

The DaisyPi monitoring system

# DAISYPI

## HOME MONITORING POWERED BY RASPBERRY PI

Project URL: [daisypi.ro](http://daisypi.ro)

Organisation Twitter: [@DaisyPi](https://twitter.com/DaisyPi)

- Environment & Sustainability
- Data
- Physical Computing

DaisyPi is an adjunct to the super-cheap Raspberry Pi micro-computer. It is designed to make it incredibly cheap to monitor light, movement, CO2, temperature, atmospheric pressure and gas levels, and live-stream and record video output in your home.

Developed by a team of young entrepreneurs from Romania, its design is open source so anyone can monitor their environments and local areas. It looks like a house-plant, but hidden under the hood are digital and analogue sensor inputs, a camera and an audio speaker.

DaisyPi is an adjunct to the super-cheap Raspberry Pi micro-computer: designed to make it incredibly cheap to monitor light, movement, CO2, temperature, atmospheric pressure, gas levels, live-stream and record video output in your home.

Developed by a team of young entrepreneurs from Romania, who have made its designs open source so anyone can monitor their environments and local areas. It looks like a house-plant, but hidden under the hood are digital and analogue sensor inputs, a camera and an audio speaker.

***Last updated: 21st of July, 2014***