



## Bootloader

Voir ici : [https://ressources.labomedia.org/lovetape#programmation\\_de\\_l\\_attiny](https://ressources.labomedia.org/lovetape#programmation_de_l_attiny)

## Sources

<http://www.circuitstoday.com/arduino-nano-tutorial-pinout-schematics>

<https://emalliab.wordpress.com/2018/03/31/attiny85-synth-from-jan-ostman/>

<https://ressources.labomedia.org/attiny>

<http://hex.ro/wp/blog/attiny85-diy-programmer/>

<https://www.youtube.com/watch?v=MK4ARnpljZg>

\*bootloader

<https://www.hackster.io/porrey/attiny-16mhz-610d41>

<https://github.com/SpenceKonde/ATTinyCore>

[http://sammy76.free.fr/conseils/electronique/arduino/asm/asm\\_avr.php](http://sammy76.free.fr/conseils/electronique/arduino/asm/asm_avr.php)

Article extrait de : <http://lesporteslogiques.net/wiki/> - **WIKI Les Portes Logiques**

Adresse : <http://lesporteslogiques.net/wiki/openatelier/projet/attiny-drum?rev=1581366401>

Article mis à jour: **2020/02/10 21:26**