

Automation controller taps Raspberry Pi Compute Module

By *Rianne Schestowitz*

Created 25/06/2014 - 6:13pm

Submitted by Rianne Schestowitz on Wednesday 25th of June 2014 06:13:53 PM Filed under [Linux](#) [1] [Hardware](#) [2]



Techbase has designed a Raspberry Pi Compute Module into a Linux-based ?ModBerry? automation computer backed by an ?iMod? cloud platform for remote control.

The computer-on-module version of the Raspberry Pi Compute Module, which began shipping this week, was anticipated by many, but perhaps nowhere so acutely as in Poland. First, we heard about A Sherlybox private cloud storage device based on the module from Polish startup Sher.ly, and now Gdansk-based industrial computer manufacturer Techbase has opened pre-orders for an automation computer called the ModBerry 500 based on the COM.

[3]

[Linux Hardware](#)

Source URL: <http://www.tuxmachines.org/node/66912>

Links:

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

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

[3] <http://linuxgizmos.com/automation-controller-taps-raspberry-pi-compute-module/>