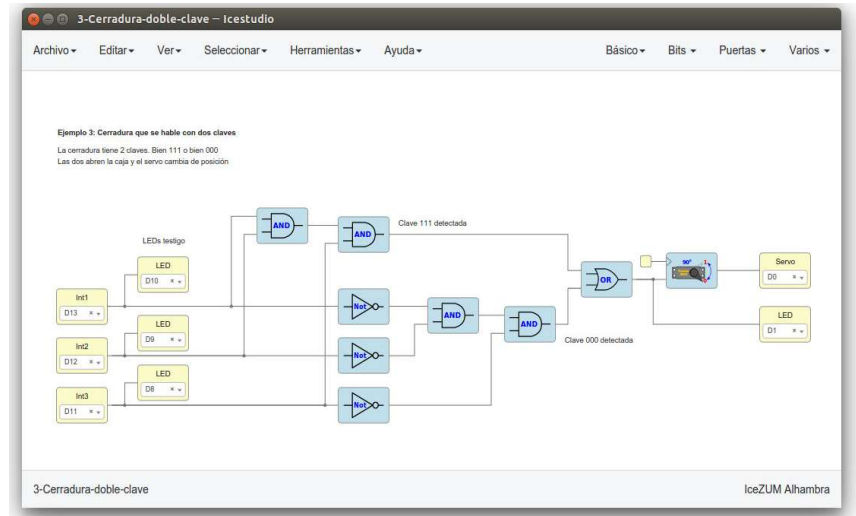
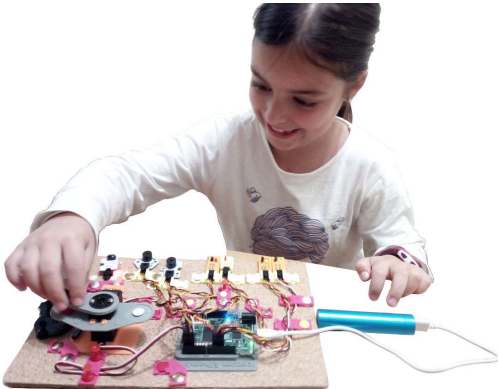
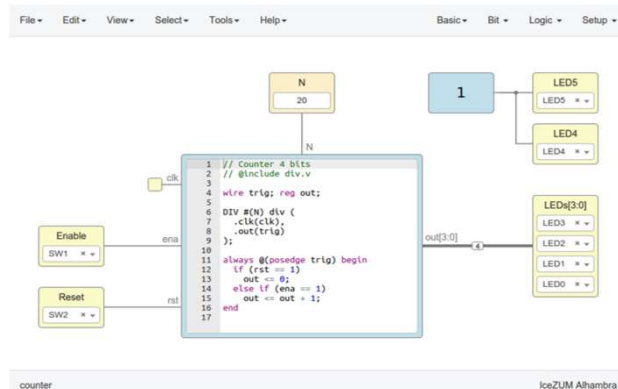


Icestudio is a graphic IDE for open FPGAs. It is built on top of the **Icestorm project**, it is **open source**, multi language and multiplatform. With Icestudio is really easy to implement **digital circuits**, can be used from kids by drawing blocks to experts by programming in Verilog.



Supported boards	FPGA
Alhambra I	HX1K
Nandland Go board	HX1K
iCEstick Evaluation Kit	HX1K
Alhambra II	HX8K
icoBOARD 1.0	HX8K
iCE40-HX8K Breakout	HX8K
BlackIce I , II	HX8K
Kéfir I iCE40-HX4K	HX8K
TinyFPGA B2, BX	LP8K
UPDuino v1.0, v2.0	UP5K
iCEBreaker	UP5K
FPGA 101 Workshop Badge	UP5K
iCE40 UltraPlus Breakout	UP5K



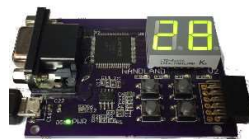
Languages
English
Spanish
French
Chinese
Catalan
Basque
Galician



Alhambra I , II



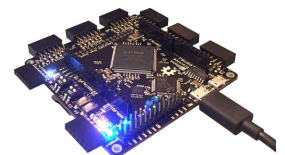
TinyFPGA BX



Nandland Go Board



iCEstick



Mystorm BlackIce