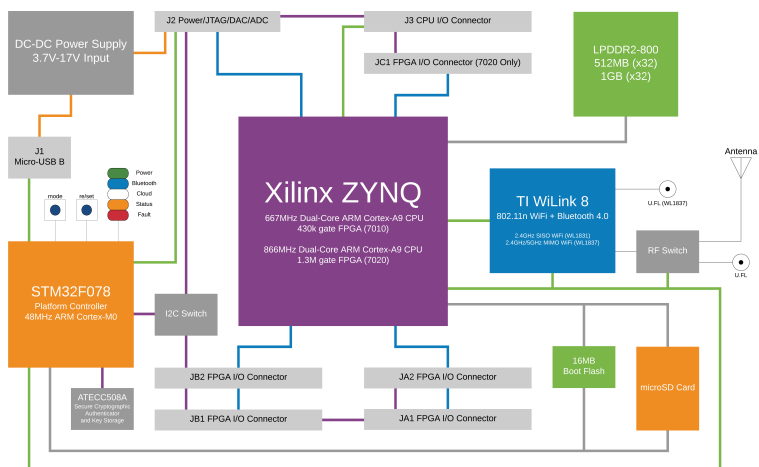
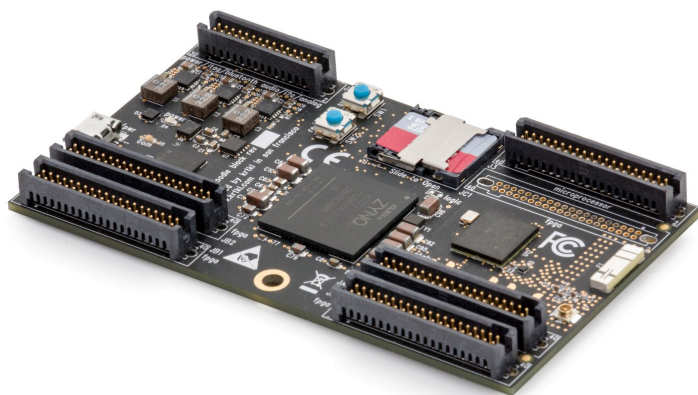


Snicker Doodle

The workhorse behind snickerdoodle is an ARM-based System on Chip (SoC) from Xilinx called "Zynq."

These powerful little chips - which have roots in industrial, aerospace, and defense applications - allow hardware to be reconfigured with software, freeing you to accomplish things that simply aren't possible with regular microprocessors (like those in the Raspberry Pi and Beaglebone - which have roots in DVRs and cell phones).



- <https://piped.garudalinux.org/watch?v=CXLEpaORgzo>

From:
<https://wiki.unloquer.org/> -

Permanent link:
<https://wiki.unloquer.org/personas/brolin/proyectos/hardwarehacking/snickerdoodle?rev=1681662954>

Last update: **2023/04/16 16:35**

