

Raspberry PI GPIO Relay/Rotator board

rev 2.4 | 2016-02 | CC BY-SA

- 24V Power supply.
- 24 Relay + LED, controlled from Raspberry PI2/B+ GPIO
- A/D converter with 4 inputs.
- I2C output for connecting the temperature sensor.
- Conector for power and configure four Arduino rotator interface.
- PCB size 5x25 cm

