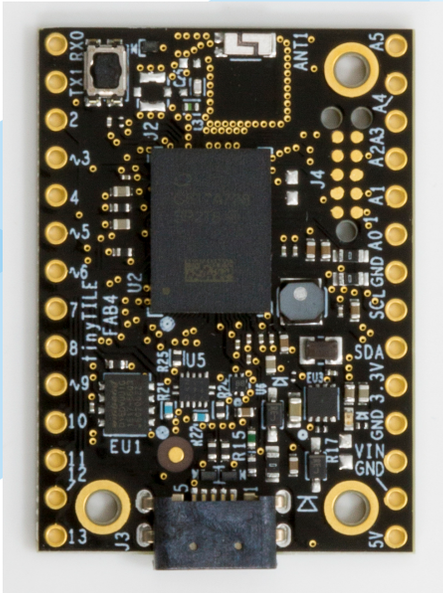


tinyTILE

Miniature Intel® Curie™ Module Development and Production Platform



tinyTILE has been designed in collaboration with Intel



tinyTILE is a miniaturised adaptation of the Arduino/Genuino 101 board, measuring approx 35 x 26mm.

The tinyTILE board can be programmed using either the Arduino IDE or Intel's own software – the Intel® Curie™ Open Developer Kit (CODK) available at www.intel.com/curieodk.

The reverse side of the tinyTILE board is flat, with many test-points that provide access to nearly all Intel Curie module I/O. The board is small and narrow to fit breadboards easily. The holes are unpopulated to allow easy connections to the user's circuits.

tinyTILE features the Intel Curie module, a low-power compute module that comes with motion sensors, Bluetooth® Low Energy, and pattern matching capabilities for optimized analysis of sensor data. This enables quick and easy identification of actions and motions. tinyTILE is a complete low-power solution designed for use in wearable devices and rapid prototyping. The Intel Curie module offers features that are ideal for “always-on” applications requiring motion monitoring, wireless capabilities, low power and small size.

tinyTile Board Specifications

Features

- Low-power 32-bit Intel® Quark™ microcontroller
- 384 kB flash memory
- 80 kB SRAM
- Low-power integrated DSP sensor hub and pattern matching technology
- Bluetooth Low Energy
- 6-axis combo sensor with accelerometer and gyroscope
- tinyTILE has solderable holes (standard 40-mil holes on a 0.1” pitch on either side of the board)
- I/O connections have the same names and functions as the Arduino/Genuino 101 board
- 3 mounting holes, sized to accept standard M1.6 machine screws
- tinyTILE has a micro-USB connector and may be powered and programmed in the same manner as the Arduino/Genuino 101 board
- Master-reset button
- Power ‘on’ status LED
- 3.3v I/O
- Regulated 3.3 volt power output
- tinyTILE is CE/FCC certified

For more information visit

www.element14.com/tinyTILE

element14

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Development Boards & Kits - x86 category](#):

Click to view products by [SparkFun manufacturer](#):

Other Similar products are found below :

[conga-MEVAL](#) [iQ7-DB-MATX-R10](#) [DFR0453](#) [ETX-Proto](#) [Q7-BASE-R01](#) [Starterkit-CFE-E-2176M-3DIMM/M48G](#) [Starterkit-COM Express](#)
[6](#) [Starterkit-COM Express 6 PLUS](#) [VIZI-AI LEC-AL-E3940-AI-4G-32G/EMEA](#) [VPX-R300](#) [AKX00002](#) [AKX00002SL](#) [CEB94701](#) [7000-](#)
[54864-102-101](#) [ARDUINO2.AL.B](#) [ARDUINO.AL.B](#) [GT.PDKW](#) [IOTGTWY.DK110](#) [IOTGTWY.DK200](#) [IOTGTWY.DK300](#)
[IOTGTWY.DK50](#) [MIKROE-2582](#) [102010028](#) [110060064](#) [110060382](#) [110060577](#) [SOM-DB5800-00A2E](#) [ROM-DB7500-SCA1E](#) [conga-](#)
[QEVAL/Qseven 2.0](#) [conga-QKIT](#) [X7EVAL/ind](#) [68300-0000-00-0](#) [MIKROE-2546](#) [DEV-13033](#)