



Looking for a board for a very specific use that Arduino doesn't make?

Or maybe you want a more complex central board, optimized for your particular needs that will interface with all other Arduino boards and devices. The MKR VIDOR 4000 is highly configurable and powerful, and it perform high-speed digital audio and video processing.

STORE ARDUINO CC/ARDUINO - MKR - VIDOR - 4000























The FPGA contains 16K Logic Elements, 504 KB of embedded RAM, and 56 18x18 bit HW multipliers for high-speed DSP. Each pin can toggle at over 150 MHz and can be configured for functions such as UARTs, (Q)SPI, high resolution/high frequency PWM, quadrature encoder, I2C, I2S, Sigma Delta DAC, etc.



Microcontroller	SAMD21
Architecture	ARM Cortex-M0+ 32bit
	plus Cyclone 10
Operating Voltage	3.3V
Flash Memory	256 KB
SRAM	32 KB
Clock Speed	48 MHz
DC Current per I/O Pin	3 mA (I/O Pins)

GENERAL

Connectivity	Wi-Fi w/ NINA W102
Peripherals	Programmable Cyclone
	10 accelerator w/ 8MB RAM
Digital I/O Pins	20 (headers) +32 (mPCI)
Interfaces	I2C, SPI, UART, mPCI express
	MIPI Camera, miniHDMI
PWM Output	12 (D21)/22 (Cyclone 10)
Analog I/O Pins	7/1
Power Consumption	< 100 mA < 10 mA
	(low power, Wi-Fi off)
Weight	9 g
Product Code	ABX00022



