OLIMEXINO-85BC







FEATURES

ATtiny85-SU microcontroller with pre-loaded "micronucleus tiny85" bootloader Tested and working with Digisparks's Arduino

distribution

Li-Po battery connector for stand-alone operation Integrated LiPo- battery charger mini USB cable connector Two LEDs - power and status

Reset button

Open-hardware board, board schematics and layout available for Eagle

Open-software board, thanks to the Digispark's community effort

Ultra low-power design for battery and handheld operations