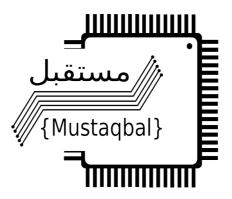
## Developed by:



# DEVELOPMENT TEAMS

Contacts : 085852566845

Email : mekatronik.achmadi@gmail.com

Fb : mechatronic achmadi

github : github.com/mekatronik-achmadi

This project is released as open source and can be forked without any commits from

## https://github.com/mekatronik-achmadi/spion\_selector

Simple Gripper Arm for rearview mirror selection v1.0 Copyright (C) 2014 Ir. Achmadi and Mustagbal Development Teams

This project is free projetc: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This project is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

### Specifications:

Core : ARM Cortex-M3 STM32F103RB Serial : FT232RL FTDI with libusb

MicroKernel : ChibiOS 2.6.2

PowerSupply : 5v 2A Switching Power Supply

CircuitBoard : Designed on Eagle LightEdition.Manufactured by CV MPI Sidoarjo

Actuator : TowerPro HighTorque Servo

Material : Acrylic and Bolt. Designed on SolidWork StudentEdition

TestInterface : Build on Qt 5.2.1 on GNU/Linux Netrunner 14 operating system

### Powered by:













