

ZPUino Soft Processor - Papilio DUO - Vanilla - v2.0

Author: Alvaro Lopes
alvie.com/zpuino

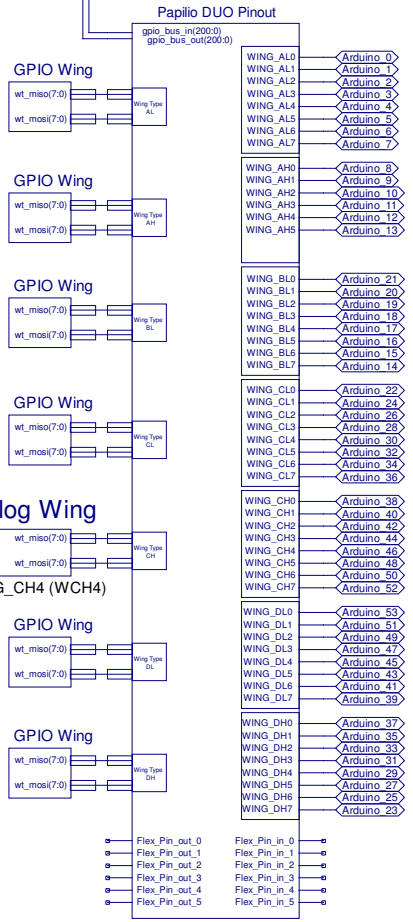
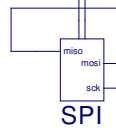
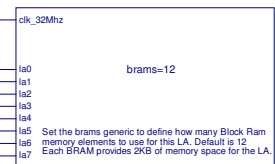
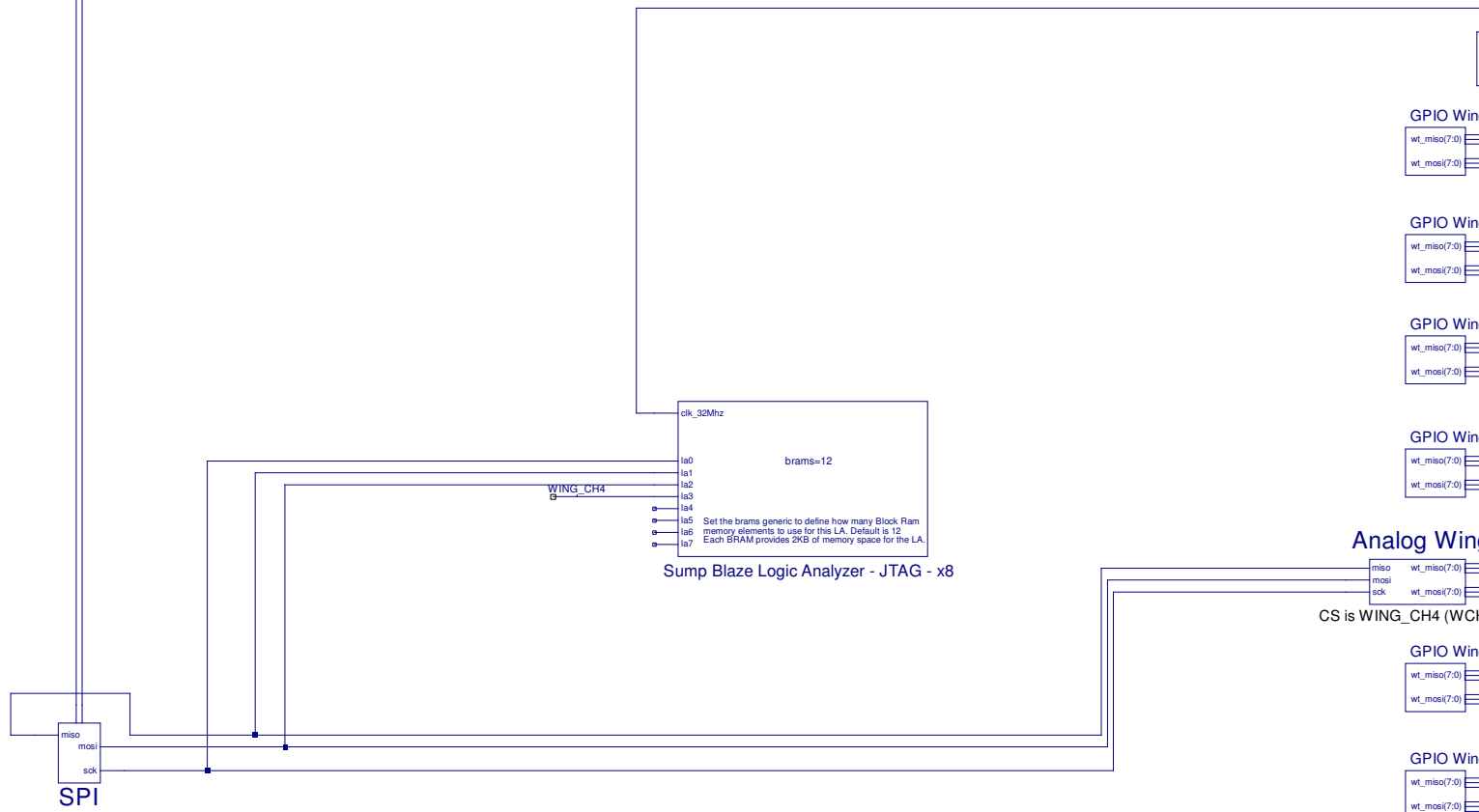
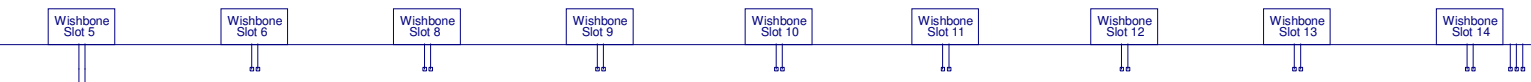
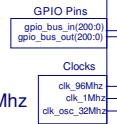
Used Resources:
11 of 32 Block RAM (BRAM)
34% of available Slices
1 of 2 PLL (clock)
0 of 2 DCM (clock)

512KB or 2MB of Program Code Space
(code runs out of SDRAM)

Free Resources
21 Block RAM (BRAM)
66% of Slices
1 PLL (clock)
2 DCM (clock)

Visit Papilio.cc for Documentation

System Clock runs at 96Mhz



Replace DUO_SW1 with a Pulldown if you want the ATmega32U4 chip to run when this circuit is loaded.
Replace DUO_SW1 with a Pullup if you want to disable the ATmega32U4 chip when this circuit is loaded.

Papilio DUO Reset

Version: 1.0