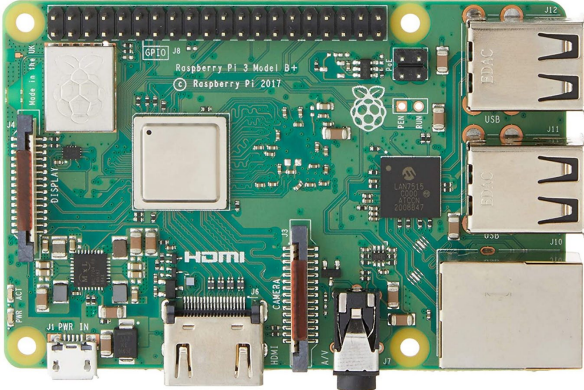
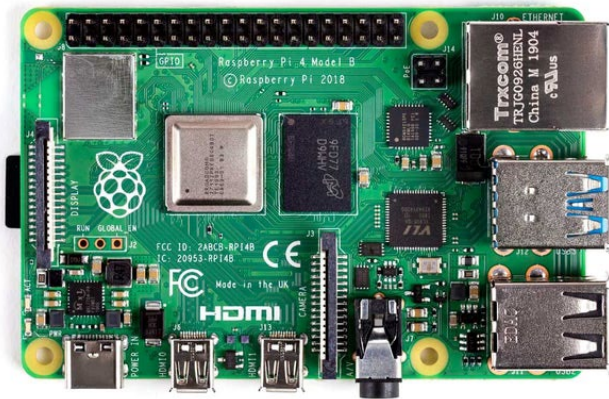


# Raspberry Pi 3A+/B/B+/4/4B

SensiML Supported Development Kits		
 <p>Raspberry Pi 3<sup>rd</sup> Gen Board</p>	Processor	3 <sup>rd</sup> Gen: <a href="#">Broadcom* BCM2837x</a> , quad-core Arm* Cortex* A53 4 <sup>th</sup> Gen: <a href="#">Broadcom* BCM2711</a> , quad-core Arm* Cortex* A53
	Pre-enabled Sensor Types	None
Additional Available Sensors	Adapter boards available for sensor integration	
Available External Sensor Interfaces	UART, I2C, SPI	
Pre-enabled Connectivity	None	
Programming Environment	Compilers: Arm GCC Compiler	
Firmware Flashing	Raspberry Pi uses on-board bootloader flash to run an OS installed on an SDCard.	
SensiML Knowledge Pack Formats	<a href="#">Library</a> , <a href="#">C Source</a>	
Useful Links	<a href="#">SensiML Getting Started Guide</a> , <a href="#">HW Quick Start Guide</a>	



Raspberry Pi 4<sup>th</sup> Gen Board

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