

## Flexy FPGA



The Flexy FPGA board is a low-cost, open-source FPGA board in a tiny form factor. Solder on pins for use in a breadboard or PCB socket; or solder connectors, wires, and components directly onto the board.

## **FEATURES**

- Intel MAX10 FPGA (MAX10M08SCU169I7G)
- 8K logic elements
- Industrial temperature range
- Maximum operating frequency 400MHz
- 58 GPIOs
- 16x channels user LED
- 2x channels RGB\_LED
- Single 3.3V Power Supply
- FPGA programming via microUSB interface











