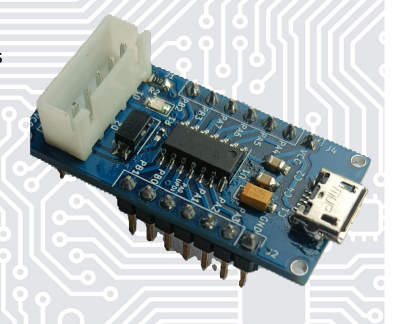


ATtiny-3224 devboard

This development board is designed with newer AVR chip ATtiny3224 which is from the tinyAVR 2 family, leverages the AVR CPU architecture with integrated hardware multiplier. These operate at up to 20 MHz and offer 32 KB Flash memory, 3 KB SRAM, and 256B EEPROM in compact 14-pin packages.

Built on Microchip's advanced technology, the family provides a low-power, flexible platform featuring an Event System, robust digital peripherals, and precise analog capabilities, including a 12-bit differential ADC equipped with a Programmable Gain Amplifier (PGA) and with newly added feature Configurable Custom Logic (CCL) with four programmable Look-Up Tables (LUT).



This development board is breadboard friendly and can be programmed with Arduino IDE.