

---

Subject: Integrated 3D printed electronics a step closer  
Posted by [stop4stuff](#) on Sun, 02 Dec 2012 15:51:49 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

"Researchers at the University of Warwick have created a cheap plastic composite that can be used even with low-end 3D printers, to produce custom-made electronic devices..." Read more at <http://www.gizmag.com/carbomorph-3d-printer/25129/> and [http://www2.warwick.ac.uk/newsandevents/pressreleases/engine\\_ers\\_pave\\_the/](http://www2.warwick.ac.uk/newsandevents/pressreleases/engine_ers_pave_the/)

With the full paper at <http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0049365>]A Simple, Low-Cost Conductive Composite Material for 3D Printing of Electronic Sensors

Paul

[stop4stuff](#) Modeller for hire [Shapeways](#) [Shop](#) [Twitter](#) [YouTube](#)

---