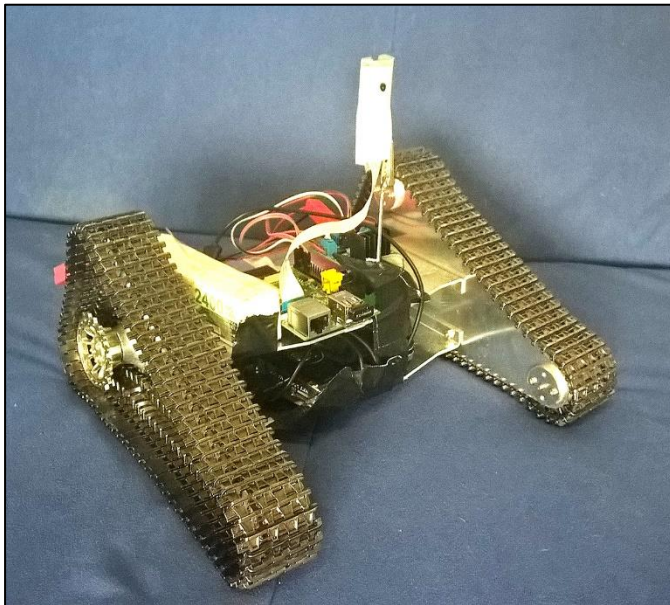
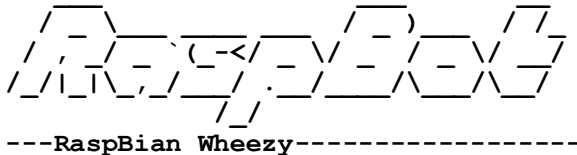


# Project „RaspBot“

Overall Information on Raspberry Pi Robot Kits



*Image 1 Assembled Robot*

## Note:

This is a work in progress – several subprojects already have finished and are still ongoing- so if you choose to work with the robots, you should ask for existing project documentations!

## Table of Contents

Project „RaspBot“ .....	1
Overview .....	3
Robot Kit .....	4
Table of Parts .....	5
Common Setup.....	6
WLAN Configuration.....	7
WLAN Interface Settings .....	7
Webcam with MJPG Streamer.....	8
Hardware .....	9
Motor Control Program.....	10
pyUSB.....	12
Projektaufgaben (ger) .....	16

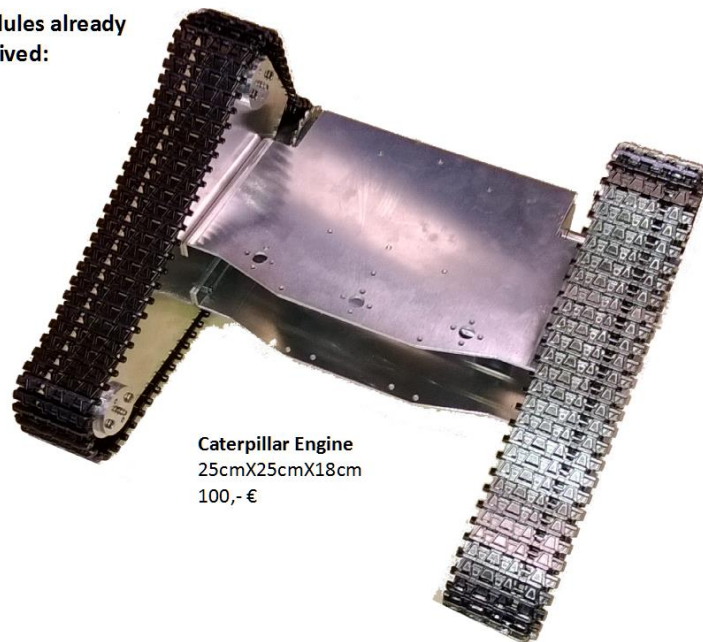
## Overview

Since we have a few robot kits at our disposal, it seems to be a good idea to build an Internet controlled (WLAN) robot with a camera, microphone and loudspeakers. The following tasks might arise in order to achieve this goal:

- Server – Client Architecture for controlling the robot
- Web Site with a HTML5/CSS3/JS client to access the robot
- Audio/Video Streaming
- Sensors (Distance Measures, Gyroscope, etc.)

Additionally to the tasks ahead, another possibility to customize the robot might come in handy: Crafting pieces with the 3D Plotter".

Modules already  
received:



**Caterpillar Engine**  
25cmX25cmX18cm  
100,- €



**SD-Card**  
OS: RaspBian (25-098-2013)  
8,- €



**Raspberry Pi (B)**  
25,- €



**WLAN USB**  
Edimax  
10,90€



## Robot Kit

The basic material list for the robot is beneath. A detailed list will follow later with the assembly instructions:

- Robot Kit
- Raspberry PI (B) 512MB
- 4GB SD Card
- Edimax Wifi USB
- Lithium Polymer (LiPo) Battery Pack
- LiPo Checker
- Motor Controller
- Raspberry Camera
- Micro/Speaker



Image 2 All Parts

Aside the chassis, the [RaspBot](#) consists of

Raspberry PI (B) 512MB & SD Card



Edimax Wifi USB



Lithium Polymer (LiPo) Battery Pack  
240mAh 30C 11.1V



L298N Motor Controller



HD44780 1602 LCD Module



Raspberry Camera



## Table of Parts

Device / Part	Description	Amount / Pcs.	Check
Motor Controller	L298	1	
Raspberry Pi	B	1	
Powerpack	Emergency Powerpack EPB80	1	
USB Normal2Micro	Cable	1	
Battery Pack + Bag (fireproof)	LiPo 3900mAH 3S1P 11.1V 43.3Wh POLICE greenline	1	
LiPo Checker	Hitec LiPo Checker	1	
Robiot Chassis	Tri-Track Chassis Kit TTRK-KT	1	
Female to Male Cables			
Male to Male Cables			
Female to Female Cables			
Ethernet Cable		1	
HDMI (male2male) Cable		1	
Charging Set	IMAX B6AC	1	
WLAN USB adapter	Edimax	1	
SD Card	4GB	1	
Blue Box		1	

Parts acquired from:

- robotshop.com
- Amazon
- etc.



## WLAN Configuration

Added to [/etc/wpa\\_supplicant/wpa\\_supplicant.conf](#):

```
ctrl_interface=DIR=/var/run/wpa_supplicant GROUP=netdev
update_config=1

network={
    ssid="wpa4fh"
    scan_ssid=1
    key_mgmt=WPA-EAP
    pairwise=TKIP
    group=TKIP
    eap=PEAP
    identity="knolm"
    password="*****"
    ca_cert="/etc/ssl/certs/UTN_USERFirst_Hardware_Root_CA.pem"
    phase1="peaplace=0"
    phase2="auth=MSCHAPV2"
}
```

## WLAN Interface Settings

This is [/etc/network/interfaces](#):

```
auto lo
iface lo inet loopback

auto eth0
allow-hotplug eth0
iface eth0 inet static
    address 192.168.2.2
    netmask 255.255.255.0

auto wlan0
allow-hotplug wlan0
iface wlan0 inet manual
    wpa-roam /etc/wpa_supplicant/wpa_supplicant.conf

iface default inet dhcp
```

## Webcam with MJPG Streamer

Install necessary libraries:

```
apt-get install subversion-tools libjpeg8-dev imagemagick fswebcam
```

Prepare and download mjpg-streamer service:

```
mkdir -p /root/software/streaming
cd /root/software/streaming
svn checkout svn://svn.code.sf.net/p/mjpg-streamer/code/ mjpg-streamer-code
```

Build the service

```
cd mjpg-streamer-code/mjpg-streamer
make
make install
```

Run service

```
./mjpg_streamer -i "./input_uvc.so -n -y -f 15 -r 320x240" -o
"./output_http.so -n -w ./www -p 8040"
```

Works with Logitech C600! (Low-cost chinese cams won't work.)

## Raspberry Pi Camera

```
apt-get upgrade
```

```
raspi-config
```

Edit configuration the following way:

*camera enable/disable camera support*

Reboot afterwards

```
apt-get install mplayer netcat
```

On client Linux computer:

```
nc -l -p 5001 | mplayer -fps 18 -cache 1024 -
```

On Raspberry Pi:

```
raspivid -t 999999 -o - | nc [insert the IP address of the client] 5001
```

Nearly Lag-free:

```
raspivid -w 320 -h 240 -t 999999 -o - -fps 18 -b 5000000 | nc 10.52.200.82
5001
```



## Hardware

### GPIOs in Raspberry Pi

		A	B	
01	3.3V	○	○	5V
02	GPIO 2	○	○	5V
03	GPIO 3	○	○	GND
04	GPIO 4	○	○	GPIO 14
05	GND	○	○	GPIO 15
06	GPIO 17	○	○	GPIO 18
07	GPIO 27	○	○	GND
08	GPIO 22	○	○	GPIO 23
09	3.3V	○	○	GPIO 24
10	GPIO 10	○	○	GND
11	GPIO 09	○	○	GPIO 25
12	GPIO 11	○	○	GPIO 8
13	GND	○	○	GPIO 7

### GPIO to Motor Connections

(See chapter about Motor Controller as well!)

01B Motor - 5V

03B Motor - GND

02A Motor Control Right Pin 2 - GPIO 2

03A Motor Control Right Pin 1 - GPIO 3

06A Motor Control Left Pin 2 - GPIO 17

07A Motor Control Left Pin 1 - GPIO 27

## Motor Control Program

This is the python script to run the motors (raspbot.py)

```
#!/usr/bin/python
#
# Motor Left:
# Pin 01: Port 13 = GPIO 27
# Pin 02: Port 11 = GPIO 17
# Motor Right:
# Pin 01: Port 5 = GPIO 03
# Pin 02: Port 3 = GPIO 02
#
# Imports
import RPi.GPIO as gpio
import time
import sys
import usb.core
import usb.util

#
# Initial setup and basic methods
#
# If Joystick has control over movement
hasControl=False
# GPIO Pins
motorLeftPin01=13
motorLeftPin02=11
motorRightPin01=5
motorRightPin02=3
# Address for Joystick
joyVendor=0x16c0
joyProduct=0x27dc
dev = usb.core.find(idVendor=joyVendor, idProduct=joyProduct)
interface = 0
endpoint = dev[0][(0,0)][0]
#
# Main function
#
def main():
    try:
        raspbot()
    except KeyboardInterrupt:
        pass
    finally:
        gpio.cleanup()

#
# RaspBot Logic
#
def raspbot():
    initAll()
    moveIt()
    time.sleep(1)
    stopAll()

#
```

```

# Initialize all devices
#
def initAll():
    print "Init GPIOs ..."
    gpio.setmode(gpio.BOARD)
    gpio.setup(motorLeftPin01, gpio.OUT)
    gpio.setup(motorLeftPin02, gpio.OUT)
    gpio.setup(motorRightPin01, gpio.OUT)
    gpio.setup(motorRightPin02, gpio.OUT)
    print "Init USB Joystick ..."
    if endpoint is None:
        print "Joystick endpoint not found!"
        raise ValueError('Device endpoint not found')
    if dev.is_kernel_driver_active(interface) is True:
        # tell the kernel to detach
        dev.detach_kernel_driver(interface)
        # claim the device
        usb.util.claim_interface(dev, interface)

#
# Movement commands
#
def moveLeftForward():
    gpio.output(motorLeftPin01, True)
    gpio.output(motorLeftPin02, False)
def moveRightForward():
    gpio.output(motorRightPin01, False)
    gpio.output(motorRightPin02, True)
def moveLeftBackward():
    gpio.output(motorLeftPin01, False)
    gpio.output(motorLeftPin02, True)
def moveRightBackward():
    gpio.output(motorRightPin01, True)
    gpio.output(motorRightPin02, False)
def stopMovement():
    gpio.output(motorLeftPin01, False)
    gpio.output(motorLeftPin02, False)
    gpio.output(motorRightPin01, False)
    gpio.output(motorRightPin02, False)

#
# Moving loop
#
def moveIt():
    print "Starting moving loop ..."
    runIt=True
    while(runIt):
        try:
            data =
dev.read(endpoint.bEndpointAddress,endpoint.wMaxPacketSize)
            print data
            runIt = moveBot(data)
        except usb.core.USBError as e:
            data = None
            if e.args == ('Operation timed out',):
                continue

#

```

```

# One move for the bot
#
def moveBot(data):
    global hasControl
    vVertical = data[2]
    vHorizontal = data[1]
    vButton = data[3]

    if vVertical == 128 or vHorizontal == 128:
        stopMovement()

    if hasControl:

        if vVertical == 0:
            moveLeftForward()
            moveRightForward()
        elif vVertical == 255:
            moveLeftBackward()
            moveRightBackward()

        if vHorizontal == 0:
            moveRightForward()
            moveLeftBackward()
        elif vHorizontal == 255:
            moveLeftForward()
            moveRightBackward()

    if vButton == 1:
        hasControl = not hasControl

    return True

#
# Stop all GPIOs
#
def stopAll():
    print "Full stop ..."
    gpio.output(motorLeftPin01, False)
    gpio.output(motorLeftPin02, False)
    gpio.output(motorRightPin01, False)
    gpio.output(motorRightPin02, False)

#
# Call main
#
if __name__ == "__main__":
    sys.exit(main())

```

## pyUSB

Settings for simple Joystick (not part of package)

```
array('B', [1, 128, 128, 0]) → IDLE
```

<code>array('B', [1, 128, 0, 0])</code>	→ UP
<code>array('B', [1, 128, 255, 0])</code>	→ DOWN
<code>array('B', [1, 255, 128, 0])</code>	→ RIGHT
<code>array('B', [1, 0, 128, 0])</code>	→ LEFT
<code>array('B', [1, 128, 128, 1])</code>	→ BOTTON
<code>array('B', [1, 0, 0, 0])</code>	→ UP LEFT

## Motor Controller (cheap Chinese part for 3-4€)

### Instructions for use:

ENA and ENB board is high effective and here refers to the level TTL level.

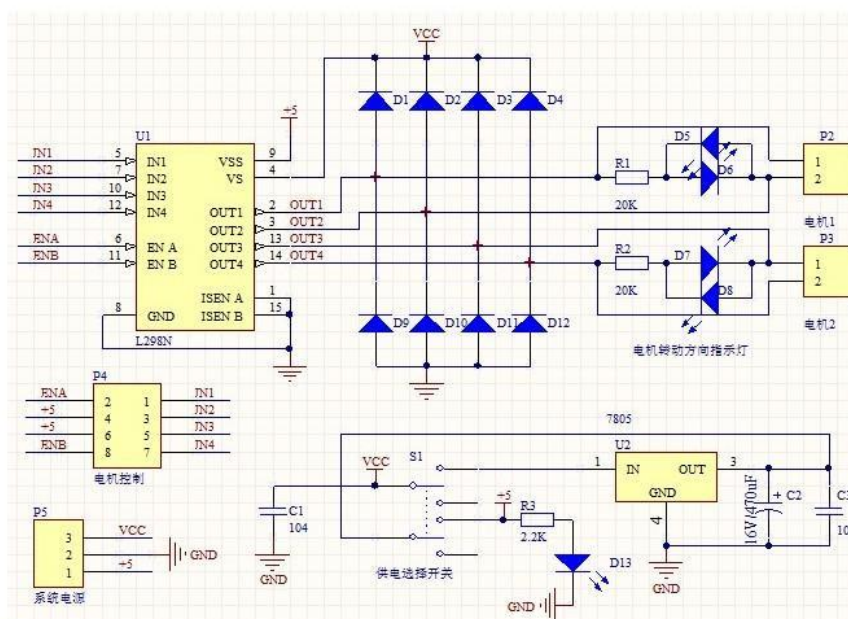
ENA A1 and A2, Enable, ENB for the B1 and IB2 enable end BJ then stepping motor common.

Stepper motor control logic as follows, where A, B, C, D four coils of the stepper motor, said there is a current of 1, 0 means no current flow. Coil connection is shown below

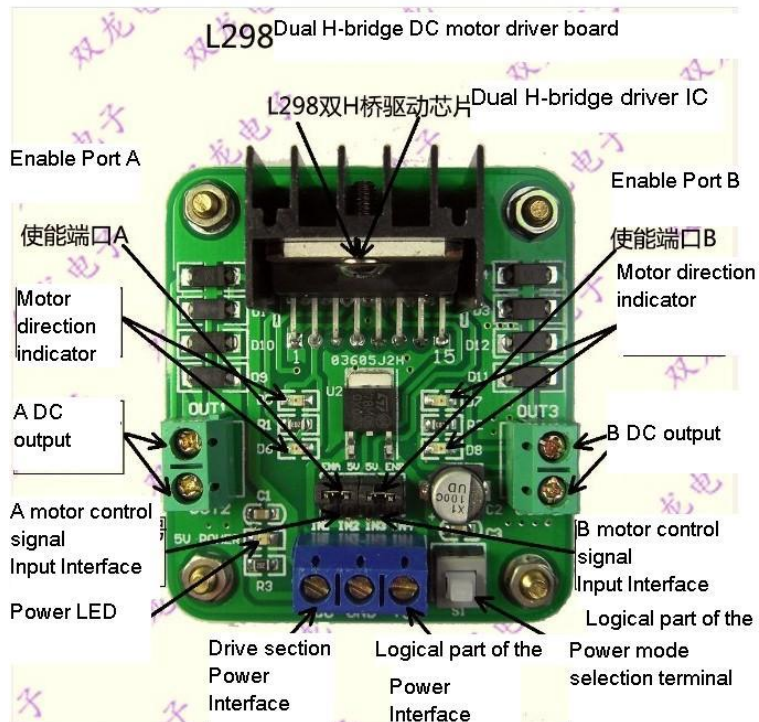
Example of a four-phase stepper motor

ENA	ENB	A1	A2	B1	B2	A	B	C	D
1	0	0	0	0	1	1	0	0	0
1	0	0	0	1	0	0	1	0	0
0	1	0	1	0	0	0	0	1	0
0	1	1	0	0	0	0	0	0	1

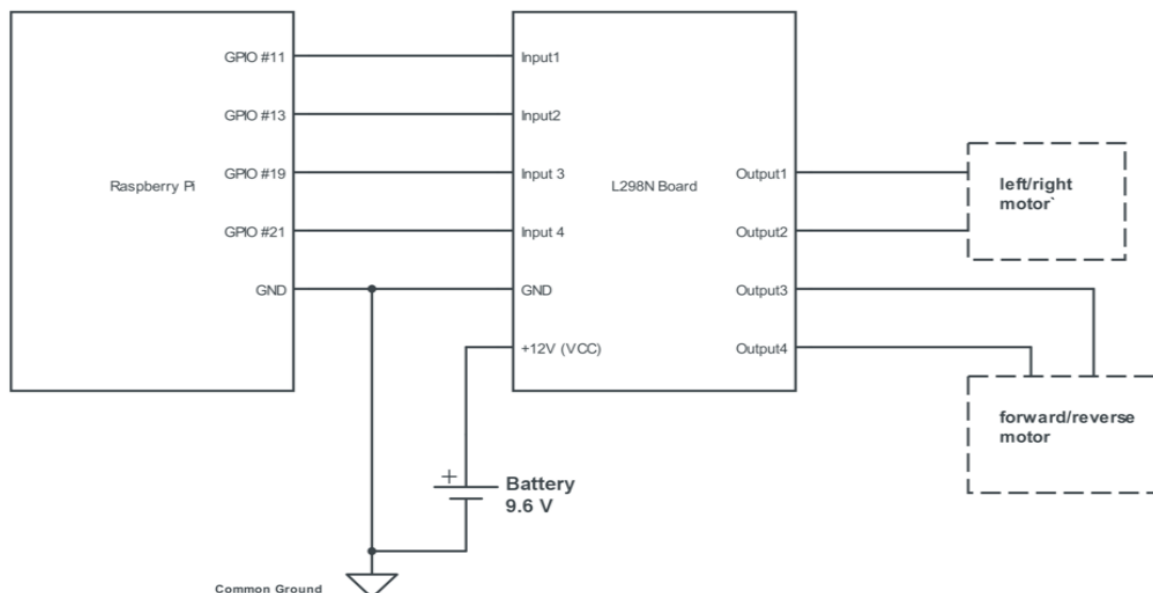
系统原理图如下: System works as follows



板子端口介绍:



How it is done:



## Projektaufgaben (ger)

- **Server – Client**  
Dieser Teil soll eine Server - Client sein. Ich stelle mir ein Nachrichtensystem vor. Am Server meldet sich der Client(Roboter) an. Ein "Operator" meldet sich auch am Server an und sieht alle verfügbaren Roboter- und kann die Steuerung übernehmen. Ich dachte an eine Art STOMP System, bin aber für Vorschläge offen!
- **Webauftritt & Client**  
Der Roboter wird über einen Server gesteuert. Auf diesem Server soll auch eine Website dafür sein. Die Steuerung soll auch über einen HTML5/CSS3/JS Client geschehen!
- **A/V Streaming**  
Die ersten beiden Aufgaben beinhalten einen Server, einen Client, die Steuerung und den Webauftritt. jetzt braucht der Roboter noch Audio/Video Streaming- damit man ihn von überall steuern kann und sieht/hört, was drumherum los ist....
- **Sensorik**  
Der Roboter sollte mit den ersten paar Projekten der Liste voll steuerbar sein. Wenn man allerdings eine autonome Steuerung will (Der Robit fährt alleine wohin...), dann braucht man zusätzliche Sensoren, damit er niemanden überrollt... (Wenn der Robot größer wär- ein Problem).

Jede Teilaufgabe ist für ein Team von 1-2 Studierenden gedacht- ingesamt bilden alle Teams ein großes Projektteam.