

Published on *Tux Machines* (<http://www.tuxmachines.org>)

[Home](#) > [content](#) > Linux Model Airplane Controller

Linux Model Airplane Controller

By *srlinuxx*

Created *20/07/2011 - 3:43am*

Submitted by srlinuxx on Wednesday 20th of July 2011 03:43:25 AM Filed under [Linux](#) [1] [Sci/Tech](#) [2]

Like Gizmo For You's Flow smartphone announced in 2009, the OSRC control system runs Linux on the Gumstix Overo Earth single-board computer (SBC), which in turn is based on the Texas Instruments (TI) Cortex-A8 OMAP3503 processor. The OSRC (below) also supports the newer, Wi-Fi and Bluetooth enabled Overo Air module, which has a similarly tiny footprint of 0.7 x 2.3 x 0.2 inches (17 x 58 x 4.2mm).

GizmoForYou has a novel approach to developing devices. The group builds custom gadgets according to members' suggestions, and sells the open-spec devices online. GizmoForYou encourages its members to customize any of these modules or develop new ones.

[rest here](#) [3]

[Linux Sci/Tech](#)

Source URL: <http://www.tuxmachines.org/node/53841>

Links:

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

[2] <http://www.tuxmachines.org/taxonomy/term/75>

[3] <http://www.linuxfordevices.com/c/a/News/Gizmo-For-You-OSRC/>