

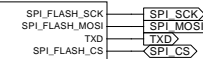
ZPUino Soft Processor - Papilio One - Hyperion - v1.0

Author: Alvaro Lopes
alvie.com/zpuino

Used Resources:
10 of 20 Block RAM (BRAM)
37% of available Slices
2 of 4 DCM (clock)

12KB of Program Code Space
(code runs out of BRAM)

Free Resources
10 Block RAM (BRAM)
63% of Slices
2 DCM (clock)



GPIO Pins
gpio_bus_in(97:0)
gpio_bus_out(147:0)

Clocks
clk_96Mhz
clk_1Mhz
clk_osc_32Mhz

System Clock runs at 92Mhz

Visit Papilio.cc for Documentation

Note: Hyperion is meant to free up BRAM space for video controllers.

