# Make: THE ORIGINAL GUIDE TO BOARDS 2021



## **Boardspotting**

The world of development boards has grown tremendously since the education-led microcontroller revolution of the mid-aughts. We've watched the emergence of easy-to-use learning tools from Arduino, Raspberry Pi, micro:bit, and others, and followed along as they've evolved into serious machines suitable even for professional applications. Makers and enthusiasts can now choose from a dizzying assortment of practical microcontroller, single board computer, and even FPGA options. Fear not, however, this guide will help you narrow down the options for your project. What are you working on next?

Scan the QR code to get the Boards Guide app and see the guide come to life in dynamic **AUGMENTED REALITY!** 

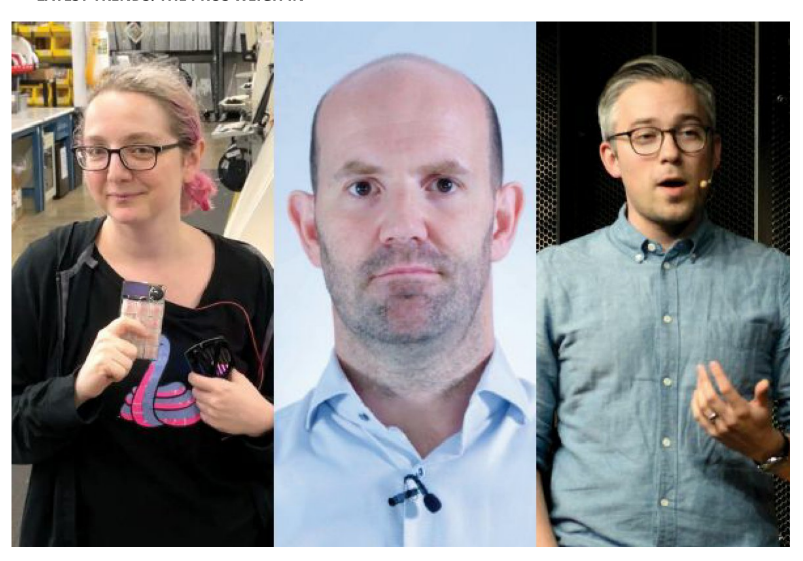




#### **STOP THE PRESSES!!**

As we finalized this year's *Guide to Boards*, we got our hands on another surprise from Raspberry Pi — a much-desired update to the original Raspberry Pi Zero. This version, aptly named the Zero 2 W (yep, that means it includes wireless capabilities) crams the same processor under the hood as the Raspberry Pi 3, albeit slightly underclocked at 1GHz. Get all the specs on page 12.

## LATEST TRENDS: THE PROS WEIGH IN



No one knows the board world better than those that live and breathe it on a daily basis. We've asked the leading board makers to chime in on 2021: what they've been working on, developments they've been watching, surprises that have come up, and what are some of their favorite new boards from their peers.

Scan this image with the **Boards Guide augmented reality app** to watch the video and hear from them all.

## **A CHIP IS BORN**

RP2040-BASED BOARDS GO FROM 0-60+ WITH IMPRESSIVE SPEED



Raspberry Pi Pico »



Adafruit Feather RP2040 »



Arducam Pico4ML »



Pimoroni PGA2040 »

The microcontroller market — where chips designed for real-time embedded use are placed into development boards typically referred to as "microcontrollers" themselves — is rarely shaken up. If you want something friendly to beginners, you pick an Arduino with a Microchip ATmega328; if you want connectivity, an Espressif ESP32-based board; for performance, STMicro's STM32 series.



... »



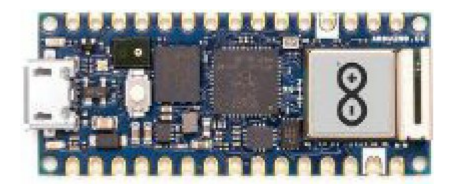
Adafruit Trinkey QT2040 »



Pimoroni Tiny 2040 »



Arturo 152 RP2040 Stamp »

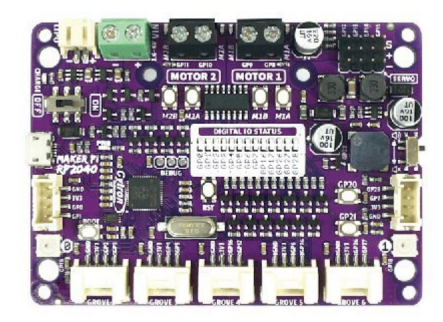


Arduino Nano RP2040 Connect »

The Raspberry Pi Pico, a \$4 development board with a powerful, custom dual-core Arm Cortex-M0+ microcontroller and flexible programmable input/ output (PIO) blocks, shook things up with its launch this year — but it was the news that these new RP2040 chips would be sold individually at just \$1 each that caused the biggest aftershocks.



... »



... >>

Accompanying the Pico's launch, a number of manufacturers released boards based on the RP2040: Adafruit, Arduino, Pimoroni, and SparkFun to start. In the months since, nearly 70 announcements have followed with designs spanning the gamut from domain-specific gadgets like the Raspberry Fish synth from TINRS to general-purpose tinkering boards like Invector Labs' Challenger RP2040.

"We're pretty happy with how things are going," Raspberry Pi co-founder Eben Upton told us. "Lots of enthusiasm for the community as people really start to understand what the chip can do. We're still on track to clear our Pico backlog, and get RP2040 into high-volume, over 1



... >>

Adafruit's Limor Fried amplifies the excitement, saying "It's one of the best things to ever happen for electronics." At time of writing, we've identified over 60 distinct boards that utilize this new chip, with more coming continuously. Here are images of just a few; see more at **makezine.com/go/rp2040boards**.

— Gareth Halfacree

# MICROCONTROLLERS (MCU)

\*Price field reflects current market prices, which have been affected by 2021 component shortages

Board Kame	Price*	Dimensions	Software	Clock Speed	Processor	Homory	Digital Pins	Analog Pins	Radio	Video	Input Voltage	Battery Connection	Operating Voltage
Adafruit Circuit Playground Bluefruit	\$25	2.0* dia.	Arduino IDE, CircuitPython	64MHz	32-bit Nordic nRF52840 (single-core Cortex-M4F)	IMB flash, 256 kB RAM, 2 MB Q SPI flash	8	8 PWM, 6ADC	Bluetooth	-	3.7V-5V	<b>✓</b>	3.3V
Adafruit CLUE	\$45	2.0"×16"	Arduino IDE, CircuitPython	64MHz	32-bit Nordic nRF52840 (single-core Cortex-M4F)	1MB flash, 256kB RAM, 2MB Q SPI flash	18	18 PWM, 8 ADC	Bluetooth	1.3" 240×240 Color IPS TFT LCD display	3V-6V	~	3.3V
Adafruit Feather M0 with RFM95 LoRa Radio - 900MHz - RadioFruit	\$35	2.0"×0.9"×0.3"	CircuitPython, Arduino IDE	48MHz	ATSAMD21G18 (single-core Cortex-M0)	256kB flash, 32kB RAM	20	8 PWM, 10 ADC, 1 DAC	LoRa	-	3.3V-5V	~	3.3V
Adafruit Feather RP2040	\$12	2.0"×0.9"×0.3"	CircuitPython, MicroPython, Arduino IDE, C/C++	125MHz	32-bit RP2040 (dual-core Cortex MO+)	264kBSRAM, 8MBSPI flash	21	16 PWM, 4ADC	-		3.3V-5V	✓	3.3V
Adafruit Flora	\$15	175° dia.	Arduino IDE	8MHz	8-bit ATmega32u4	32kB flash, 2.5kB SRAM	8	4 PWM, 4ADC	-	-	3.5V-16V	✓	3.3V
Adafruit FunHouse	\$35	3.35"×2.2"×0.43"	CircuitPython, Arduino IDE	240MHz	32-bit ESP32-S2 (single-core Xtensa LX7)	4MB flash, 2MB PSRAM	5	5 PWM, 3 ADC	Wi-Fi	1.54" 240×240 Color TFT Display	5V	-	3.3V
Adafruit Gemma M0	\$10	1.1° dia.	Arduino IDE, CircuitPython, MakeCode	48MHz	32-bitATSAMD21 (single-core Cortex-MO+)	256kB flash, 32kB RAM	3	2 PWM, 3 ADC, 1 DAC	-	-	3V-6V	~	3.3V
Adafruit ItsyBitsy RP2040	\$10	14°×0.7°×0.2°	CircuitPython, MicroPython, Arduino IDE, C/C++	125MHz	32-bit RP2040 (dual-core Cortex MO+)	264kB RAM, 8MB SPI flash	23	16 PWM, 4ADC	-	-	3.3V-5V	-	3.3V
Adafruit Metro ESP32-S2	\$20	2"×2.8"×0.6"	CircuitPython, Arduino IDE	240MHz	32-bit ESP32-S2 (single-core Xtensa LX7)	4MB flash, 2MB PSRAM	25	8 PWM, 18 ADC, 2 DAC	Wi-Fi	-	37V-12V	✓	3.3V
Adafruit Neo Trinkey	\$7	1.2"×0.5"×0.1"	CircuitPython, Arduino IDE	48MHz	32-bit ATSAMD21E18 (single-core Cortex M0+)	256kB flash, 32kB RAM	0	0	-	-	5V	-	3.3V
Adafruit QT Py RP2040	\$10	0.9"×0.7"×0.2"	CircuitPython, MicroPython, C/C++	125MHz	32-bit RP2040 (dual-core Cortex MO+)	264kB RAM, 8MB SPI flash	13	13 PWM, 4ADC	-	-	3.3V-5V	-	3.3V
Adafruit Trinket M0	\$9	107°×0.6°	Arduino IDE, CircuitPython	48MHz	32-bit ATSAMD21E18 (single-core Cortex-M0+)	256kB flash, 32kB RAM	5	5 PWM, 3 ADC, 1 DAC	-	-	3.3V/5V	-	3.3V
Adafruit Trinkey QT2040	\$8	1.5'×0.7'×0.2"	CircuitPython, MicroPython, Arduino IDE, C/C++ SDK	125MHz	32-bit RP2040 (dual-core Cortex MO+)	264kB RAM, 8MB SPI flash	0	0	-	-	5V	-	3.3V
Arducam Pico4ML	\$50	0.9"×2.0"	MicroPython	133MHz	32-bit RP2040 (dual-core Cortex MO+)	2MB flash 264kB RAM	26	16 PWM, 3 ADC	-	0.96" 160×80 Color LCD	5V-5.5V	-	3.3V
Arduino Mega	\$40	4.0°×2.1°	Arduino IDE	16 MHz	8-bit ATmega2560	256kB flash, 8kB SRAM, 4kB EEPROM	54	15 PWM, 16 ADC	-	-	6V-20V	✓	5V
Arduino MKR GSM 1400	\$69	2.6"×1.0"	Arduino IDE	48MHz	32-bitATSAMD21 (single-core Cortex-M0+)	256 kB flash, 32kB SRAM	22	13 PWM, 7 ADC, 1 DAC	GSM 1400	-	3.7V-5V	~	3.3V
Arduino MKR WAN 1310	\$38	2.7°×1.0°	Arduino IDE	48MHz	32-bitATSAMD21 (single-core Cortex-M0+)	256kB flash, 32kB SRAM, 2MB Q SPI flash	22	13 PWM, 7 ADC, 1 DAC	LoRa	-	3.7V-5V	~	3.3V
Arduino MKR WIFI 1010	\$35	2.4"×1.0"	Arduino IDE	48MHz	32-bitATSAMD21 (single-core Cortex-MO+)	256kB flash, 32kB RAM	22	13 PWM, 7 ADC, 1 DAC	Bluetooth	-	3.7V-5V	~	3.3V
Arduino Nano 33 BLE Sense	\$33	1.8°×0.7°	Arduino IDE	64MHz	32-bit Nordi c nRF52840 (single-core Cortex-M4F)	IMB flash, 256kB RAM	22	5 PWM, 8 ADC	Bluetooth	-	5V-21V	-	3.3V

#### **NEW & NOTABLE**

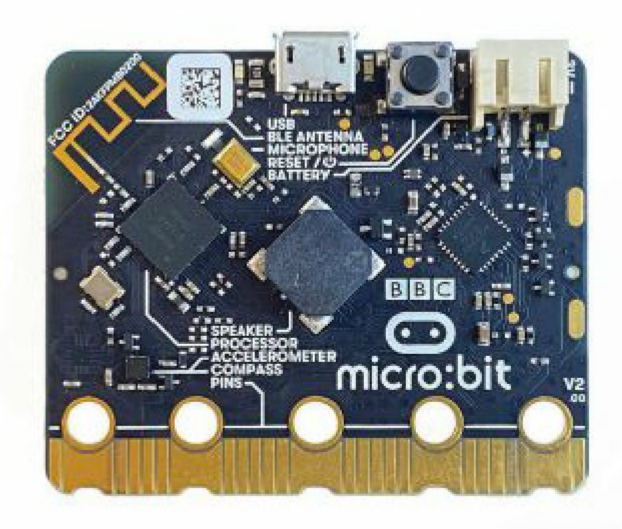
## **RASPBERRY PI PICO**

The speedy Pico is the first microcontroller developed by the Raspberry Pi Foundation and is powered by their new RP2040 chip. Pico also provides something that other boards don't: eight Programmable I/O (PIO) state machines to interface with unsupported devices or additional peripherals. And at \$4? It's a



steal.

... »



## **BBC MICRO:BIT V2**

The updated micro:bit V2 keeps its familiar form factor and education-friendly design, but features a big performance boost that lets it handle more complex and heavy tasks (like AI and machine learning!) than its predecessor. And it's still cheap enough that it won't break the bank outfitting a classroom full of students.

# MICROCONTROLLERS (MCU)

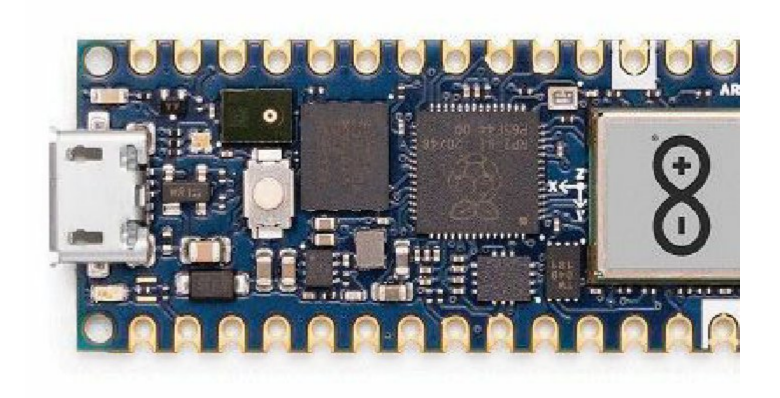
Board Name	Price	Dimensions	Software	Clock Speed	Processor	Hanay	Digital Pins	Analog Pins	Radio	Video	input Voltage	Battery Connection	Operating Voltage
Arduino Nano Every	\$13	1.8"×0.7"	Arduino IDE	20MHz	8-bit ATMega4809	48kB flash, 6kB RAM, 256B EEPROM	22	5 PWM, 8 ADC		-	7V-21V	-	5V
Ardulno Nano RP2040 Connect	\$25	0.7°×1.8°	Arduino IDE, C/C++	133MHz	32-bit RP2040 (dual-core Cortex MO+)	16MB flash, 264 kB RAM	22	20 PWM, 8ADC	Wi-Fi, Bluetooth	-	5V-21V	-	3.3V
Arduino Portenta H7	\$103	2.6"×1.0"	Arduino IDE, MicroPython, JavaScript, Tensor Flow Lite, Mbed OS	480MHz Cortex-M7, 240MHz Cortex-M4	32-bit STMicro STM32H747XI (dual-core Cortex-M7, M4 coprocessor)	2MB/16MBInt/ Ext flash, 1MB/ 8MB Int/Ext RAM	22	10 PWM, 8ADC, 2 DAC	Wi-Fi, Bluetooth	MIPI DSI Host & MIPI D-PHY	3.7V-5V	✓	3.3V
Arduino Portenta H7 Lite	\$72	2.6"×1.0"	Arduino IDE, MicroPython, JavaScript, Tensor Flow Lite, Mbed OS	480MHz Cortex-M7, 240MHz Cortex-M4	32-bit STM32H747XI dual-core Cortex-M7+M4	2MB/16MB Int/Ext flash, 1MB/ 8MB Int/Ext RAM	22	10 PWM, 8ADC, 2 DAC	-	-	3.7V-5V	✓	3.3V
Arduino Uno/Uno WIFI Rev2	\$23/\$45	2.7°×2.1°	Arduino IDE	16MHz	8-bit ATmega328PU/ATmega4809	32kB flash, 2kB RAM, 1kB EEPROM/48kB flash, 6kB RAM, 256B EEPROM	14	6 PWM, 6 ADC/ 5 PWM, 6 ADC	Uno WIFi: Wi-Fi, Bluetooth	-	6V-20W 7V-12V	-	5V
BBC micro:bit V2	\$15	2*×1.6*	Javascript, MicroPython, CircuitPython, C++	64MHz	32-bit Nordic nRF52833 (single-core Cortex-M4F)	512kB flash, 128kB RAM	19	3 PWM, 6ADC	Bluetooth	-	3V-5V	<b>✓</b>	3V=3.3V
Cypress PSoC 62S2 Ploneer Kit	\$113	5.08"×3.62"	Modus Toolbox, Mbed OS	150MHz Cortex-M4, 300MHz Cortex-M0+	32-bit Cypress PSOC 62 (Cortex M4, Cortex M0+ coprocessor)	2MB/64MB Int/Ext flash, IMB SRAM, 512kB FRAM	48	32 PWM, 15 ADC	Wi-Fi, Bluetooth	-	7V-12V	-	1.8V/3.3V
Espressif ESP32-S2 Saola-1	\$8	2.22"×1.1"	Arduino IDE, CircuitPython, ESP IDF	240MHz	32-bit ESP32-S2 (single-core Xtensa LX7)	128kB flash, 320kB SRAM, 16kB SRAM (RTC)	43	8 PWM, 20 ADC, 2 DAC	Wi-Fi	Serial LCD, Parallel LCD	3.3V-5V	-	3.3V
Espressif ESP8266- DevKitC	\$8	1.77°×1°	Arduino IDE, MicroPython, NodeMCU	80MHz	32-bit ESP8266 (single-core Tensili ca L106)	2MB flash, 80kB RAM	11	4 PWM, 1 ADC	Wi-Fi	-	3.3V-5V	-	3.3V
Espruino Pico	\$25	1.3°×0.6°	Espruino JavaScript Interpreter	84MHz	32-bit STMicro STM32F401CDU6 (single-core Cortex-M4)	384kB flash, 96kB RAM	22	21 PWM, 9ADC	-	-	3.5V-16V	-	3.3V
Invector Labs Challenger M0 WIFI Feather	\$16	2.0°×0.9°×0.3°	Arduino IDE, Micropython	48MHz	32-bit ATSAMD21G18A (single-core Cortex-M0+)	256kB/2MB Int/Ext flash, 32 kB SRAM, IMB flash (ESP8285)	20	20 PWM, 6ADC, 1 DAC	Wi-Fi	-	3.3V-5V	<b>✓</b>	3.3V
LilyPad Arduino USB	\$25	2.0* dia.	Arduino IDE	8MHz	8-bit ATmega32u4	32kBflash, 2.5kB SRAM, 1kB EEPROM	9	4 PWM, 4 ADC	-	-	2.7V-5.5V	-	3.3V
M5 Stamp Pico	\$5	0.71"×0.94"× 0.17"	Arduino IDE, MicroPython, UI Flow	240MHz	32-bit ESP32-PICO-D4 (dual-core Xt ensa LX6)	4MB flash, 520kB SRAM, 8kB SRAM (RTC)	12	2 PWM, 3 ADC, 2 DAC	Wi-Fi, Bluetooth		5V	_	5V
M5Stick C+ dev kit	\$16	1.89*×0.95*× 0.71*	Arduino IDE, MicroPython, UI Flow	240MHz	32-bit ESP32-PICO-D4 (dual-core Xtensa LX6)	4MB flash, 520kB SRAM, 8kB SRAM (RTC)	3 (2 more via Grove)	1 ADC	Wi-Fi, Bluetooth	0.96*80×160 RGB LCD	5V	<b>✓</b>	3.3V
Meadow F7 v2	\$45	19°×0.9°	Meadow.OS	216MHz Cortex-M7, 240MHz ESP32	32-bit STM32F7 (single-core Cortex-M7), ESP32 coprocessor	64MB flash, 32MB RAM	24	12 PWM, 6ADC, 2 DAC	Wi-Fi, Bluetooth		3.3V-12V	<b>V</b>	3.3V (5V- tolerant digital IO)
Microchip AVR128DA48 Curiosity Nano	\$19	3.3*×0.77*	MPLAB X / Microchip Studio	24MHz	8-bit AVR128DA48	128kB flash, 16kB SRAM, 512B EEPROM	40, 8 digital-only	3 PWM, 8 ADC,1 DAC 3 Analog Comparator	_	-	5V	-	1.6V-5V
Nordic Thingy:52	\$37	2.4"×2.4"	Nordic Thingy, Zephyr OS	64MHz	32-bit Nordic nRF52832 (single-core Cortex-M4F)	512kB flash, 64kB RAM	14	4 PWM, 6ADC	Bluetooth	-	5V	~	3.3V
Nordic Thingy:91	\$121	2.4°×2.4°	Nordic Thingy, Zephyr OS	64MHz	32-bit Nordic nRF9160 (single-core Cortex-M33)	IMB flash, 256kB RAM	10	4 PWM. 3 ADC	LTE-M, NB-IoT, Bluetooth LE, NFC	-	5V	<b>✓</b>	3.3V
OpenMV Cam H7 R2	\$65	1.77°×1.41°	MicroPython	480MHz	32-bit STMicro STM32H743VI (single-core Cortex-M7)	2MB flash, 1MB RAM, µSD Card Slot	10	10 PWM, 1 ADC, 1 DAC	-	680x480 RGB Camera	5V	~	3.3V

## **NEW & NOTABLE**



#### **ADAFRUIT NEO TRINKEY**

This tiny little board is part USB key, part microcontroller, emphasis on the micro. Coming in just slightly longer than a quarter, but even thinner, this board is perfect for simple tasks such as notifications or hot keys. The M0 processor can more than handle the four built-in RGB NeoPixel LEDs and two capacitive touch pads. The Neo Trinkey is one of many Trinkeys in a new line from Adafruit.



#### **ARDUINO NANO RP2040 CONNECT**

The diminutive Nano Connect RP2040's wireless connectivity (both Wi-Fi and Bluetooth/BLE) provide compatibility to the Arduino Cloud for IoT endeavors. A built-in microphone input and the 6-axis inertial sensor allows for onboard environmental awareness. Its 133MHz RP2040 chip offers speeds beyond those of the other Arduino Nano variants, and the 16MB of processor-external memory is enough for advanced tasks.

## MICROCONTROLLERS (MCU)

Board Name	Price	Dimensions	Software	Clock Speed	Processor	Henery	Digital Pins	Analog Pins	Radio	Video	input Voltage	Battery Connection	Operating Voltage
Particle Argon	\$28	2.0"×0.8"	Particle Device OS	64MHz Cortex-M4F, 240MHz ESP32	32-bit Nordic nRF52840 (single-core Cortex-M4F), ESP32 coprocessor	1MB flash, 259kB RAM, 4MB SPI flash, 4MB flash (ESP 32)	20	8 PWM, 6ADC	Wi-Fi, Bluetooth	-	4.5V-5.5V	<b>√</b>	3.3V
Particle Boron	\$59	2.0"×0.9"	Particle Device OS	64MHz	32-bit Nordic nRF52840 (single-core Cortex-M4F)	1MB flash, 256kB RAM, 4 MB SPI flash	20	8 PWM, 6ADC	LTE-M1, Bluetooth, NFC	-	USB 4.5V-5V, Battery 3.6V- 4.2V	<b>✓</b>	3.3V
Particle Electron Development Kit	\$72	2.0°×0.8°×0.3°	Particle Device OS	120MHz	32-bit STMicro STM32F205 (single-core Cortex-M3)	IMB flash, 128kB RAM	28	11 PWM, 14 ADC	Cellular 2G/3G	-	3.9V-12V	✓	3.3V
Pimoroni PGA2040	\$8	0.8"×0.8"	Arduino IDE, MicroPython, CircuitPython, C/C++	133MHz	32-bit RP2040 (dual-core Cortex M0+)	8MB Q SPI flash, 264kB RAM	30	16 PWM, 4ADC	-	-	3V-5.5V	-	3.3V
Pimoroni Pico LiPo	\$15 (16MB), \$11 (4MB)	2.09"×0.83"	Arduino IDE, MicroPython, CircuitPython, C/C++	133MHz	32-bit RP2040 (dual-core Cortex MO+)	4MB/16MBQSPI flash, 264kB RAM	23	16 PWM, 3 ADC	-	-	3V-5.5V	✓	3.3V
Pimoroni Plasma 2040	\$15	1.9"×1.1"×0.5"	MicroPython, CircuitPython, C/C++	133MHz	32-bit RP2040 (dual-core Cortex MO+)	2MB QSPI flash, 264kB RAM	3	3 PWM, 3 ADC	-	-	5V	-	3.3V
Pimoroni Tiny 2040	\$10	0.90°×0.72°	Arduino IDE, MicroPython, CircuitPython, C/C++	133MHz	32-bit RP2040 (dual-core Cortex MO+)	8MB Q SPI flash, 264kB RAM	12	12 PWM, 4ADC	-	-	3V-5.5V	1-1	3.3V
PJRC Teensy 4.0	\$20	1.4°×0.7°	Arduino IDE with Teensyduino extension, CircuitPython	600MHz	32-bit NXP iMX RT1062 (single-care Cortex-M7)	2MB flash, IMB RAM, IkB EEPROM (emulated)	40	31 PWM, 14 ADC	-		36V-5.5V	-	3.3V
PJRC Teensy 4.1	\$27	2.4"×0.7"	Arduino IDE with Teensyduino extension, CircuitPython	600MHz	32-bit NXP IMX RT1062 (single-care Cortex-M7)	8MB flash, 1MB RAM, 4kB EEPROM (emulated)	55	35 PWM, 18 ADC	-	-	36V-5.5V	-	3.3V
Pycom FIPy	\$61	2.1°×0.7°	MicroPython	160MHz	32-bit ESP32 (dual-core Xtensa LX6)	8MB flash, 4MB RAM	22	18 PWM, 8 ADC, 2 DAC	WI-FI, Bluetooth, CAT—MI/NB— IOT, LoRa, Sigfox	-	3.3V-5V	-	3.3V
Pycom Lopy4	\$40	2.1°×0.7°	MicroPython	160MHz	32-bit ESP32 (dual-core Xtensa LX6)	8MB flash, 4MB RAM	24	18 PWM, 8 ADC, 2 DAC	Wi-Fi, Bluetooth, LoRa, Sigfox	-	3.3V-5V	-	3.3V
Raspberry Pi Pico	\$4	2"×0.827"	Arduino IDE, MicroPython, CircuitPython, FreeRTOS, RT-Thread, Rust, C/C++	133MHz	32-bit RP2040 (dual-core Cortex MO+)	2MB flash, 264kB RAM	26	16 PWM, 3 ADC	-	-	1.8V-5.5V	-	3.3V
Seeed Wio Terminal	\$37	2.83"×2.24"× 0.47"	Arduino IDE, MicroPython, CircuitPython, ArduPy	120MHz	32-bitATSAMD51 (single-core Cortex-M4F)	4MB SPI flash, 192kB RAM	26	5 PWM, 9 ADC	Wi-Fi, Bluetooth	2.4" 320x240 Color LCD	5V	-	3.3V
Seeed XIao RP2040	\$5	0.8"×0.7"	Arduino IDE, MicroPython, CircuitPython	133MHz	32-bit RP2040 (dual-core Cortex M0+)	2MB flash, 264kB RAM	11	II PWM. 4ADC	-	-	5V	-	3.3V
Sipeed Maixduino	\$28	2.7"×2.1"	MaixPy IDE, Arduino IDE, MicroPython, OpenMV IDE, PlatformIO IDE, FreeRTOS	400MHz	64-bit Sipeed M1 (dual-core RISC-V), KPU coprocessor	16MB flash, 8MB SRAM	48	6ADC	Wi-Fi, Bluetooth	8-bit LCD interface	5V-12V	-	3.3V
Sony Spresense	\$65	1.96"×0.81"	NuttX emulating Arduino IDE, CircuitPython	156MHz	32-bit Sony CXD5602 (six-core Cort ex-M4F)	8MB flash, 1.5MB SRAM	17; extension:14	2 ADC; extension: 6 PWM, 6 ADC	-	-	5V	-	1.8V
SparkFun ESP32 Thing	\$22	2.35"×1.0"	ESP-IDF, Arduino IDE	240MHz	32-bit ESP32 (dual-core Tensilica LX6)	4MB flash, 520kB SRAM	28	16 PWM, 18 ADC, 2 DAC	Wi-Fi, Bluetooth	-	2.2V-5V	✓	3.3V
SparkFun MicroMod Artemis	\$15	0.86"×0.86"	Arduino IDE, TensorFlow Lite, C++ with the Ambig SDK	48MHz/ 96MHz Turbo	32-bit Ambiq Apollo3 (single-core Cortex-M4F)	IM flash, 384kB RAM	8; 48 via shared MicroMod pins	2 PWM, 2 ADC, 31 PWM, 10 ADC (via pins)	Bluetooth	-	3.3V	-	1.755V-3.63V
SparkFun MicroMod RP2040	\$12	0.86"×0.86"	Arduino IDE, MicroPython, CircuitPython, C/C++	133MHz	32-bit RP2040 (dual-core Cortex MO+)	16MB flash, 264kB SRAM	30	16 PWM, 3 ADC	_	-	3.3V	-	3.3V

# **NEW & NOTABLE**



#### **SPARKFUN MICROMOD TEENSY**

The MicroMod system puts interchangeable processors onto M.2-socket-laden boards, allowing users to jump between platforms by simply swapping the modules on the carrier board, of which there are many options. The Teensy MicroMod puts the ridiculously fast (up to 600MHz!) Teensy processor into numerous scenarios. If you need speed, this is worth a look.

#### **PIMORONI TINY2040**

This postage stamp-sized board really brings the micro to microcontroller. It's tiny enough to fit anywhere, but, powered by the RP2040 chip, still offers 4 ADCs, a debug port, an RGB LED, and 8 Megs of



storage. Pimoroni even set it up to allow the boot button to double as a user input — a surprisingly handy feature.

MICROCONTROLLERS (MCU)

... »

Board Name	Price	Dimensions	Software	Clock Speed	Processor	Homory	Digital Pins	Analog Pins	Radio	Video	Input Voltage	Battery Connection	Operating Voltage
SparkFun MicroMod Teensy	\$20	0.86"×0.86"	Arduino IDE, C/C++	600MHz/ 1GHz Turbo	32-bit NXP iMX RT1062 (single-core Cortex-M7)	16MB flash, 1MB RAM	12; 35 via shared MicroMod pins	16 PWM, 2 ADC (14 with signal sharing)	-	-	3.3V	-	3.3V
SparkFun Pro Micro - RP2040	\$10	1.3°×0.7°	Arduino IDE, MicroPython, C/C++	133MHz	32-bit RP2040 (dual-core Cortex M0+)	16MB flash, 26.4kB RAM	20-18 on the board edge and 2 through the Qwiic connector	10 PWM. 3ADC	-	-	5V	-	3.3V
SparkFun RedBoard Edge	\$23	4.0°×1.5°	Arduino IDE	16 MHz	8-bit ATmega 328	32kB flash, 2kB SRAM, 1kB EEPROM	14	4 PWM, 8 ADC	-	-	7V-15V	-	5V
SparkFun Thing Plus RP2040	\$18	0.9"×2.3"	Arduino IDE, MicroPython, CircuitPython, C/C++	133MHz	32-bit RP2040 (dual-core Cortex M0+)	16MB QSPI flash, 264kB RAM	18	16 PWM, 3 ADC	-	-	3.7V-5V	<b>√</b>	3.3V
Texas Instruments TM 4C1294XL	\$24	4.9°×2.2°×0.43	Energia, Code Composer, others	120MHz	32-bit TM4C1294NCPDT (single-core Cortex-M4F)	IMB flash, 256kBSRAM, 6kB EEPROM	84	8 PWM, 20 ADC, 3 Analog Comparators	-	-	4.75V-5.25V	-	3.3V
TinyLily Mini	\$10	0.55* dia.	Arduino IDE	8MHz	8-bit ATmega328P	32kB flash, 2kB SRAM, 1kB EEPROM	8	1PWM, 4ADC	-	-	2.7V-5.5V	-	3V
Unexpected Maker FeatherS2	\$22	0.9"×2.0"	Arduino IDE, MicroPython, CircuitPython, ESP-IDF	240MHz	32-bit ESP32-S2 (single-core Xtensa LX7)	16MB SPI flash, 320kB SRAM, 8MB PSRAM	21	21 PWM, 13 ADC, 2 DAC	Wi-Fi	-	3.7V-5V	✓	3.3V
Unexpected Maker FeatherS2 NEO	\$20	0.9*×2.0*	Arduino IDE, MicroPython, CircuitPython, ESP-IDF	240MHz	32-bit ESP32-S2 (single-core Xtensa LX7)	4MB SPI flash, 320kB SRAM, 2MB PSRAM	22	22 PWM, 13 ADC, 2 DAC	Wi-Fi	-	3.7V-5V	<b>√</b>	3.3V
Unexpected Maker TinyPICO V2	\$20	0.71°×1.26°	Arduino IDE, MicroPython, CircuitPython, ESP-IDF	240MHz	32-bit ESP32 (dual-core Xtensa LX6)	4MB SPI flash, 520kB SRAM, 4MB PSRAM, 8kB SRAM (RTC)	14	14 ADC, 2 DAC	Wi-Fi, Bluetooth	-	5V	~	3V

# SINGLE-BOARD COMPUTERS (SBC)

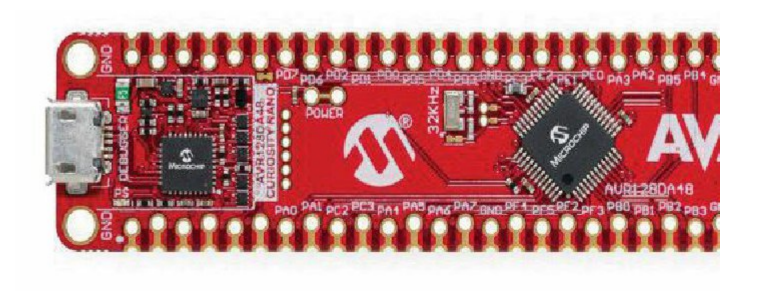
Board Name	Price	Dimensions	Software	Clock Speed	Processor	Memory	Digital Pins	Analog Pins	Radio	Video	Ethernet On Board	Input Voltage	Operating Voltage
Asus Tinker Edge R	\$235	3.9°×2.8°	Debian 9, Android 10	1.8GHz Cortex- A72, 1.4GHz Cortex-A53	64-bit Rockchip RK3399Pro (dual-core Cortex-A72, quad-core Cortex-A53)	4GB dual-channel LPDDR4 (System) + LPDDR3 2GB (NPU) RAM, 16GB eMMC	28	3 PWM	Wi-Fi, Bluetooth, Mini PCle slot (for for 4G/LTE)	HDMI, USB-C, MIPI DSI	~	12V-19V	5V
Asus Tinker Board 2S	\$129	3.37°×2.13°	Debian 9, Android 10	2.0GHz Cortex-A72, 1.5GHz Cortex- A53	64-bit Rockchip RK3399 (dual-core Cortex-A72, quad-core Cortex-A53)	2GB/4GB dual- channel LPDDR4 RAM, 16GB eMMC	28	3 PWM	Wi-Fi, Bluetooth	HDMI, USB-C, MIPI DSI	✓	12V-19V	3.3V and 5V
Banana PI M2 Berry	\$32	3.35"×2.2"	Ubuntu 16.04, Debian 9, Raspbian Stretch, Armbian Bionic, Tina Linux, Android 6	1GHz	32-bit Allwinner R40 (quad-core Cortex-A7)	1GB DDR3 RAM	28	4 PWM	Wi-Fi, Bluetooth	HDMI, MIPI DSI, LVDS	~	5V	3.3V
BeagleBoard PocketBeagle	\$39	2.2*×14*	Debian 10, Debian 9, Cloud 9 IDE	1GHz	32-bit Sitara AM3357 (Cortex-A8), 2 PRU coprocessors	512MBDDR3 RAM	44	4 PWM, 8 ADC (6 at 1.8V, 2 at 3.3V)	-	-	-	5V	3.3V
BeagleBone Al	\$116	3.4°×2.1°	Debian 10, Debian 9, Cloud 9 IDE	1.5GHz	32-bit Sitara AM5729 (dual-core Cortex-A15), 2-32-bit Cortex-M4, 2-C66x, 4-Vision Engine, 4-PRU, SGX544-GPU coprocessors	1GBDDR3L RAM, 16GBeMMC	69	7 PWM, 7 ADC	Wi-Fi, Bluetooth	Micro-HDMI	~	5V	1.8Vand 3.3V
BeagleBone Black Wireless	\$55	3.4°×2.1°	Debian 10, Debian 9, Cloud 9 IDE	1GHz	32-bit Sitara AM335X (Cortex-A8), 2 PRU, SGX530 coprocessors	512MB DDR3 RAM, 4GB eMMC	69	7 PWM, 7 ADC	Wi-Fi	Micro-HDMI	~	5V	1.8Vand3.3V
BeagleBone Blue	\$70	3.4°×2.1°	Debian 10, Debian 9, Cloud9 IDE, libroboticscape	1GHz	32-bit Sitara AM335x (Cortex-A8), Cortex-M3, 4 PRU coprocessors	512MB DDR3 RAM, 4GB eM MC	8	4 PWM. 4ADC	Wi-Fi, Bluetooth	-	-	9V-18V	1.8V-7.4V
DFRobot LattePanda v1	\$99/\$159	2.8"×3.47"	Windows 10, Ubuntu 16.04, OpenSuSE 15	192GHz	64-bit Intel Z 8350 (quad-core x86-64), ATmegr 32u4 coprocessor	2GB DDR3L RAM 32GB eMMC/4GB DDR3L RAM, 64GB eMMC	6,20 via ATmega32u4	6 PWM. 12 ADC	Wi-Fi, Bluetooth	HDMI. MIPI DSI	~	5V	5V

**NEW & NOTABLE** 

**M5 STAMP PICO** 



The Stamp Pico is an incredibly compact controller, even with its heat-resistant plastic front cover installed. Based on the ESP32-PICO-D4, it offers wireless integration with the UIFlow programming software, allowing for simple and fast application development. Compatibility with other M5Stack components will let you build almost any project idea, quick and easy.



#### **MICROCHIP CURIOSITY NANO**

Debugging a microcontroller project can be a specialized skill. The new AVR-based Curiosity Nano board from Microchip makes that a lot less painful by including a hardware debugger directly on the board itself. Program in Atmel Studio 7 or MPLAB X IDE. Compatible with growing list of adapters and sensors for evaluation and full project making.

**SINGLE-BOARD COMPUTERS (SBC)** 

Board Name	Price	Dimensions	Software	Clock Speed	Processor	Homory	Digital Pins	Analog Pins	Radio	Video	Ethernet On Beard	input Voltage	Operating Voltage
Google Coral Dev Board Mini	\$100	1.9"×2.52"	Mendel Linux (Debi an based)	1.5GHz	64-bit MediaTek 8167s (quad-core Cortex-A35), GE 8300, Edge TPU coprocessors	2GB LPDDR3 RAM, 8GB eMMC	28	3 PWM	Wi-Fi, Bluetooth	Micro-HDMI, MIPI DSI	-	5V	5V
Google Coral Edge TPU Dev Board	\$130/\$170	3.5"×2.4"	Mendel Linux (Debi an based)	1.3GHz	64-bit NXP i.MX8MQ (quad-core Cortex-A53), Cortex-M4F, GC7000 Lite, Edge TPU coprocessors	IGB/4GB LPDDR4 RAM, 8GB eMMC	28	3 PWM	Wi-Fi, Bluetooth	HDMI, MIPI DSI	✓	5V	5V
Hackboard 2	\$199/\$249	4.72"×3.15"	Microsoft Windows 10 Pro, Debian 9 (subtract \$24)	2.8GHz	64-bit Intel Celeron N4020 (dual-core x86-64)	4GB/8GBLPDDR4, 64GB eMMC	28	2 PWM	Wi-Fi, Bluetooth	HDMI, eDP	-	12V	GPIO 5V; 3.3V
Mangoh Yellow	\$140	1.65°×2.56°	Legato Linux	1.2GHz	32-bit Sierra WP7702 (single-core Cortex-A7)	2GBDDR RAM, 4GB eMMC	6	2ADC	Wi-Fi, Bluetooth, Cel- lular (NB-IOT, cat-m1, 2G, 3G, LTE cat-1, cat-4), NFC, GPS	-	-	4.75V~6V	3.3V
Mylr MYS-8MMX	\$99/\$119	374"×2.72"	Ubuntu 18.04, Yocto 3.0	1.8GHz/ 1.6GHz	64-bit NXP i.MX 8M Mini (quad-core Cortex-A53), Vivante GC320, Cortex-M4F coprocessors	2GBDDR4 RAM, 8GB eMMC, 32MB QSPI flash	30	3 PWM	Wi-Fi, Bluetooth	HDMI, LVDS LCD	✓	5V	5V
Nvidia Jetson Nano Dev Kit	\$54/\$99	3.95"×3.15"× 1.14"	Ubuntu-based JetPack	1.43GHz CPU, 92IMHz GPU	64-bit Nvidia CPU (quad-core Cortex-A57), 128-CUDA-core Maxwell GPU coprocessor	2GB/4GB LPDDR4 RAM	28	2 PWM	-	HDMI, DP (4GB only)	✓	5V	5V
Nvidia Jetson Xavier NX Dev Kit	\$399	4.06"×3.56"× 1.22"	Ubuntu-based JetPack SDK	1.9GHz CPU, 1.1GHz GPU	64-bit Carmel ARM CPU (six-core Cortex A57), 384-CUDA-core 48-Tensor-core Volta GPU, 2 NVDLA, 7-way Vision Processor coprocessors	8GB128-bit LPDDR4x RAM	28	2 PWM	Wi-Fi, Bluetooth	HDMI, DP	✓	9V-20V	5V
Odrold C4	\$54	3.35"×2.2"	Ubuntu 20.04, Android 9	2.0GHz CPU, 640MHz GPU	64-bit Amlogic S905X3 (quad-core Cortex:A55), Mail-G31 GPU	4GB32-bit DDR4 RAM	25	6 PWM, 2 ADC	-	HDMI	✓	5.5V-13V	1.8V and 3.3V
Odrold N2+	\$66/\$83	3.54°×3.54°	Ubuntu 20.04, Android 9	2.4GHz Cortex-A73, 2GHz Cortex- A53	64-bit Amlogic S922X (quad-core Cortex-A73, dual-core Cortex-A53); Mali-G52 GPU	2GB/4GB 32-bit DDR4 RAM	25	4 PWM, 2 ADC	-	HDMI, Composite	✓.	7.5V-18V	1.8V and 3.3V
Onion Omega2+	\$13	11°×1.7°	Customized OpenWRT	580MHz	32-bit MT7688 (single-core MIPS)	128MB DDR2 RAM, 32MB Rash	18	2 PWM	Wi-Fi	-	Via pins	3.3V	3.3V
Qualcomm DragonBoard 410c	\$75	3.35"×2.12"	Debian 8, Ubuntu Core, Windows 10 loT Core, Open Embedded, Andriod 5.1	1.2GHz	64-bit Snapdragon 410 (quad-core Cortex-A53) CPU, Adreno 306 GPU, Hexagon QDSP6 V5 coprocessor	1GB LPDDR3 RAM, 8GB eMMC	12	1PWM	Wi-Fi, Bluetooth	HDMI, MIPI DSI	-	6.5V-18V	1.8V
Raspberry PI3, Model A+	\$25	2.6"×2.2"	Raspberry Pl OS, Raspbian, Ubuntu 20.04/21.04, RISC OS, Windows 10 IoT, more	14 GHz CPU, 400 MHz GPU	64-bit Broadcom BCM2837 (quad-core Cortex-A53), VideoCore IV GPU	512MB LPDDR2 RAM	26	4 PWM	Wi-Fi, Bluetooth	HDMI, Composite, MIPI DSI	-	5V	3.3V
Raspberry PI 4, Model B	\$35/\$55/ \$75	34"×2.2"	Raspberry Pi OS, Raspbian, Uburtu 20.04/21.04, RISC OS, Windows 10 loT, more	15GHz CPU 500MHz GPU	64-bit Broadcom BCM2711 (quad-core Cortex-A72), VideoCore VI GPU	2GB/4GB/8GB LPDDR4 RAM	26	4 PWM	Wi-Fi, Bluetooth	2 micro-HDMI, Composite, MIPI DSI	✓	5V	3.3V
Raspberry Pl Zero W	\$10	2.56"×1.18"	Raspberry Pi OS, Raspbian, RISC OS, more	1GHz CPU, 400MHz GPU	32-bit Broadcom BCM2835 (single-core ARMv6), VideoCore IV GPU	512MB LPDDR2 RAM	26	4 PWM	Wi-Fi, Bluetooth	Mini-HDMI, Composite	-	5V	3.3V
Raspberry PI Zero W 2	\$15	2.56"×1.18"	Raspberry Pi OS, Raspbian, Ubuntu 20.04/21.04, RISC OS, Windows ID loT, more	1GHz CPU, 400MHz GPU	64-bit Broadcom BCM2837 (quad-core Cortex-A53), VideoCore IV GPU	512MB LPDDR2 RAM	26	4 PWM	Wi-Fi, Bluetooth	Mini-HDMI	-	5V	3.3V
Rock PI 4	\$39-\$75	3.37"×2.22"	Debian 10, Ub unt u 20.04, Android 7/9/10, more	1.8GHz Cortex- A72, 1.4GHz Cortex-A53	64-bit Rockchip RK3399 (dual-core Cortex-A72, quad-core Cortex-A53) CPU, Maii T860MP4 GPU	IGB/2GB/4GB 64-bit Dual-Channel LPDDR4RAM	27	1PWM. 1ADC	Wi-Fi, Bluetooth (on Models B and C only)	HDMI, MIPI DSI, mini-DP (Model C only)	✓	6V-28V	3.3V
Seeed Odyssey STM32MP157C Evaluation Board	\$55	2.2"×3.3"	Debian 10	800MHz Cortex-A7, 209MHz Cortex-M4	32-bit STMicro STM32MP157C (dual-core Cortex-A7, Cortex-M4 coprocessor)	512MB DDR3 RAM, 4GB eMMC	28, 2 via Grove	4 PWM	Wi-Fi, Bluetooth	HDMI, MIPI DSI	✓	5V, 12v-24V	5V
Seeed Odyssey X86J4125800	\$218	4.33"×4.33"	Windows 10, Ubuntu 16.04, OpenSuSE 15, OpenWRT	2GHz-2.7GHz	64-bit Intel Celeron J4125 (quad- core x86-64), SAMD21 Cort ex-M0+ coproces sor	8GB LPDDR4 RAM	53	20 PWM, 6ADC	Wi-Fi, Bluetooth	HDMI	✓	12V-19V	12V
UDOO Bolt	\$459	4.72"×4.72"	Windows 8.1/10, any Linux distribution	2GHz-3.6GHz	AMD Ryzen Embedded V1000 (quad-core eight-thread x86- 64) CPU, Radeon Vega 8 GPU, ATmega 32u4 coprocessor	None included, supports up to 32GB DDR4 RAM, 32GB eMMC	10, 23 via ATmega32u4, 2 via Grove	7PWM, 12ADC, 1ADC via Grove	-	2 HDMI, 2 USB-C DP	✓	19V	3.3V

# **NEW & NOTABLE**



# **NVIDIA JETSON XAVIER NX**

The Jetson Xavier NX offers seriously impressive performance. Where other devices may allow you to handle one AI task at a time, the Xavier NX is powerful enough to run multiple such tasks. This makes it a great device for robotics projects that navigate around a room while also identifying humans and responding to their commands.



## **HACKBOARD 2**

Most maker-focused SBCs run Linux, while only a few offer Windows support. New to the scene, Hackboard 2 goes all in on that with Windows 10 running on a 2.8GHz dual-core Intel Celeron N4020. Configurable options allow for up to 8GB of RAM and 512GB of storage. It's capable of being a desktop computer, but the 40-pin GPIO still let you tinker away. (And don't worry, it'll do Linux too.)

# **SINGLE-BOARD COMPUTERS (SBC)**

Board Name	Price	Dimensions	Software	Clock Speed	Processor	Manary	Digital Pins	Analog Pins	Radio	Video	Ethernet On Board	Input Voltage	Operating Voltage
UDOO Neo Full	\$71	3.5"×2.32"	UDO Obuntu2 14.04, Android 6	1GHz Cortex-A9, 227MHz Cortex-M4	32-bit Freescale i. MX 6SoloX (single- core Cortex-A9 CPU, Cortex-M4 coprocessor), Vivante GC420 GPU	1GB RAM	32, 22 via Cortex-M4	8 PWM, 6ADC	Wi-Fi, Bluetooth	Micro-HDMI, LVDS LCD	✓	5V-15V	3.3V
UDOO X86 II Ultra	\$294	4.72"×3.35"	Windows 8.1/10, any Linux distribution, Android x86	16GHz- 2.56Hz OPU, 700MHz GPU	64-bit Intel Pentium N3710 (quad-core x86-64, HD Graphics 405), ATmega32u4 coprocessor	8GB DDR3LRAM, 32GB eMMC	23	7 PWM, 12 ADC	-	HDMI, 2 mDP++	~	12V	3.3V
VoCore 2	\$18	1.0"×1.0"	OpenWRT	580MHz	32-bit Mediatek MT7628AN (single-core MIPS 24K)	128MB DDR2 RAM, 16MB flash	40	4 PWM	Wi-Fi	-	Via pins	3.6V-5.5V	3.3V

## FIELD-PROGRAMMABLE GATE ARRAY BOARDS (FPGA)

Board Name	Price	Dimensions	Software	Clock Speed	Processor	Homory	Digital Pins	Analog Pins	Radio	Video	Ethernet On Board	Input Voltage	Operating Voltage
Alchitry Au	\$100	2.56°×1.77°	Alchitry Labs, Vivado	300MHz oscillator on board	Xili nx Artix 7 XC7A35T-1FTG256C	256MB DDR3 RAM, 32MB configuration flash; FPGA: 225kB block RAM, 33,280 logic cells	111	9ADC	-	-	-	5V	3.3Vand1.8V
Alchitry Cu	\$50	2.56°×1.77°	Alchitry Labs, IceCube2, IceStorm	300MHz oscillator on board	Lattice iCE40HX8K-CB132	32MB configuration flash; FPGA: 16kB block RAM, 7,680 logic cells	79	-	-	-	-	5V	3.3V
Arduino MKR Vidor 4000	\$72	3.27"×1"	Intel Quartus, Arduino IDE (for Cortex-M0+ only)	48 MHz- 200M Hz FPGA, 48 MHz Cortex-M0+	Intel Cyclone 10Ct.016, 32-bit ATSAMD21 (single-core Cortex-M0+) coprocessor	256kB flash, 32kB SRAM, FPGA 2MB flash, 8MB SDRAM, 16,000 logic cells	22, 25 via Mini PCI Express header	22 PWM, 25 via mPCle, 13 via MO+, 7 ADC, 1 DAC	Wi-Fi, Bluetooth	Micro-HDMI, LVDS	-	5V	3.3V
Arty Z7-10	\$169	3.46"×4.3"	Vivado, Xilinx SDK, Vitis	650MHz Cortex-A9, 125MHz external dock	Xllinx Zynq-7000 XC7Z010- 1CLG400C with dual-core Cortex A9 CPU	16MB QSPIflash, 512 MB DDR3 RAM; FPGA: 270kB block RAM, 28,000 logic cells	65	6 XADC, 4 Differential XADC	-	HDMI	✓	7V-15V	3.3V
Fomu	\$50	0.38"×0.5"	Yosys/Nextpnr	12MHz VexRISC-V, 48MHz external oscillator	Lattice iCE40UP5K with VexRISC-V core	2MB flash, 128kB SRAM, 5,280 logic cells	4	-	-	-	1	5V	3.3V
Minized	\$89	3"×2.8"	Vivado, Xilinx SDK, Vitis	667MHz, 33.33MHz external oscillator	Xilinx Zynq XC7Z 007S with single-core Cortex-A9 CPU	512M B DDR3L RAM, 16MB flash, 80B eMMC; FPGA: 225kB block RAM, 23,000 logic cells	38	6ADC	Wi-Fi, Bluetooth	2 -	-	5V	3.3V
Seeed Spartan Edge Accelerator	\$40	2.09°×2.7°	ivado, Arduino IDE (ESP32 Only)	100MHz	Xilinx Spartan-7 XC7S15- 1FTGB196C FPGA, spressif ESP32 coprocessor	4MB flash, FPGA 360kB block RAM, 12,800 logic cells	20, 10 in Shield Mode	20 PWM, 1 ADC; 10 PWM, 1 ADC in Shield Mode	Wi-Fi, Bluetooth	Mini HDMI	-	5V-17V	5V
Snickerdoodle Black	\$245	2.0"×3.5"	Vivado, Xilinx SDK, Vitis, PYNQ	866MHz	Xilinx Zyng XC7Z020-3CLG400E with dual-core Cortex-A9 CPU	16MB flash, 256kB SRAM, 1GB LPDDR2 RAM; FPGA: 630kB block RAM, 85,000 logic cells	180	16 ADC, 2 DAC	Wi-Fi, Bluetooth, BLE	-	Via pins	3.7V-17V	1.8V-3.3V
Snickerdoodle One	\$115	2.0°×3.5°	Vivado, Xilinx SDK, Vitis, PYNQ	667MHz	Xilinx Zynq XC7Z0I0-1 with dual-core Cortex-A9 CPU	16M B flash, 256 kB SRAM, 51,2MB LPDD R2 RAM; FPGA: 270 kB block RAM, 28,000 logic cells	155	16 ADC, 2 DAC	Wi-Fi	-	Via pins	3.7V-17V	1.8V-3.3V
TinyFPGA AX2	\$19	1.2"×0.7"	Lattice Diamond	133MHz	Lattice LCMX02-1200	8kB flash, 8kB RAM, 1.25kB block RAM, 1,280 logic cells	21	-		-	-	3.3V	3.3V
TInyFPGA BX	\$39	1.4°×0.7°	IceStorm, APIO-IDE	16 MHz external oscillator	Lattice iCE40LP8K	1MB flash, 16kB block RAM, 7,680 logic cells	41	-	-	-	-	5V	3.3V
WebFPGA	\$38	2.2°×0.9°	WebFPGA, loeStorm	120MHz, 16 MHz external oscillator, 48MHz (STM32F04)	Lattice iCE40UP5k, STMicro STM32F04 coprocessor	3.2kB flash, 6kB RAM, 16MB ext flash; FPGA: 128kB SRAM, 15kB block RAM, 5,280 logic cells	32	-	-	-	-	5V	3.3V
Zynqberry	\$127	3.4°×2.2°	Vivado	667MHz, 33.33MHz oscillator	Xilinx Zynq XC7Z010-1CLG225C with dual-core Cortex-A9 CPU	16 MB flash, 512MB DDR3L RAM; FPGA: 270kB block RAM, 28,000 logic cells	26	-	-	HDMI, MIPI DSI	✓	5V	1.8V-3.3V
Zynqberry Zero	\$115	2.56"×1.18"	Vivado	667MHz, 33.33MHz oscillator	Xilinx Zynq XC7Z010-1CLG225C with dual-core Cortex-A9 CPU	16 MB flash, 512MB DDR3L RAM: FPGA: 270kB block RAM, 28,000 logic cells	26	-	-	Mini HDMI	1,000	5V	1.8V-3.3V

## **NEW & NOTABLE**

#### **MYIR MYS-8MMX**

Looking into embedded projects? This quick, power-efficient Linux machine should be on your list. Built around NXP's powerful new i.MX 8 Mini processor, this 1.8GHz quad-core SBC brings all the goodies: gigabit ethernet; MicroSD and M.2 slots; HDMI; Wi-Fi and Bluetooth; LVDS, QSPI, and MIPI interfaces; and lots more.





## **SEEED SPARTAN EDGE ACCELERATOR**

FPGA development boards can get expensive quickly, especially if matching all of the peripherals that the Spartan Edge Accelerator has for wireless, high-speed image processing, and user I/O. Targeting a wide range of developers from Arduino, to IoT, to FPGA, this is a good tool for any hobbyist, maker or engineer to have on hand.