

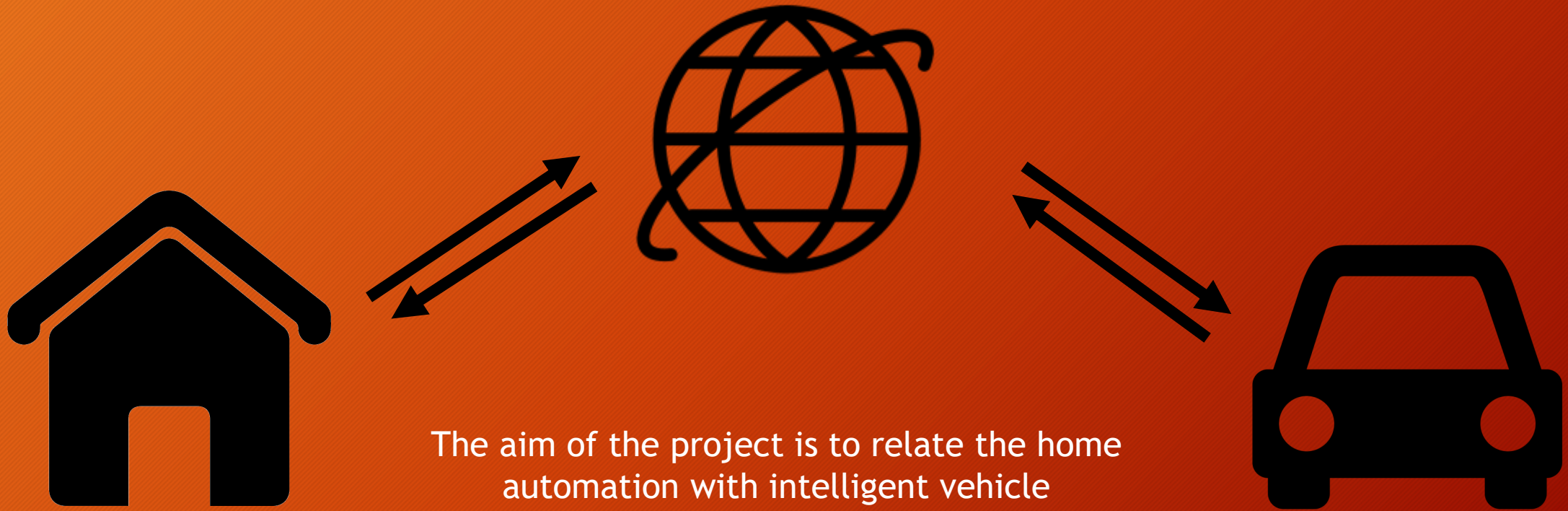
Intelligent communication between home and car

Domenico Bevilacqua

Internet of Things - Final Project

Docenti: Prof. Ing. L. A. Grieco, Ing. P. Boccadoro

The goal



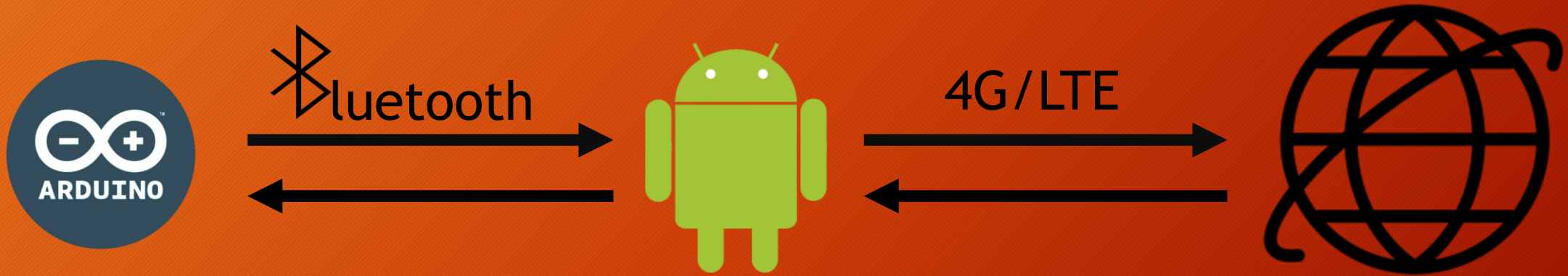
The aim of the project is to relate the home automation with intelligent vehicle technologies to increase both the comfort and the safety of the user.

The project



To this end we want to set a communication between two Arduino, one installed at home and the other mounted in the car; both of them will collect data by sensors present in the two nodes.

The project



In order to interchange data we adopted an elementary idea: both arduino connected with an android device (a cellphone) via Bluetooth that is able to communicate with an online server.

The project



The connection consists in a server-client based communication: this choice make possible to retrieve data from any device on which the app is installed.

The server we use is the MIP App Inventor server.

The application: home side



Features:

- Temperature reading and regulation
- Lights control
- Garage control
- Alarm
- Accident notification

The application: home side



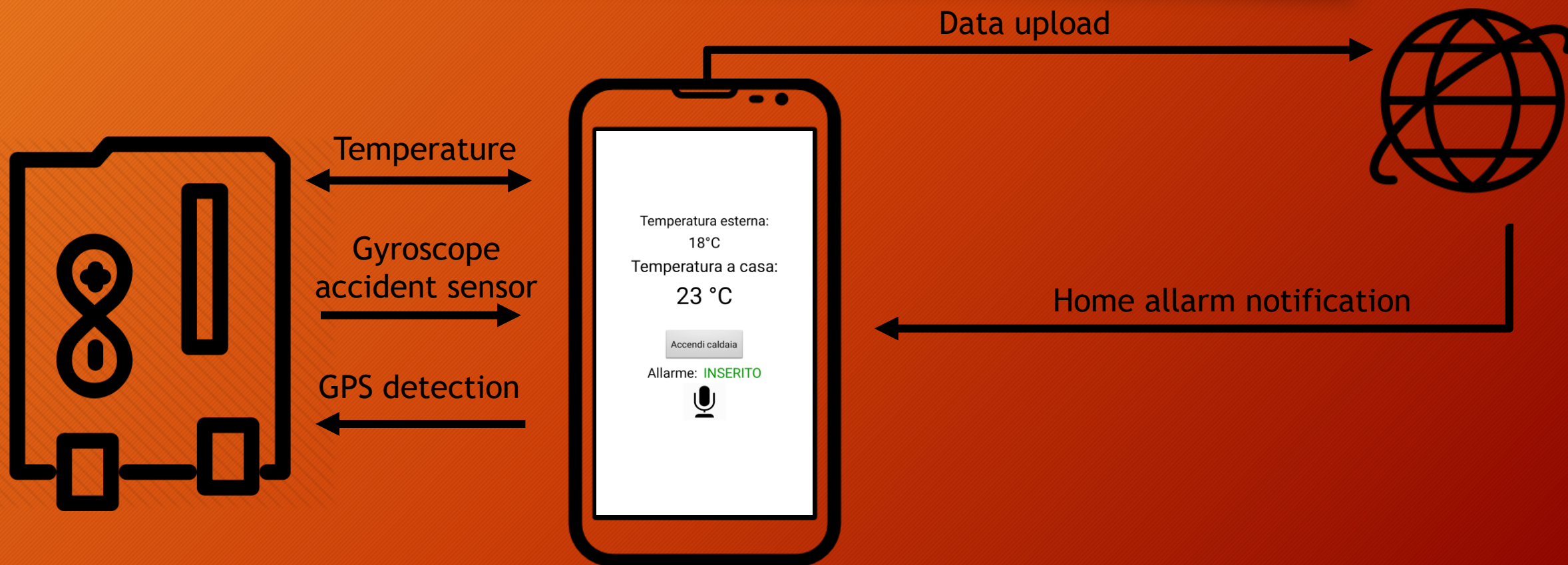
The application: car side



Features:

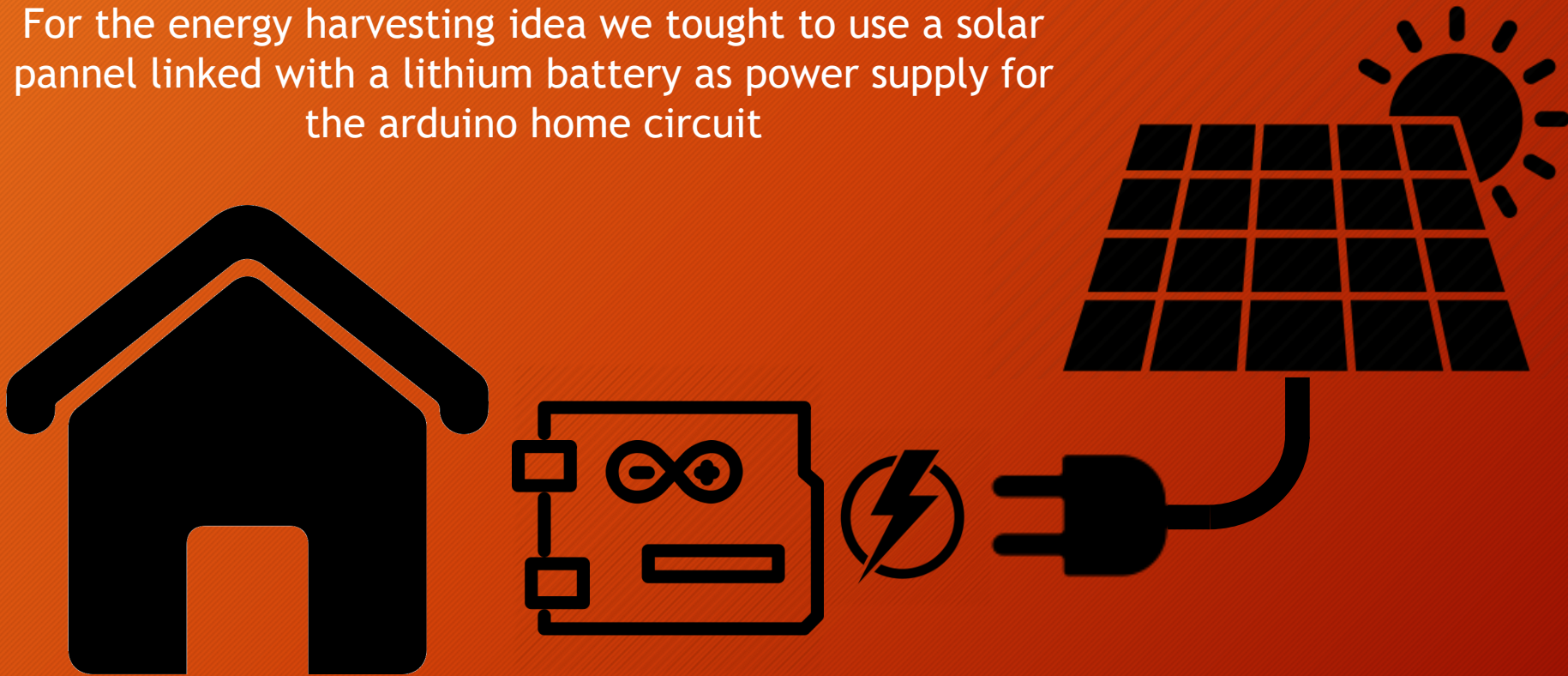
- Real-time home temperature control
- GPS reading
- Accident detection
- Alarm notification

The application: car side

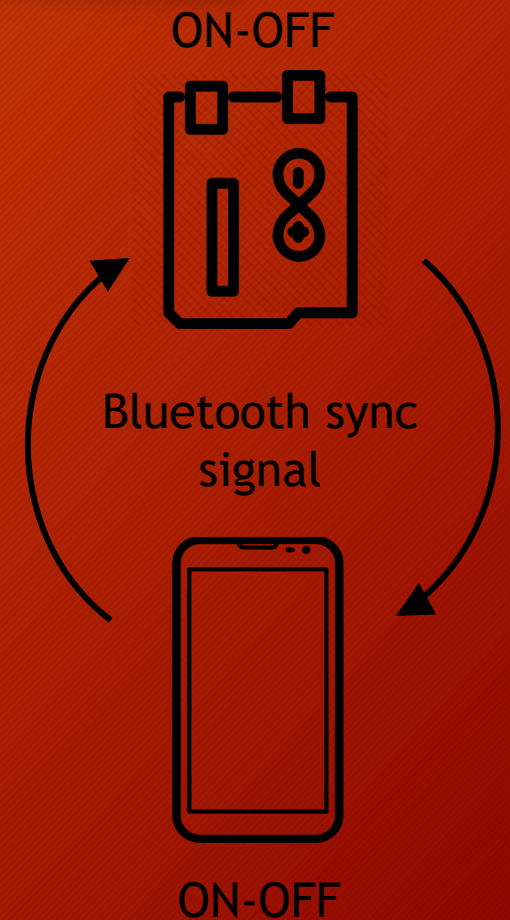
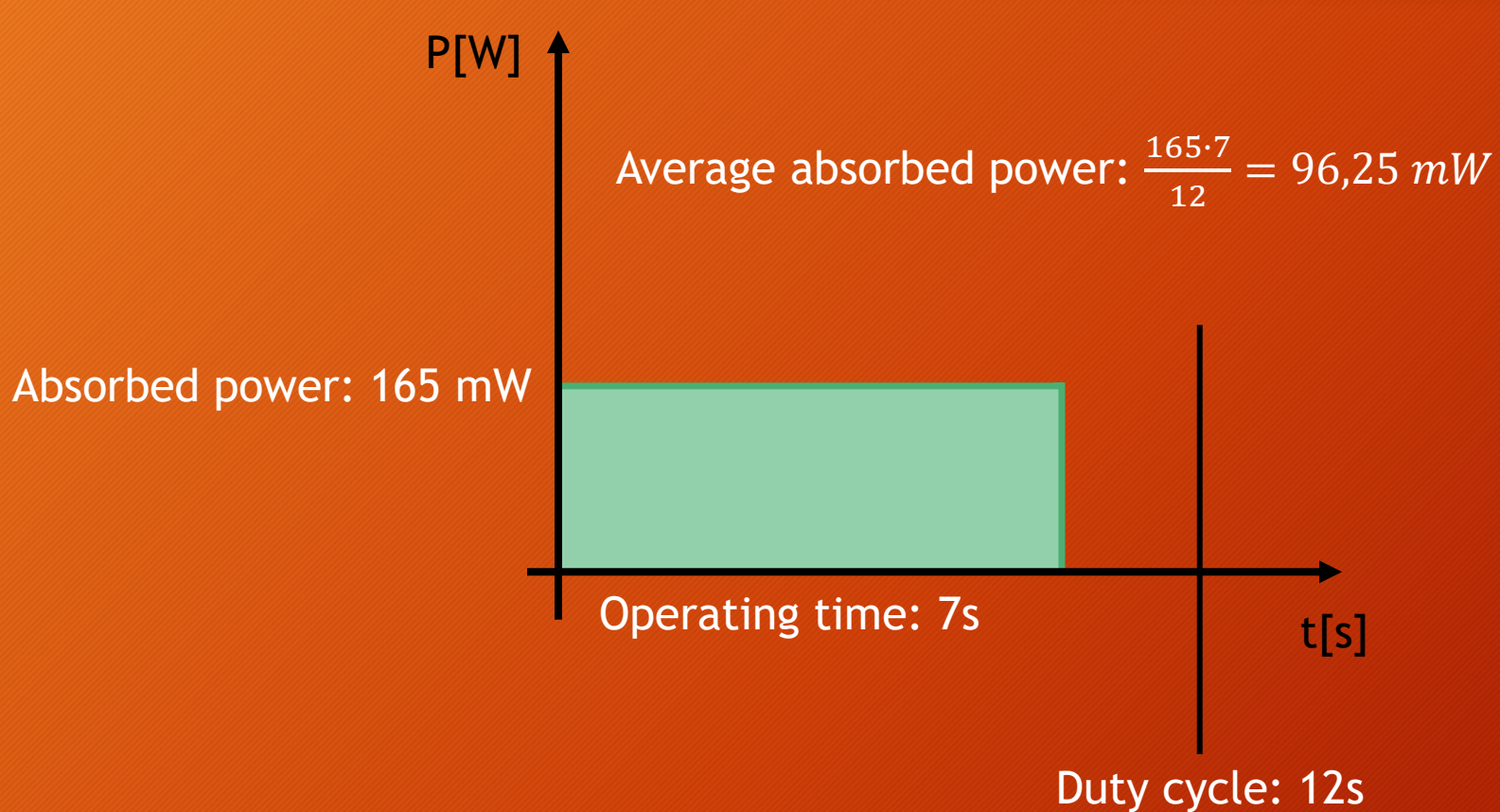


Energy Harvesting

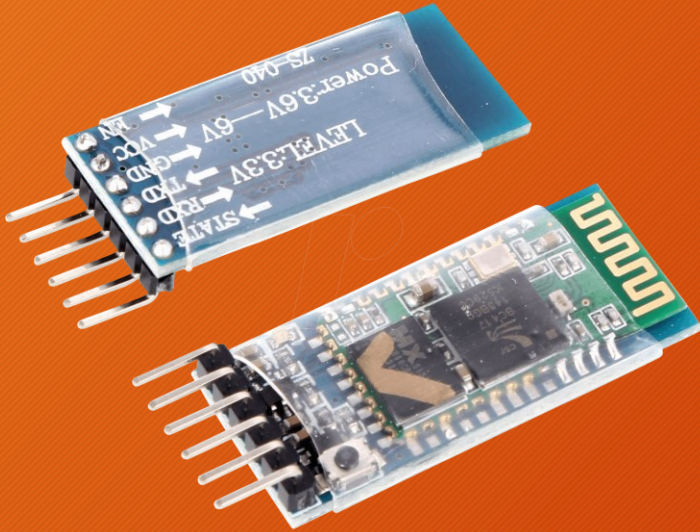
For the energy harvesting idea we thought to use a solar pannel linked with a lithium battery as power supply for the arduino home circuit



Absorbed power optimization



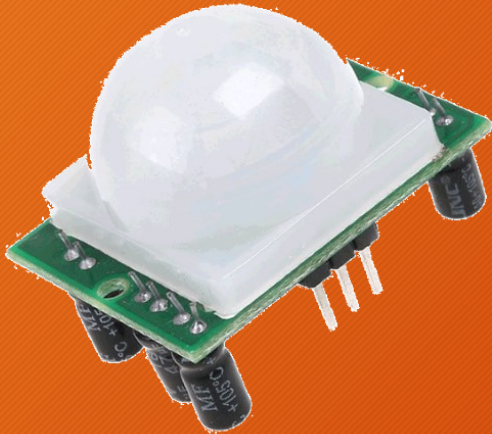
HC-05



Specifications:

- USB protocol: USB V1.1/2.0
- Frequency: 2.4 GHz ISM band
- Transmit power: =4 dBm, class 2
- Support profiles: Bluetooth serial port (master and slave)
- Power supply: +3.3 V DC, 40 mA
- Working temperature: -5 - +45 centigrade

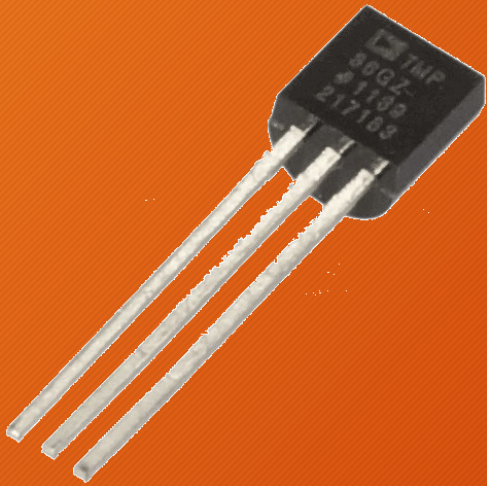
HC-SR501



Specifications:

- Input Voltage: from 4,5Vdc to 20Vdc
- Output Voltage: 0-3,3V
- Output Current: 10mA
- View angle: $<140^{\circ}$
- Detection distance: from 3 to 7 mt

TMP36



Specifications:

- Voltage Input: 2.7 V to 5.5 VDC
- 10 mV/°C scale factor
- $\pm 2^{\circ}\text{C}$ accuracy over temperature
- $\pm 0.5^{\circ}\text{C}$ linearity
- Operating Range: -40°C to $+125^{\circ}\text{C}$