

# Adafruit Pi Plate Kits Make Designing a Piece of Cake

WDD Staff



Raspberry Pi fans can now easily add a display to their devices thanks to three new [Adafruit](#) [1] Pi Plate kits, which are available at leading electronics distributor [Newark element14](#) [2] (Chicago, IL). The kits:

- Enable a display to be added to the Raspberry Pi without the usual wiring difficulties.
- Control a 16 x 2 Character LCD using only the 2 I2C pins on the Raspberry Pi, and I2C-based sensors and RTS can also share the same bus.
- Include a blue & white monochrome LCD, or a RGB Negative LCD or a Positive LCD.
- Feature a new tiny Adafruit breadboard, which makes it easy to create prototypes using the Pi.

For more information visit [www.newark.com](http://www.newark.com) [2] or [www.adafruit.com](http://www.adafruit.com) [1].

**Source URL (retrieved on 01/30/2015 - 11:02pm):**

[http://www.wirelessdesignmag.com/product-releases/2013/02/adafruit-pi-plate-kits-make-designing-piece-cake?qt-digital\\_editions=0&qt-most\\_popular=0&qt-blogs=0](http://www.wirelessdesignmag.com/product-releases/2013/02/adafruit-pi-plate-kits-make-designing-piece-cake?qt-digital_editions=0&qt-most_popular=0&qt-blogs=0)

### Links:

[1] <http://www.adafruit.com>

[2] <http://www.newark.com>