

# Devices: Raspberry Pi and More

By *Roy Schestowitz*

Created *21/08/2019 - 8:19pm*

Submitted by Roy Schestowitz on Wednesday 21st of August 2019 08:19:42 PM Filed under [GNU](#) [1] [Linux](#) [2] [Hardware](#) [3]

- [Getting Started with Sipeed M1 based Maixduino Board & Grove AI HAT for Raspberry Pi](#) [4]

Last year we discovered Kendryte K210 processor with a RISC-V core and featuring AI accelerators for machine vision and machine hearing.

- [What's next for IoT?](#) [5]

If you've read any articles about the Internet of Things (IoT), you've likely seen estimates of how many billions of devices will be connected to the web (or local networks) in the near future.

- [Pitaya Go is an IoT development board with multi-protocol wireless connectivity](#) [6]

One of the challenges in starting a new IoT project is the question of what connectivity to use.

● [Khadas VIM3L Amlogic S905D3 SBC Targets HTPC Enthusiasts](#) [7]

[GNU Linux Hardware](#)

---

**Source URL:** <http://www.tuxmachines.org/node/127232>

**Links:**

[1] <http://www.tuxmachines.org/taxonomy/term/144>

[2] <http://www.tuxmachines.org/taxonomy/term/63>

[3] <http://www.tuxmachines.org/taxonomy/term/39>

[4] <https://www.cnx-software.com/2019/08/21/getting-started-with-sipeed-m1-based-maixduino-board-grove-ai-hat-for-raspberry-pi/>

[5] <https://www.suse.com/c/whats-next-for-iot/>

[6] <https://www.cnx-software.com/2019/08/21/pitaya-go-iot-development-board-multi-protocol-wireless-connectivity/>

[7] <https://www.cnx-software.com/2019/08/21/khadas-vim3l-amlogic-s905d3-sbc-targets-htpc-enthusiasts/>