## Wattuino Nanite 841 (ATtiny841 with USB Bootloader)







Watterott (Watterott\_1)

Item number: 2018145

The Wattuino Nanite 841 is a very small board based on a Atmel/Microchip ATtiny841 AVR Microcontroller.

You can program it over the microUSB connector and the Micronucleus USB Bootloader.

Category: Arduino/Genuino (Arduino/Genuino)

8,50 €

including 19% VAT., plus shipping (Shipping-Information)

Available now!

Shipping time: 1 - 3 workdays

Description

Question on item

**Product Tags** 

The Wattuino Nanite 841 is a very small board based on a Atmel/Microchip ATtiny841 AVR Microcontroller.

You can program it over the microUSB connector and the Micronucleus USB Bootloader.

- Atmel AVR ATtiny841 (internal clock)
- 14-Pin DIP and pin-compatible with 14-Pin SOIC ATtiny841
- Designed by cpldcpu (https://github.com/cpldcpu) (https://github.com/cpldcpu)
- Micronucleus (https://github.com/micronucleus/micronucleus) USB Bootloader
- · MicroUSB connector
- Size: 24.13mm x 10.16mm

Arduino IDE Support: learn.watterott.com/arduino/watterott-boards (http://learn.watterott.com/arduino/watterott-boards/)

More information: learn.watterott.com/arduino/wattuino/nanite/ (https://learn.watterott.com/arduino/wattuino/nanite/)

Shipping weight:	0,00 Kg
Product weight:	0,00 Kg
Dimensions ( length × width ):	2,50 × 1,00 cm