Open Sesame

Weekly Meeting #1: 1/14/14

New Tech:

* Actual garage door opener

New Ideas:

* Use cell-phone to trigger the door
  + Can be used to handle security if the trigger works only when on the Wifi connection
* Make beeping noise when closing
* Door Slows down as it closes
* Reverses when it hits something
* Microchip: “KeyLock” for remote control

To Do:

* Send video signal over the Wifi
  + What type of camera: SPI, Serial, USB?
* Prototype on the breadboard
* Different modes on the App User Interface
* Remote control for the door
* Be able to communicate with the door
* Get the cart

Parts to order:

* Camera
* Sensors