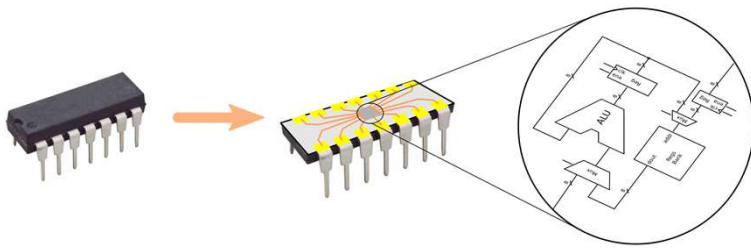


ALHAMBRA BITS

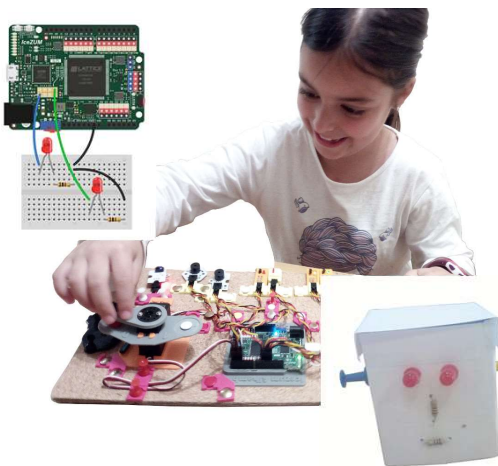
Digital Electronics learning ecosystem

AlhambraBits is the entry point to a new learning concept for **Digital Electronics**. The goal is to teach how to solve problems by applying the logic behind the hardware. And more important how to do it easily and quickly.



Digital Electronics is the technology base of the digital world in which we live. Mobiles, computers, tablets, ... have built in processors, controllers and other digital chips which are digital electronic components.

Despite of being based on simple principles, easy to understand by anyone, digital electronics is little accessible to non-technical audiences. **Would it be possible for children and non-electronic people design digital circuits?**



Alhambra's Bits make this possible.

If you are a teacher, a student, a maker or a person that just want to learn digital circuits as if they were done with Arduino, then you are in the right place. Same way Arduino opened the uC software technology to a majority , Alhambra Bits does the same but from a hardware perspective.

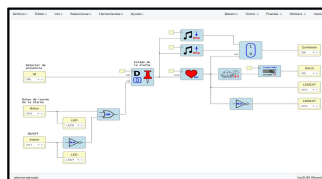
Hardware



Buy Here

www.alhambrabits.com
www.tindie.com

Software



 icestudio

<http://icestudio.readthedocs.io>

Resources



<http://fpgawars.github.io>