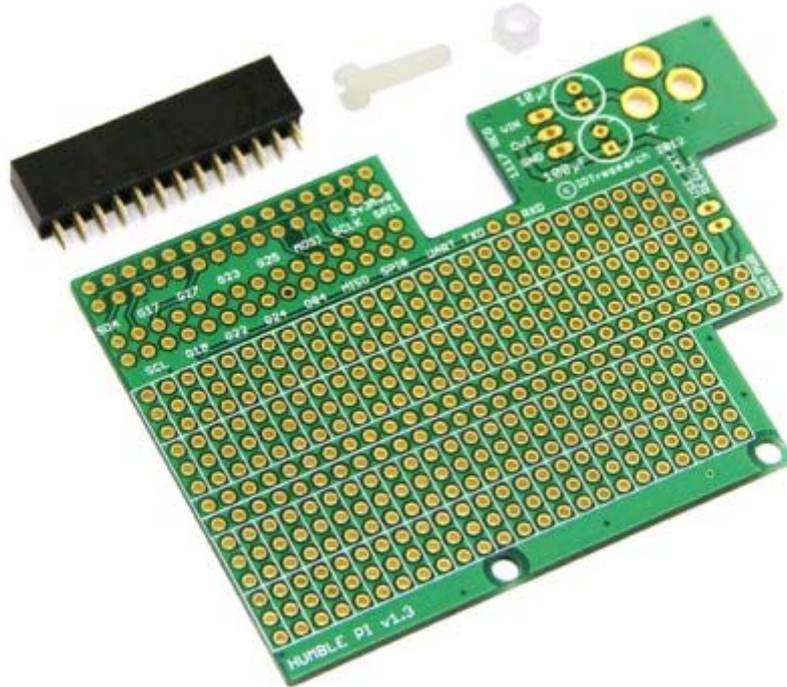


## Humble PI - Prototype Board for Raspberry Pi



The Humble PI is a full size electronics prototyping board for the popular [Raspberry Pi](#) minicomputer. The main specifications are:

- **GPIO header is broken out to twin row pads** (convenient and fast access for more than single wire hookups)
- *Construction is very easy* (suitable even for children with basic soldering skills)
- **Optional voltage regulator kit** (for when you want to use power other than the Pi power)
- **Pick up points for the Pi 3.3v and 5v supply** (flexible options for powering your project)
- **Centre power rails** (perfect for powering IC's and it eliminates lots of wiring)
- **2.54mm holes arranged in 3's** (a seriously convenient layout)
- **Featured in popular publications** (good base of knowledge around the board, such as Everyday Practical Electronic's series of projects)
- **Available worldwide** (many people now stock the board)

### Features

- Gold plated finish (Protection against oxidization means your device will outlast normal solder finished boards)
- Comes as a complete "self solder" kit of parts
- Complete with supporting standoff
- Made in the UK

## Dimensions

- 84.6mm x 55.5mm x 11.5mm (14.9 with optional DC jack)

## Documents

- [Instant get started guide](#)
- [Build guide](#)

## Projects

- <http://raspberrypisquared.com/how-to-bake-a-humble-pi/>
- <http://raspberrypisquared.com/give-me-a-slice-of-humble-pi/>
- <http://raspberrypi.werquin.com/post/44815465706/almost-final-hardware-with-the-humble-pi>
- <http://www.doctormonk.com/2012/08/review-of-raspberry-pi-prototyping.html>
- <http://averagemanvsraspberrypi.blogspot.co.uk/2013/08/average-mans-raspberry-pi-internet-radio.html>
- <http://averagemanvsraspberrypi.blogspot.co.uk/2013/08/humble-pi-excel-template.html>

Weight: 16 g