Pibrella - Easily Add Electronics to your Raspberry Pi

The perfect little add-on to drive motors, make sounds, and learn how to interface electronics with your Pil

Fully compatible with the Raspberry Pi A+, B+ and Pi2!

Includes all you need for instant fun projects, easy-to-use, clearly labelled, and fully support with our own Python code library.

- · Works with Python or Scratch
- · Full code libraries available from the pip Python package installer
- · Fully assembled
- Can drive bigger loads than the Pi GPIO can handle (motors, relays, solenoids, etc.)
- Indicator LEDs on all input and output channels make debugging your circuits and code a breeze
- · On-board:
 - Tactile switch
 - · Red, green, and amber LEDs
 - Piezo speaker
 - · 4 protected inputs
 - · 4 high-power outputs

Ideal for those new to the Raspberry Pi® or looking to expand their electronics knowledge.

Great for schools and kids' clubs.

More examples and helpful tips on http://pibrella.com











