



FUTURE (Infineon intel

SPRESSIF

BOSCH BROADCOM

<image/>	Processor	Espressif ESP32-PICO-D4 240MHz dual core, 600 D SRAM, 4MB Flash, Wi-Fi
	Pre-enabled Sensor Types	MPU6886 6DoF accel+gyro
	Additional Available Sensors	Knowles <u>SPM1423HM4H-B</u> Microphone
	Available External Sensor Interfaces	GPIO, Grove (I2C+I/0+UART)
	Pre-enabled Connectivity	WiFi, Serial
	Programming Environment	Arduino, PlatformIO
	Firmware Flashing	M5StickC PLUS has built-in programming and debu connection to PC, no separate board or debug cab <u>Firmware Flashing Guide</u>
	SensiML Knowledge Pack Formats	<u>Library</u> , <u>C Source</u>
M5Stack M5StickC PLUS Dev Kit	Useful Links	M5Stick Board Support Documentation, Wizard W Application Example, DCL Data Collection Referen

Industry Leading TinyML Code Generation for the Broadest Ecosystem

© 2022 SensiML Corporation. All rights reserved.









* All product and company names are property of their respective holders. Use of them does not imply any affiliation with or endorsement by then