## **Installatie Digispark**

- Gebruik bij vourkeur Arduino IDE 1.8.19 en stel hem in op de Engelse taal.
- Voeg de volgende boards URL toe bij **Additional Boards manager URLs** in Prefences (Ctrl+Comma):

https://raw.githubusercontent.com/ConzZah/ATTinyCore/v2.0.0-devThis-is-the-head-submit-PRs-against-this/ package\_drazzy.com\_index.json

- Ga naar de Boards manager en installer ATTinyCore.
- Onder Linux: download het volgende bestand en volg de instructies die daar in staan (udevregels):

https://raw.githubusercontent.com/micronucleus/micronucleus/master/commandline/49-micronucleus.rules

## <u>Programmeren</u>

Selecteer het board:



- Start het uploaden van de sketch.
- Zodra de tekst **Please plug in the device (will time out in 60 seconds)** ... verschijnt dan even de Digispark uit de USB-poort halen en er weer indoen. Even geduld en hij programmeert hem.

<pre>Elie Edit Statut Tools table  Plie Edit Statut Tools table Plie Edit Statut Tools table Plie Edit Statut Tools Tool</pre>		Blink   Arduino 1.8.19	×
<pre>     Control of the second of the secon</pre>	<u>F</u> ile	Edit Sketch Tools Help	
<pre>pinds</pre>			P
<pre>1 The Statistic to Signed pairs, or Mexicos on pure 5. Comparison of pure 5. Comparison of the Sort Compariso</pre>	Blin	nk§	
Dene uploading. Warning: platform.txt from core 'ATTinyCore' contains deprecated compiler.path={runtime.tools.avr-gcc.path}/bin/, automatically converted to compiler.p Skatch uses 476 bytes (1%) of dynamic memory, leaving 503 bytes for local variables. Maximum is 512 bytes. > Please plug in the device (will time out in 60 seconds) > Device is found! connecting: 12% complete connecting: 22% complete connecting: 33% complete connecting: 33% complete connecting: 34% completes connecting: 34% completes > Device has firmware version 1.6 > Available space for user applications: 6012 bytes > Suggested sleep time between sending pages: 8ms > Whole page count: 94 page size: 64 > Erasing the menory erasing: 55% complete erasing: 65% complete = saring: 65% complete = saring: 65% complete > Starting to upload writing: 75% complete > Starting to upload writing: 75% complete > Starting the user app running: 165% complete > Marce functioner to the full functioner to	8 9 10 11 12 13 14 15 16 17 18	<pre>it is artached to digital pain independent of which board is used. If you want to know what pin the on-board LED is connected to on your Arduino model, check the Technical Specs of your board at: https://www.arduino.cc/en/Main/Products modified 8 May 2014 by Scott Fitzgerald modified 2 Sep 2016 by Arturo Guadalupi modified 8 Sep 2016 by Colby Newman</pre>	
<pre>Warning: platform.txt from core 'ATTinyCore' contains deprecated compiler.path={runtime.tools.avr-gcc.path}/bin/, automatically converted to compiler.psketch uses 474 bytes (7%) of program storage space. Maximum is 6586 bytes. Global variables use 9 bytes (1%) of dynamic memory, leaving 503 bytes for local variables. Maximum is 512 bytes. &gt; Device is found! connecting: 16% complete connecting: 22% complete connecting: 22% complete connecting: 33% complete connecting: 33% complete &gt; Device has firmware version 1.6 &gt; Available space for user applications: 6012 bytes &gt; Suggested sleep time between sending pages: 8ms &gt; Whole page count: 94 page size: 64 &gt; Erass function sleep duration: 752ms parsing: 55% complete erasing: 55% complete = rasing: 65% complete = straing to upload writing: 75% complete = Starting to upload writing: 75% complete &gt; Starting to user app running: 100% complete &gt; Starting the user app running: 100% complete &gt; Micromucleus done. Thank you!</pre>	Done	e uploading.	
ATTim/85 (Mirzoneders / DinSnark/) Enabled CPU (CPU Renuence) 16 MHz (No.1158) R.O.D. Diskled (super power). Enabled Upper do (do 1151). Byted on (do 1151) Enabled (super power). Enabled Upper do (do 1151). Byted on (do 1151) Enabled (super power).	Warm Sket Glob > Pl > Deeconn conn conn conn conn conn conn con	<pre>http::platform.txt from core Affinycore contains deprecated complet.path=(runtime.tools.avr-gcc.path)/bin/, automatically conver to uses 474 bytes (1%) of dynamic memory, leaving 503 bytes for local variables. Maximum is 512 bytes. bal variables use 9 bytes (1%) of dynamic memory, leaving 503 bytes for local variables. Maximum is 512 bytes. lease plug in the device (will time out in 60 seconds) evice is found! necting: 28% complete necting: 28% complete necting: 28% complete necting: 33% complete encide as firmware version 1.6 vailable space for user applications: 6012 bytes uggested sleep time between sending pages: 8ms hole page count: 94 page size: 64 rase function sleep duration: 752ms sing: 50% complete sing: 55% complete sing: 65% complete tarting to upload ting: 75% complete ting: 75% complete ting: 75% complete Micronucleus done. Thank you!</pre>	Ted to compiler.p
A DEVICE THE PROPERTY AND A DEVICE A DEVICA DEVICE A DEVICE A DEVICE A DEVICE A DEVI	36	ATtinv85 (Micronucleur / DisSoark): Enabled. CPU (CPU Feauence): 15 MHz (No USB): B. D.B. Dissbled (Japans nowed): Enabled. Unavade (Japans	B). Reset on /dev/ttvUSB0