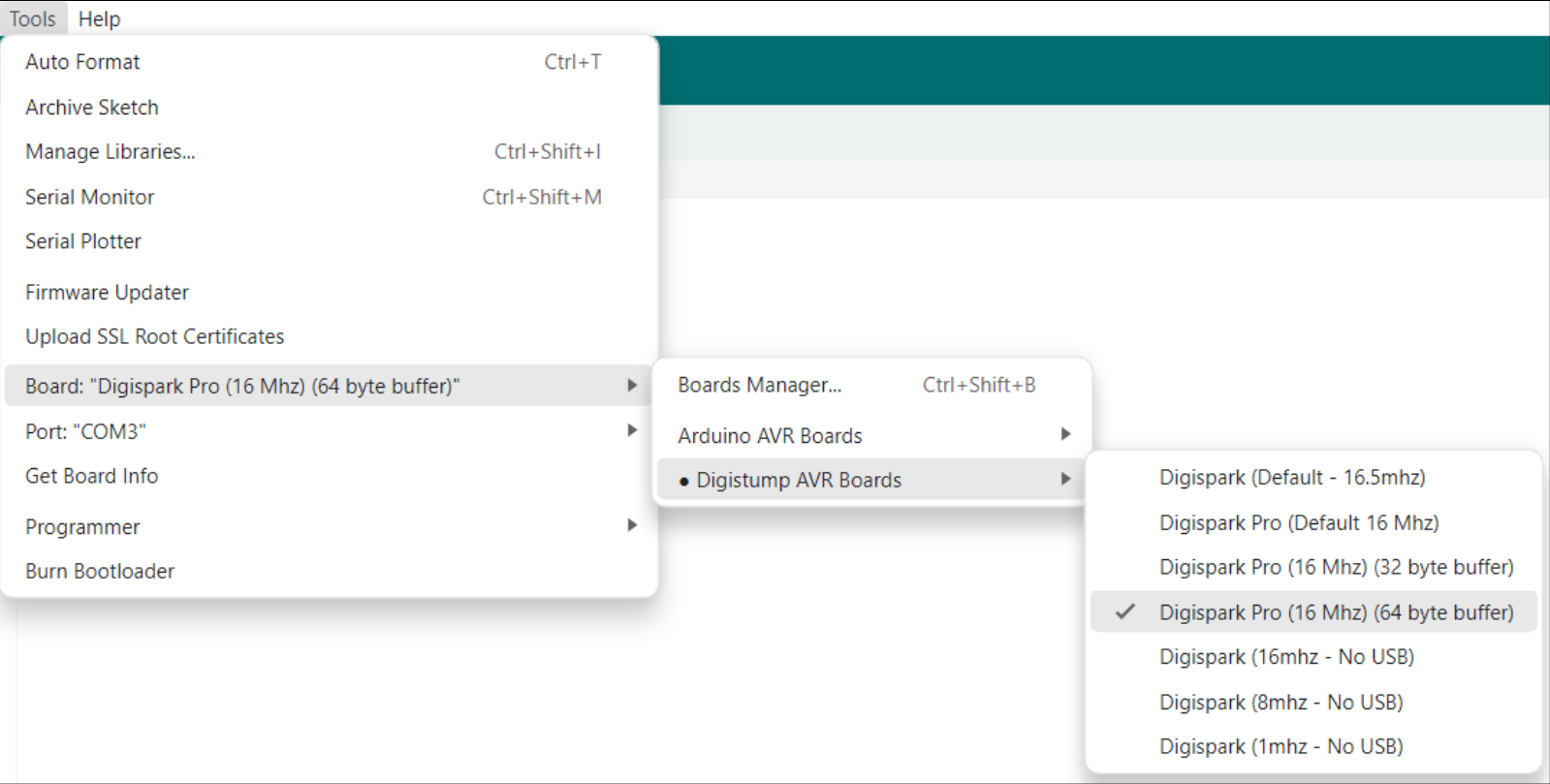
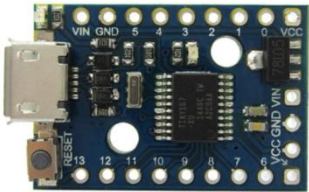
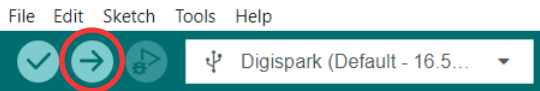


Digispark Kickstarter Attiny167



Sketch_Gadelys_fadeup_12_led_Tiny167_v3.ino indeholder program til Digispark ATTiny167 board. Efter sketch er indlæst trykkes på Upload.



Sketch'en er compileret og oploaded. Der er 60 sekunder til at tilslutte Digi board til USB-porten. Der kommer lys i en diode på boarded, det ses ikke på Output at kortet er tilsluttet. Hav tålmodighed.

OUTPUT

Sketch uses 3604 bytes (24%) of program storage space. Maximum is 14844 bytes.
Global variables use 211 bytes of dynamic memory.
"C:\Users\Lenovo\AppData\Local\Arduino15\packages\digistump\tools\micronucleus\2.0a4\launcher" -cdigispark --timeout 60 -Uflash:w:C:\Users\..\arduino\sketches\Sketch_TM_random_blink_12x_led_Tiny167_v1.ino.hex:i
Running Digispark Uploader...
Plug in device now... (will timeout in 60 seconds)
> Please plug in the device ...
> Press CTRL+C to terminate the program.
> Device is found!
connecting: 16% complete
connecting: 22% complete
connecting: 28% complete
connecting: 33% complete
> Device has firmware version 2.0
> Device signature: 0x1e9487
> Available space for user applications: 14970 bytes
> Suggested sleep time between sending pages: 7ms
> Whole page count: 234 page size: 64
> Erase function sleep duration: 1638ms
parsing: 50% complete
> Erasing the memory ...
erasing: 55% complete
erasing: 60% complete
erasing: 65% complete
> Starting to upload ...
writing: 70% complete
writing: 75% complete
writing: 80% complete
> Starting the user app ...
running: 100% complete
>> Micronucleus done. Thank you!

Ln 1, Col 1 Digispark Pro (16 Mhz) (64 byte buffer) on COM3 2