

Tiny, Linux-powered STM32MP1 SiP ships with two dev kit options

By *Rianne Schestowitz*

Created 27/02/2020 - 1:07am

Submitted by Rianne Schestowitz on Thursday 27th of February 2020 01:07:41 AM Filed under [Linux](#) [1] [OSS](#) [2]



Octavo will soon ship its 18 x 18mm `OSD32MP15x` SiP module, which runs Linux on an 800MHz, dual -A7 STM32MP1. There's also a `OSD32MP1-BRK` breakout board and a more comprehensive, RPi-ready `OSD32MP1-RED` dev kit on the way.

Octavo Systems announced that full production will begin by the end of March on its Linux-driven `OSD32MP15x` System-in-Package (SiP) implementation of STMicroelectronics' STM32MP1 SoC. Measuring only 18 x 18mm, the SiP is billed as the smallest STM32MP1 module in existence. Indeed, the smallest we've seen is Kontron's solderable, 25.4 x 25.4mm SOM-STM32MP157, which is not a SiP.

[3]

[Linux OSS](#)

Source URL: <http://www.tuxmachines.org/node/134533>

Links:

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

[2] <http://www.tuxmachines.org/taxonomy/term/72>

[3] <http://linuxgizmos.com/tiny-linux-powered-stm32mp1-sip-ships-with-two-dev-kit-options/>