



3D Model for Seeed Studio XIAO RA4M1



VIEW IN BROWSER

updated 17. 6. 2025 | published 17. 6. 2025

Summary

XIAO RA4M1 integrates Renesas' RA4M1 chip (32-bit ARM® Cortex®-M4 MCU up to 48 MHz with FPU) into the classic XIAO form

<u>Hobby & Makers</u> > <u>Electronics</u>

Tags: seeedstudio devboard seeedstudioxiao t

tinyarduino

miniarduino xiaora4m1

The XIAO RA4M1 integrates Renesas' RA4M1 chip (32-bit ARM® Cortex®-M4 MCU up to 48 MHz with FPU) into the classic XIAO form factor. This development board offers 256KB Flash, 32KB SRAM, 8KB EEPROM, a USB 2.0 connector, reset and boot buttons, 3 LEDs, a 14-bit A/D converter, a 12-bit D/A converter, and a CAN BUS interface. With onboard charging circuitry and low-power modes (as low as 45μA), it's ideal for battery-powered applications. Sharing the same 32-bit microcontroller as the Arduino Uno R4, it's natively compatible with Arduino IDE, making it the perfect starting point for electronics projects thanks to the extensive XIAO accessories.

https://www.seeedstudio.com/Seeed-XIAO-RA4M1-p-5943.html

More about Seeed Studio XIAO: https://www.seeedstudio.com/xiao-series-page

Model files



seeed-studio-xiao-ra4m1-v3.step

License **G**



This work is licensed under a Creative Commons (4.0 International License)

Attribution-ShareAlike

- **≭** | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition