

# Devices: Librem 5, USB, SB Servo, and Raspberry Pi/OSMC

By *Roy Schestowitz*

Created *16/02/2020 - 8:24pm*

Submitted by Roy Schestowitz on Sunday 16th of February 2020 08:24:34 PM Filed under [GNU](#) [1] [Linux](#) [2] [Gadgets](#) [3]

- [Librem 5 Gyro and Ambient Light Sensor Progress](#) [4]

The software stack around sensors is coming together piece by piece. It will take longer for features like auto-rotate to start working, but the raw data is there and ready to be used by PureOS and software developers.

- [USB armory Mk II: A secure computer on a USB stick featuring open source hardware design](#) [5]

The hardware security professionals at F-Secure have created a new version of the USB armory ? a computer on a USB stick built from the ground up to be secure.

- [SB Servo is a powerful open source digital serial servo motor](#) [6]

SB Servo motors have been created to offer affordable, powerful and open-source digital servo motors with Torque, Speed, Position Feedback and full 360-degree rotation mode. Early bird pricing starts from £10 and deliveries are expected to start next month during March 2020.

- [OSMC Skin update](#) [7]

While we usually release a single monthly update, we've made a number of improvements to the OSMC skin and would like to get these changes out as promptly as possible for feedback.

[...]

To get the latest and greatest version of OSMC, simply head to My OSMC -> Updater and check for updates manually on your existing OSMC set up. Of course ? if you have updates scheduled automatically you should receive an update notification shortly.

If you enjoy OSMC, please follow us on Twitter, like us on Facebook and consider making a donation if you would like to support further development.

You may also wish to check out our Store, which offers a wide variety of high quality products which will help you get the best of OSMC.

## [GNU Linux Gadgets](#)

---

**Source URL:** <http://www.tuxmachines.org/node/134149>

**Links:**

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

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

[3] <http://www.tuxmachines.org/taxonomy/term/139>

[4] <https://puri.sm/posts/librem-5-gyro-and-ambient-light-sensor-progress/>

[5] <https://www.helpnetsecurity.com/2020/02/05/usb-armory-mk-ii/>

[6] <https://www.geeky-gadgets.com/sb-servo-is-a-powerful-open-source-digital-serial-servo-motor/>

[7] <https://osmc.tv/2020/02/osmc-skin-update/>