

Quick Guide: Arduino Driver libraries

Übersicht:

Displays, Bauteile, Sensoren etc. für Arduinos mit passenden Libs und Beispiel-Sourcecodes
Fotos teilw. nur in der Online-Version verfügbar:

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491>

Geschichtlicher Hintergrund:

The Untold History of Arduino (SEHR lehrreich!!) :

<https://arduinohistory.github.io/>

Lizenz-Hinweise:

für alle hier veröffentlichten Software-Source-Codes gilt:

```
/*
// (C) Helmut Wunder (HaWe) 2015
// freie Verwendung für private Zwecke
// für kommerzielle Zwecke nur nach Genehmigung durch den Autor.
// Programming language: Arduino Sketch C/C++ (IDE 1.6.1 - 1.6.5)
// protected under the friendly
// Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License
// http://creativecommons.org/licenses/by-nc-sa/3.0/
//
// alle Codes wurden zur Verfügung gestellt in der Hoffnung, dass sie nützlich sind,
// Irrtümer vorbehalten, Benutzung auf eigenes Risiko,
// ohne Anspruch auf Schadenersatz, Garantie oder Gewährleistung
// für irgendwelche eventuellen Schäden, die aus ihrer Benutzung entstehen könnten.
//
// unabhängig hiervon gelten die Lizenz-rechtlichen Besimmungen der Original-Autoren
*/
```

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...

Quick-Links zum diesem Kompendium im Internet:

(solange bzw. soweit Website(s) verfügbar)

Installation, Einsteiger-Tipps:

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=66120#p66120>

Tutorials: <http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=66123#p66123>

Tools: <http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=66177#p66177>

Multitasking :

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=66188#p66188>

Displays: ab

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=68168#p68168>

z.B.

LCD1602: <http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=69998#p69998>

LCD1602 i2C::

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&start=15#p69999>

TFT ILI9225: <http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=68170#p68170>

TFT ILI9341:

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&start=15#p70266>

OLED: <http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=70259#p70259>

mult. 7-Segm.:

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&start=15#p70000>

SD-Module:

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&start=30#p66429>

PS/2 Keyboard:

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=67455#p67455>

UART-Bluetooth HC-05:

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=67457#p67457>

UART-Spannungsteiler:

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&start=30#p67459>

UART-comm:

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=67457#p67476>

UART-GPS GY-NEO-6M:

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=69280#p69280>

IR Remote Control:

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=69962#p69962>

Lego-Sensoren:

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&start=45#p67546>

Encoder-Reading:

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&start=30#p68839>

DC-Motoren:

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&start=30#p68840>

analoge Sharp IR-Distanz-Sensoren

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=68970#p68970>

analoger Joystick:

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=68971#p68971>

Keypad : <http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=68975#p68975>

digitaler RGB-Farbsensor TCS230/TCS3200:

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=68975#p68977>

i2c RGB-Farbsensor Adafruit TCS34725:

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=68977#p68978>

Ultraschall Sensoren HC-SR04 :

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=69272#p69272>

Ultraschall Sensoren SRF02, SRF08 :

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&start=60#p69273>

CMPS11: <http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&start=60#p69275>

RTC DS3231:

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=69277#p69277>

GPS GY-NEO-6M:

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=69280#p69280>

ADS1115: <http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&start=75#p69282>

PCF8591: <http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&start=75#p69283>

PCF8574: <http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&start=75#p69285>

MCP23017:

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&start=75#p69287>

I2C Multiplexer/Port Splitter

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=70084#p70084>

DHT11 + DHT22 Temperatur/Luftfeuchtesensor (1-Wire):

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=70084#p70987>

BMP280 / BME280 Temp & Baromet (& Humid) Sensors

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=71286#p71286>

MCP9808 Temperatur-Sensor

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=71291#p71291>

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Einsteiger- und Installations- Links und Tipps:

Geschichtlicher Hintergrund: The Untold History of Arduino (SEHR lehrreich!!) :
<https://arduinohistory.github.io/>

Download der Arduino-Programmiersoftware (IDE):

<https://www.arduino.cc/en/Main/Software>

Arduino-IDE auf Windows installieren:

für die Erstinstallation am besten den Windows Installer verwenden, nicht die zip Files (bei zip Files werden keine Windows-Treiber installiert!)

Arduino-IDE auf Raspberry Pi installieren:

<https://www.raspberrypi.org/forums/view ... 1#p1070661>

Board-Treiber:

CH340/CH341 USB Treiber

manche Arduino-Klone verwenden statt eines AtMega16U2 USB Chips einen CH340/CH341 USB Chip, der von Windows (und Arduino) nicht automatisch erkannt wird. Hier ist ein Treiber-Setup-Programm für CH340/CH341:

CH341SER.zip

<https://github.com/dsyleixa/Drivers/tree/master/CH341SER>

Wird damit ein CH340/1-Board immer noch nicht erkannt, hilft oft ein Zurücksetzen der USB-Ports mit dem Windows DEVCON-Tool:

<http://www.com-magazin.de/tipps-tricks/ ... 91023.html>

Arduino ARM Cortec Boards: Zero (M0) und Due (M3) Treiber

Beide Boards werden nicht mehr automatisch mit installiert und müssen nach Installation der Arduino Software (IDE) über den Board-Manager der IDE nachinstalliert werden (Internet-Verbindung!)

Links zu gängigen Arduino Tutorials:

Arduino Playground

<https://www.arduino.cc/en/Tutorial/HomePage>

tronixstuff (free tutorials):

<http://tronixstuff.com/tutorials/>

Sainsmart_Nano-Starter-Kit:

<http://www.selloutsoon.com/albums/documents/20-013-120/Nano+kit.rar>

Sainsmart_Mega2560-Starter-Kit:

<https://www.sainsmart.com/products/mega-2560-r3-starter-kit>

<http://s3.amazonaws.com/s3.image.smart/download/101-52-128/SainSmart%2BStater%2BKit%2BTutorials%2BMEGA2560.rar>

Arduino-Kochbuch_Magolis_oReilly:

<https://docs.google.com/file/d/0BxbayAAcS8IiaTRjVjJoRG8xVHc/edit?pref=2&pli=1>

Arduino-Praxisbuch_Sommer_Franzis

https://www.elo-web.de/electronic/div/common/registration_form.jsp?showLogin=false&downloadID=2455659&afterLogin=http%253A%252F%252Fwww.elo-web.de%252Felektronik%252Fangebot%252Fpraxisbuch-arduino-aktion&downloadMessage=userShouldBeAuthorized

Arduino-Codereferenz in deutsch (Forumslink):

<https://www.arduinoforum.de/arduino-Thread-Code-Referenz-komplett-in-deutsch?pid=32885#pid32885>

Funduino Tutorial

<http://funduino.de/wp-content/uploads/2016/11/Anleitungen-deutsch-12-2016.pdf>

Funduino Anleitung deutsch (Internet):

<https://funduino.de/>

sonstige Hilfsmittel:

Lötstation:

<https://www.reichelt.de/Diverse-Loetstationen/STATION-ZD-931/3/index.html?ACTION=3&LA=2&ARTICLE=90918&GROUPID=555&artnr=STATION-ZD-931&SEARCH=%252A>

Programmier-Tools

I2C-Scanner:

<http://playground.arduino.cc/Main/I2CScanner>

verbesserte Version:

```
// -----
// I2C_scanner
//
// This sketch tests the standard 7-bit addresses
// Devices with higher bit address might not be seen properly.
//

#include <Wire.h>

#define ESP_SDA 4 //GPIO4=D2 SDA ESP8266 default
#define ESP_SCL 5 //GPIO5=D1 SCL ESP8266 default

byte error, address;
int nDevices;

void setup()
{
    // Wire.begin(ESP_SDA,ESP_SCL); // only for ESP8266 if not default
    Wire.begin(); // AVR, ARM, ESP8266 default
    Serial.begin(115200);
    while (!Serial); // Leonardo: wait for serial monitor
    Serial.println("\nI2C Scanner");
    Serial.println("\nScanning...");
}

void loop()
{
    nDevices = 0;
    for(address = 0; address < 128; address++ ) {
        if (address%16 == 0) {
            Serial.println();
            Serial.print( (address+1)/16 );
            Serial.print(" ");
        }

        if(address==0 || address==127) {
            Serial.print("** ");
            continue;
        }

        Wire.beginTransmission(address);
        error = Wire.endTransmission();
```

```
if (error == 0)
{
    if (address<16) Serial.print("0");
    Serial.print(address,HEX); Serial.print(" ");
    nDevices++;
}
else if (error==4)
{
    Serial.print("?? ");
}
else
{
    Serial.print("-- ");
}
}

Serial.println();
Serial.print("found: ");
Serial.print(nDevices); Serial.print(" devices \n");

delay(10000);

}
```

Arduino-Libraries für Multitasking (für UNO, MEGA, ZERO und DUE)

(1) **kooperatives Multitasking für Arduino Due, Zero, MKR1000:**

Scheduler lib <https://github.com/arduino-libraries/Scheduler>

Beispiel : <https://www.arduino.cc/en/Tutorial/MultipleBlinks>

(2) **alternative Scheduler lib von Mikael Patel, kompatibel zu ARMs (Due, Zero) und AVRs:**

Scheduler lib <https://github.com/mikaelpatel/Arduino-Scheduler>

update:

in der neuesten Variante ist Patel's Scheduler API zwar einigermaßen kompatibel zu cmaglie's, ABER er ist teilw. noch reichlich verbuggt.

Ich empfehle für den Due die obige Version (1), für AVRs diese Version (2)

(3) **alternative Scheduler lib von Mikael Patel, kompatibel zu esp8266 nodeMCU:**

Scheduler lib <https://github.com/anmaped/esp8266-scheduler>

neu: Lib von jensh, kompatibel zu AVRs, ARMs offenbar noch nicht getestet :

[url]github: <https://github.com/jensh/CopyThreads>[/url]

Beispiele:

<https://github.com/jensh/CopyThreads/blob/master/examples/CTBlink/CTBlink.ino>

https://github.com/jensh/CopyThreads/blob/master/examples/c/hello_world.c

pre-emptives Multitasking-Libs (!) :

Arduino Due, Zero:

<http://forum.arduino.cc/index.php?topic=318084.0>

<http://perso.ensta-paristech.fr/~pessaux/alius/arduino.html>

und dann für die kleineren AVRs (z.B. Arduino Mega):

<http://forum.arduino.cc/index.php?topic=347188.0>

<http://www.rtos48.com/>

spezielle unterstützte Boards (non-Arduino):

1) ESP8266 12-E/F

ggf. USB-serial Chip CH340/1 installieren (s.o.)

<https://github.com/dsyleixa/Arduino/blob/master/CH341SER/CH341SER.zip>

in "Datei - Voreinstellungen" unter "Zusätzliche Boardverwalter-URLs" Such-URL eingeben:
http://arduino.esp8266.com/stable/package_esp8266com_index.json

Menü "Werkzeuge – Board: ...", "Boardverwalter"

Eingabe im Suchfenster esp8266 Eintrag "esp8266 by ESP8266 Community" auswählen + installieren

erneut Menü "Werkzeuge – Board: ... – "Boardverwalter...";

Auswahl von Eintrag "Generic ESP8266 Module" oder „NodeMCU ESP8266 12-E“:

Einstellungen kontrollieren:

```
Flashmode: QIO
Flash Frequency: 40 MHz
cpu Frequency: 80 MHz
Flashsize: 4M (3M SPIFFS)
Debug Port: disabled
Debug Level: keine
Reset Method: nodemcu
Upload Speed: 115200
```

Zu "NodeMCU ESP8266 12-E": Hierin sind bereits weitere Bord-Definitionen enthalten, auch z.B D* Pin Nummern statt der MCU GPIO Nummern.

spezielle Zusatzbibliotheken über Library Manager je nach Bedarf installieren, z.B

- NTPClientLib (Lib-Manager)
- Time, TimeLib (Lib-Manager)
- JasonStreaming Parser (Lib-Manager)
- Adafruit Unified Sensor, DHT (Lib-Manager)
- esp8266 fs uploader <https://github.com/esp8266/arduino-esp8266fs-plugin/releases>
- CurrencylayerClient
<https://www.brickrknowledge.de/content/uploads/2017/04/BrickESP8266.zip>

2) ESP32

(Arduino-core für ESP32 noch in Entwicklung)

<https://github.com/espressif/arduino-esp32>

<https://www.heise.de/make/artikel/Grosser-Bruder-Espressif-ESP32-3256039.html>

3) STM32F1

(Arduino-cores für STM32 noch in Entwicklung)

Hier handelt es sich um einen ARM Cortex M3 (STM32F103C8T6) mit 64 Kbytes Flash, 72 MHz CPU, motor control, USB and CAN.

Eine gute Installationsanleitung findet sich hier in diesem Video:

<https://www.youtube.com/watch?v=MLEQk73zJoU>

hier noch ein kleines Arduino-STM32 Tutorial dazu:

<https://thdarduino.blogspot.de/2016/07/mein-ersten-stm32-projekt-blue-pill.html>

digitalWrite: Verbraucher schalten on/off

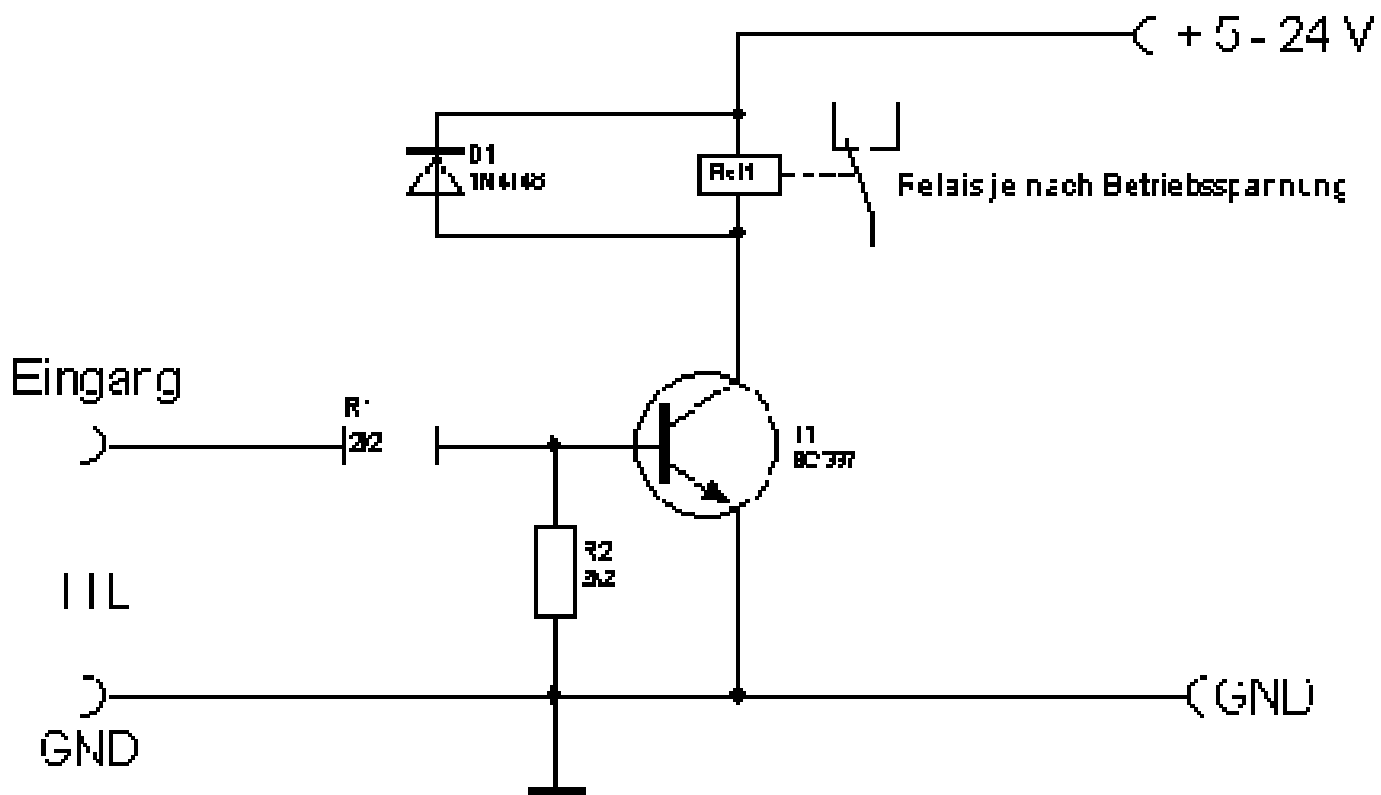
LED mit Schaltern/Buttons steuern:

s. Arduino Tutorials + Playground, z.B.

<https://playground.arduino.cc/Main/PushButtonToSwitch>

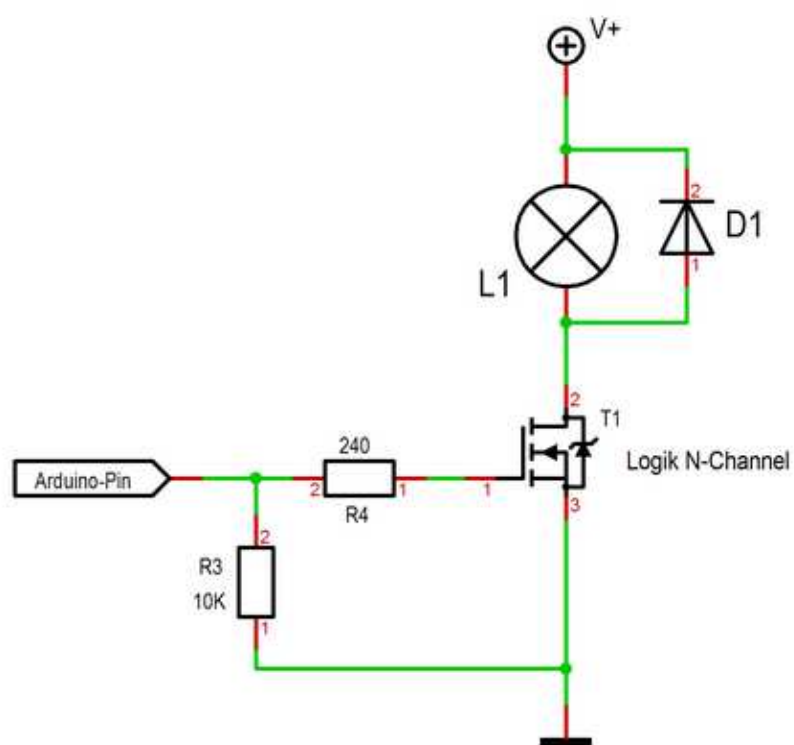
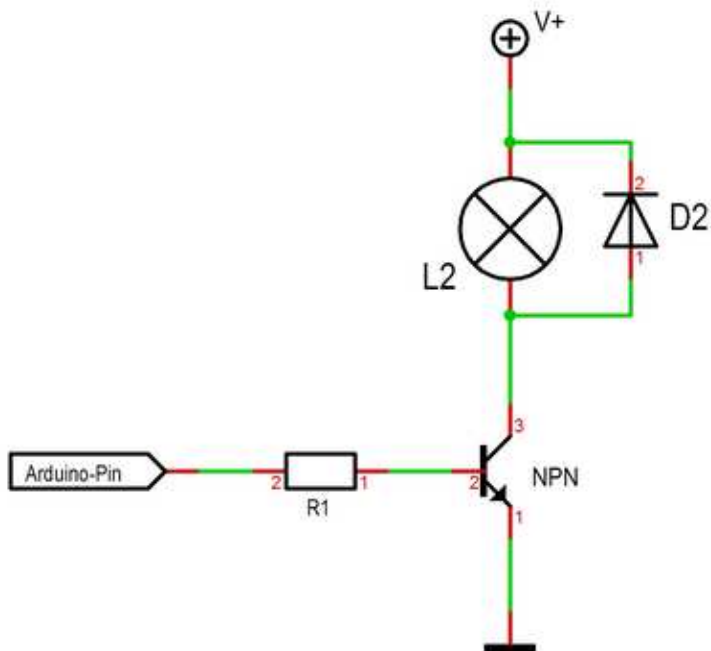
stärkere Verbraucher schalten mit Digital Pins:

Um stärkere Verbraucher als nur wenige mA zu schalten, braucht man dagegen eine H-Brücke (s.u.) oder ein Relais (als Basiswiderstand R1 für RPi (3.3V) besser ca. 1kOhm verwenden), welche man über Transistoren oder MOSFETs schalten kann:



Quelle: <http://www.elektronik-kompendium.de/sites/slt/1201131.htm>

R1	2,2 kOhm
R2	2,2 kOhm
D1	1N4148
T1	BC 337



NPN Transistor vs. MOSFET

Quelle: <https://forum.arduino.cc/index.php?topic=527226.msg3596917#msg3596917>

NPN: BC337-40

MOSFET: IRLZ34N oder IRLZ44N

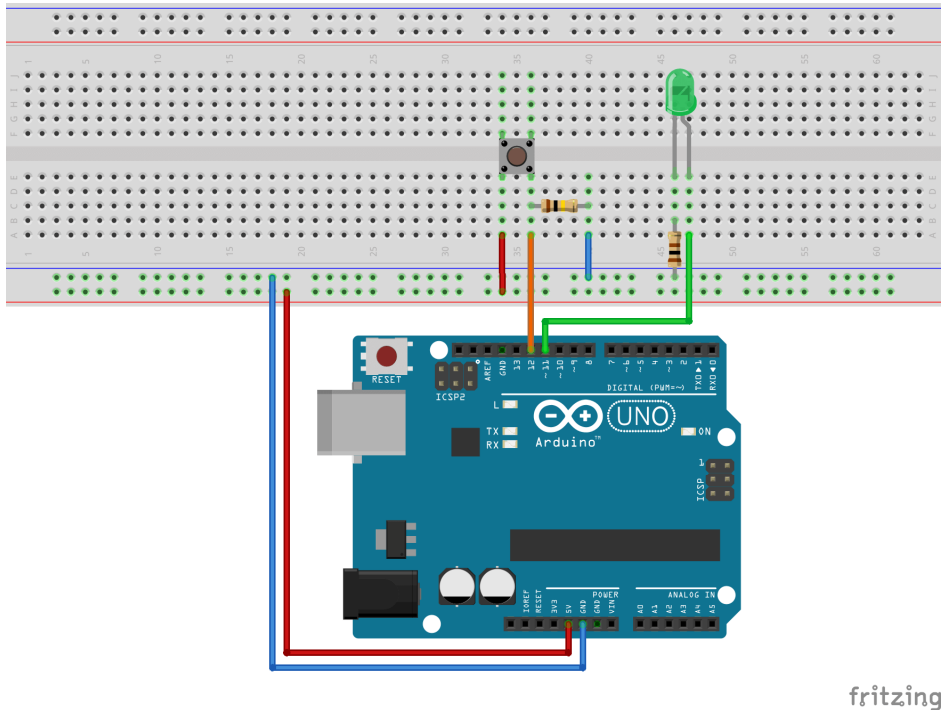
Diode: Gleichrichterdiode, z.B. [1N4001](#) oder [SB560](#), oder (?) 1N4148 (s.o.)

s.a.: <http://bildr.org/2012/03/rfp30n06le-arduino/>

<http://www.g7smy.co.uk/2015/02/solenoids-on-the-arduino-with-mosfet-power/>

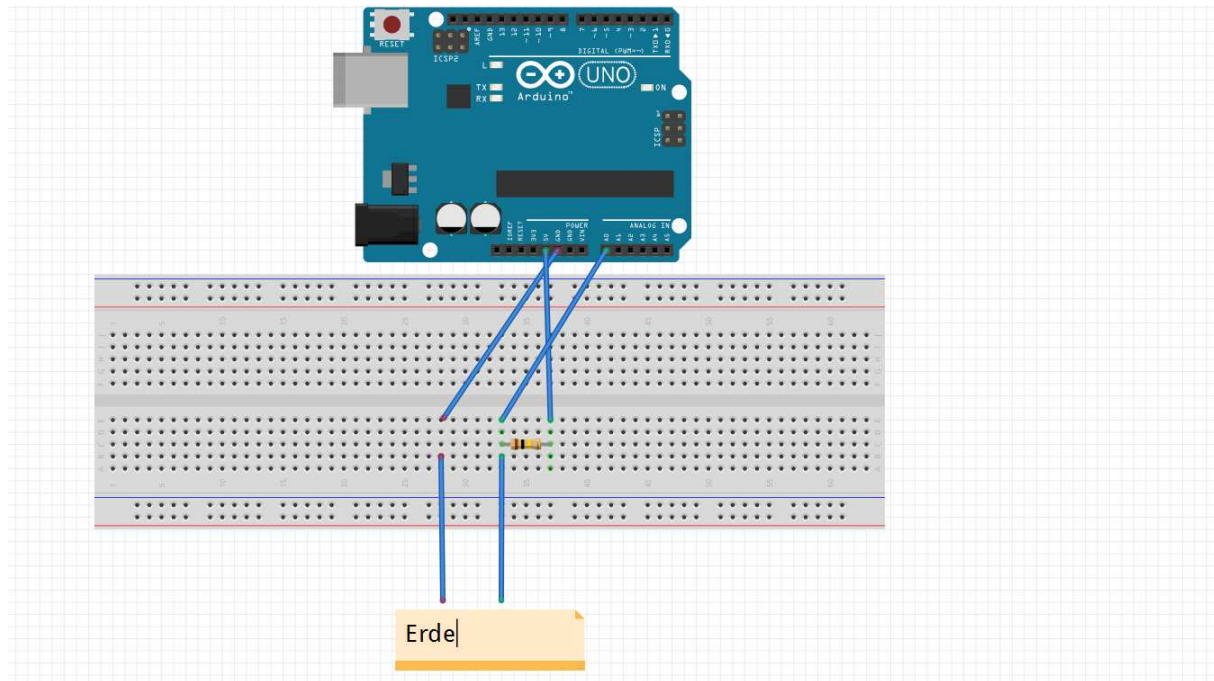
digitalRead: Taster abfragen

<https://rotering-net.de/tut/arduino/tas...ragen.html>



analogRead: Widerstand messen

Widerstandsmessung analog mit 100k Pullup an ADC:



Quelle: <https://michaelsarduino.blogspot.com/2015/09/feuchtigkeitssensor-selber-bauen.html>

https://2.bp.blogspot.com/-bqoq50JR7uM/VfLIEcUM6LI/AAAAAAAABeU/gvGwU1qpOLg/s1600/Schaltplan_Feuchtigkeitssensor.png

Statt "Erde" (Bodenfeuchtemessung) ntl. auch beliebige andere Widerstände.

um die *Leitfähigkeit* zu messen:

Anschlüsse an +Vc und GND tauschen (100 k Pulldown an ADC)

TFT Displays:

weitere TFT und OLED s.a. weiter unten
 ab [viewtopic.php?f=78&t=8491&p=70259#p70259](http://www.electro-serv.de/forum/viewtopic.php?f=78&t=8491&p=70259#p70259) !

Display: TFT ILI9225

Screen: 2.2" 176x220



2.2" ILI9225 (Foto beispielhaft)

ILI9225 Display hier mit einer lib von Henning Karlsen und unter Verwendung von 3-6 analogen Pins, auf deren Header man das Display direkt aufstecken kann; es funktioniert aber auch mit digitalen Pins, inkl Software-SPI (50-53 bei Mega, 74-76 bei Due):

Preis: ca. 7-17 EUR
teilw. SD-Card-Slot
teilw. 5V/3.3V-kompatibel
 - kein Touchscreen -

Achtung:

- Funktioniert mit der H.K. UTFT-lib nicht gleichzeitig zusammen mit Hardware-SPI-Geräten auf den SPI-Header-Pins !
- D.h.: auch wenn der SD-Slot funktioniert, muss der SD slot auf Hardware-SPI angeschlossen werden, das TFT aber auf komplett anderen Software-SPI-Pins!
- viele Displays haben dabei zwar einen SD-Slot aufgelötet, aber es fehlt auf der Rückseite der zur Ansteuerung nötige Chip (meist als "U3" bezeichnet), somit ist dieser natürlich wertlos

Bezugsquelle: z.B. diverse in China ansässige Händler, auch z. B. **ähnlich** wie (ohne Gewähr):

http://www.ebay.de/itm/201042408158?_trksid=p2059210.m2749.l2649&ssPageName=STR_K%3AMEBIDX%3AIT

<http://eckstein-shop.de/22-ILI9225-SPI-TFT-LCD-Display-Ohne-Touchscreen-mit-Arduino-Library-C51-STM32>

Code: [Alles auswählen](#)

```
// API-call: UTFT myGLCD(Model,SDA,SCL,CS,RST,RS)
// adjust the model parameter to suit the display module!

//----TFT Pin---|----Arduino Pin----| -----Note-----
//----|-DPIN/SPI--|-----LED-----|-----A0--Vc-----|---Backlight Control,Hight level
Enable-----|---Vc-----|
//----CLK-----|-----A1-----|----Serial Interface Clock Signal--
-----|---38 (76)--
//----SDI-----|-----A2-----|-----Serial Input Signal-----
-----|---39 (75)--
//----RS-----|-----A3-----|----Command or Parameter Sellect--
-----|---40-----|
//----RST-----|-----A4/RESET---|-----Reset Signal-----
-----|---RESET---|
//----CS-----|-----A5/GND-----|-----Chip Sellect Signal-----
-----|---41/GND--|
//VCC:5V DC.
//GND:Ground.
//How to save IO pin(see the notes below):
//note1:LED A0 is also can be connected to 3.3V or 5V,So that Backlight
will be always on.
//note2:RST A4 can be connected to MCU reset pin,to save a IO pin.
//note3:CS A5 can be connected to GND,So that Chip Sellect will be always
Enable.
```

SPI-Lib mit analog-Pin-Ansteuerung:

5-pin-Ansteuerung UTFT lib QDtech / Henning Karlsen

Original-UTFT Henning Karlsen: <http://henningkarlsen.com/electronics/library.php?id=51>
 Grafik-Erweiterung: UTFT_Geometry

<http://henningkarlsen.com/electronics/library.php?id=59> (Dreieck, Kreissegment,
 Tortenstück)

Font-Erweiterung: http://www.henningkarlsen.com/electronics/r_fonts.php

gepatchte QDtech-lib für China-Klon:

[QDTech-UTFT-Karlsen.zip](#)

*6-pin-analog-Ansteuerung UTFT lib QDtech / Henning Karlsen
 (5.58 MiB) 670-mal heruntergeladen*

Benchmark-Sketch:

```
// hw brickbench
// version 1.09.0022-KarlsenUTFT

#include <SPI.h>
#include <UTFT.h>

extern uint8_t SmallFont[];

//QD220A is for QDtech 2.2inch SPI LCD Module,Driver IC:ILI9225
//UTFT myGLCD(Model, SDA=MOSI, SCL, CS, RESET, RS)
    UTFT myGLCD(QD220A,    41,      40,    43,    0,    42); // adjust model
parameter and pins !

#define TimerMS() millis()

unsigned long runtime[8];

inline void displayValues() {

    char buf[120];
    myGLCD.clrScr();

    sprintf (buf, "%3d %9ld int_Add", 0, runtime[0]); myGLCD.print(buf,
0,10);
    sprintf (buf, "%3d %9ld int_Mult", 1, runtime[1]); myGLCD.print(buf,
0,20);
    sprintf (buf, "%3d %9ld float_op", 2, runtime[2]); myGLCD.print(buf,
0,30);
    sprintf (buf, "%3d %9ld randomize", 3, runtime[3]); myGLCD.print(buf,
0,40);
    sprintf (buf, "%3d %9ld matrx_algb", 4, runtime[4]); myGLCD.print(buf,
0,50);
    sprintf (buf, "%3d %9ld arr_sort", 5, runtime[5]); myGLCD.print(buf,
0,60);
    sprintf (buf, "%3d %9ld TextOut", 6, runtime[6]); myGLCD.print(buf,
0,70);
    sprintf (buf, "%3d %9ld Graphics", 7, runtime[7]); myGLCD.print(buf,
0,80);
}

int32_t test_TextOut(){
    int y;
    char buf[120];

    for(y=0;y<20;++y) {
        myGLCD.clrScr();
        sprintf (buf, "%3d %9d int_Add", y, 1000); myGLCD.print(buf,
0,10);
        sprintf (buf, "%3d %9d int_Mult", 0, 1010); myGLCD.print(buf,
0,20);
        sprintf (buf, "%3d %9d float_op", 0, 1020); myGLCD.print(buf,
0,30);
        sprintf (buf, "%3d %9d randomize", 0, 1030); myGLCD.print(buf,
0,40);
    }
}
```

```

        sprintf (buf, "%3d %9d  matrx_algb", 0, 1040);  myLCD.print(buf,
0,50);
        sprintf (buf, "%3d %9d  arr_sort",    0, 1050);  myLCD.print(buf,
0,60);
        sprintf (buf, "%3d %9d  displ_txt",   0, 1060);  myLCD.print(buf,
0,70);
        sprintf (buf, "%3d %9d  testing...", 0, 1070);  myLCD.print(buf,
0,80);

    }
    return y;
}

int32_t test_graphics(){
    int y;
    char buf[120];

    for(y=0;y<100;++y) {
        myLCD.clrScr();
        sprintf (buf, "%3d", y);  myLCD.print(buf, 0,80); // outcomment for
downwards compatibility

        myLCD.drawCircle(50, 40, 10);
        myLCD.fillCircle(30, 24, 10);
        myLCD.drawLine(10, 10, 60, 60);
        myLCD.drawLine(50, 20, 90, 70);
        myLCD.drawRect(20, 20, 40, 40);
        myLCD.fillRect(65, 25, 20, 30);
        //myLCD.drawEclipse(70, 30, 15, 20); // original test
        myLCD.drawCircle(70, 30, 15); // alternatively, just if no drawEclipse
is avaiable in the Arduino graph libs!

    }
    return y;
}

int test(){

    unsigned long time0, x, y;
    double s;
    char buf[120];
    int i;
    float f;

    // lcd display text / graphs

    time0=TimerMS();
    s=test_TextOut();
    runtime[6]=TimerMS()-time0;
    sprintf (buf, "%3d %9ld  TextOut", 6, runtime[6]); Serial.println( buf);
    myLCD.print(buf, 0,70);

    time0=TimerMS();
    s=test_graphics();
    runtime[7]=TimerMS()-time0;
    sprintf (buf, "%3d %9ld  Graphics", 7, runtime[7]); Serial.println( buf);
    myLCD.print(buf, 0,80);

    Serial.println();
}

```

```

y = 0;
for (x = 0; x < 8; ++x) {
    y += runtime[x];
}

displayValues();

sprintf (buf, "gesamt ms: %9ld ", y);
Serial.println( buf);
myGLCD.print(buf, 0,110);

x=50000000.0/y;
sprintf (buf, "benchmark: %9ld ", x);
Serial.println( buf);
myGLCD.print(buf, 0,120);

return 1;

}

void setup() {
    Serial.begin(9600);
    // Setup the LCD
    myGLCD.InitLCD();
    myGLCD.setFont(SmallFont);
    myGLCD.setColor(255, 255, 255);
}

void loop() {
    char buf[120];
    test();

    sprintf (buf, "Ende HaWe brickbench");
    Serial.println( buf);
    myGLCD.print(buf, 0, 140);

    while(1);
}

```

Beispiel-Sketch:

```

// UTFT_Demo_220x176_Serial (C)2013 Henning Karlsen
// This program is a demo of how to use most of the functions
// of the library with a supported display modules.
//
// This demo was made for serial modules with a screen resolution
// of 220x176 pixels
// This program requires the UTFT library.
// Firstly, you should install the UTFT library.

// UTFT myGLCD(Model,SDA,SCL,CS,RST,RS)
// adjust the model parameter to suit the display module!

*****-----Instructions for Hardware IO Connection-----|
-----TFT Pin----|---Arduino Pin----| -----Note-----|
-----LED-----|-----A0-----|---Backlight Control,Hight level Enable----|
-----CLK-----|-----A1-----|---Serial Interface Clock Signal-----|
-----SDI-----|-----A2-----|-----Serial Input Signal-----|
-----RS-----|-----A3-----|---Command or Parameter Select-----|

```

```

//-----RST-----|-----A4-----|-----Reset Signal-----|
//-----CS-----|-----A5-----|-----Chip Select Signal-----|

//VCC:5V DC.
//GND:Ground.
//How to save IO pin(see the notes below):
//note1:LED is also can be connected to 3.3V or 5V,So that Backlight will
be always on.
//note2:RST can be connected to MCU reset pin,to save a IO pin.
//note3:CS can be connected to GND,So that Chip Select will be always
Enable.
***** */
#include <UTFT.h>

// Declare which fonts we will be using
extern uint8_t SmallFont[];

// QD220A is for QDtech 2.2inch SPI LCD Module,Driver IC:ILI9225
// API call: UTFT myGLCD(Model,SDA,SCL,CS,RST,RS)
// adjust the model parameter to suit the display module!
UTFT myGLCD(QD220A,A2,A1,A5,A4,A3); // Remember to change the model
parameter to suit your display module!

void setup()
{
    randomSeed(analogRead(0));

    // Setup the LCD
    myGLCD.InitLCD();
    myGLCD.setFont(SmallFont);
}

void loop()
{
    int buf[218];
    int x, x2;
    int y, y2;
    int r;

    // Clear the screen and draw the frame
    myGLCD.clrScr();

    myGLCD.setColor(255, 0, 0);
    myGLCD.fillRect(0, 0, 219, 13);
    myGLCD.setColor(64, 64, 64);
    myGLCD.fillRect(0, 162, 219, 175);
    myGLCD.setColor(255, 255, 255);
    myGLCD.setBackColor(255, 0, 0);
    myGLCD.print("** Universal TFT Library **", CENTER, 1);
    myGLCD.setBackColor(64, 64, 64);
    myGLCD.setColor(255,255,0);
    myGLCD.print("> elec.henningkarlsen.com <", CENTER, 163);

    myGLCD.setColor(0, 0, 255);
    myGLCD.drawRect(0, 14, 219, 161);

    // Draw crosshairs
    myGLCD.setColor(0, 0, 255);
    myGLCD.setBackColor(0, 0, 0);
    myGLCD.drawLine(109, 15, 109, 160);
}

```

```

myLCD.drawLine(1, 88, 218, 88);

for (int i=9; i<210; i+=10)
    myLCD.drawLine(i, 86, i, 90);
for (int i=19; i<155; i+=10)
    myLCD.drawLine(107, i, 111, i);

// Draw sin-, cos- and tan-lines
myLCD.setColor(0,255,255);
myLCD.print("Sin", 5, 15);
for (int i=1; i<218; i++)
{
    myLCD.drawPixel(i,88+(sin(((i*1.65)*3.14)/180)*70));
}

myLCD.setColor(255,0,0);
myLCD.print("Cos", 5, 27);
for (int i=1; i<218; i++)
{
    myLCD.drawPixel(i,88+(cos(((i*1.65)*3.14)/180)*70));
}

myLCD.setColor(255,255,0);
myLCD.print("Tan", 5, 39);
for (int i=1; i<218; i++)
{
    myLCD.drawPixel(i,88+(tan(((i*1.65)*3.14)/180)));
}

delay(2000);

myLCD.setColor(0,0,0);
myLCD.fillRect(1,15,218,160);
myLCD.setColor(0, 0, 255);
myLCD.setBackColor(0, 0, 0);
myLCD.drawLine(109, 15, 109, 160);
myLCD.drawLine(1, 88, 218, 88);

// Draw a moving sinewave
x=1;
for (int i=1; i<(218*20); i++)
{
    x++;
    if (x==219)
        x=1;
    if (i>219)
    {
        if ((x==109) || (buf[x-1]==88))
            myLCD.setColor(0,0,255);
        else
            myLCD.setColor(0,0,0);
        myLCD.drawPixel(x,buf[x-1]);
    }
    myLCD.setColor(0,255,255);
    y=88+(sin(((i*1.6)*3.14)/180)*(65-(i / 100)));
    myLCD.drawPixel(x,y);
    buf[x-1]=y;
}

delay(2000);

```

```

myGLCD.setColor(0,0,0);
myGLCD.fillRect(1,15,218,160);

// Draw some filled rectangles
for (int i=1; i<6; i++)
{
    switch (i)
    {
        case 1:
            myGLCD.setColor(255,0,255);
            break;
        case 2:
            myGLCD.setColor(255,0,0);
            break;
        case 3:
            myGLCD.setColor(0,255,0);
            break;
        case 4:
            myGLCD.setColor(0,0,255);
            break;
        case 5:
            myGLCD.setColor(255,255,0);
            break;
    }
    myGLCD.fillRect(44+(i*15), 23+(i*15), 88+(i*15), 63+(i*15));
}

delay(2000);

myGLCD.setColor(0,0,0);
myGLCD.fillRect(1,15,218,160);

// Draw some filled, rounded rectangles
for (int i=1; i<6; i++)
{
    switch (i)
    {
        case 1:
            myGLCD.setColor(255,0,255);
            break;
        case 2:
            myGLCD.setColor(255,0,0);
            break;
        case 3:
            myGLCD.setColor(0,255,0);
            break;
        case 4:
            myGLCD.setColor(0,0,255);
            break;
        case 5:
            myGLCD.setColor(255,255,0);
            break;
    }
    myGLCD.fillRoundRect(132-(i*15), 23+(i*15), 172-(i*15), 63+(i*15));
}

delay(2000);

myGLCD.setColor(0,0,0);
myGLCD.fillRect(1,15,218,160);

// Draw some filled circles

```

```

for (int i=1; i<6; i++)
{
    switch (i)
    {
        case 1:
            myGLCD.setColor(255,0,255);
            break;
        case 2:
            myGLCD.setColor(255,0,0);
            break;
        case 3:
            myGLCD.setColor(0,255,0);
            break;
        case 4:
            myGLCD.setColor(0,0,255);
            break;
        case 5:
            myGLCD.setColor(255,255,0);
            break;
    }
    myGLCD.fillCircle(64+(i*15),43+(i*15), 20);
}

delay(2000);

myGLCD.setColor(0,0,0);
myGLCD.fillRect(1,15,218,160);

// Draw some lines in a pattern
myGLCD.setColor (255,0,0);
for (int i=15; i<160; i+=5)
{
    myGLCD.drawLine(1, i, (i*1.44)-10, 160);
}
myGLCD.setColor (255,0,0);
for (int i=160; i>15; i-=5)
{
    myGLCD.drawLine(218, i, (i*1.44)-12, 15);
}
myGLCD.setColor (0,255,255);
for (int i=160; i>15; i-=5)
{
    myGLCD.drawLine(1, i, 232-(i*1.44), 15);
}
myGLCD.setColor (0,255,255);
for (int i=15; i<160; i+=5)
{
    myGLCD.drawLine(218, i, 231-(i*1.44), 160);
}

delay(2000);

myGLCD.setColor(0,0,0);
myGLCD.fillRect(1,15,218,161);

// Draw some random circles
for (int i=0; i<100; i++)
{
    myGLCD.setColor(random(255), random(255), random(255));
    x=22+random(176);
    y=35+random(105);
    r=random(20);
}

```

```

    myLCD.drawCircle(x, y, r);
}

delay(2000);

myLCD.setColor(0,0,0);
myLCD.fillRect(1,15,218,160);

// Draw some random rectangles
for (int i=0; i<100; i++)
{
    myLCD.setColor(random(255), random(255), random(255));
    x=2+random(216);
    y=16+random(143);
    x2=2+random(216);
    y2=16+random(143);
    myLCD.drawRect(x, y, x2, y2);
}

delay(2000);

myLCD.setColor(0,0,0);
myLCD.fillRect(1,15,218,160);

// Draw some random rounded rectangles
for (int i=0; i<100; i++)
{
    myLCD.setColor(random(255), random(255), random(255));
    x=2+random(216);
    y=16+random(143);
    x2=2+random(216);
    y2=16+random(143);
    myLCD.drawRoundRect(x, y, x2, y2);
}

delay(2000);

myLCD.setColor(0,0,0);
myLCD.fillRect(1,15,218,160);

for (int i=0; i<100; i++)
{
    myLCD.setColor(random(255), random(255), random(255));
    x=2+random(216);
    y=16+random(143);
    x2=2+random(216);
    y2=16+random(143);
    myLCD.drawLine(x, y, x2, y2);
}

delay(2000);

myLCD.setColor(0,0,0);
myLCD.fillRect(1,15,218,160);

for (int i=0; i<10000; i++)
{
    myLCD.setColor(random(255), random(255), random(255));
    myLCD.drawPixel(2+random(216), 16+random(143));
}

```

```

delay(2000);

myLCD.fillRect(0, 0, 255);
myLCD.setColor(255, 0, 0);
myLCD.fillRoundRect(40, 57, 179, 119);

myLCD.setColor(255, 255, 255);
myLCD.setBackColor(255, 0, 0);
myLCD.print("That's it!", CENTER, 62);
myLCD.print("Restarting in a", CENTER, 88);
myLCD.print("few seconds...", CENTER, 101);

myLCD.setColor(0, 255, 0);
myLCD.setBackColor(0, 0, 255);
myLCD.print("Runtime: (msecs)", CENTER, 146);
myLCD.printNumI(millis(), CENTER, 161);

delay (10000);
}

```

Benchmark-Tests:

<http://www.mindstormsforum.de/viewtopic.php?f=71&t=8095&p=65463#p65463>

Mega:
 Text: 80618
 Graphic: 224505

Due:
 Text: 14808
 Graphic: 40159

Anm.:

- 1.) die Grafik-Lib ist privat erstellt (Henning Karlsen), von den Funktionen bietet sie 3 Basis-Schriftgrößen (fixed Fonts) sowie etliche Propotionalfonts und recht brauchbare Grafik-libs (wünschenswert wären noch Vieleck und Ellipse).
- 2.) Zeichen-Fonts einwandfrei dimensioniert, Tabellen-Darstellung mit den fixed fonts einwandfrei!
- 3.) Display ist ungepuffert, daher mit dieser lib extrem langsam beim Mega - Schreibvorgänge (Text+Grafik+Bildschirm löschen) brauchen hier ca. 1/2 Sekunde (!), aber auf dem Due gegenüber dem Mega immerhin ca. 6x schneller!
 Im Vergleich dauern Display-Output-Vorgänge aber immer noch bis zu 1000 mal solange wie beim NXT oder beim EV3 !
- 4.) Display-Output stoppt dabei merklich die weitere Programmausführung, daher nicht für Echtzeit-Anzeige geeignet !!
- 5.) an Hardware-SPI-Headern und DPins (Mega:50-52, Due:74-76) funktioniert es auch, allerdings ohne jede Geschwindigkeitsänderung,
 die Steuerung funktioniert dort wohl auch nach wie vor per Software-SPI und arbeitet am SPI Header nicht mit anderen SPI Geräten zusammen (z.B. SD-Karten)

(siehe Benchmark: [viewtopic.php?p=64772#p64772](http://www.mindstormsforum.de/viewtopic.php?p=64772#p64772))

LCD 1602

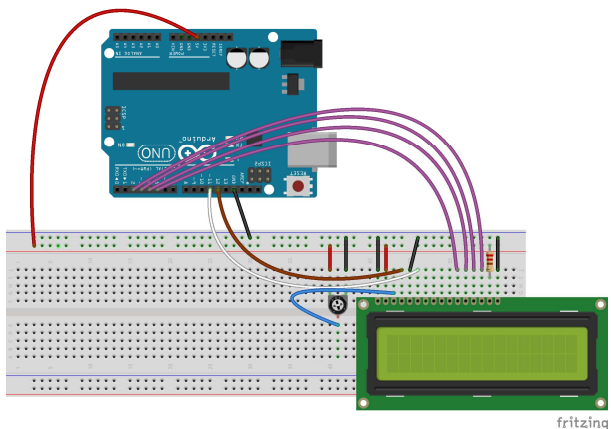


Quelle:

<http://www.arduino-projekte.de/index.php?n=11>
<https://www.arduino.cc/en/Tutorial/LiquidCrystal>

Preis: ca. 2-5 EUR

Anschluss:



Alternativ, einfacher (ausprobieren !):

Pin 3 (Kontrast) statt an Poti: an 2.2kOhm gegen Masse

Pin 15 (LED Hintergrund) statt über 10kOhm:

- über 220 Ohm - 4.7 kOhm gegen +5V
- oder direkt an +3.3V

PIN	Symbol	Function		Arduino Board
1	VSS	GND	↔	GND
2	VCC	+5V	↔	+5V
3	VEE	Contrast	↔	external
4	RS	data/instruction	↔	12
5	R/W	read/write	↔	GND
6	E	Enable	↔	11
7	D0	data bus	↔	NC
8	D1	data bus	↔	NC
9	D2	data bus	↔	NC
10	D3	data bus	↔	NC
11	D4	data bus	↔	5
12	D5	data bus	↔	4
13	D6	data bus	↔	3
14	D7	data bus	↔	2
15	Anode	LED (+)	↔	+5V
16	Kathode	LED (-)	↔	GND

Before wiring the LCD screen to your Arduino we suggest to solder a pin header strip to the 14 (or 16) pin count connector of the LCD screen, as you can see in the image above.
To wire your LCD screen to your Arduino, connect the following pins:

LCD RS pin to digital pin 12
LCD Enable pin to digital pin 11
LCD D4 pin to digital pin 5
LCD D5 pin to digital pin 4
LCD D6 pin to digital pin 3
LCD D7 pin to digital pin 2

Additionally, wire a 10K pot to +5V and GND, with it's wiper (output) to LCD screens VO pin (pin3).

Arduino Tutorial: <http://arduino.cc/en/Tutorial/LiquidCrystal>
Arduino Referenz: <http://www.arduino.cc/en/Reference/LiquidCrystal>
Sketch Code: http://www.arduino-projekte.de/arduino_..._world.pde

Code: [Alles auswählen](#)

```
/*
LiquidCrystal Library - Hello World

Demonstrates the use a 16x2 LCD display.  The LiquidCrystal
library works with all LCD displays that are compatible with the
Hitachi HD44780 driver. There are many of them out there, and you
can usually tell them by the 16-pin interface.
```

This sketch prints "Hello World!" to the LCD
and shows the time.

The circuit:

- * LCD RS pin to digital pin 12
- * LCD Enable pin to digital pin 11
- * LCD D4 pin to digital pin 5
- * LCD D5 pin to digital pin 4
- * LCD D6 pin to digital pin 3

```
* LCD D7 pin to digital pin 2
* LCD R/W pin to ground
* 10K resistor:
*   ends to +5V and ground
*   wiper to LCD VO pin (pin 3)

Library originally added 18 Apr 2008
by David A. Mellis
library modified 5 Jul 2009
by Limor Fried (http://www.ladyada.net)
example added 9 Jul 2009
by Tom Igoe
modified 22 Nov 2010
by Tom Igoe
```

This example code is in the public domain.

```
http://www.arduino.cc/en/Tutorial/LiquidCrystal
*/
// include the library code:
#include <LiquidCrystal.h>

// initialize the library with the numbers of the interface pins
LiquidCrystal lcd(12, 11, 5, 4, 3, 2);

void setup() {
    // set up the LCD's number of columns and rows:
    lcd.begin(16, 2);
    // Print a message to the LCD.
    lcd.print("hello, world!");
}

void loop() {
    // set the cursor to column 0, line 1
    // (note: line 1 is the second row, since counting begins with 0):
    lcd.setCursor(0, 1);
    // print the number of seconds since reset:
    lcd.print(millis()/1000);
}
```

LCD1602_I2C oder LCD2004_I2C

Foto s. z.B.: http://wiki.sunfounder.cc/index.php?title=I%C2%B2C_LCD1602

16x2 Display, aber I2C-Ansteuerung
I2C-chip meist PCF8574, z.B. auch Platine FC 113

Library: LiquidCrystal_I2C.h

Link: <https://github.com/fdebrabander/Arduino ... 2C-library>

Code: [Alles auswählen](#)

```
#include <Wire.h>
#include <LiquidCrystal_I2C.h>

// Set the LCD address to 0x27 for a 16 chars and 2 line display
LiquidCrystal_I2C lcd(0x27, 16, 2);

void setup()
{
    // initialize the LCD
    lcd.begin();
    // Turn on the blacklight and print a message.
    lcd.backlight();
    lcd.print("Hello, world!");
}

void loop()
{
    // Do nothing here...
}
```

alternativ, je nach Modell:

Library: LiquidCrystal_I2C.h

Link: <http://wentztech.com/radio/arduino/files/LCDI2C.html>

Code: [Alles auswählen](#)

```
#include <LiquidCrystal_I2C.h>

LiquidCrystal_I2C lcd (0x20,16,2);
void setup()
{
    lcd.init();
    lcd.backlight();
}
void loop()
{
    lcd.setCursor(0,0);
    lcd.print("Hello,world");
    lcd.setCursor(0,1);
    lcd.print("Hello");
}
```

LCD1602 / LCD2004 mit MCP23017:

<http://www.arduino-projekte.de/index.php?n=84>
<https://github.com/lincomatic/LiquidTWI2>

7-Segment LED Displays

einfache 7-Segment LEDs:

(Foto z.B.: <https://www.hacktronics.com/images/stories/7segmentled.jpg>)

<https://www.hacktronics.com/Tutorials/arduino-and-7-segment-led.html>
<http://shelvin.de/eine-7-segment-anzeige-direkt-vom-arduino-ansteuern/>

multi- 7-Segment (8-Segment) und 13 (14)-Segment- Displays

(Fotos s. z. B.: <https://www.adafruit.com/category/103>)

Übersicht:

teilweise LEDs einzeln angesteuert, teilw. per MAX7219 (I2C):

<https://www.adafruit.com/categories/103>

<https://www.adafruit.com/products/1265>

<https://learn.adafruit.com/adafruit-led...phphanumeric>

Adafruit-Libs:

<https://github.com/adafruit/Adafruit-LED-Backpack-Library>

7-Segment per einzelne Pins:

<http://playground.arduino.cc/Main/SevenSegmentLibrary>

<https://github.com/DeanIsMe/SevSeg>

Vierstellige 7 Segment Anzeige

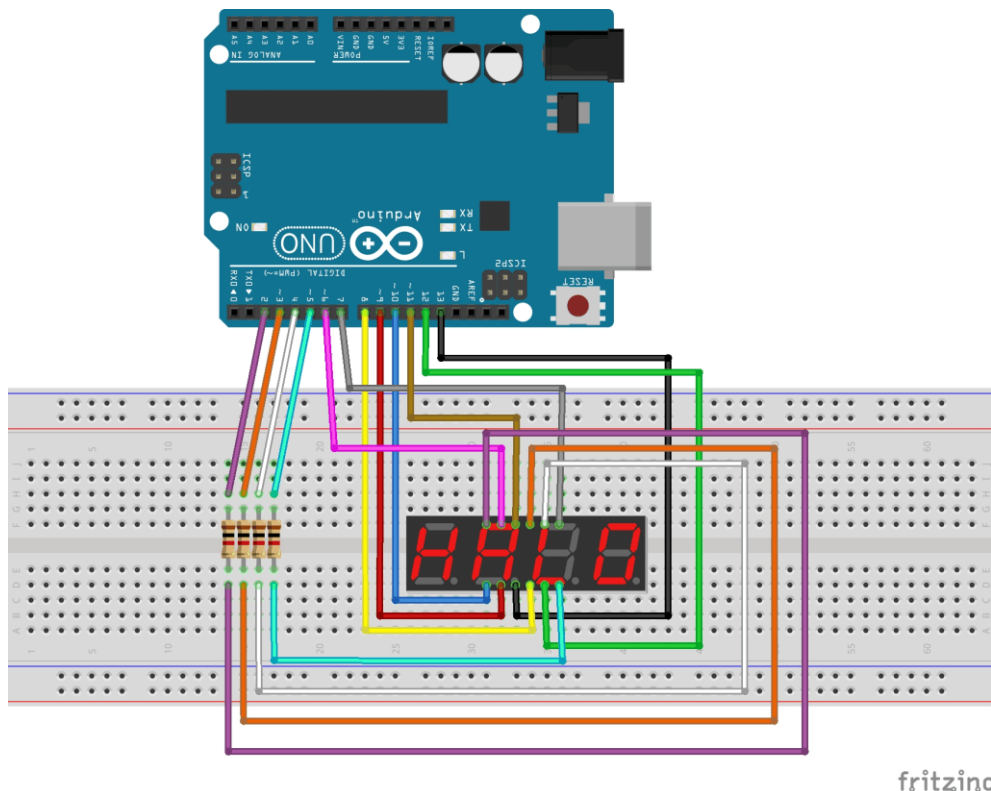


<https://funduino.de/nr-12-7-segment-anzeige>

Library von Dean Reading:

<https://github.com/DeanIsMe/SevSeg>

Fritzing:



Example Code: <https://funduino.de/nr-12-7-segment-anzeige>

Code:

```
#include "SevSeg.h" //Die vorher hinzugefügte Library laden
SevSeg sevseg; //Ein sieben Segment Objekt initialisieren

void setup()
{
    byte numDigits = 4;
    //Hier wird die Anzahl der Ziffern angegeben

    byte digitPins[] = {2, 3, 4, 5};
    //Die Pins zu den Ziffern werden festgelegt
    byte segmentPins[] = {6, 7, 8, 9, 10, 11, 12, 13}; //Die Pins zu den Segmenten werden
    //festgelegt

    sevseg.begin(COMMON_CATHODE, numDigits, digitPins, segmentPins);
/*
In diesem Abschnitt kann man nun entweder testen welche Art von Display man besitzt
oder wenn man es schon weiß angeben ob es sich um ein COMMON_CATHODE oder
COMMON_ANODE Display handelt.
Das Display funktioniert nur wenn die richtige Art eingetragen ist, ansonsten werden alle
Segmente gleichzeitig leuchten.
*/
}

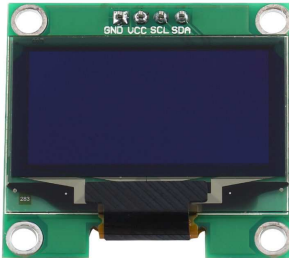
void loop()
{
    sevseg.setNumber(1234,3); //Hier können wir nun die gewünschte Zahl eintragen.

    //Wir haben als Beispiel 1234 angegeben. Die Zahl hinter dem Komma steht für den
    //Punkt hinter einer Ziffer. Hierbei ist 3 der Punkt neben der ersten Ziffer und
    //0 wäre der Punkt ganz rechts neben der letzten Ziffer. Wenn man keinen Punkt
    //mit angezeigt haben möchte kann man z.B. 4 angeben.

    sevseg.refreshDisplay(); // Dieser Teil lässt die Nummer auf dem Display erscheinen.

    sevseg.setBrightness(90);
    //Hier kann die Helligkeit des Displays angepasst
    //werden. In einem Bereich von 0-100 wobei 100 das Hellste ist. 0 bedeutet
    //jedoch nicht dass das Display komplett dunkel ist. Für die Anzeige einer Zahl
    //ist allein die "sevseg.refreshDisplay();" Zeile verantwortlich
}
```

Display: OLED 128x64 u.a. (SSD1306, SH1106)



Schnittstellen: I2C oder SPI

verbaute IC-Typen: z.B. SSD1306 oder SH1106

Beschreibung: u.a. <https://www.adafruit.com/product/326>

Libraries: z.B. <https://learn.adafruit.com/monochrome-o...d-examples>

<https://github.com/adafruit/Adafruit-GFX-Library>

https://github.com/adafruit/Adafruit_SSD1306

Betr. nodeMCU board: häufig inkompatibel zu Adafruit libs; Patchs funktionieren auch nicht immer:

https://github.com/somhi/ESP_SSD1306

zus. Änderungen:

```
#define OLED_RESET 5 // Pin RESET digital signal
+ nach display.begin() hinzufügen: Wire.begin(D4,D5);
```

variant für SH_1106:

https://github.com/wonho-maker/Adafruit_SH1106

Fonts zu Adafruit libs: <https://learn.adafruit.com/adafruit-gfx...sing-fonts>

Tipps zur Adafruit Lib, wenn bei Verwendung von ssd1306-Clonen das Display nicht funktioniert:

- I2C dev addr kontrollieren: Adafruit verwendet of 0x3D, Clone hingegen 0x3C
- bei Verwendung von nodeMCU: s. https://github.com/somhi/ESP_SSD1306
- wenn nicht das komplette Display angezeigt wird oder die Compilierung abgebrochen mit Fehlermeldung "Height incorrect, please fix Adafruit_SSD1306.h!", dann dort das korrekte Display auswählen und den Rest auskommentieren:

Code: [Alles auswählen](#)

```
=====
SSD1306 Displays
-----
The driver is used in multiple displays (128x64, 128x32, etc.).
Select the appropriate display below to create an appropriately
sized framebuffer, etc.
```

```
SSD1306_128_64  128x64 pixel display
SSD1306_128_32  128x32 pixel display
SSD1306_96_16

-----
*/  
#define SSD1306_128_64  //  
<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<  
//  #define SSD1306_128_32  
//  #define SSD1306_96_16
```

alternative Lib:

Daniel Eichhorn squix78

<https://github.com/squix78/esp8266-oled-ssd1306>

ggf. bei China-Klonen die alternativen SH1106-Treiber per #include "SH1106.h" statt
#include "SSD1306.h" einbinden

Display TFT ILI9341

- a) 2.2" 240x320
- b) 2.4" 240x320 mit Touch Screen



Preis: knapp 10 EUR - mit oder ohne Touchscreen

Bezugsquelle: z.B. diverse in China ansässige Händler, auch z. B. **ähnlich** wie (ohne Gewähr):

Roboter Bausatz Shop

http://www.ebay.de/item/171819008028?_tr...EBIDX%3AIT

Driver-libs

[Adafruit TFT 22 ILI9340 :](#)

Adafruit_ILI9340 lib https://github.com/adafruit/Adafruit_ILI9340

[Adafruit_ILI9340.zip](#)

(71.34 KiB) 147-mal heruntergeladen

plus Adafruit_GFX lib <https://github.com/adafruit/Adafruit-GFX-Library>

[Adafruit_GFX.zip](#)

(81.72 KiB) 136-mal heruntergeladen

empfohlenes SD-Formatier-Tool: https://www.sdcard.org/downloads/formatter_4/

Code: [Alles auswählen](#)

```
// hw brickbench
// Adafruit ILI9340 / ILI9340

#include "SPI.h"
#include "Adafruit_GFX.h"
#include "Adafruit_ILI9340.h"

#if defined(__SAM3X8E__)
    #undef __FlashStringHelper::F(string_literal)
    #define F(string_literal) string_literal
#endif

#define _DUEMISO_      74 // Arduino Due SPI Header
#define _DUEMOSI_      75
#define _DUESCK_       76

// These are the pins used for the UNO
// for Due/Mega/Leonardo use the hardware SPI pins (which are different)
/*
#define _sclk 13
#define _miso 12
#define _mosi 11
*/

#define _cs 10
#define _dc 9
#define _rst 8

// Using software SPI is really not suggested, its incredibly slow
//Adafruit_ILI9340 tft = Adafruit_ILI9340(_cs, _dc, _mosi, _sclk, _rst,
//_miso);
// Use hardware SPI

Adafruit_ILI9340 tft = Adafruit_ILI9340(_cs, _dc, _rst);

#define WHITE      ILI9340_WHITE
#define TimerMS() millis()

unsigned long runtime[8];

void TFTprint(char sbuf[], int16_t x, int16_t y) {
    tft.setCursor(x, y);
    tft.print(sbuf);
}
```

```

inline void displayValues() {

    char buf[120];
    tft.fillScreen(ILI9340_BLACK); // clrscr()

        sprintf (buf, "%3d %9ld int_Add", 0, runtime[0]); TFTprint(buf,
0,10);
        sprintf (buf, "%3d %9ld int_Mult", 1, runtime[1]); TFTprint(buf,
0,20);
        sprintf (buf, "%3d %9ld float_op", 2, runtime[2]); TFTprint(buf,
0,30);
        sprintf (buf, "%3d %9ld randomize", 3, runtime[3]); TFTprint(buf,
0,40);
        sprintf (buf, "%3d %9ld matrx_algb", 4, runtime[4]); TFTprint(buf,
0,50);
        sprintf (buf, "%3d %9ld arr_sort", 5, runtime[5]); TFTprint(buf,
0,60);
        sprintf (buf, "%3d %9ld TextOut", 6, runtime[6]); TFTprint(buf,
0,70);
        sprintf (buf, "%3d %9ld Graphics", 7, runtime[7]); TFTprint(buf,
0,80);

}

int32_t test_TextOut(){
    int y;
    char buf[120];

    for(y=0;y<20;++y) {
        tft.fillScreen(ILI9340_BLACK); // clrscr()
        sprintf (buf, "%3d %9d int_Add", y, 1000); TFTprint(buf, 0,10);
        sprintf (buf, "%3d %9d int_Mult", 0, 1010); TFTprint(buf, 0,20);
        sprintf (buf, "%3d %9d float_op", 0, 1020); TFTprint(buf, 0,30);
        sprintf (buf, "%3d %9d randomize", 0, 1030); TFTprint(buf, 0,40);
        sprintf (buf, "%3d %9d matrx_algb", 0, 1040); TFTprint(buf, 0,50);
        sprintf (buf, "%3d %9d arr_sort", 0, 1050); TFTprint(buf, 0,60);
        sprintf (buf, "%3d %9d displ_txt", 0, 1060); TFTprint(buf, 0,70);
        sprintf (buf, "%3d %9d testing...", 0, 1070); TFTprint(buf, 0,80);

    }
    return y;
}

int32_t test_graphics(){
    int y;
    char buf[120];

    for(y=0;y<100;++y) {
        tft.fillScreen(ILI9340_BLACK);
        sprintf (buf, "%3d", y); TFTprint(buf, 0,80); // outcomment for
downwards compatibility

        tft.drawCircle(50, 40, 10, WHITE);
        tft.fillCircle(30, 24, 10, WHITE);
        tft.drawLine(10, 10, 60, 60, WHITE);
        tft.drawLine(50, 20, 90, 70, WHITE);
        tft.drawRect(20, 20, 40, 40, WHITE);
        tft.fillRect(65, 25, 20, 30, WHITE);
    }
}

```

```

//tft.drawEclipse(70, 30, 15, 20); // original test
tft.drawCircle(70, 30, 15, WHITE); // alternatively, just if no
drawEclipse is available in the Arduino graph libs!

}

return y;
}

int test() {

unsigned long time0, x, y;
double s;
char buf[120];
int i;
float f;

// lcd display text / graphs

time0=TimerMS();
s=test_TextOut();
runtime[6]=TimerMS()-time0;
sprintf (buf, "%3d %9ld TextOut", 6, runtime[6]); Serial.println( buf);
TFTprint(buf, 0,70);

time0=TimerMS();
s=test_graphics();
runtime[7]=TimerMS()-time0;
sprintf (buf, "%3d %9ld Graphics", 7, runtime[7]); Serial.println( buf);
TFTprint(buf, 0,80);

Serial.println();

y = 0;
for (x = 0; x < 8; ++x) {
    y += runtime[x];
}

displayValues();

sprintf (buf, "gesamt ms: %9ld ", y);
Serial.println( buf);
TFTprint(buf, 0,110);

x=50000000.0/y;
sprintf (buf, "benchmark: %9ld ", x);
Serial.println( buf);
TFTprint(buf, 0,120);

return 1;
}

void setup() {
    Serial.begin(9600);
}

```

```

// Setup the LCD
tft.begin();
tft.setTextColor(ILI9340_WHITE); tft.setTextSize(1);

}

void loop() {
    char buf[120];
    test();

    sprintf (buf, "Ende HaWe brickbench");
    Serial.println( buf);
    TFTprint(buf, 0, 140);

    while(1);
}

```

HaWe Brickbench TFT benchmark:

Code: [Alles auswählen](#)

Mega:
Text: ms
Graphic: ms

Due:
Text: 9110 ms
Graphic: 40675 ms
Summe: 49785 ms

alternative, schnellere lib: ILI9341_due

Video: <https://www.youtube.com/watch?v=vnEwzN14BsU>

TFT lib: https://github.com/marekburiak/ILI9341_due
Touch lib: https://github.com/ghlawrence2000/ILI9341_due_Buttons

http://marekburiak.github.io/ILI9341_due/

ILI9341_due_config.h

Some of the default settings can be set in ILI9341_due_config.h file.
SPI Mode

```

// comment out the SPI mode you want to use
#ifndef ILI9341_SPI_MODE_NORMAL
#define ILI9341_SPI_MODE_EXTENDED // make sure you use pin 4, 10 or
52 for CS
#define ILI9341_SPI_MODE_DMA

```

Uncomment the line depending on the SPI mode you want to use. DMA mode is the default. For AVR, it does not matter which mode you use,

ILI9341_SPI_MODE_NORMAL is always going to be used since there is no Extended SPI or DMA available on AVRs.

geeignet u.a. für Arduino DUE und ebenfalls UNO und MEGA etc.
Vorteil: volle Ausnutzung des Hardware-SPI-Busses mit schneller Taktung!

Testergebnis mit DUE: Text 15x so schnell wie UTFT, Graphics 13x so schnell wie UTFT !

Benchmark für Due:

```
ILI9341_due tft
TextOut      973
Graphics    3255
gesamt ms:  4228
```

```
// UTFT Demo ported to ILI9341_due library by TFTLCDYg
```

```
#include <SPI.h>

// ILI9341_due NEW lib by Marek Buriak
// http://marekburiak.github.io/ILI9341_due/
#include "ILI9341_due_config.h"
#include "ILI9341_due.h"
#include "SystemFont5x7.h"
// #include "Streaming.h"

// For the Adafruit shield, these are the default.
/*
#define TFT_RST 8
#define TFT_DC 9
#define TFT_CS 10
// Use hardware SPI (on Uno, #13, #12, #11) and the above for CS/DC
*/

#define tft_cs     49
#define tft_dc    48
#define tft_rst    0

ILI9341_due tft = ILI9341_due(tft_cs, tft_dc); // <<<<<<<<<<<<<< drop
RESET pin !

char textBuff[20];

// Color set
#define BLACK        0x0000
#define RED         0xF800
#define GREEN       0x07E0
// #define BLUE        0x0001F
#define BLUE        0x102E
#define CYAN        0x07FF
#define MAGENTA     0xF81F
#define YELLOW      0xFFE0
#define ORANGE      0xFD20
#define GREENYELLOW 0xAFE5
#define DARKGREEN   0x03E0
#define WHITE       0xFFFF

uint16_t color;
```

```

uint16_t  colorFONDO = BLACK;

#define  TimerMS() millis()

unsigned long runtime[8];

void TFTprint(char sbuf[], int16_t x, int16_t y) {
    tft.cursorToXY(x, y);
    tft.printAt(sbuf,x,y);
}

inline void displayValues() {

    char buf[120];
    tft.fillScreen(BLACK); // clrscr()

    sprintf (buf, "%3d %9ld  int_Add",      0, runtime[0]); TFTprint(buf,
0,10);
    sprintf (buf, "%3d %9ld  int_Mult",     1, runtime[1]); TFTprint(buf,
0,20);
    sprintf (buf, "%3d %9ld  float_op",    2, runtime[2]); TFTprint(buf,
0,30);
    sprintf (buf, "%3d %9ld  randomize",   3, runtime[3]); TFTprint(buf,
0,40);
    sprintf (buf, "%3d %9ld  matrx_algb",  4, runtime[4]); TFTprint(buf,
0,50);
    sprintf (buf, "%3d %9ld  arr_sort",    5, runtime[5]); TFTprint(buf,
0,60);
    sprintf (buf, "%3d %9ld  TextOut",     6, runtime[6]); TFTprint(buf,
0,70);
    sprintf (buf, "%3d %9ld  Graphics",   7, runtime[7]); TFTprint(buf,
0,80);

}

int32_t test_TextOut(){
    int y;
    char buf[120];

    for(y=0;y<20;++y) {
        tft.fillScreen(BLACK); // clrscr()
        sprintf (buf, "%3d %9d  int_Add",      y, 1000); TFTprint(buf, 0,10);
        sprintf (buf, "%3d %9d  int_Mult",     0, 1010); TFTprint(buf, 0,20);
        sprintf (buf, "%3d %9d  float_op",    0, 1020); TFTprint(buf, 0,30);
        sprintf (buf, "%3d %9d  randomize",   0, 1030); TFTprint(buf, 0,40);
        sprintf (buf, "%3d %9d  matrx_algb",  0, 1040); TFTprint(buf, 0,50);
        sprintf (buf, "%3d %9d  arr_sort",    0, 1050); TFTprint(buf, 0,60);
        sprintf (buf, "%3d %9d  displ_txt",   0, 1060); TFTprint(buf, 0,70);
        sprintf (buf, "%3d %9d  testing...",  0, 1070); TFTprint(buf, 0,80);

    }
    return y;
}

int32_t test_graphics(){
    int y;
    char buf[120];

```

```

for(y=0;y<100;++y) {
    tft.fillRect(0,0,100,100,BLACK);
    sprintf (buf, "%3d", y);  TFTprint(buf, 0,80); // outcomment for
downwards compatibility

    tft.drawCircle(50, 40, 10, WHITE);
    tft.fillCircle(30, 24, 10, WHITE);
    tft.drawLine(10, 10, 60, 60, WHITE);
    tft.drawLine(50, 20, 90, 70, WHITE);
    tft.drawRect(20, 20, 40, 40, WHITE);
    tft.fillRect(65, 25, 20, 30, WHITE);
    //tft.drawEllipse(70, 30, 15, 20); // original test
    tft.drawCircle(70, 30, 15, WHITE); // alternatively, just if no
drawEclipse is avaible in the Arduino graph libs!
}
return y;
}

int test() {

unsigned long time0, x, y;
double s;
char buf[120];
int i;
float f

// lcd display text / graphs

time0=TimerMS();
s=test_TextOut();
runtime[6]=TimerMS()-time0;
sprintf (buf, "%3d %9ld TextOut", 6, runtime[6]); Serial.println( buf);
TFTprint(buf, 0,70);

time0=TimerMS();
s=test_graphics();
runtime[7]=TimerMS()-time0;
sprintf (buf, "%3d %9ld Graphics", 7, runtime[7]); Serial.println( buf);
TFTprint(buf, 0,80);

Serial.println();

y = 0;
for (x = 0; x < 8; ++x) {
    y += runtime[x];
}

displayValues();

sprintf (buf, "gesamt ms: %9ld ", y);
Serial.println( buf);
TFTprint(buf, 0,110);

x=50000000.0/y;
sprintf (buf, "benchmark: %9ld ", x);
Serial.println( buf);
TFTprint(buf, 0,120);

return 1;
}

```

```
void setup() {
    Serial.begin(115200);
    // Setup the LCD
    tft.begin();
    tft.setRotation(iliRotation270);
    tft.fillRect(colorFONDO);
    tft.setFont(SystemFont5x7);

    tft.setTextColor(WHITE);
    Serial.println("tft started");
}

void loop() {
    char buf[120];
    test();

    sprintf (buf, "Ende HaWe brickbench");
    Serial.println( buf);
    TFTprint(buf, 0, 140);

    while(1);
}
```

Anm.:

- TFT läuft mit Hardware-SPI-Pins auf AVR (Uno, Mega) und ARM (Due)
 - mit Adafruit libs kaum schneller als das ILI9225 mit Software-SPI und UTFT lib (Henning Karlsen)
 - mit <ILI9341_due-lib> bis zu 15x schneller als das ILI9225 mit Adafruit oder <UTFT> lib !!
 - **Einschränkung:** mit <ILI9341_due> lib muss hierzu die <*SdFat*> lib anstelle der <SD> lib verwendet werden

(siehe Benchmark: <viewtopic.php?p=64772#p64772>)

Touch-Library XPST2046

<https://github.com/spapadim/XPT2046>

Anpassung für ESP8266 (oder andere Arduinos) mit Adafruit TFT-Lib:

https://nailbuster.com/?page_id=341

weitere ILI9341 Library: ILI9341 ucglib (Oli Kraus)

<https://github.com/olikraus/ucglib/wiki>

<https://github.com/olikraus/ucglib>

GUIslice GUI Grafik-Lib

Grafik-Lib für verschiedene Displays und unterschiedliche TFT Treiber

<https://github.com/ImpulseAdventure/GUIslice/wiki>

https://github.com/ImpulseAdventure/GUIslice/wiki/Configuring-GUIslice#Configuring_display_hardware_for_AdafruitGFX

<https://github.com/ImpulseAdventure/GUIslice/wiki/Installing-GUIslice-on-Arduino>

supported devices:

<https://www.impulseadventure.com/elec/guislice-gui.html#testing>

SD Karten-Module und File IO Funktionen:



Treiber-Library:

Arduino-SD-lib <SD.h> (standardmäßig in Sketch enthalten)

<http://arduino.cc/en/pmwiki.php?n=Reference/SD>

Schnittstelle: SPI <SPI.h>

Update, neu getestet: funktioniert grundsätzlich sowohl mit AVR Arduinos als auch mit Due.

Bezugsquelle: z.B. über Ebay: http://www.ebay.de/sch/i.html?_odkw=SD+...=&_sacat=0

Besonderheiten:

es werden von der Arduino-Sketch-API leider absolut keine stdio.h-File-Funktionen unterstützt, z.B. gibt es in der SD-Klasse kein fprintf und kein fscanf, sondern nur z.B. Funktionen wie (myFile).**print** und (myFile).**println** zum Schreiben, und nur (myFile).**read** zum Byte-weise Lesen, was die Sache sehr umständlich macht (z.B. noch nicht einmal ein (myFile).**readln** gibt es, was am ehesten wenigstens einem fgets() gleichkäme !)

Dann muss man wissen, dass die schlauen Arduino-Entwickler für float viele Formatierungsmöglichkeiten einfach weggelassen haben.

Wenn man aber diese Libs installiert, geht es doch (Ordner ins entsprechende Systemverzeichnis kopieren, z.B.:

`xcopy *.* C:\Programme\Arduino\hardware\tools\avr\avr\lib /E /Y
libc_all.zip`

lib.c float-Patch

(1 MiB) 152-mal heruntergeladen

Zum Schreiben und Lesen von Strings und formatierter Variablen in SD-Files habe ich daher eigene Funktionen

`fprintf_()`, `fgets_()` und `fscanf_()`

geschrieben, die praktisch genau so arbeiten wie die Originale in ANSI C, und ein paar weitere, die die Handhabung vereinfachen.

Header:

```

long      fprintf_ ( File * stream, const char fmtstr[], ... );           // see
ANSI C: fprintf()
long      fscanf_ ( File * stream, const char fmtstr[], ... ) ;           // see
ANSI C: fscanf()
char     * fgets_ ( char * str, int32_t num, File * stream );             // see
ANSI C: fgets()
File     fopen_ ( char * filename, const char * mode );                   // see
ANSI C: fopen()
int16_t   fclose_ ( File   file_);                                         // see
ANSI C: fclose()
int16_t   remove_ ( char * filename);                                       // see
ANSI C: remove()

char   * ftoa(char * str, double f, int16_t precision );                  //
converts float to string by precision (digits)

char   * strinsert( char * source, char * sub, int pos );                  //
insert a substr into a string at pos
char   * strdelnpos(char * source, int16_t pos, int16_t sublen);          //
delete a substr in string at pos
char   * strpatch ( char * source, char * sub, int pos );                 //
patch string by substr at pos
char   * substr ( char * source, char * sub, int pos, int len );          // get
substring of source string at pos by length
int16_t strchpos( char * str, char ch );                                    // find
1st occurence of char ch in string str
int16_t strstrpos( char * haystack, char * needle);                         // find
1st occurrence of substr in str
char   * stradd(char * s, int n, ... ) // "adds strings" s=sumstring ,
n=number_in_list, ... = var string list

```

kompletter Code siehe ganz unten!

Hier ein paar Erklärungen und der Sourcecode:

`int32_t fprintf_ (File * stream, const char fmtstr[], ...)`
arbeitet wie das stdio.h C-Original printf(): Es schreibt einen string in ein file, dabei werden die Variablen/Argumente entsprechend dem formatstring als strings formatiert (gleiche Funktionsweise wie auch bei printf oder sprintf)

`char * fgets_ (char * str, int32_t num, File * stream)`
Liest entsprechend der Original C-stdio.h Funktion einen string aus einem File, bis eine String-Terminierung oder ein Zeilenumbruch oder eof() oder die max Länge des übergebenen Puffers erreicht ist (je nachdem, was früher eintritt).
Im Falle dass "mein" fgets_() keine lesbaren Daten findet, kann optional auch ein Leerstring ("") zurückgegeben werden anstelle eines Nullpointers NULL wie bei Original fgets() - natürlich kann man das individuell anpassen.

`int32_t fscanf_ (File * stream, const char fmtstr[], ...);`
liest einen String aus einem File und re-formatiert alle darin enthaltenen Variablen entsprechend dem Formatstring (also %d zu int und %f zu float).

Eingebundene libs funktionieren u.U. nur auf ARM Plattform, nicht auf AVR (Einschränkung der Arduino-IDE !)

Achtung: nach C-Standard müssen alle ints 32-Bit sein (`int32_t`),
und Dezimalpunkte im float-Formatierer sind nicht erlaubt ("`%f`" und "`%08f`" erlaubt, "`%8.2f`" aber NICHT!);

teilw. Probleme mit `double`, `float` funktioniert aber.

Die nötige Compiler-Unterstützung liefert Arduino leider nur für ARM cpus.

Unterschied zum ANSI-C-`fscanf()`:

`fscanf_()` liest intern immer einen Teilstring ("Block") aus dem stream *mindestens* bis zum nächsten Zeilenvorschub '`\n`',

aus diesem Teilstring werden dann die entsprechenden Variablen laut Formatstring herausgefiltert und zugewiesen.

wichtig: es dürfen mehrere Variablen in dem gelesenen String stehen,
als Begrenzer zwischen den Variablen dienen Leerzeichen oder spezielle angegebene Zeichen.

Aber es muss aber im Original-File immer am Schuss des zu lesenden Teilstring-Blocks mindestens ein '`\n`' stehen.

Dieser letzte Zeilenvorschub ist automatisch der Schluss-Begrenzer und muss beim Lesen mit `fscanf()` dann nicht mehr mit angegeben werden (s.o.).

Aufruf

z.B.:

```
File myFile;
char sdata[128];
```

```
fprintf_(&myFile, "%s\n%d\n%d\n%f\n%f\n", "EinTeststring", 1, 2, PI,
4.567890);
// schreibt die 5 Variablen (1x string, 2x int, 2x float), getrennt durch Zeilenumbrüche, in ein File.
```

```
fprintf_(&myFile, "%s %d %d %f %f\n", "EinTeststring", 1, 2, PI, 4.567890);
// dto, aber getrennt durch Leerzeichen, Zeilenvorschub am Ende des "Blocks".
```

```
fprintf_(&myFile, "%s;%d;%d;%f;%f;\n", "EinTeststring", 1, 2, PI,
4.567890);
// dto, aber getrennt durch Semikolons, am Ende des "Blocks" wieder ein Zeilenvorschub.
```

```
fgets_( sdata, 20, &myFile );
// liest und kopiert aus der Datei einen Teilstring in den String-Buffer "sdata",
// der dann anschließend als string oder umgewandelt zu int oder float weiterverwendet werden kann.
```

```

int32_t m, n, cnt;
float x, y;

fscanf_ ( myFile, "%d %d %f %f ", &m, &n, &x, &y );
// oder
cnt = fscanf_ ( myFile, "%d %d %f %f \n", &m, &n, &x, &y );
// liest einen Teilstring ("Block") aus einem File,
// re-formatiert die 4 darin enthaltenen Variablen entsprechend dem
Formatstring (z.B. %d als ints, %f als floats),
// erwartet dabei Leerzeichen als Trennzeichen,
// und weist die einzelnen formatierten Zahlen den übergebenen Variablen
m,n,x,y zu.

```

Testcode für fprintf und fgets 0:

```

strcpy(str, "");
while ( (stream->available()) && (i < num-1) ) {
    int16_t ch = stream->read();
    if (ch < 0)      // end of file
        break;
    str[i++] = ch;
    if ('\n' == ch) // end of line
        break;
}
if (i) {           // room in buffer for terminating null
    str[i] = 0;
    return str;
}
else
// return NULL;           // buffer too small or immediate end of
file
{ strcpy(str, ""); return str; } // alternative: return ""
}

```

```

void setup()
{
    int16_t p, i, cnt;
    float   x;
    char    sval[20];
    int16_t ival;
    double  fval;

    pinMode(SD_CSpin, OUTPUT);
    Serial.begin(115200);

    sprintf(sbuf,"#: SD Initializing... ");
    Serial.println(sbuf);

    while(!SD.begin(SD_CSpin) ) {
        sprintf(sbuf,"#: ...SD init failed ");
        Serial.println(sbuf);
        delay(1000);
    }

    sprintf(sbuf,"#: ...SD OK !          ");
    Serial.println(sbuf);
    strcpy(fname,"test.txt");

    if (SD.exists(fname) ) {
        sprintf(sbuf,"#: %s exists      ", fname);
        Serial.println(sbuf);

        sprintf(sbuf,"#: Removing %s      ", fname);
        Serial.println(sbuf);

        SD.remove("test.txt");
        // removed: success ?
        if (SD.exists(fname) ) {
            sprintf(sbuf,"#: %s exists      ", fname);
            Serial.println(sbuf);
        }
    }
    else {

```

```

        sprintf(sbuf,"#: %s N/A      ",fname);
        Serial.println(sbuf);
    }
}

// open the file. note that only one file can be open at a time,
// so you have to close this one before opening another.
myFile = SD.open(fname, FILE_WRITE);

if (myFile) {
    // if the file opened okay, write to it, then close file:
    sprintf(sbuf,"#: Writing strings to %s ",fname);
    Serial.println(sbuf);

    //-----
    // write data to file
    fprintf_(&myFile, "%s\n%d\n%d\n%f\n%f\n", "Teststring", 1, 2, PI,
4.567890);
    //-----

    // close the file:
    myFile.close();
    sprintf(sbuf,"#: %s closed.    ",fname);
    Serial.println(sbuf);
}
else {
    // if the file didn't open, print an error:
    sprintf(sbuf,"#: error opening %s    ",fname);
    Serial.println(sbuf);
}

Serial.println();
// re-open the file for reading:
myFile = SD.open(fname);
if (myFile) {
    sprintf(sbuf,"#: reading %s ",fname);
    Serial.println(sbuf);

    // read from the file until there's nothing else in it:
    i=0;
    cnt=1;

    while (myFile.available()) {
        strcpy(sdata, "");
        fgets_ ( sdata, 20, &myFile );
        Serial.print(cnt); Serial.print(": string raw=");
        Serial.println(sdata);
        Serial.println("rueckformatiert:");
        if (cnt==1) {Serial.print("str ="); Serial.println(sdata); }
        if (cnt==2) {Serial.print("int ="); Serial.println(atoi(sdata) ); }
        if (cnt==3) {Serial.print("int ="); Serial.println(atoi(sdata) ); }
        if (cnt==4) {Serial.print("float="); Serial.println(atof(sdata) ); }
        if (cnt==5) {Serial.print("float="); Serial.println(atof(sdata) ); }
        ++cnt;
    }

    // close the file:
    myFile.close();
    sprintf(sbuf,"#: %s closed. ",fname);
    Serial.println(sbuf);
} else {
    // if the file didn't open, print an error:
}

```

```
    sprintf(sbuf,"#: error opening %s      ", fname);
    Serial.println(sbuf);

}

}

void loop()
{
    // nothing happens after setup
}
```

Testcode für fprintf () und fscanf ():

```

    return cnt;
}

//*****
*****



int32_t fprintf_ ( File * stream, const char fmtstr[], ... ) {
    char      str[1024];
    va_list   args;
    int32_t   num;

    va_start( args, fmtstr );
    num = vsnprintf(str, sizeof(str), fmtstr, args);
    stream->print(str);
    va_end( args );

    return num;
}

//*****
*****



void setup()
{
    int32_t p, i, cnt;
    char    sval[20];
    int32_t ival, n, m;
    float   fval, x, y;
    // alternativ, ohne jeden Effekt: float   fval, x, y;

    pinMode(SD_CSpin, OUTPUT);
    Serial.begin(9600);

    sprintf(sbuf,"#: SD Initializing... ");
    Serial.println(sbuf);

    while(!SD.begin(SD_CSpin) ) {
        sprintf(sbuf,"#: ...SD init failed ");
        Serial.println(sbuf);
        delay(1000);
    }

    sprintf(sbuf,"#: ...SD OK !          ");
    Serial.println(sbuf);
    strcpy(fname,"test.txt");

    if (SD.exists(fname) ) {
        sprintf(sbuf,"#: %s exists      ",fname);
        Serial.println(sbuf);

        sprintf(sbuf,"#: Removing %s      ",fname);
        Serial.println(sbuf);

        SD.remove("test.txt");
        // removed: success ?
        if (SD.exists(fname) ) {
            sprintf(sbuf,"#: %s exists      ",fname);
            Serial.println(sbuf);
        }
        else {
            sprintf(sbuf,"#: %s N/A      ",fname);
        }
    }
}

```

```

        Serial.println(sbuf);
    }
}

// open the file. note that only one file can be open at a time,
// so you have to close this one before opening another.
myFile = SD.open(fname, FILE_WRITE);

if (myFile) {
    // if the file opened okay, write to it, then close file:
    sprintf(sbuf,"#: Writing strings to %s ",fname);
    Serial.println(sbuf);

    //-----
    // write data to file
    fprintf_(&myFile, "%d %d %f %f\n", 1, 2, PI, 4.567890);
    //-----

    // close the file:
    myFile.close();
    sprintf(sbuf,"#: %s closed.    ",fname);
    Serial.println(sbuf);
}
else {
    // if the file didn't open, print an error:
    sprintf(sbuf,"#: error opening %s    ",fname);
    Serial.println(sbuf);
}

// re-open the file for reading:
Serial.println();

myFile = SD.open(fname);
if (myFile) {
    sprintf(sbuf,"#: reading %s ",fname);
    Serial.println(sbuf);

    // read from the file until there's nothing else in it:
    i=0;
    cnt=0;
    strcpy(sdata, "");

    //-----
    cnt = fscanf_(&myFile, "%d %d %f %f", &m, &n, &x, &y);
    //-----

    Serial.println("# nach Aufruf cnt=fscanf_ im Hauptprogramm");
    // Testausgabe:
    Serial.print("returned cnt="); Serial.println(cnt);
    Serial.println();
    Serial.println("returned reformatted variables m,n,x,y:");
    Serial.println(m);
    Serial.println(n);
    Serial.println(x);
    Serial.println(y);
}
```

```
// close the file:  
myFile.close();  
sprintf(sbuf,"#: %s closed. ",fname);  
Serial.println(sbuf);  
} else {  
    // if the file didn't open, print an error:  
    sprintf(sbuf,"#: error opening %s      ",fname);  
    Serial.println(sbuf);  
  
}  
  
void loop()  
{  
    // nothing happens after setup  
}
```

Zu guter Letzt hier die

komplette ardustdio lib

die man in eigene Sketche #includen kann:

```
// Library: ardustdio.h
// kind of stdio.h functionality for files plus extended C-string
manipulation
//
// (C) Helmut Wunder (HaWe) 2015
// freie Verwendung für private Zwecke
// für kommerzielle Zwecke nur nach Genehmigung durch den Autor.
// Programming language: Arduino Sketch C/C++ (IDE 1.6.1 - 1.6.3)
// protected under the friendly Creative Commons Attribution-NonCommercial-
ShareAlike 3.0 Unported License
// http://creativecommons.org/licenses/by-nc-sa/3.0/  //
```



```
#ifndef ARDUSTDIO_H
#define ARDUSTDIO_H

/*
long      fprintf_ ( File * stream, const char fmtstr[], ... );
// see ANSI C: fprintf()

long      fscanf_ ( File * stream, const char fmtstr[], ... );
// see ANSI C: fscanf()

char    * fgets_ ( char * str, int32_t num, File * stream );
// see ANSI C: fgets()

File      fopen_ ( char * filename, const char * mode );
// see ANSI C: fopen()

int16_t   fclose_ ( File   file_);
// see ANSI C: fclose()

int16_t   remove_ ( char * filename );
// see ANSI C: remove()

char    * ftoa( char * str, double f, int16_t precision );
// converts float to string by precision (digits)

char    * strinsert( char * source, char * sub, int pos );
// insert a substr into a string at pos

char    * strdelnpos(char * source, int16_t pos, int16_t sublen);
// delete a substr in string at pos

char    * strpatch ( char * source, char * sub, int pos );
// patch string by substr at pos

char    * substr ( char * source, char * sub, int pos, int len );
// get substring of source string at pos by length

int16_t strchpos( char * str, char ch );
// find 1st occurrence of char ch in string str
```

```

int16_t strstrpos( char * haystack, char * needle);
// find 1st occurance of substr in str

char * stradd(char * s, int n, ...)
// "adds strings" s= sumstring , n= number_in_list, ... = var string list

char * cstringarg( char * sarg, char * haystack, char * vname );
// search variant sarg in haystack and return VALUE as c string
// pattern: &varname=VALUE

char * sprintDouble(char* s, double val, int width, int prec, bool sign);
// substitute to sprintf for floats on AVR

*/
#define fileIO_OK          +1
#define fileIO_NO_ERR      0
#define fileIO_ERR_CREATE  -1
#define fileIO_ERR_OPEN    -2
#define fileIO_ERR_REMOVE  -3
#define fileIO_ERR_WRITE   -4
#define fileIO_ERR_READ    -5
#define fileIO_ERR_IMPLAUS -6
#define fileIO_ERR_NAME    -8
#define fileIO_ERR_SDCARD  -16

//-----
#if defined (__arm__) && defined (__SAM3X8E__) // Arduino Due compatible

int32_t fscanf_ ( File * stream, const char fmtstr[], ... ) {           ///
see ANSI C: fscanf()
    const int32_t MAXSTRSIZE = 1024;
    char str[MAXSTRSIZE];
    va_list args;
    int32_t i=0, cnt=0;
    int16_t chr, argcnt=0;
    char argstart, ch;

    va_start(args, fmtstr);
    strcpy(str, "");
    while ( (stream->available()) && (i < MAXSTRSIZE-1) ) {
        chr = stream->read() ;

        if (chr>=0 && chr!='\n') { // additionally limit to number of
arguments! <<<<<<
            ch = (char)chr;
            str[i] = ch;
            ++i;
        }
        else break;
    }
    str[++i] = '\0';

    cnt = vsscanf( str, fmtstr, args );
    va_end(args);
}

```

```

        return cnt;
}
#endif

//-----

int32_t fprintf_ ( File * stream, const char fmtstr[], ... ) {           // see ANSI C: fprintf()
    const int32_t MAXSTRSIZE = 1024;
    char str[MAXSTRSIZE];
    va_list args;
    int32_t num;

    va_start( args, fmtstr );
    num = vsnprintf(str, sizeof(str), fmtstr, args);
    stream->print(str);
    va_end( args );

    return num;
}

//-----


char * fgets_ ( char * str, int32_t num, File * stream ) {           // see ANSI C: fgets()
    int32_t i = 0;

    strcpy(str, "");
    while ( (stream->available()) && (i < num-1) ) {
        int16_t ch = stream->read();
        if (ch < 0)      // end of file
            break;
        str[i++] = ch;
        if ('\n' == ch) // end of line
            break;
    }

    if (i) {           // room in buffer for terminating null
        str[i] = 0;
        return str;
    }
    else
        // return NULL;           // buffer too small or immediate end of
file
        { strcpy(str, ""); return str; } // alternative: return ""
    }

//-----


File fopen_(char * filename, const char * mode) {           //
see ANSI C: fopen()
    int16_t IOresult=0;
    File file_;      // can't be initialized to NULL !
    if(mode=="w") {                                // remove/rewrite
        IOresult = SD.remove(filename);             // success==TRUE,
failed==FALSE
        file_ = SD.open(filename, FILE_WRITE);
    }
}
```

```

    }
else
if(mode=="a") {                                     // append at EOF
    file_ = SD.open(filename, FILE_WRITE);
}
else
if(mode=="r") {                                     // open at beginning of
file
}
return file_;
}

//-----

int16_t fclose_(File file_) {                         // see
ANSI C: fclose()
file_.close();
return fileIO_NO_ERR ;
}

//-----

int16_t remove_(char * filename) {                   // see
ANSI C: remove()
int16_t IOresult=0;

if (SD.exists(filename) ) {
    IOresult=SD.remove(filename);
    // removed: success ?
    if (IOresult) return fileIO_NO_ERR;           // SD file
remove OK
    else return fileIO_ERR_REMOVE;                // SD file
remove failed
}
else      return fileIO_ERR_NAME;                  // SD file name
not found
}

//-----


char * ftoa(char * str, double f, int16_t precision) { // convert float to
string by precision (digits)
int32_t p[] = {0,10,100,1000,10000,100000,1000000,10000000,100000000};
int32_t intnum, decimal;

char * sret = str;

if(precision>8) precision=8;

intnum = (long)f;
itoa( intnum, str, 10);

while ( *str != '\0') str++;
*str++ = '.';

decimal = abs( (long)( (f - intnum) * p[precision]) );
itoa( decimal, str, 10);

return sret;
}

```

```

//-----

char * strinsert(char * source, char * sub, int16_t pos) { // insert a
substr into a string at pos
    int     srclen, sublen;
    char   * sret = source;

    srclen = strlen(source);
    sublen = strlen(sub);

    if( pos>srclen ) pos=srclen;
    memmove( source+pos+sublen, source+pos, sublen+srclen-pos );
    memcpy ( source+pos, sub, sublen );

    source[srclen+sublen]= '\0';
    return sret;

}

//-----


char * strdelnpos( char * source, int16_t pos, int16_t sublen ) { // delete a substr in string at pos
    int     srclen;
    char   * sret = source;

    srclen = strlen(source);

    if( pos > srclen ) return sret;
    if( sublen > srclen-pos ) sublen = srclen-pos;
    memmove( source+pos, source+pos+sublen, srclen+sublen );
    source[srclen-sublen]= '\0';
    return sret;

}

//-----


char * strpatch( char * source, char * sub, int16_t pos ) { // patch
string by substr at pos
    int16_t srclen, sublen;
    char   * sret = source;

    srclen = strlen(source);
    sublen = strlen(sub);

    if( pos+sublen > srclen) return sret; // size/position error
    memcpy(source+pos, sub, sublen);

    return sret;

}

//-----


char  * substr  ( char * source, char * sub, int16_t pos, int16_t len ) {

```

```

// get substr of source at pos by length
char *sret = sub;

if ( (pos+len) > strlen(source) ) len = strlen(source)-pos; // cut
away if too long
sub = strncpy(sub, source+pos, len);
sub[len] = '\0';

return sret;
}

//-----

int16_t strchpos( char * str, char ch ) {           // find 1st occurence of
char ch in string str
    int16_t len, i=-1;

len=strlen(str);
if(len==0) return i;
for(i=0; i<len; ++i) {
    if(str[i]==ch) break;
}
return i;
}

//-----

int16_t strstrpos(char * haystack,  char * needle) // find 1st occurance
of substr in str
{
    char *p = strstr(haystack, needle);
    if (p) return p - haystack;
    return -1; // Not found = -1.
}

//-----

char * stradd(char * s, int n, ...) // "adds strings" s=sumstring ,
n=number_in_list, ... = var string list
{
    va_list vlst;
    int i;

    char * bufptr;
    char * retptr = s;

    va_start(vlst, n);
    for (i=1; i<=n; ++i) {
        bufptr = va_arg(vlst, char *);
        strcat(s, bufptr);
    }
    va_end(vlst);
    return retptr;
}

```

```

//-----
//-----

char * cstringarg( char * sarg, char * haystack, char * vname ) {
    int i=0, pos=-1;
    char cequ='='; // default
    int ch=-2;
    char kini[3] = "&";
    char kequ[3] = "=";
    char keyw[MTKLEN]="";
    kequ[0] = cequ;
    strcpy(sarg,"");
    strcpy(keyw, kini);
    strcat(keyw, vname);
    strcat(keyw, kequ);
    pos = strstrpos(haystack, keyw);
    if(pos== -1) return sarg;
    pos= pos+strlen(vname)+2; // start of value = kini+vname+kequ
    while( (ch!='&') && (ch!=EOF) && (ch!='\0') ) {
        ch=haystack[pos+i];
        if( (ch=='&') || (ch==';') || (ch==' ') || (ch=='\0') )
        || (ch=='\n') || (ch==EOF)
            || (i+pos>=strlen(haystack)) || (i>MTKLEN-1) ) {
                sarg[i]='\0';
                return sarg;
            }
        if( (ch!='&') && (ch!=EOF) ) {
            sarg[i]=ch;
            i++;
        }
    }
    return sarg;
}

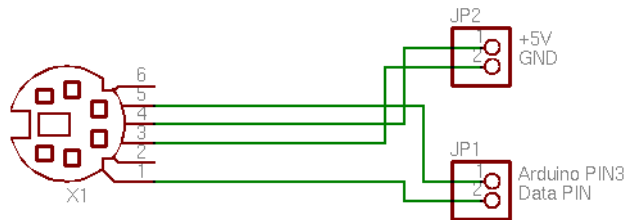
//-----
char * sprintDouble(char* s, double val, int width, int prec, bool sign) {
    char sbuf[20] ="\0";
    strcpy(s, "\0");
    dtostrf(val, width, prec, s);
    if(sign & val>0) {
        for (int i=width-1; i>=0; i--) {
            if(s[i]==' ') {s[i]='+'; break;}
        }
    }
    return s;
}

#endif

```

share and enjoy!

PS/2 Keyboard



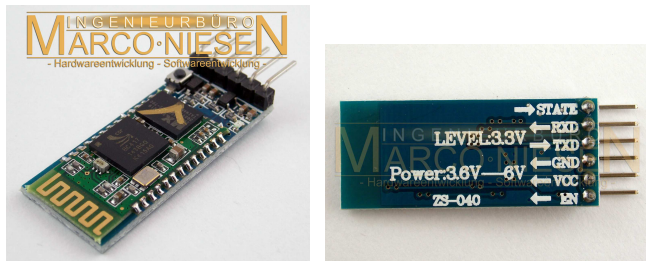
Quelle: <https://playground.arduino.cc/Main/PS2Keyboard>

<https://github.com/SteveBenz/PS2KeyboardHost>

<https://github.com/SteveBenz/PS2Keyboar...rdHost.ino>

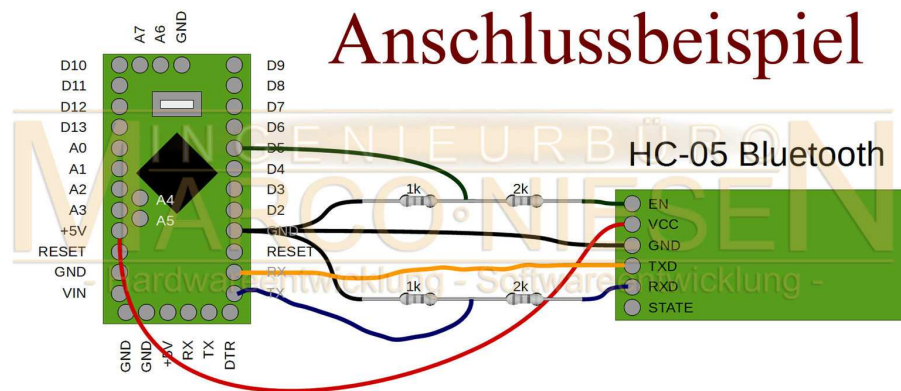
<https://playground.arduino.cc/Main/PS2Keyboard>

(UART) HC-05 : serielle BT-Module (als Master oder Slave)



Arduino Pro Mini Clone

Anschlussbeispiel



baudrate: 9600 - 115200; default-baudrate: 38400

Drahtlosverbindung über zwei HC-05 Module:

Quelle: <http://www.ebay.de/itm/Bluetooth-Modul-HC-05-Master-Slave-UART-für-z-B-Arduino-inkl-Adapterboard-/291672244026?hash=item43e9053f3a:g:DlwAAOSwahUVUBi>
(Herr Niesen ist sehr hilfsbereit bezüglich Rückfragen und Konfigurationsproblemen!)

Achtung: verträgt nur 3,3V UART Signal-Level, nicht 5V-kompatibel!

Spannungsversorgung dagegen ist immer 5V!

D.h.: mit Raspi und Arduino DUE läuft es direkt, für Arduino MEGA werden 5V -> 3,3V Levelshifter benötigt!

Durchführung:

1 HC-05 Modul als Master konfigurieren, das andere als Slave.

BAUD Rate richtig konfigurieren (ich verwende durchweg 115200 baud).

Dann diese beiden Module miteinander pairen und die UART-RX/TX Pins über Kreuz mit Raspi bzw. Arduino verbinden:

HC-05 <-> 5V Vc und GND

Master-Seite:

Arduino GND <-> HC-05 GND

Arduino RX0 <-> HC-05 TX

Arduino TX0 <-> HC-05 RX

Slave-Seite:

HC-05 GND <-> Slave GND

HC-05 RX <-> Slave TX

HC-05 TX <-> Slave RX

Keine weiteren Einstellungen nötig - läuft automatisch als wäre ein langes Kabel dazwischen.

Links z.B.:

<http://www.ebay.de/itm/Bluetooth-Modul-HC-05-Master-Slave-UART-für-z-B-Arduino-inkl-Adapterboard-/291672244026?hash=item43e9053f3a:g:DlwAAOSwabhUVUBi>

http://www.brunwinkel.de/elektronik/module/btm400_6b/

<http://www.exp-tech.de/serial-port-bluetooth-module-master-slave-hc-05>

Konfiguration per AT-Befehle über die serielle Arduino-Konsole (selbe baudrate einstellen wie HC-05!) (zit. nach Inka, Roboternetz-Forum)

Enable-Pin an 3.3V > ermöglicht Programmieren im AT Modus :

```
# at
OK

# at+orgl          //auf werkseinstellungen zurück
OK

# at+addr?          //adreese?
+ADDR:98d3:31:b1426e
OK

# at+state?          //zustand?
+STATE:INITIALIZED
OK

# at+role?          //rolle? master=1, slave=0
+ROLE:0
OK

# at+pswd?          //password?
+PSWD:1234
OK

# at+name?          //name?
+NAME:H-C-2010-06-01
OK

# at+uart?
+UART:38400,0,0
OK

# at+bind?
+BIND:0:0:0
OK

# at+cmode?
+CMOD:0
OK

# -----
master:
#-----

# at+name=master_RP6
```

OK

```
# at+pswd=0000
OK
```

```
# at+role=1
OK
```

```
# at+reset
OK
```

```
# at+init
OK
```

```
# at+pair=98d3,31,b1f2b2,20
OK
```

```
# at+bind=98d3,31,b1f2b2
OK
```

```
-----  
slave  
-----
```

```
# at
OK
```

```
# at+orgl
OK
```

```
# at+addr?
+ADDR:98d3:31:b1f2b2
OK
```

```
# at+role?
+ROLE:0
OK
```

```
# at+name?
+NAME:H-C-2010-06-01
OK
```

```
# at+uart?
+UART:38400,0,0
OK
```

```
# at+pswd?
+PSWD:1234
OK
```

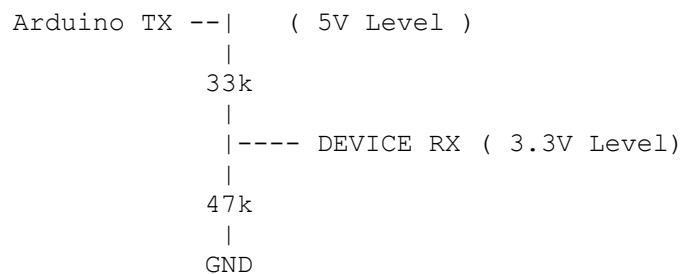
```
-----  
-----
```

```
# at+name=slave_RP6
OK
```

```
# at+pswd=0000
OK
```

Bei Problemen mit 5V-Geräten an 3.3V UART Bus - einfacher Spannungsteiler:

Code: [Alles auswählen](#)



Serial UART Lib: Kommunikation zwischen 2 Arduinos:

(die lib wurde auch extra so erstellt, um für die Display-Anzeige mit verschiedenen TFTs zu arbeiten; der Sketch ist für Mega und Due wegen Hardware-Serial Rx1/Tx1 usw., wird aber auch per SoftwareSerial auf Unos laufen (von anderem user getestet). Standardmäßig hier UART-Übertragung mit 115200 baud.

Achtung:

Arduino AVRs (5V) und ARMs (3.3V) nicht ohne Levelshifter untereinander verbinden!

Code: [Alles auswählen](#)

```
/*
   Tx master
   ver 0006.64
   IDE 1.6.5
 */

#include <SPI.h>
#include <SD.h>
#include <UTFT.h>
#include <Adafruit_GFX.h>
#include <Adafruit_ILI9340.h>

#define clock() millis()

//=====
// TFT LCD
//=====

#define UTFT_SmallFont     8 // UTFT 8x10
#define UTFT_MediumFont    12 // UTFT ++
#define UTFT_BigFont       18 // UTFT +++
#define _SmallFont_         1 // 9341 6x9
#define _MediumFont_        2 // 9341 12x16
#define _BigFont_           3 // 9341 18x23

int16_t LCDmaxX , LCDmaxY ;                      // display size
int16_t _curx_, _cury_,                           // last x,y cursor pos on TFT
screen
      _maxx_, _maxy_;                            // max. x,y cursor pos on TFT
screen
char wspace[128];                                // line of white space

// set LCD TFT type
int16_t LCDTYPE = -1;

#define _UTFT_          4 // Henning Karlsen UTFT 2.2-2.4" 220x176 - 320x240
lib
//
http://henningkarlsen.com/electronics/library.php?id=51 //
#define _ILI9341_        8 // https://github.com/adafruit/Adafruit_ILI9340
// https://github.com/adafruit/Adafruit-GFX-
```

```

Library //



//-----
-----
#define UTFT_cs      52      // <<<<<< adjust!
//UTFT  qdUTFT(Model, SDA=MOSI,  SCL, CS,          RESET,  RS)      // Due: 3
exposed SS pins: 4,10,52
    UTFT  qdUTFT(QD220A,   A2,     A1,   A5,          A4,     A3);      // adjust
model parameter and pins!
//UTFT  qdUTFT(QD220A,   50,     49,  UTFT_cs,  0,     51);      // A0->Vc
(LED), A4->BoardReset
extern uint8_t SmallFont[];
//-----
-----
#define tft_cs      50
#define tft_dc      49
#define tft_RST      0
Adafruit_ILI9340  tft = Adafruit_ILI9340(tft_cs, tft_dc, tft_RST);
//-----
-----


int16_t  fontwi= 8;  // default
int16_t  fonthi=10; // default


void putfonttype(uint8_t fsize) {
    if(LCDTYPE==_UTFT_) { fontwi= qdUTFT.getFontXsize();
fonthi=qdUTFT.getFontYsize(); }
    else
    if(fsize==_SmallFont_) { fontwi= 6; fonthi=9; } // 5x7 + overhead ?
    else
    if(fsize==_MediumFont_) { fontwi=12; fonthi=16; } // ?
    else
    if(fsize==_BigFont_) { fontwi=18; fonthi=23; } // ?

    _maxx_ = LCDmaxX / fontwi;      // max number of letters x>>
    _maxy_ = LCDmaxY / fonthi;      // max number of letters y^^
    memset(wspace, ' ', _maxx_); // line of white space
    wspace[_maxx_]='\0';
}

void setlcdorient(int8_t orient) {
    if(LCDTYPE==_ILI9341_) {
        tft.setRotation(orient);
        LCDmaxX=tft.width();
        LCDmaxY=tft.height();
    }
}

void lcdcls() {
    if(LCDTYPE==_UTFT_) { qdUTFT.clrScr(); }
    if(LCDTYPE==_ILI9341_) { tft.fillScreen(ILI9340_BLACK); }
    _curx_=0; _cury_=0;
}

void curlf() {
    _curx_=0;
    if( _cury_ <=(LCDmaxY-10) ) _cury_+=fonthi;
}

```

```

    else _cury_=0;
    if(LCDTYPE==_ILI9341_) {tft.setCursor(0, _cury_); }
}

void curxy(int16_t x, int16_t y) {
    _curx_ = x;
    _cury_ = y;
    if(LCDTYPE==_ILI9341_) {tft.setCursor(x, y); }
}

void lcdprintxy(int16_t x, int16_t y, char * str) {
    if(LCDTYPE==_UTFT_) { qdUTFT.print(str,x,y);
    _curx_=x+strlen(str)*fontwi; _cury_=y; }
    else if(LCDTYPE==_ILI9341_) {
        tft.setCursor(x,y); tft.print(str);
        _curx_=tft.getCursorX(); _cury_=tft.getCursorY();
    }
}

void lcdprint(char * str) {
    if(LCDTYPE==_UTFT_) { qdUTFT.print(str, _curx_, _cury_);
    _curx_=curx_+strlen(str)*fontwi; }
    else if(LCDTYPE==_ILI9341_) {
        tft.setCursor(_curx_, _cury_); tft.print(str);
        _curx_=tft.getCursorX(); _cury_=tft.getCursorY();
    }
}

void initlcd(uint8_t orient) { // 0,2==Portrait 1,3==Landscape
    if(LCDTYPE==_UTFT_) {
        qdUTFT.InitLCD();
        LCDmaxX=qdUTFT.getDisplayXSize();
        LCDmaxY=qdUTFT.getDisplayYSize();
        qdUTFT.setFont(SmallFont);
        putfonttype(UTFT_SmallFont);
        fontwi=qdUTFT.getFontXsize();
        fonthi=qdUTFT.getFontYsize();
    }
    else
        if(LCDTYPE==_ILI9341_) {
            tft.begin();
            setlcdorient(orient);
            tft.setTextSize(_SmallFont_);
            putfonttype(_SmallFont_);
        }
}

//=====
=====

const uint8_t MSGSIZE=64;
uint8_t bsync=255;
uint8_t sendbuf[MSGSIZE];
uint8_t recvbuf[MSGSIZE];

```

```

//=====
=====
const uint32_t UARTclock=115200;  //

void setup() {
    char sbuf[128];
    int32_t i=0;

    // Serial
    Serial.begin(115200);      // USB terminal (UART 0)

    Serial1.begin(UARTclock);           // RX1-TX1 (UART 1)
    while(Serial1.available()) Serial1.read(); // clear output buffer

    // TFT LCD
    Serial.println();
    LCDTYPE = _UTFT_;
    Serial.print("init LCD...");
    initlcd(1);
    Serial.println(" done."); lcdcls();
    sprintf(sbuf, "LCD=%d wi%d x hi%d", LCDTYPE, LCDmaxX, LCDmaxY);
    Serial.println(sbuf);
    Serial.println();
    lcdcls(); lcdprint(sbuf);

    sprintf(sbuf, "setup(): done.");
    Serial.println(); Serial.println(sbuf);
    curlf(); curlf(); lcdprint(sbuf);

    lcdcls();

    sprintf(sbuf, "Tx master, BAUD= %ld", UARTclock );
    lcdprintxy(0, 0, sbuf);

}

//=====
=====

//=====
=====

void displayvalues(int line, char * caption, uint8_t array[]) {
    int cnt;
    char sbuf[128];

    sprintf(sbuf, "%s cks=%-4d", caption, array[1]);
    lcdprintxy(0, line, sbuf);
    //Serial.println(sbuf);
    for(cnt=0; cnt<8; ++cnt) {
        sprintf(sbuf, "%3d ", array[cnt]);      // print on TFT
        lcdprintxy(cnt*3*8, line+10, sbuf);
        //Serial.print(sbuf);                  // Print sendbuffer to the
    Serial Monitor
    }
    //Serial.println();
}

```

```

//=====
=====
//=====
=====
// serial TCP

uint8_t calcchecksum(uint8_t array[]) {
    int32_t sum=0;
    for(int i=2; i<MSGSIZE; ++i) sum+=(array[i]);
    return (sum & 0x00ff);
}

bool checksumOK(uint8_t array[]){
    return (calcchecksum(array)==array[1]);
}

// =====
// addToBuffer and receive function courtesy of chucktodd

bool addToBuffer( uint8_t buf[], uint8_t *cnt, uint16_t timeout){
bool inSync = *cnt>0;
unsigned long start=millis();
while((*cnt<MSGSIZE)&&(millis()-start<timeout)){
    if(Serial1.available()){// grab new char, test for sync char, if so
start adding to buffer
        buf[*cnt] = (uint8_t)Serial1.read();
        if(inSync) *cnt += 1; // my original *cnt++ was updating the pointer
address, not
                                         // the pointed to sendbuffer
        else{
            if(buf[*cnt]==0xFF){
                inSync = true;
                *cnt +=1;
            }
        }
    }
}
return (*cnt==MSGSIZE);
}

//=====
=====

bool receive(uint8_t * buf, uint16_t timeout, uint8_t *cnt){ // by passing
cnt in and out,
// i can timeout and still save a partial buffer, so a resync costs less
(less data lost)

bool inSync=false;
unsigned long start=millis();
uint8_t * p; // pointer into buf for reSync operation
bool done=false;

do{
    done = addToBuffer(buf,cnt,timeout); // if this return false, a timeout
has occurred, and the while will exit.
    if(done){ // do checksumOK test of buffer;
        done=checksumOK(buf);
        if(!done){// checksumOK failed, scan buffer for next sync char
            p = (uint8_t*)memchr((buf+1),0xff,(MSGSIZE-1)); //forgot to skip the
current sync at 0
        }
    }
}

```



```
send back
```

```
}
```

```
}
```

```
//=====
//=====
```

```
/*
 *      Rx slave
 *      ver 0006.64
 *      IDE 1.6.5
 */
```

```
#include <SPI.h>
#include <SD.h>
#include <UTFT.h>
#include <Adafruit_GFX.h>
#include <Adafruit_ILI9340.h>
```

```
#define clock() millis()
```

```
//=====
// TFT LCD
//=====
```

```
#define UTFT_SmallFont    8 // UTFT 8x10
#define UTFT_MediumFont   12 // UTFT ++
#define UTFT_BigFont       18 // UTFT +++
#define _SmallFont_         1 // 9341 6x9
#define _MediumFont_       2 // 9341 12x16
#define _BigFont_          3 // 9341 18x23
```

```
int16_t LCDmaxX , LCDmaxY ;           // display size
int16_t _curx_ , _cury_ ,             // last x,y cursor pos on TFT
screen
      _maxx_ , _maxy_ ;               // max. x,y cursor pos on TFT
screen
char wspace[128];                   // line of white space
```

```
// set LCD TFT type
```

```
int16_t LCDTYPE = -1;
```

```
#define _UTFT_        4 // Henning Karlsen UTFT 2.2-2.4" 220x176 - 320x240
lib
                                //
http://henningkarlsen.com/electronics/library.php?id=51 // 
#define _ILI9341_     8 // https://github.com/adafruit/Adafruit_ILI9340
                                // https://github.com/adafruit/Adafruit-GFX-
Library //
```

```
//-----
```

```
-----
```

```
#define UTFT_cs      52 // <<<<<< adjust!
```

```

//UTFT    qdUTFT(Model, SDA=MOSI,   SCL, CS,           RESET,   RS)      // Due: 3
exposed SS pins: 4,10,52
    UTFT    qdUTFT(QD220A,     A2,       A1,   A5,           A4,       A3);      // adjust
model parameter and pins!
//UTFT    qdUTFT(QD220A,     50,       49,   UTFT_cs,   0,       51);      // A0->Vc
(LED), A4->BoardReset
extern  uint8_t SmallFont[];
//-----
-----
#define      tft_cs      50
#define      tft_dc      49
#define      tft_RST      0
Adafruit_ILI9340  tft = Adafruit_ILI9340(tft_CS, tft_DC, tft_RST);

//-----
-----
int16_t  fontwi= 8;  // default
int16_t  fonthi=10; // default

void putfonttype(uint8_t fsize) {
    if(LCDTYPE==_UTFT_) { fontwi= qdUTFT.getFontXsize();
fonthi=qdUTFT.getFontYsize(); }
    else
    if(fsize==_SmallFont_) { fontwi= 6; fonthi=9; } // 5x7 + overhead ?
    else
    if(fsize==_MediumFont_) { fontwi=12; fonthi=16; } // ?
    else
    if(fsize==_BigFont_) { fontwi=18; fonthi=23; } // ?
    _maxx_ = LCDmaxX / fontwi;      // max number of letters x>>
    _maxy_ = LCDmaxY / fonthi;      // max number of letters y^^
    memset(wspace, ' ', _maxx_);   // line of white space
    wspace[_maxx_]='\0';
}

void setlcdorient(int8_t orient) {
    if(LCDTYPE==_ILI9341_) {
        tft.setRotation(orient);
        LCDmaxX=tft.width();
        LCDmaxY=tft.height();
    }
}

void lcdcls() {
    if(LCDTYPE==_UTFT_) { qdUTFT.clrScr(); }
    if(LCDTYPE==_ILI9341_) { tft.fillScreen(ILI9340_BLACK); }
    _curx_=0; _cury_=0;
}

void curlf() {
    _curx_=0;
    if( _cury_ <=(LCDmaxY-10) ) _cury_+=fonthi;
    else _cury_=0;
    if(LCDTYPE==_ILI9341_) {tft.setCursor(0, _cury_); }
}

```

```

void curxy(int16_t x, int16_t y) {
    _curx_ = x;
    _cury_ = y;
    if(LCDTYPE==_ILI9341_) {tft.setCursor(x, y); }
}

void lcdprintxy(int16_t x, int16_t y, char * str) {
    if(LCDTYPE==_UTFT_) { qdUTFT.print(str,x,y);
    _curx_=x+strlen(str)*fontwi; _cury_=y; }
    else if(LCDTYPE==_ILI9341_) {
        tft.setCursor(x,y); tft.print(str);
        _curx_=tft.getCursorX(); _cury_=tft.getCursorY();
    }
}

void lcdprint(char * str) {
    if(LCDTYPE==_UTFT_) { qdUTFT.print(str, _curx_, _cury_);
    _curx_=curx +strlen(str)*fontwi; }
    else if(LCDTYPE==_ILI9341_) {
        tft.setCursor(_curx_, _cury_); tft.print(str);
        _curx_=tft.getCursorX(); _cury_=tft.getCursorY();
    }
}

void initlcd(uint8_t orient) { // 0,2==Portrait 1,3==Landscape
    if(LCDTYPE==_UTFT_) {
        qdUTFT.InitLCD();
        LCDmaxX=qdUTFT.getDisplayXSize();
        LCDmaxY=qdUTFT.getDisplayYSize();
        qdUTFT.setFont(SmallFont);
        putfonttype(UTFT_SmallFont);
        fontwi=qdUTFT.getFontXsize();
        fonthi=qdUTFT.getFontYsize();
    }
    else
    if(LCDTYPE==_ILI9341_) {
        tft.begin();
        setlcdorient(orient);
        tft.setTextSize(_SmallFont_);
        putfonttype(_SmallFont_);
    }
}

//=====
=====

const uint8_t MSGSIZE=64;
uint8_t bsync=255;
uint8_t sendbuf[MSGSIZE];
uint8_t recvbuf[MSGSIZE];

//=====
=====

const uint32_t UARTclock=115200

```

```

void setup() {
    char sbuf[128];
    int32_t i=0;

    // Serial
    Serial.begin(115200); // USB terminal (UART 0)

    Serial1.begin(UARTclock); // RX1-TX1 (UART 1)
    while(Serial1.available()) Serial1.read(); // clear output buffer

    // TFT LCD
    Serial.println();
    LCDTYPE = _UTFT_;
    Serial.print("init LCD...");
    initlcd(1);
    Serial.println(" done."); lcdcls();
    sprintf(sbuf, "LCD=%d wi%d x hi%d", LCDTYPE, LCDmaxX, LCDmaxY);
    Serial.println(sbuf);
    Serial.println();
    lcdcls(); lcdprint(sbuf);

    sprintf(sbuf, "setup(): done.");
    Serial.println(); Serial.println(sbuf);
    curlf(); curlf(); lcdprint(sbuf);

    lcdcls();

    sprintf(sbuf, "Rx slave, BAUD= %ld", UARTclock );
    lcdprintxy(0, 0, sbuf);

}

//=====
=====
//=====
=====

void displayvalues(int line, char * caption, uint8_t array[]) {
    int cnt;
    char sbuf[128];

    sprintf(sbuf, "%s cks=%-4d", caption, array[1]);
    lcdprintxy(0, line, sbuf);
    //Serial.println(sbuf);
    for(cnt=0; cnt<8; ++cnt) {
        sprintf(sbuf, "%3d ", array[cnt]); // print on TFT
        lcdprintxy(cnt*3*8, line+10, sbuf);
        //Serial.print(sbuf); // Print sendbuffer to the
    Serial Monitor
    }
    //Serial.println();

}

//=====
=====
//=====
=====

// serial TCP

```



```

Serial is stored!
    }
    else *cnt=0; // whole buffer is garbage
}
}

}while(!done&&(millis()-start<timeout));

return done; // if done then buf[] contains a sendbufid buffer, else a
timeout occurred
}

//=====
=====
//=====
=====

void loop()
{
    char      sbuf[128],  resOK;
    static   uint8_t cnt=0;
    uint8_t  cbuf[MSGSIZE], chk;
    uint32_t xtime;

    //      Receive fromTx master Arduino

    memset(cbuf, 0, sizeof(cbuf));

    resOK = receive ( cbuf, 10000,&cnt);

    if( resOK ) {                                // byte 0 == syncbyte
?
        cnt=0;

        //displayvalues(60, "Received...:", cbuf);
        chk=(byte)calcchecksum(cbuf);
        memcpy(recvbuf, cbuf, sizeof(cbuf));

        // change values to send back!
        memcpy(sendbuf, recvbuf, sizeof(sendbuf)); // copy inbuf to
outbuf
        sendbuf[4]+=1;                            // change [6] to send
back
        sendbuf[6]+=1;                            // change [6] to send
back
    }

    //      send to Tx master Arduino

    //Serial.println();
    sendbuf[0]=bsync;
    sendbuf[1]=calcchecksum(sendbuf);
    for(uint8_t i=0; i<MSGSIZE; i++) {
        Serial1.write(sendbuf[i]);           // Send value to the
Rx Arduino
    }
    //Serial1.flush();                      // clear output buffer
    //displayvalues(20, "Transmitted...: ", sendbuf);
    sprintf(sbuf, "%4d %4d", sendbuf[4], sendbuf[6]);
}

```

```
lcdprintxy(0, 20, sbuf);  
  
}  
  
//=====
```

(UART) GPS Modul GY-NEO-6M V2

Quelle: Ebay

Anschluss-Protokoll: UART

Spannung/Level: 3-5 V kompatibel

Bezugsquelle: u.a. Ebay, z.B. <http://www.ebay.de/itm/311296066259>

Preis: ca. 12-14 EUR

Treiber-Library:

Serial-lib (standardmäßig in Arduino-Sketch enthalten, standardmäßig bereits eingebunden)

GPS-lib: TinyGPS++ <http://arduiniana.org/libraries/tinygpsplus/>

<https://github.com/mikalhart/TinyGPSPlus>

[TinyGPSPlus-master.zip](#)

(43.44 KiB) 148-mal heruntergeladen

Anm.: auch für Raspberry Pi geeignet! <https://bigdanzblog.wordpress.com/2015/.../pberry-pi/>

Hinweise:

1.) es lassen sich nicht nur geograf. Daten, sondern auch Datum, Uhrzeit, Geschwindigkeit, Kurs und Satellitendaten abfragen

2.) Üblicherweise arbeiten die Sketche für Uno und Nano mit SoftwareSerial():

Code: [Alles auswählen](#)

```
SoftwareSerial ss(4, 3);
void loop()
{
    while (ss.available() > 0)
        gps.encode(ss.read());
    //...
```

Stattdessen lässt sich aber auch Hardware-Serial verwenden, am besten per UART1 oder UART2 auf Mega oder Due:

Code: [Alles auswählen](#)

```
setup()
{
    Serial.begin(115200); // UART0 für USB-Serial-Terminal Window
    Serial1.begin(9600); // UART1 für das GPS-Modul
}

void loop()
{
    while (Serial1.available() > 0)
        gps.encode(Serial1.read());
```

```
//...
}
```

3.) Liste für die verfügbaren Daten:

Code: [Alles auswählen](#)

```
Serial.println(gps.location.lat(), 11); // Latitude in degrees (double)
Serial.println(gps.location.lng(), 11); // Longitude in degrees (double)
Serial.print(gps.location.rawLat().negative ? "-" : "+");
Serial.println(gps.location.rawLat().deg); // Raw latitude in whole degrees
Serial.println(gps.location.rawLat().billions); // ... and billions
(u16/u32)
Serial.print(gps.location.rawLng().negative ? "-" : "+");
Serial.println(gps.location.rawLng().deg); // Raw longitude in whole
degrees
Serial.println(gps.location.rawLng().billions); // ... and billions
(u16/u32)

Serial.println(gps.date.value()); // Raw date in DDMMYY format (u32)
Serial.println(gps.date.year()); // Year (2000+) (u16)
Serial.println(gps.date.month()); // Month (1-12) (u8)
Serial.println(gps.date.day()); // Day (1-31) (u8)

Serial.println(gps.time.value()); // Raw time in HHMMSSCC format (u32)
Serial.println(gps.time.hour()); // Hour (0-23) (u8)
Serial.println(gps.time.minute()); // Minute (0-59) (u8)
Serial.println(gps.time.second()); // Second (0-59) (u8)
Serial.println(gps.time.centisecond()); // 100ths of a second (0-99) (u8)

Serial.println(gps.speed.value()); // Raw speed in 100ths of a knot (i32)
Serial.println(gps.speed.knots()); // Speed in knots (double)
Serial.println(gps.speed.mph()); // Speed in miles per hour (double)
Serial.println(gps.speed.mps()); // Speed in meters per second (double)
Serial.println(gps.speed.kmph()); // Speed in kilometers per hour (double)

Serial.println(gps.course.value()); // Raw course in 100ths of a degree
(i32)
Serial.println(gps.course.deg()); // Course in degrees (double)

Serial.println(gps.altitude.value()); // Raw altitude in centimeters (i32)
Serial.println(gps.altitude.meters()); // Altitude in meters (double)
Serial.println(gps.altitude.miles()); // Altitude in miles (double)
Serial.println(gps.altitude.kilometers()); // Altitude in kilometers
(double)
Serial.println(gps.altitude.feet()); // Altitude in feet (double)

Serial.println(gps.satellites.value()); // Number of satellites in use
(u32)

Serial.println(gps.hdop.value()); // Horizontal Dim. of Precision (100ths-
i32)
```

Einfaches Device Example :

Code: [Alles auswählen](#)

```
/*
```

```
This sample sketch demonstrates the normal use of a TinyGPS++  
(TinyGPSPlus) object.
```

```
It requires the use of SoftwareSerial, and assumes that you have a  
9600-baud serial GPS device hooked up on pins 4(rx) and 3(tx).
```

```
Alternatively: Serial1 (RX1+TX1, pin 18+19 on Mega/Due)
```

```

*/
#include <TinyGPS++.h>
#include <LiquidCrystal.h>

// initialize the library with the numbers of the interface pins
LiquidCrystal lcd(22, 23, 24, 25, 26, 27);

static const uint32_t GPSBaud = 9600;

// The TinyGPS++ object
TinyGPSPlus gps;

double frac(double value) {
    return (value - (double)trunc(value));
}

void setup()
{
    // setup Serial for USB-Monitor
    Serial.begin(115200);

    // setup Serial1 for GPS
    Serial1.begin(GPSBaud);

    // set up the LCD's number of columns and rows:
    lcd.begin(16, 2); // init LCD 1602

    Serial.println(F("DeviceExample.ino"));
    Serial.println(F("A simple demonstration of TinyGPS++ with an attached
GPS module"));
    Serial.print(F("Testing TinyGPS++ library v. "));
    Serial.println(TinyGPSPlus::libraryVersion());
    Serial.println(F("by Mikal Hart"));
    Serial.println();
}

void loop()
{
    char sbuf[128];

    // This sketch displays information every time a new sentence is
    correctly encoded.
    while (Serial1.available() > 0)
        if (gps.encode(Serial1.read()))
            displayInfo();

    if (millis() > 5000 && gps.charsProcessed() < 10)
    {
        Serial.println(F("No GPS detected: check wiring."));
        while(true);
    }
}

void displayInfo()
{
    char sbuf[128];
}

```

```

double fLatt, fLong, fmin, fdecsec;
uint16_t decdeg, decmin,
         dday, dmonth, dyear,
         dhour, dmin, dsec, dcsec, nsat;

if (gps.location.isValid())
{
    fLatt= (double)gps.location.lat();
    fLong= (double)gps.location.lng();

    sprintf(sbuf, "Lat:+012.7f " , fLatt );
    Serial.print(sbuf);   lcd.setCursor(0, 0);   lcd.print(sbuf);

    decdeg = (int)fLatt;
    fmin   = ( fLatt - (float)decdeg) * 60;
    decmin = (int)(fmin);
    fdecsec= (fmin - (float)decmin) * 60 ;

    sprintf(sbuf, "B%+04d:%02d'%.4f " , decdeg, decmin, fdecsec);
    Serial.print(sbuf); lcd.setCursor(0, 0);   lcd.print(sbuf);

    sprintf(sbuf, " Lng:+012.7f " , fLong );
    Serial.print(sbuf);

    decdeg = (int)fLong;
    fmin   = ( fLong - (float)decdeg) * 60;
    decmin = (int)(fmin);
    fdecsec= (fmin - (float)decmin) * 60 ;

    sprintf(sbuf, "L%+04d:%02d'%.4f " , decdeg, decmin, fdecsec);
    Serial.print(sbuf); lcd.setCursor(0, 1);   lcd.print(sbuf);
}

else
{
    Serial.print(F("Location: INVALID "));
    lcd.setCursor(0, 1);   lcd.print("Loc.: INVALID");
}

if (gps.date.isValid())
{
    dday=gps.date.day();
    dmonth=gps.date.month();
    dyear=gps.date.year();
    sprintf(sbuf, " Date: %02d/%02d/%04d", dday, dmonth, dyear);
    Serial.print(sbuf);
}

else
{
    Serial.print(F(" Date: INVALID "));
}

if (gps.time.isValid())
{
    dhour=gps.time.hour();
    dmin= gps.time.minute();
    dsec= gps.time.second();
    dcsec=gps.time.centisecond();
    nsat =gps.satellites.value();
    sprintf(sbuf, " Time: %02d:%02d:%02d,%03d Sat.=%02d", dhour, dmin,
    dsec, dcsec, nsat);
    Serial.print(sbuf);
}
else

```

```
{  
    Serial.print(F("    Time:  INVALID   "));  
}  
  
Serial.println();  
}
```

Arduino GPS data to google maps

<https://www.youtube.com/watch?v=dy2iygCZTlM>

Infrared Remote Library für Arduino (Baustelle)



<http://www.righto.com/2009/08/multi-pro...brary.html>
<https://github.com/z3t0/Arduino-IRremote>

Code: [Alles auswählen](#)

```
/*
 * IR Remote Receive Test
 * Copyright (c) 2016 Philipp Henkel
 */

// https://github.com/z3t0/Arduino-IRremote
// The examples/IRrecvDemo sketch provides a simple example of how to
receive codes:

#include <IRremote.h>

int RECV_PIN = 11;
IRrecv irrecv(RECV_PIN);
decode_results results;

void setup()
{
    Serial.begin(9600);
    irrecv.enableIRIn(); // Start the receiver
}

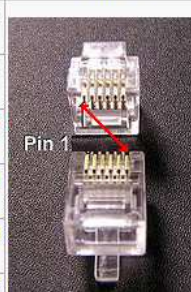
void loop() {
    if (irrecv.decode(&results)) {
        Serial.println(results.value, HEX);
        irrecv.resume(); // Receive the next value
    }
}
```

inkl. Lego Power Functions Remote Unterstützung:
<https://github.com/z3t0/Arduino-IRremot...sTests.ino>

Arduino-Libs für Lego Mindstorms NXT-Sensoren

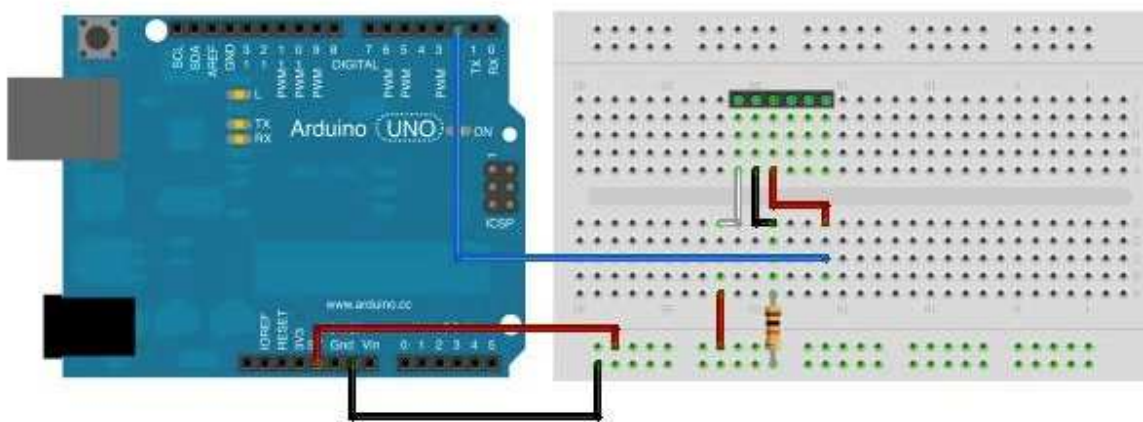
Lego-Stecker-Pins :

NXT Sensor Interface Pinout				
Pin	Name	Function	Color	Pin Numbering
1	ANA	Analog interface, +9V Supply	white	
2	GND	Ground	black	
3	GND	Ground	red	
4	IPOWERA	+4.3V Supply	green	
5	DIGIAI0	I ² C Clock (SCL), RS-485 A	yellow	
6	DIGIAI1	I ² C Data (SDA), RS-485 B	blue	



NXT Taster (Touch-Sensor) :

<http://www.thecompblog.com/2012/07/hacking-lego-nxt-part-2.html>



Code: [Alles auswählen](#)

*

This is a program to test the Lego NXT Touch Sensor.

A schematic of the circuit required can be found on TheCompBlog.com.
This code was written (badly) by Nicolas Weninger, author of
TheCompBlog.com.

--

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MAXIMUM EXTENT PERMITTABLE BY LAW. THIS INCLUDES
WARRANTY AGAINST DAMAGE TO COMPUTER SYSTEMS OR DATA, LOSS OF PROFIT,
PERSONAL INJURY OR DEATH.

This code is in the public domain.

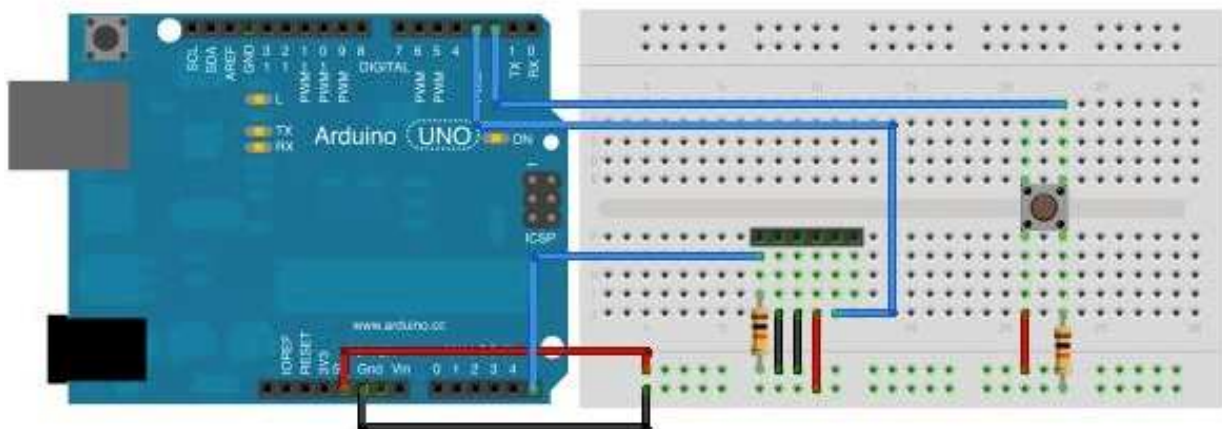
```
/*
const int button = 2; //connects to pin3 of the sensor

void setup()
{
    Serial.begin(9600);
    pinMode(13, OUTPUT);
}

void loop()
{
    if(digitalRead(button) == 1)
    {
        digitalWrite(13, HIGH);
    }
    else
    {
        digitalWrite(13, LOW);
    }
    Serial.println(digitalRead(button));
}
```

NXT-Lichtsensor (Light-Sensor):

<http://www.thecompblog.com/2012/07/hacking-lego-nxt-part-2.html>



```
/*
This is a program to test the Lego NXT Light Sensor.
A schematic of the circuit required can be found on TheCompBlog.com.
This code was written (badly) by Nicolas Weninger, author of
TheCompBlog.com.
```

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This code is in the public domain.

```
*/
```

```

const int reader = A5; //connects to pin1 of sensor
const int button = 2; //momentary switch
const int light = 3; //connects to pin5 of sensor

int state = LOW;
int previous = LOW;

void setup()
{
    Serial.begin(9600);
    pinMode(light, OUTPUT);
}

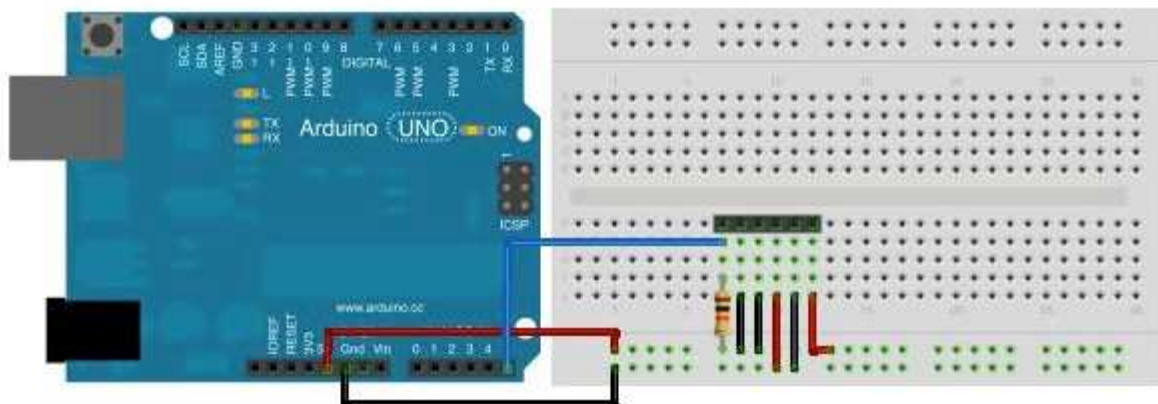
void loop()
{
    int reading = digitalRead(button);
    if(reading == HIGH && previous == LOW)
    {
        if(state == HIGH)
        {
            state = LOW;
        }
        else
        {
            state = HIGH;
        }
    }

    digitalWrite(light, state);
    previous = reading;
    Serial.println(analogRead(reader)); //print the light level reading
    delay(10); //good practice after an analogRead. Don't know why though...
}

```

NXT Geräuschsensor (Sound Sensor):

<http://www.thecompblog.com/2012/08/hacking-lego-nxt-part-3.html>



```

/*
This code reads the analog value of the Lego NXT sound sensor.

```

The schematic can be found on thecompblog.com

This code was written (badly) by Nicolas Weninger, auther of TheCompBlog.
 THIS SOFTWARE COMES WITHOUT ANY WARRANTY, IMPLIED OR EXPLICIT, TO THE
 MAXIMUM EXTENT PERMISSIBLE BY LAW.

THIS INCLUDES WARRANTY AGAINST DAMAGE TO COMPUTER SYSTEMS, LOSS OF
 PROFIT, PERSONAL INJURY OR DEATH.

```
  This code is in the public domain.
*/
const int mic = A5;

void setup()
{
  Serial.begin(9600);
}

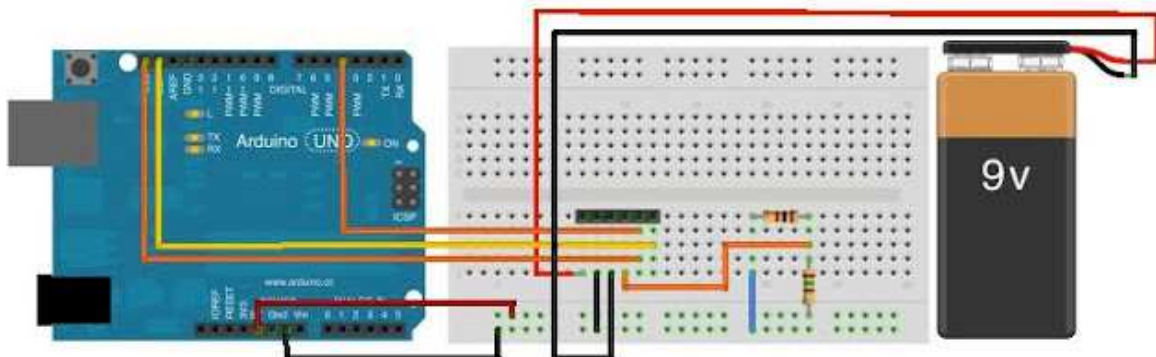
void loop()
{
  Serial.println(analogRead(mic));
  delay(10);
}
```

NXT Ultraschallsensor (Ultrasonic Sensor)

<http://www.thecompblog.com/2012/08/hacking-lego-nxt-part-3.html>

<http://blog.tkjelectronics.dk/2011/10/nxt-shield-ver2/>

<http://blog.tkjelectronics.dk/wp-content/uploads/Appendix-7-LEGO-MINDSTORMS-NXT-Ultrasonic-Sensor-I2C-communication-protocol.pdf>



notwendige I2Cmaster.h library für NXT USS:

[I2Cmaster.zip](#)

```
#include <I2Cmaster.h>

byte clockPin = 4;
byte buf[9];//Buffer to store the received values
byte addr = 0x02;//address 0x02 in a 8-bit context - 0x01 in a 7-bit
context
```

```

byte distance;

void setup()
{
    I2C_init(); //I2C frequency = 11494,253Hz
    Serial.begin(115200);
    printUltrasonicCommand(0x00); //Read Version
    printUltrasonicCommand(0x08); //Read Product ID
    printUltrasonicCommand(0x10); //Read Sensor Type
    printUltrasonicCommand(0x14); //Read Measurement Units
}

void loop()
{
//  printUltrasonicCommand(0x42); //Read Measurement Byte 0
    distance = readDistance();
    if(distance == 0xFF)
        Serial.println("Error Reading Distance");
    else
        Serial.println(distance, DEC);
}
byte readDistance()
{
    delay(100); //There has to be a delay between commands
    byte cmd = 0x42; //Read Measurement Byte 0

    pinMode(clockPin, INPUT); //Needed for writing to work
    digitalWrite(clockPin, HIGH);

    if(I2C_start(addr+I2C_WRITE)) //Check if there is an error
    {
        Serial.println("ERROR I2C_start");
        I2C_stop();
        return 0xFF;
    }
    if(I2C_write(cmd)) //Check if there is an error
    {
        Serial.println("ERROR I2C_write");
        I2C_stop();
        return 0xFF;
    }
    I2C_stop();

    delayMicroseconds(60); //Needed for receiving to work
    pinMode(clockPin, OUTPUT);
    digitalWrite(clockPin, LOW);
    delayMicroseconds(34);
    pinMode(clockPin, INPUT);
    digitalWrite(clockPin, HIGH);
    delayMicroseconds(60);

    if(I2C_rep_start(addr+I2C_READ)) //Check if there is an error
    {
        Serial.println("ERROR I2C_rep_start");
        I2C_stop();
        return 0xFF;
    }
    for(int i = 0; i < 8; i++)
        buf[i] = I2C_readAck();
    buf[8] = I2C_readNak();
    I2C_stop();

    return buf[0];
}

```

```

}

void printUltrasonicCommand(byte cmd)
{
    delay(100); //There has to be a delay between commands

    pinMode(clockPin, INPUT); //Needed for writing to work
    digitalWrite(clockPin, HIGH);

    if(I2C_start(addr+I2C_WRITE)) //Check if there is an error
    {
        Serial.println("ERROR I2C_start");
        I2C_stop();
        return;
    }
    if(I2C_write(cmd)) //Check if there is an error
    {
        Serial.println("ERROR I2C_write");
        I2C_stop();
        return;
    }
    I2C_stop();

    delayMicroseconds(60); //Needed for receiving to work
    pinMode(clockPin, OUTPUT);
    digitalWrite(clockPin, LOW);
    delayMicroseconds(34);
    pinMode(clockPin, INPUT);
    digitalWrite(clockPin, HIGH);
    delayMicroseconds(60);

    if(I2C_rep_start(addr+I2C_READ)) //Check if there is an error
    {
        Serial.println("ERROR I2C_rep_start");
        I2C_stop();
        return;
    }
    for(int i = 0; i < 8; i++)
        buf[i] = I2C_readAck();
    buf[8] = I2C_readNak();
    I2C_stop();

    if(cmd == 0x00 || cmd == 0x08 || cmd == 0x10 || cmd == 0x14)
    {
        for(int i = 0; i < 9; i++)
        {
            if(buf[i] != 0xFF && buf[i] != 0x00)
                Serial.print(buf[i]);
            else
                break;
        }
    }
    else
        Serial.print(buf[0], DEC);

    Serial.println("");
}
/*
' Wires on NXT jack plug.
' Wire colours may vary. Pin 1 is always end nearest latch.
' 1 White +9V
' 2 Black GND
' 3 Red GND

```

```
' 4 Green +5V
' 5 Yellow SCL - also connect clockpin to give a extra low impuls
' 6 Blue SDA
' Do not use I2C pullup resistor - already provided within sensor.
*/
```

verwendete I2Cmaster-Library:

[I2Cmaster.zip](#)

(6.25 KiB) 103-mal heruntergeladen

weitere Links zu Arduino-Libs für Lego Mindstorms EV3-Sensoren

Driver und Source Code, um EV3-Sensoren an Arduinos zu betreiben:

<https://lejosnews.wordpress.com/2014/05/10/ev3-t-sensors/>

https://github.com/lawrie/EV3_Dexter_Infrared_V3_arduino

https://github.com/lawrie/EV3_Dexter_Infrared_UARTSensor

(danke an Andy Shaw (leJOS) und Lawrie Griffiths (Dexter Industries) !

Auslesen von Encoderwerten mit einem Arduino:

Fehler! Datei kann nicht gelesen oder angezeigt werden.

Pin-Belegung für die Verwendung von Lego Mindstorms RJ11-Steckern:

Encoder-Anschlüsse an Pins 5+6 (gelb/blau)

Pin3=GND (Lego-Farbcodierung=rot!!), Pin4=+Vc (+3,3...+5V, Lego-Farbcodierung=grün!!)

Code: [Alles auswählen](#)

```
#define encoderA 2
#define encoderB 3

pinMode(encoderA, INPUT_PULLUP);
pinMode(encoderB, INPUT_PULLUP);
```

Variante 1:

Auslesen der Encoder per Arduino Uno / Mega :

```
*****
*
* Demo-Programm zur Auswertung eines manuell betriebenen
* Drehencoders (Quadraturencoder) mit dem Arduino im
* Timer-Interrupt mit einer Abfragefrequenz von rd. 1kHz
*
* Kann von jederman frei verwendet werden, aber bitte den
* Hinweis: "Entnommen aus http://www.meinDUINO.de" einfügen
*
*****
```

```
// An die Pins 2 und 3 ist der Encoder angeschlossen
#define encoderA 2
#define encoderB 3

// Globale Variablen zur Auswertung in der
// Interrupt-Service-Routine (ISR)
volatile int8_t altAB = 0;
volatile int encoderWert = 0;

// Die beiden Schritt-Tabellen für volle oder 1/4-Auflösung
// 1/1 Auflösung
int8_t schrittTab[16] = {0,-1,1,0,1,0,0,-1,-1,0,0,1,0,1,-1,0};

// alternativ:
// 1/2 Auflösung ergibt bei Lego-Motoren 1 tick pro Grad (wie bei Lego)
// int8_t schrittTab[16] = {0, 0,0,0,1,0,0,-1, 0,0,0,1,0,0,-1,0};

// 1/4 Auflösung
//int8_t schrittTab[16] = {0,0,0,0,0,0,-1,0,0,0,0,0,1,0,0};
```

```

*****
*
* Interrupt Service Routine
*
* Wird aufgerufen, wenn der entsprechende Interrupt
* ausgelöst wird
*
*****
ISR(TIMER1_COMPA_vect) {
    altAB <= 2;
    altAB &= B00001100;
    altAB |= (digitalRead(encoderA) << 1) | digitalRead(encoderB);
    encoderWert += schrittTab[altAB];
}

*****
*
* void setup()
*
* Wird einmal beim Programmstart ausgeführt
*
*****
void setup() {
    pinMode(encoderA, INPUT);
    pinMode(encoderB, INPUT);

    noInterrupts(); // Jetzt keine Interrupts
    TIMSK1 |= (1<<OCIE1A); // Timer 1 Output Compare A Match Interrupt
Enable

    TCCR1A = 0; // "Normaler" Modus

    // WGM12: CTC-Modus einschalten (Clear Timer on Compare match)
    // Stimmen OCR1A und Timer überein, wird der Interrupt
    // ausgelöst
    // Bit CS12 und CS10 setzen = Vorteiler: 1024
    TCCR1B = (1<<WGM12) | (1<<CS12) | (1<<CS10);

    // Frequenz = 16000000 / 1024 / 15 = rd. 1kHz Abtastfrequenz;
    // Überlauf bei 14, weil die Zählung bei 0 beginnt
    OCR1A = 14; // OCR1A = 7 für 2kHz = alle 500µs

    interrupts(); // Interrupts wieder erlauben

    Serial.begin(115200);
}

*****
*
* void loop()
*
* Wird immer wieder durchlaufen
*
*****
void loop() {

    while(true) {
        Serial.println(encoderWert);
        delay(100);
    }
}

```

}

A decorative border consisting of a repeating pattern of diagonal hatching, creating a textured, woven-like appearance.

Variante 2: Quadratur-Encoder auslesen mit Arduino Due (per Due-Timer):

```
*****
* Programm zur Auswertung eines manuell betriebenen
* Drehencoders (Quadraturencoder) mit dem Arduino Due
* per Due-Timer mit einer Abfragefrequenz von rd. 4-10kHz
* Entlehnt an http://www.meinDUINO.de
*****/
```

```
#include <DueTimer.h>

char sbuf[100];

#define MAXMOTORS           6 // max number of encoder motors at Arduino Uno=2 // 
Due=6 // Mega=8

// motor 0
#define pinenc0A   22 // enc0A yellow
#define pinenc0B   23 // enc0B blue
#define pinmot0d1  24 // dir0-1  <<
#define pinmot0d2  25 // dir0-2
#define pinmot0pwm 10 // pwm enable0

// motor 1
#define pinenc1A   26 // enc1A yellow
#define pinenc1B   27 // enc1B blue
#define pinmot1d1  28 // dir1-1  <<
#define pinmot1d2  29 // dir1-2
#define pinmot1pwm 9 // pwm enable1

// motor 2
#define pinenc2A   30 // enc2A yellow
#define pinenc2B   31 // enc2B blue
#define pinmot2d1  32 // dir2-1  <<
#define pinmot2d2  33 // dir2-2
#define pinmot2pwm 8 // pwm enable2

// motor 3
#define pinenc3A   34 // enc3A yellow
#define pinenc3B   35 // enc3B blue
#define pinmot3d1  36 // dir3-1  <<
#define pinmot3d2  37 // dir3-2
#define pinmot3pwm 7 // pwm enable3

// motor 4
#define pinenc4A   38 // enc4A yellow
#define pinenc4B   39 // enc4B blue
#define pinmot4d1  40 // dir4-1  <<
#define pinmot4d2  41 // dir4-2
#define pinmot4pwm 6 // pwm enable4

// motor 5
#define pinenc5A   42 // enc5A yellow
```

```

#define pinenc5B 43 // enc5B blue
#define pinmot5d1 47 // dir5-1 <<
#define pinmot5d2 48 // dir5-2
#define pinmot5pwm 5 // pwm enable5

volatile long motenc[MAXMOTORS] = {0, 0, 0, 0, 0, 0},  

oldenc[MAXMOTORS] = {0, 0, 0, 0, 0, 0};

byte pinmotdir[MAXMOTORS][2] = {  

{pinmot0d1, pinmot0d2}, // motor direction pin array  

{pinmot1d1, pinmot1d2},  

{pinmot2d1, pinmot2d2},  

{pinmot3d1, pinmot3d2},  

{pinmot4d1, pinmot4d2},  

{pinmot5d1, pinmot5d2},  

};

int pinmotpwm[MAXMOTORS] = {pinmot0pwm, pinmot1pwm, pinmot2pwm, // motor pwm  

pin array  

pinmot3pwm, pinmot4pwm, pinmot5pwm,  

};

volatile int8_t ISRab[MAXMOTORS] = {0, 0, 0, 0, 0, 0};

// 1/1 Auflösung
//int8_t schrittTab[16] = {0,-1,1,0,1,0,0,-1,-1,0,0,1,0,1,-1,0};

// 1/2 Auflösung ergibt bei Lego-Motoren 1 tick pro Grad (standard wie bei Lego)
int8_t schrittTab[16] = {0, 0, 0, 0, 1, 0, 0, -1, 0, 0, 0, 1, 0, 0, -1, 0};

// 1/4 Auflösung
//int8_t schrittTab[16] = {0,0,0,0,0,0,0,-1,0,0,0,0,0,1,0,0};

//*****************************************************************************  

* Interrupt Handler Routine  

*****  

void encHandler() {  

    ISRab[0] <= 2;  

    ISRab[0] &= B00001100;  

    ISRab[0] |= (digitalRead(pinenc0A) << 1) | digitalRead(pinenc0B);  

    motenc[0] += schrittTab[ISRab[0]]; //  

    ISRab[1] <= 2;  

    ISRab[1] &= B00001100;  

    ISRab[1] |= (digitalRead(pinenc1A) << 1) | digitalRead(pinenc1B);  

    motenc[1] += schrittTab[ISRab[1]]; //  

    ISRab[2] <= 2;  

    ISRab[2] &= B00001100;  

    ISRab[2] |= (digitalRead(pinenc2A) << 1) | digitalRead(pinenc2B);  

    motenc[2] += schrittTab[ISRab[2]]; //  

    ISRab[3] <= 2;  

    ISRab[3] &= B00001100;  

    ISRab[3] |= (digitalRead(pinenc3A) << 1) | digitalRead(pinenc3B);  

    motenc[3] += schrittTab[ISRab[3]]; //  

    ISRab[4] <= 2;  

    ISRab[4] &= B00001100;  

    ISRab[4] |= (digitalRead(pinenc4A) << 1) | digitalRead(pinenc4B);  

    motenc[4] += schrittTab[ISRab[4]]; //
}

```

```

ISRab [ 5] <= 2;
ISRab [ 5] &= B00001100;
ISRab [ 5] |= (digitalRead(pinenc5A) << 1) | digitalRead(pinenc5B);
motenc[ 5] += schrittTab[ISRab[5]];           //



}

void setup() {
  // motor pin settings
  // setup for L293D motor driver

  // motor 0
  pinMode(pinenc0A, INPUT_PULLUP);    // enc0A      yellow
  pinMode(pinenc0B, INPUT_PULLUP);    // enc0B      blue
  pinMode(pinmot0d1, OUTPUT);        // dir0-1
  pinMode(pinmot0d2, OUTPUT);        // dir0-2
  pinMode(pinmot0pwm ,OUTPUT);      // enable0

  // motor 1
  pinMode(pinenc1A, INPUT_PULLUP);    // enc1A      yellow
  pinMode(pinenc1B, INPUT_PULLUP);    // enc1B      blue
  pinMode(pinmot1d1, OUTPUT);        // dir1-1
  pinMode(pinmot1d2, OUTPUT);        // dir1-2
  pinMode(pinmot1pwm, OUTPUT);       // enable1

  // motor 2
  pinMode(pinenc2A, INPUT_PULLUP);    // enc2A      yellow
  pinMode(pinenc2B, INPUT_PULLUP);    // enc2B      blue
  pinMode(pinmot2d1, OUTPUT);        // dir2-1
  pinMode(pinmot2d2, OUTPUT);        // dir2-2
  pinMode(pinmot2pwm, OUTPUT);       // enable2

  // motor 3
  pinMode(pinenc3A, INPUT_PULLUP);    // enc3A      yellow
  pinMode(pinenc3B, INPUT_PULLUP);    // enc3B      blue
  pinMode(pinmot3d1, OUTPUT);        // dir3-1
  pinMode(pinmot3d2, OUTPUT);        // dir3-2
  pinMode(pinmot3pwm, OUTPUT);       // enable3

  // motor 4
  pinMode(pinenc4A, INPUT_PULLUP);    // enc4A      yellow
  pinMode(pinenc4B, INPUT_PULLUP);    // enc4B      blue
  pinMode(pinmot4d1, OUTPUT);        // dir4-1
  pinMode(pinmot4d2, OUTPUT);        // dir4-2
  pinMode(pinmot4pwm, OUTPUT);       // enable4

  // motor 5
  pinMode(pinenc5A, INPUT_PULLUP);    // enc5A      yellow
  pinMode(pinenc5B, INPUT_PULLUP);    // enc5B      blue
  pinMode(pinmot5d1, OUTPUT);        // dir5-1
  pinMode(pinmot5d2, OUTPUT);        // dir5-2
  pinMode(pinmot5pwm, OUTPUT);       // enable5

  Timer1.attachInterrupt(encHandler);
  Timer1.start(100); // Calls every ...µs

  Serial.begin(115200);
  Serial.println("safety delay before start");
  delay(1000); // safety delay before start
  Serial.println();
}

void loop() {

```

```

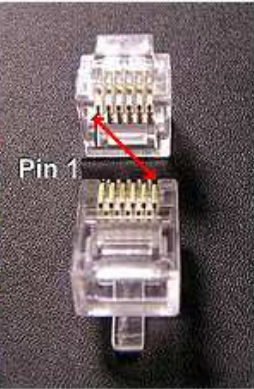
while(true) {
    sprintf(sbuf, " 0=%6d, 1=%6d, 2=%6d, 3=%6d, 4=%6d, 5=%6d",
           motenc[ 0], motenc[ 1], motenc[ 2], motenc[ 3], motenc[ 4], motenc[
5]);
    Serial.println(sbuf);
    delay(100);
}
}

```

Pin-Belegung für die Verwendung von Lego Mindstorms RJ11-Steckern: Encoder auf pins 5+6 (gelb + blau)

NXT Sensor Interface Pinout

Pin	Name	Function	Color	Pin Numbering
1	ANA	Analog interface, +9V Supply	white	
2	GND	Ground	black	
3	GND	Ground	red	
4	IPOWERA	+4.3V Supply	green	
5	DIGIAI0	I ² C Clock (SCL), RS-485 A	yellow	
6	DIGIAI1	I ² C Data (SDA), RS-485 B	blue	



Ansteuern von DC (Encoder-) Motoren per L293D H-Brücke:

L293D doppel-H-Bridge chip:

Die Dokus zu den L293D sind oft ziemlich durcheinander im WeLink s.z.B.

<http://www.arduino-tutorial.de/motorsteuerung-mit-einem-h-bridge-ic/>

<http://microcontrollerslab.com/dc-motor-interfacing-8051/>

enable1: pwm Signal Motor1

in1, in2: dig Richtungs-Pins für Motor1

out1, out2: Ausgänge für Motor1

enable2: pwm Signal Motor2

in3, in4: digit. Richtungs-Pins für Motor2

out3, out4: Ausgänge für Motor2

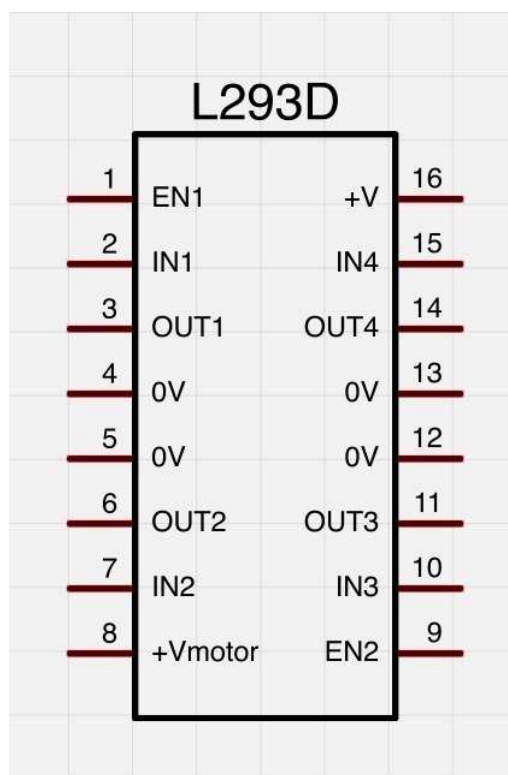
Vcc: 5V vom Arduino

Vc: (V Motor, Borne +): +9...12V von Batterie

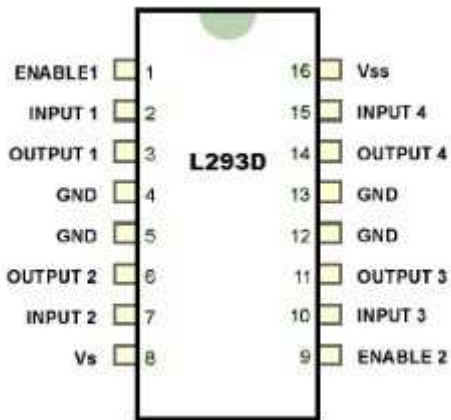
GND: Arduino-GND (-) mit Leistungs-Batterie (Borne (-)) verbinden;

im L293D sind alle 4 GND Leitungen bereits intern verbunden, es reicht auf dem Steckbrett also 1 einziges GND-Verbindungskabel

(verändert, ergänzt)



Quelle: <http://img.gunook.com/upload/5/d7/5d79ba256e128ba594184b2b1c6c6ffc.jpg>



Quelle: <http://microcontrollerslab.com/dc-motor-interfacing-8051/>

IC-Spannungsquelle $V_{ss}(V_{cc})=5V$ Leistungsspannungsquelle $V_s=z.B. 9-12V$

MotorA: Inputs 1+2, enable1 pwm, outputs 1+2

MotorB: Inputs 3+4 ,enable2 pwm, outputs 3+4

verfügbare PWM Pins Arduino:

Nano: 3; 5; 6; 9; 10; 11

Uno: 3; 5; 6; 9; 10; 11

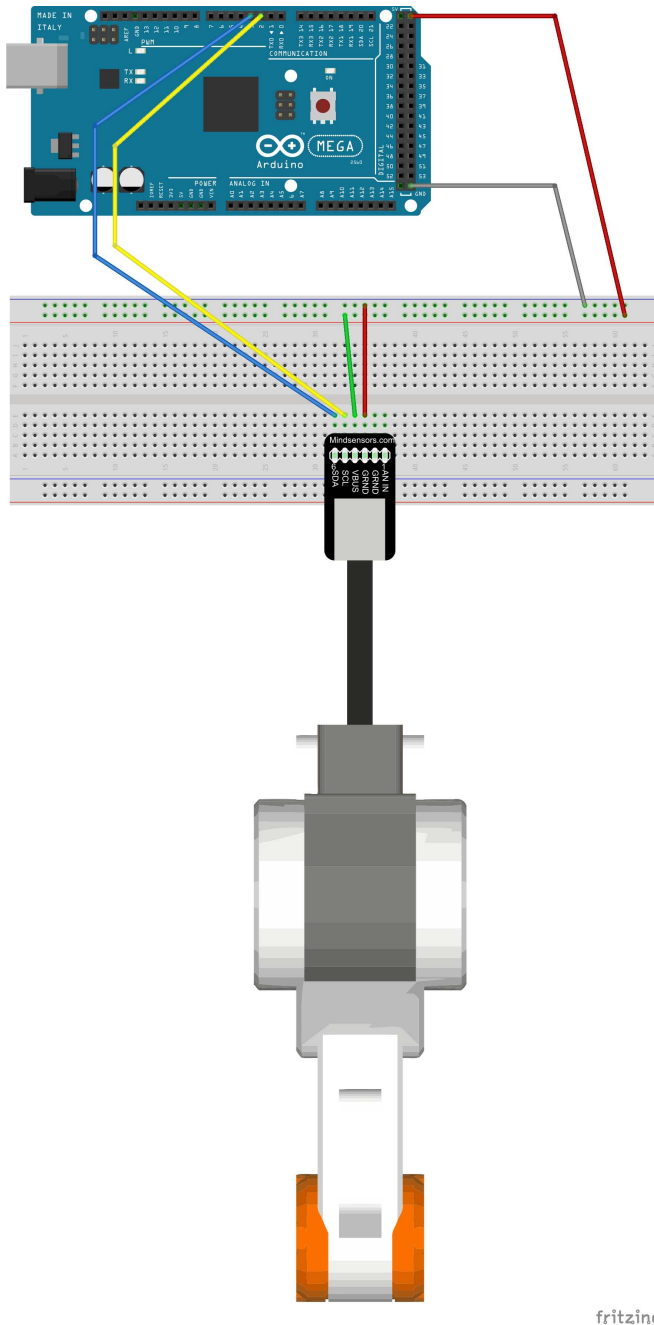
Due: 2; 3; 4; 5; 6; 7; 8; 9; 10; 11; 12; 13

Mega 2560: 2; 3; 4; 5; 6; 7; 8; 9; 10; 11; 12; 13

Steuerlogik:

in1 (3)	in2 (4)	en1 (2) ==pwm	Funktion
<hr/>			
LOW	LOW	LOW	coast
LOW	HIGH	pwm	rechts pwm
HIGH	LOW	pwm	links pwm
HIGH	HIGH	pwm	brake pwm

Ansteuern von DC-Motoren per L293D H-Brücke:



fritzing

<http://www.arduino-tutorial.de/2010/06/... bridge-ic/>

```
// motor Pins motor1
#define motor1_A    11
#define motor1_B    10
#define motor1_Speed  9

// motor Pins motor2
#define motor2_A    5
#define motor2_B    4
#define motor2_Speed  3
```

```

void setup() {
    pinMode(motor1_A, OUTPUT);
    pinMode(motor1_B, OUTPUT);
    pinMode(motor1_Speed, OUTPUT);

    pinMode(motor2_A, OUTPUT);
    pinMode(motor2_B, OUTPUT);
    pinMode(motor2_Speed, OUTPUT);
}

void loop() {
    // motor1
    for (int i=0; i>256; i+=5){
        digitalWrite(motor1_A,HIGH); // A = HIGH and B = LOW means the motor will turn
right
        digitalWrite(motor1_B,LOW);
        analogWrite(motor1_Speed,i); // speed counts from 0 to 255
        delay(20);
    }
    for (int i=255; i>0; i-=5){
        digitalWrite(motor1_A,HIGH); // A = HIGH and B = LOW means the motor will turn
right
        digitalWrite(motor1_B,LOW);
        analogWrite(motor1_Speed,i); // speed counts from 0 to 255
        delay(20);
    }
    // motor2
    for (int i=0; i<256; i+=5){
        digitalWrite(motor2_A,HIGH); // A = HIGH and B = LOW means the motor will turn
right
        digitalWrite(motor2_B,LOW);
        analogWrite(motor2_Speed,i); // speed counts from 0 to 255
        delay(20);
    }
    for (int i=255; i>0; i-=5){
        digitalWrite(motor2_A,HIGH); // A = HIGH and B = LOW means the motor will turn
right
        digitalWrite(motor2_B,LOW);
        analogWrite(motor2_Speed,i); // speed counts from 0 to 255
        delay(20);
    }

    // turn vice versa

    // motor1
    for (int i=0; i<256; i+=5){
        digitalWrite(motor1_A,LOW); // A = LOW and B = HIGH means the motor will turn
left
        digitalWrite(motor1_B,HIGH);
        analogWrite(motor1_Speed,i); // speed counts from 0 to 255
        delay(20);
    }
    for (int i=255; i>0; i-=5){
        digitalWrite(motor1_A,LOW); // A = LOW and B = HIGH means the motor will turn
left
        digitalWrite(motor1_B,HIGH);
        analogWrite(motor1_Speed,i); // speed counts from 0 to 255
        delay(20);
    }
    // motor2
    for (int i=0; i<256; i+=5){
        digitalWrite(motor2_A,LOW); // A = LOW and B = HIGH means the motor will turn
left
        digitalWrite(motor2_B,HIGH);
        analogWrite(motor2_Speed,i); // speed counts from 0 to 255
        delay(20);
    }
    for (int i=255; i>0; i-=5){

```

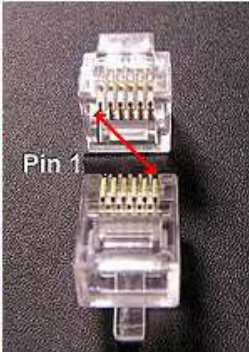
```

    digitalWrite(motor2_A,LOW); // A = LOW and B = HIGH means the motor will turn
left
    digitalWrite(motor2_B,HIGH);
    analogWrite(motor2_Speed,i); // speed counts from 0 to 255
    delay(20);
}
}

```

**Pin-Belegung für die Verwendung von Lego Mindstorms RJ11-Steckern:
Motor-Anschlüsse an Pins 1+2 (weiß/schwarz):**

NXT Sensor Interface Pinout				
Pin	Name	Function	Color	Pin Numbering
1	ANA	Analog interface, +9V Supply	white	
2	GND	Ground	black	
3	GND	Ground	red	
4	IPOWERA	+4.3V Supply	green	
5	DIGIAI0	I ² C Clock (SCL), RS-485 A	yellow	
6	DIGIAI1	I ² C Data (SDA), RS-485 B	blue	



Steuer-Logik:

dir 1	dir 2	en/pwm	Funktion
<hr/>			
LOW	LOW	???	coast
LOW	HIGH	pwm	rechts pwm
HIGH	LOW	pwm	links pwm
HIGH	HIGH	pwm	brake pwm

(analog) Sharp IR Distanz-Sensoren

GP2D120 (4-30cm)

GP2D12 (10-80cm)

GP2Y0A21YK0F (10-80cm)



Bezugsquellen z.B.

<http://www.roboter-teile.de/Oxid/Entfernungsmesser/Infrarot-Entfernungsmesser/Entfernungsmesser-GP2D12-Analog.html>

Quellen:

<http://techdelivers.com/index.php?route ... arch=sharp>

<http://www.trossenrobotics.com/productd ... 21YK0F.pdf>

<http://www.trossenrobotics.com/productdocs/GP2D12.pdf>

<http://www.picbasic.co.uk/forum/showthread.php?t=7705>

Berechnung der Entfernung

$$(1) \quad V_s = 1 / (D_{cm} + k)$$

V_s ist die Sensor-Ausgabespannung

D_{cm} ist die Distanz des Objektes in cm

k sind Konstanten für die jew. Sensoren:

GP2D120: $k = 0,42$

GP2D12 : $k = 4,0$

GP2Y0A21YK0F: $k = 2,0$

\Leftrightarrow

$$(2) \quad D_{cm} = (1 / V_s) - k$$

bei ADC Messung 10bit ($AD_v = 0 \dots 1023$) gilt:

$$(3) \quad V_s = AD_v * (V_{ref}/1023) = (AD_v * V_{ref}) / 1023$$

V_s ist die Sensor-Spannung,

V_{ref} die Referenzspannung der MCU (5V oder 3,3V)

AD_v ist der ermittelte analoge Sensor-ADC-Wert.

Setzt man (3) in (2) ein, erhält man zur Entfernungs berechnung aus dem ADC-Wert:

$$(4) \quad D_{cm} = ((1/AD_v) * (1023/V_{ref})) - k$$

zum Nacheichen lässt sich optional ein Eichfaktor c gut verwenden:

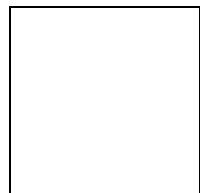
$$(5) \quad D_{cm} = c * ((1/AD_v) * (1023/V_{ref})) - k$$

mit c meist im Bereich 1,0 (+/- 0,3)

(analog) Potentiometer-Joystick für Differentialantriebs-Steuerung

Quelle: <http://electronics.stackexchange.com/questions/103377/arduino-analog-potentiometer-joystick-for-differential-drive>

Code, um mit einem Potentiometer-Joystick (2 im 90° Winkel übereinander gesetzte Pots) Roboter mit Differentialantrieb ("Tribot", "Panzer") zu steuern, wobei bei vollem Seiten-Ausschlag beide Räder/Ketten in entgegengesetzte Richtung drehen (=> drehen auf der Stelle).



Fehler! Datei kann nicht gelesen oder angezeigt werden.

Code: [Alles auswählen](#)

```
// program Joystick tank-control
//
// ver 0001

// Atmega328p (UNO) based Arduino code,
// tested on:
// - RBBB Arduino clone by Modern Device
// - also works for Arduino Due Clone (ARM Cortex M3, 3.3V reference
// voltage)

const byte joysticYA = A0; //Analog Jostick Y axis
const byte joysticXA = A1; //Analog Jostick X axis

const byte controllerFA = 10; //PWM FORWARD PIN for OSMC Controller A (left
motor)
const byte controllerRA = 9; //PWM REVERSE PIN for OSMC Controller A (left
motor)
const byte controllerFB = 6; //PWM FORWARD PIN for OSMC Controller B
(right motor)
const byte controllerRB = 5; //PWM REVERSE PIN for OSMC Controller B
(right motor)
const byte disablePin = 2; //OSMC disable, pull LOW to enable motor
controller

int analogTmp = 0; //temporary variable to store
int throttle, direction = 0; //throttle (Y axis) and direction (X axis)

int leftMotor, leftMotorScaled = 0, oldleftMotorScaled; //left Motor helper
variables
float leftMotorScale = 0;

int rightMotor, rightMotorScaled = 0, oldrightMotorScaled; //right Motor
helper variables
float rightMotorScale = 0;

float maxMotorScale = 0; //holds the mixed output scaling factor
```

```

int deadZone = 10; //joystick dead zone

void setup() {
    //initialization of pins
    Serial.begin(115200);

    pinMode(controllerFA, OUTPUT);
    pinMode(controllerRA, OUTPUT);
    pinMode(controllerFB, OUTPUT);
    pinMode(controllerRB, OUTPUT);

    pinMode(disablePin, OUTPUT);
    digitalWrite(disablePin, LOW);

    oldleftMotorScaled = 0;
    oldrightMotorScaled = 0;
}

void loop() {
    //acquire the analog input for Y and rescale the 0..1023 range to -255..255 range
    analogTmp = analogRead(joystickYA);
    throttle = (512-analogTmp)/2;

    delayMicroseconds(100);
    //...and the same for X axis
    analogTmp = analogRead(joystickXA);
    direction = -(512-analogTmp)/2;

    //mix throttle and direction
    leftMotor = throttle + direction;
    rightMotor = throttle - direction;

    //print the initial mix results
    Serial.print("LIN:"); Serial.print(leftMotor, DEC);
    Serial.print(", RIN:"); Serial.print(rightMotor, DEC);

    //calculate the scale of the results in comparision base 8 bit PWM
    resolution
    leftMotorScale = leftMotor/255.0;
    leftMotorScale = abs(leftMotorScale);
    rightMotorScale = rightMotor/255.0;
    rightMotorScale = abs(rightMotorScale);

    Serial.print("| LSCALE:"); Serial.print(leftMotorScale,2);
    Serial.print(", RSCALE:"); Serial.print(rightMotorScale,2);

    //choose the max scale value if it is above 1
    maxMotorScale = max(leftMotorScale,rightMotorScale);
    maxMotorScale = max(1,maxMotorScale);

    //and apply it to the mixed values
    leftMotorScaled = constrain(leftMotor/maxMotorScale,-255,255);
    rightMotorScaled = constrain(rightMotor/maxMotorScale,-255,255);

    // apply low-pass filter;
    leftMotorScaled = 0.9*leftMotorScaled + 0.1*oldleftMotorScaled;
    rightMotorScaled = 0.9*rightMotorScaled + 0.1*oldrightMotorScaled;

    Serial.print("| LOUT:"); Serial.print(leftMotorScaled);
    Serial.print(", ROUT:"); Serial.print(rightMotorScaled);
}

```

```

oldleftMotorScaled = leftMotorScaled;
oldrightMotorScaled = rightMotorScaled;

Serial.print(" | ");

//apply the results to appropriate uC PWM outputs for the LEFT motor:
if(abs(leftMotorScaled)>deadZone)
{
    if (leftMotorScaled > 0)
    {
        Serial.print("F");
        Serial.print(abs(leftMotorScaled),DEC);

        analogWrite(controllerRA,0);
        analogWrite(controllerFA,abs(leftMotorScaled));
    }
    else
    {
        Serial.print("R");
        Serial.print(abs(leftMotorScaled),DEC);

        analogWrite(controllerFA,0);
        analogWrite(controllerRA,abs(leftMotorScaled));
    }
}
else
{
    Serial.print("IDLE");
    analogWrite(controllerFA,0);
    analogWrite(controllerRA,0);
}

//apply the results to appropriate uC PWM outputs for the RIGHT motor:
if(abs(rightMotorScaled)>deadZone)
{
    if (rightMotorScaled > 0)
    {
        Serial.print("F");
        Serial.print(abs(rightMotorScaled),DEC);

        analogWrite(controllerRB,0);
        analogWrite(controllerFB,abs(rightMotorScaled));
    }
    else
    {
        Serial.print("R");
        Serial.print(abs(rightMotorScaled),DEC);

        analogWrite(controllerFB,0);
        analogWrite(controllerRB,abs(rightMotorScaled));
    }
}
else
{
    Serial.print("IDLE");
    analogWrite(controllerFB,0);
    analogWrite(controllerRB,0);
}

Serial.println("");

```

```
//To do: throttle change limiting, to avoid radical changes of direction  
for large DC motors
```

```
delay(10);  
}
```

Keypad 4x5

Fehler! Datei kann nicht gelesen oder angezeigt werden.

Preis: ca. 2-3 EUR (Ebay)

Lib: Keypad

<http://playground.arduino.cc/Code/Keypad#Download>

<http://playground.arduino.cc/uploads/Code/keypad.zip>

Test-Sketch:

(Achtung! Reihen / Spalten hier bei diesem Verkabelungsplan zu diesem Modell vertauscht (quasi um 90° verdreht) !

Vorteil: die Kabel-Litzen können in derselben Reihenfolge angeklemmt werden, wie sie herausgeführt werden)

Code: [Alles auswählen](#)

```
#include <Keypad.h>

const byte ROWS = 4; //four rows
const byte COLS = 5; //five columns
char keys[ROWS][COLS] = {
  {'L','7','4','1','F'}, // L=Left, F=F1
  {'0','8','5','2','G'}, // G=F2
  {'R','9','6','3','#'}, // R=Right
  {'E','X','D','U','*' } // E=Enter, X=ESC, D=Down, U=Up,
};

byte rowPins[ROWS] = {22, 24, 26, 28}; //connect to the row pinouts of the
keypad
byte colPins[COLS] = {30, 32, 34, 36, 38}; //connect to the column pinouts
of the keypad

Keypad keypad = Keypad( makeKeymap(keys), rowPins, colPins, ROWS, COLS );

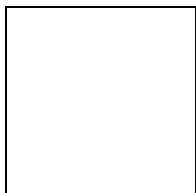
void setup(){
  Serial.begin(115200);
}

void loop(){
  char key = keypad.getKey();

  if (key != NO_KEY){
    Serial.println(key);
  }
}
```

(1-wire) DHT11 + DHT22 Humidity & Temperature Sensor Module

a) DHT11



Lit.:

<https://playground.arduino.cc/Main/DHT11Lib>
[http://www.uugear.com/portfolio/dht11-h ... or-module/](http://www.uugear.com/portfolio/dht11-h... or-module/)

Libraries: u.a.

<https://github.com/adafruit/DHT-sensor-library>
<https://github.com/RobTillaart/Arduino/.../DHTstable> (AVR, ARM, ESP)
<https://github.com/RobTillaart/Arduino/...ies/DHTlib> (AVR)

Preis: ab 1 EUR (z.B. Ebay)

Power Supply : 3.3~5.5V DC

Output : 3 (4) pin single row

Measurement Range : Humidity 20-90%RH, Temperature 0~50°C

Accuracy : Humidity +-5%RH, Temperature +-2°C

Resolution : Humidity 1%RH, Temperature 1°C

Interchangeability : Fully Interchange

Anschluss-Schema:

Arduino	—————	DHT11 Module
3-5V	—————	VCC (V)
GND	—————	GND (G)
Arduino DPin	—————	DATA (S)

Test-Codes:

Adafruit: <https://github.com/adafruit/DHT-sensor-...r/examples>

Library: RobTillaart/Arduino: <https://github.com/RobTillaart/Arduino/...e/examples>
dht11_test.ino

b) DHT22

Die selben Libs unterstützen auch den DHT22, der einen größeren Messbereich hat:

<http://www.mikrocontroller-elektronik.de/tutorials/tursensor/>

Accuracy resolution: 0.1

Humidity range: 0-100%RH

Temperature range:-40~80°C

Humidity measurement precision: $\pm 2\%$ RH

Temperature measurement precision: $\pm 0.5^\circ\text{C}$

Preis: ca. 3 EUR (Ebay)

HINWEIS:

Alternative für DHT11/22:

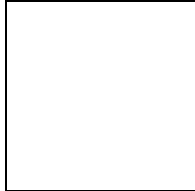
Adafruit BME280 Humidity + Barometric Pressure + Temperature (I₂C) :

<https://learn.adafruit.com/adafruit-bme280-humidity-barometric-pressure-temperature-sensor-breakout/arduino-test>

I2C (allgemein)

Arduino I2C Internals:
<http://www.gammon.com.au/i2c>

(I2C) RGB-Farbsensor TCS230 / TCS3200



Arbeits-/Signalspannung: 3-5 V DC

Preis: ca. 7-10 EUR

Bezugsquellen z.B.:

https://www.google.de/search?q=RGB-Sensor+%22TCS3200%22+&ie=utf-8&oe=utf-8&gfe_rd=cr&ei=vDRgWJfZE-Sv8wfOwIPIAg#q=RGB-Sensor+%22TCS3200%22&tbo=shop

[http://www.ebay.de/sch/i.html?_odkw=TCS3200+\(Farb%2C+Color%2C+Sensor\)&_osacat=0&_nkw=TCS3200+\(Farb%2C+Color%2C+Sensor\)](http://www.ebay.de/sch/i.html?_odkw=TCS3200+(Farb%2C+Color%2C+Sensor)&_osacat=0&_nkw=TCS3200+(Farb%2C+Color%2C+Sensor))

Infos + Tutorials:

https://www.sunfounder.com/wiki/index.php?title=Color_Sensor_Module

<http://howtomechatronics.com/tutorials/arduino/arduino-color-sensing-tutorial-tcs230-tcs3200-color-sensor/>

[https://www.dfrobot.com/wiki/index.php/TCS3200_Color_Sensor_\(SKU:SEN0101\)](https://www.dfrobot.com/wiki/index.php/TCS3200_Color_Sensor_(SKU:SEN0101))

<https://arduinoplusplus.wordpress.com/2015/07/15/tcs230tcs3200-sensor-calibration/>

Code:

```

/*
 *      Arduino Color Sensing Tutorial
 *
 * by Dejan Nedelkovski, www.HowToMechatronics.com
 *
 */

#define S0 4
#define S1 5
#define S2 6
#define S3 7
#define sensorOut 8
int frequency = 0;
void setup() {
    pinMode(S0, OUTPUT);
    pinMode(S1, OUTPUT);
    pinMode(S2, OUTPUT);
    pinMode(S3, OUTPUT);
    pinMode(sensorOut, INPUT);

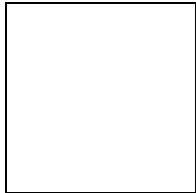
    // Setting frequency-scaling to 20%
    digitalWrite(S0,HIGH);
    digitalWrite(S1,LOW);

    Serial.begin(9600);
}

void loop() {
    // Setting red filtered photodiodes to be read
    digitalWrite(S2,LOW);
    digitalWrite(S3,LOW);
    // Reading the output frequency
    frequency = pulseIn(sensorOut, LOW);
    // Printing the value on the serial monitor
    Serial.print("R= ");//printing name
    Serial.print(frequency);//printing RED color frequency
    Serial.print(" ");
    delay(100);
    // Setting Green filtered photodiodes to be read
    digitalWrite(S2,HIGH);
    digitalWrite(S3,HIGH);
    // Reading the output frequency
    frequency = pulseIn(sensorOut, LOW);
    // Printing the value on the serial monitor
    Serial.print("G= ");//printing name
    Serial.print(frequency);//printing GREEN color frequency
    Serial.print(" ");
    delay(100);
    // Setting Blue filtered photodiodes to be read
    digitalWrite(S2,LOW);
    digitalWrite(S3,HIGH);
    // Reading the output frequency
    frequency = pulseIn(sensorOut, LOW);
    // Printing the value on the serial monitor
    Serial.print("B= ");//printing name
    Serial.print(frequency);//printing BLUE color frequency
    Serial.println(" ");
    delay(100);
}

```

(I2C) RGB-Farbsensor Adafruit TCS34725



Hersteller: Adafruit
<https://www.adafruit.com/product/1334>

Interface: I2C

Arbeits-/Signalspannung: 3-5 V DC

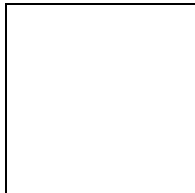
Preis:: Original Adafruit ca. 10 EUR, China-Klone ab ca. 4 EUR

Tutorial: <https://learn.adafruit.com/adafruit-col...s/overview>

Arduino Library: https://github.com/adafruit/Adafruit_TCS34725

Ultraschall Sensoren HC-SR04

Achtung:
VCC: +5V DC !



Lit.:

<https://create.arduino.cc/projecthub/Isaac100/getting-started-with-the-hc-sr04-ultrasonic-sensor-036380>

<https://www.mikrocontroller-elektronik.de/ultraschallsensor-hc-sr04/>

<https://funduino.de/nr-10-entfernung-messen>

```
/*
 * hc-sr04 example sketch
 *
 * https://create.arduino.cc/projecthub/Isaac100/getting-started-with-the-hc-sr04-ultrasonic-sensor-036380
 *
 * by Isaac100
 * verändert + ergänzt: 2018-08-22 by HaWe
 */
const int trigPin = 9;
const int echoPin = 10;

float duration, distance;

void setup() {
    pinMode(trigPin, OUTPUT);
    pinMode(echoPin, INPUT);
    Serial.begin(9600);
}

void loop() {
    double dTemp = 0.0;
    double Temp = 20.0;
    double sonicspeed;

    dTemp = Temp - 20.0 ;           // optional: temperat. by thermometer
<<<<<<<<
    sonicspeed = 343.421 + (dTemp * 0.576); // optional: temperat. compens.

    digitalWrite(trigPin, LOW);
    delayMicroseconds(2);
    digitalWrite(trigPin, HIGH);
```

```
delayMicroseconds(10);  
digitalWrite(trigPin, LOW);  
  
duration = pulseIn(echoPin, HIGH);  
distance = (duration * sonicspeed) / 20000.0;  
  
Serial.print("Distance: ");  
Serial.println(distance);  
delay(100);  
}
```

Ultraschall Sensoren (I2C) Devantech SRF-02 und SRF-08



Interface: I2C

Bezugsquellen:

z.B.:

<http://www.exp-tech.de/srf02-ultrasonic-ranger>
<http://www.exp-tech.de/srf08-high-perfo ... ger-finder>

Source Codes und Treiber :

<http://playground.arduino.cc/Main/SonarSrf08>
<https://github.com/LeoColomb/Arduino-SRF>

SRF02 : <http://www.robot-electronics.co.uk/htm/srf02tech.htm>
 SRF08 : <http://www.robot-electronics.co.uk/htm/srf08tech.html>

Link zu Arduino sources: <http://www.robot-electronics.co.uk/htm/...amples.htm>

Link zu Raspberry Pi sources: <http://www.robot-electronics.co.uk/htm/...amples.htm>

Beispiel für SRF-08 mit der oben verlinkten github-Lib:

Code: [Alles auswählen](#)

```
//  

// SonarSRF08  

// Arduino Library for controlling SRF sonar sensors  

// http://www.arduino.cc/playground/Main/SonarSrf08  

//  

// MIT License  

// Copyright(c) 2009 Zach Foresta  

// Copyright(c) 2012 Philipp A. Mohrenweiser  

// Copyright(c) 2012-2016 Leo Colombaro  

//  

#include <Wire.h>  

#include <SonarSRF08.h>  

#define MAIN_08_ADDRESS (0xF8 >> 1)  

// Setup Analogue Gain
```

```

// http://www.robot-electronics.co.uk/htm/srf08tech.html section "Analogue
Gain"
#define GAIN_REGISTER 0x09
// Setup Range Location
// http://www.robot-electronics.co.uk/htm/srf08tech.html section "Changing
the Range"
#define LOCATION_REGISTER 0x8C

SonarSRF08 MainSonar(MAIN_08_ADDRESS, GAIN_REGISTER, LOCATION_REGISTER);

char unit = 'c'; // 'i' for inches, 'c' for centimeters, 'm' for micro-
seconds

void setup() {
    Serial.begin(9600);

    MainSonar.begin();
    isConnected("SRF08", MainSonar.readVersion());
}

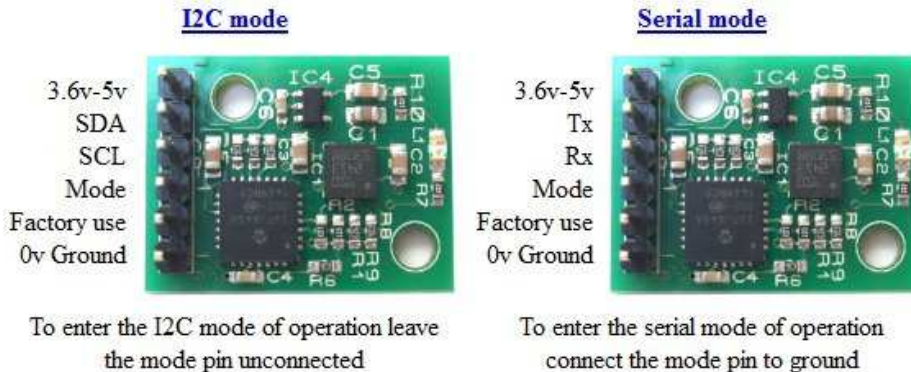
void loop() {
    distance("SRF08", MainSonar.readRange(unit));
}

// Print out distance
void distance(String reference, int sensorReading) {
    Serial.print("Distance from " + reference + ": ");
    Serial.print(sensorReading);
    Serial.println(unit);
}

// Print out distance
void isConnected(String reference, int sensorSoft) {
    if (sensorSoft >= 0) {
        Serial.print("Sensor " + reference + " connected ()");
        Serial.print(sensorSoft);
        Serial.println(")");
    }
    else {
        Serial.println("Sensor " + reference + " not detected...()");
    }
}

```

(I2C + UART) IMU-Sensor: CMPS11



Protokoll: I2C, alternativ auch UART
 Spannung/Level: 3-5 V kompatibel
 Preis: ca. 25 - 30 EUR

Bezugsquellen z.B.:

Roboter-Teile Jörg Pohl, <http://www.roboter-teile.de>
<http://de.manu-systems.com/CMPS11.shtml>
<http://www.hobbytronics.co.uk/cmps11-tilt-compass>
<http://www.roboter-teile.de/Oxid/Navigation/Kompassmodul-CMPS11.html>

Treiber-Library:

Arduino-I2C-lib: einbinden per #include <Wire.h>
 bzw Serial() für UART (standardmäßig bereits immer eingebunden)
 Example: http://www.robot-electronics.co.uk/file ... 11_I2C.ino

Datenblatt:

<http://www.robot-electronics.co.uk/htm/cmps11I2C.htm>

(Inzwischen a.V., Nachfolger: CMPS12 :

<http://www.hobbytronics.co.uk/cmps-12-tilt-compass?keyword=CMPS12>)

Besonderheiten:

IMU Sensor mit 3D-Gyro, 3D-Kompass, 3D-Accelerometer, Temperatur-kompensiert
 Integrierte Sensor-Fusion per eingebautem Kalman-Filter
 Ausgabe des gefilterten Kurses oder auch aller einzelnen Sensor-raw-Daten
 einfaches Auslesen von I2C-Registern für Kurs (Kompasskurs, heading), Neigung (pitch) und Schräglage (roll).
 Keine komplizierten Umrechnungen mehr nötig!

CMPS11 Example Code:

<http://www.robot-electronics.co.uk/htm/cmps11i2c.htm>

Beispiel-Sketch für CMPS10 und CMPS11, Ausgabe auf UTFT-Display:

```
*****
*          Arduino CMPS11 example code
*          CMPS11 running I2C mode
*          by James Henderson, 2012
*****
// verändert & angepasst für UTFT-Displays von Helmut Wunder, 2015
// (C) CMPS10/CMPS11 code by James Henderson
// (C) UTFT Display Driver Lib by Henning Karlsen
// keine freie Verwendung für kommerzielle Zwecke,
// Code frei zur privaten Nutzung gemäss
// Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported
License
// http://creativecommons.org/licenses/by-nc-sa/3.0/
// Urheberrechte von J. Henderson und H. Karlsen bleiben unberührt

#include <UTFT.h>
#include <Wire.h>
#define ADDR_CMPS11 0x60                                // Defines
address of CMPS11

//=====
// TFT LCD
//=====
#define UTFT_CSpin 52      // <<<<< adjust!

// set LCD TFT type
int16_t LCDTYPE = -1;
#define __UTFT__        4 // Henning Karlsen UTFT 2.2-2.4" 220x176 -
320x240 lib
//
http://henningkarlsen.com/electronics/library.php?id=51

//-----
//UTFT myGLCD(Model, SDA=MOSI, SCL, CS,             RESET, RS) // Due: 3
exposed SS pins: 4,10,52
    UTFT myGLCD(QD220A, 50, 49, UTFT_CSpin, 0, 51); // A0->Vc
(LED), A4->BoardReset
extern uint8_t SmallFont[];
//-----
int16_t fontwi= 8, fonthi=10;

int16_t _curx_, _cury_;                                // last x,y cursor pos on TFT
screen

void lcdcls() {
    if(LCDTYPE==__UTFT__) { myGLCD.clrScr(); _curx_=0; _cury_=0; }
}

void lcdprintxy(int16_t x, int16_t y, char * str) {
    if(LCDTYPE==__UTFT__) { myGLCD.print(str,x,y);
    _curx_=x+strlen(str)*fontwi; _cury_=y; }
}
```

```

//=====

void setup() {
    char sbuf[128];
    Serial.begin(115200);
    Wire.begin();                                     // Connects I2C

    // TFT LCD
    Serial.println();
    LCDTYPE = __UTFT__ ;                           // set LCD-Type

    Serial.println("init LCD...");
    myLCD.InitLCD();
    myLCD.setFont(SmallFont);
    lcdcls();

    sprintf(sbuf, "CMPS11 Example V: %d", soft_ver()); // Display software
version of the CMPS11
    lcdprintxy( 0, 0, sbuf);

}

//=====

int soft_ver(){
    int data;                                         // Software version of
CMPS11 is read into data and then returned

    Wire.beginTransmission(ADDR_CMPS11);
    // Values of 0 being sent with write masked as a byte to be not
misinterpreted as NULL
    // (bug in arduino 1.0)
    Wire.write((byte)0);                            // Sends the register we
wish to start reading from
    Wire.endTransmission();

    Wire.requestFrom(ADDR_CMPS11, 1);                // Request byte from
CMPS11
    while(Wire.available() < 1);
    data = Wire.read();

    return(data);
}

//=====

void display_data(float b, int p, int r){      // pitch and roll (p, r) are
recieved as ints (signed values)
    char sbuf[128];

    sprintf(sbuf, "heading = %6.2f", b);
    lcdprintxy( 0,20, sbuf);

    sprintf(sbuf, "Pitch = %6d", p);
    lcdprintxy( 0,30, sbuf);

    sprintf(sbuf, "Roll = %6d", r);
    lcdprintxy( 0,40, sbuf);
}

```

```

}

//=====

void loop() {
    uint8_t HdgHibyte, HdgLobyte;           // HdgHibyte and HdgLobyte
store high and low bytes of the heading
    int8_t pitch, roll;                     // Stores pitch and roll values
of CMPS11 (signed char value)

    float fheading;                      // Stores full heading (float)
    char sbuf[128];

    Wire.beginTransmission(ADDR_CMPS11);    //starts communication with
CMPS11
    Wire.write(2);                         //Sends the register we wish to
start reading from
    Wire.endTransmission();

    Wire.requestFrom(ADDR_CMPS11, 4);       // Request 4 bytes from CMPS11
    while(Wire.available() < 4);            // Wait for bytes to become
available
    HdgHibyte = Wire.read();
    HdgLobyte = Wire.read();
    pitch = Wire.read();
    roll = Wire.read();

    fheading = ( (float)(HdgHibyte<<8) + (float)HdgLobyte )/10.0; // heading (float)

    display_data(fheading, pitch, roll);    // Display data to the LCD
    delay(10);
}

//=====
//=====

```

Register-Belegung:

Register	Function
0	Command register (write) / Software version (read)
1	Compass Bearing 8 bit, i.e. 0-255 for a full circle
2,3	Compass Bearing 16 bit, i.e. 0-3599, representing 0-359.9 degrees. register 2 being the high byte
4	Pitch angle - signed byte giving angle in degrees from the horizontal plane, Kalman filtered with Gyro
5	Roll angle - signed byte giving angle in degrees from the horizontal plane, Kalman filtered with Gyro
6,7	Magnetometer X axis raw output, 16 bit signed integer with register 6 being the upper 8 bits
8,9	Magnetometer Y axis raw output, 16 bit signed integer with register 8 being the upper 8 bits

10,11 Magnetometer Z axis raw output, 16 bit signed integer with register 10 being the upper 8 bits

12,13 Accelerometer X axis raw output, 16 bit signed integer with register 12 being the upper 8 bits

14,15 Accelerometer Y axis raw output, 16 bit signed integer with register 14 being the upper 8 bits

16,17 Accelerometer Z axis raw output, 16 bit signed integer with register 16 being the upper 8 bits

18,19 Gyro X axis raw output, 16 bit signed integer with register 18 being the upper 8 bits

20,21 Gyro Y axis raw output, 16 bit signed integer with register 20 being the upper 8 bits

22,23 Gyro Z axis raw output, 16 bit signed integer with register 22 being the upper 8 bits

24,25 Temperature raw output, 16 bit signed integer with register 24 being the upper 8 bits

26 Pitch angle - signed byte giving angle in degrees from the horizontal plane (no Kalman filter)

27 Roll angle - signed byte giving angle in degrees from the horizontal plane (no Kalman filter)

Calibration:

<https://forum.sparkfun.com/viewtopic.php?f=42&t=43026&sid=c52d771f187393e61a47741576fa1eca&start=15#p197341>
<http://www.robot-electronics.co.uk/htm/cmps11i2c.htm>

Full calibration:

First of all you need to enter the calibration mode by sending a 3 byte sequence of 0xF0, 0xF5 and then 0xF6 to the command register

Horizontal calibration:

First of all you need to enter the calibration mode by sending a 3 byte sequence of 0xF0, 0xF5 and then 0xF7 to the command register

Calibration example code:

```
// CMPS11 calibration example
#include <Wire.h>

#define ADDRESS 0x60

void setup(){
    Wire.begin();
    Serial.begin(9600);
    calibrate();
}

void loop() {
}

void calibrate(){
    Serial.println("Calibration Mode");
    delay(2000); //2 second before starting
    Serial.println("Start");

    Wire.beginTransmission(ADDRESS);
    Wire.write(0); //command register
    Wire.write(0xF0);
    Wire.endTransmission();
    delay(25);

    Wire.beginTransmission(ADDRESS);
    Wire.write(0); //command register
    Wire.write(0xF5);
    Wire.endTransmission();
    delay(25);

    Wire.beginTransmission(ADDRESS);
    Wire.write(0); //command register
    Wire.write(0xF6); //
    Wire.endTransmission();
    delay(20000);

    Wire.beginTransmission(ADDRESS);
    Wire.write(0); //command register
    Wire.write(0xF8);
    Wire.endTransmission();
    Serial.println("done");
}
```

CMPS11 Dokumentation:

<http://www.hobbytronics.co.uk/cmps11-tilt-compass>
<http://www.robot-electronics.co.uk/htm/cmps11i2c.htm>

I2C Communication

I2C communication protocol with the compass module is the same as popular eeprom's such as the 24C04. First send a start bit, the module address with the read/write bit low, then the register number you wish to read. This is followed by a repeated start and the module address again with the read/write bit high. You now read one or two bytes for 8bit or 16bit registers respectively. 16bit registers are read high byte first. The compass has a 28 byte array of registers. organized as below:

Register	Function
0	Command register (write) / Software version (read)
1	Compass Bearing 8 bit, i.e. 0-255 for a full circle
2,3	Compass Bearing 16 bit, i.e. 0-3599, representing 0-359.9 degrees. register 2 being the high byte
4	Pitch angle - signed byte giving angle in degrees from the horizontal plane, Kalman filtered with Gyro
5	Roll angle - signed byte giving angle in degrees from the horizontal plane, Kalman filtered with Gyro
6,7	Magnetometer X axis raw output, 16 bit signed integer with register 6 being the upper 8 bits
8,9	Magnetometer Y axis raw output, 16 bit signed integer with register 8 being the upper 8 bits
10,11	Magnetometer Z axis raw output, 16 bit signed integer with register 10 being the upper 8 bits
12,13	Accelerometer X axis raw output, 16 bit signed integer with register 12 being the upper 8 bits
14,15	Accelerometer Y axis raw output, 16 bit signed integer with register 14 being the upper 8 bits
16,17	Accelerometer Z axis raw output, 16 bit signed integer with register 16 being the upper 8 bits
18,19	Gyro X axis raw output, 16 bit signed integer with register 18 being the upper 8 bits
20,21	Gyro Y axis raw output, 16 bit signed integer with register 20 being the upper 8 bits
22,23	Gyro Z axis raw output, 16 bit signed integer with register 22 being the upper 8 bits
24,25	Temperature raw output, 16 bit signed integer with register 24 being the upper 8 bits
26	Pitch angle - signed byte giving angle in degrees from the horizontal plane (no Kalman filter)
27	Roll angle - signed byte giving angle in degrees from the horizontal plane (no Kalman filter)

Register 0 is a dual action register, in the event of a read the CMPS11 will reply with the software version, for a write it acts as the command register and is used to calibrate the compass, change address and if necessary restore the factory default calibration.

Register 1 is the bearing converted to a 0-255 value, this may be easier for some applications than 0-3599 which requires two bytes.

For those who require better resolution registers 2 and 3 (high byte first) form a 16 bit unsigned integer in the range 0-3599. This represents 0-359.9°.

Register 4 is the pitch angle, giving an angle of 0 when the board is flat and up to +/- 85° at maximum tilt in either direction and also features a Kalman filter that uses the gyro sensor to reduce errors caused by unwanted acceleration effects (such as shake).

Register 5 works the same way but with results for the Roll angle.

There is then an array of registers (6-25) providing all the raw sensor data from the magnetic and acceleration sensors.

Finally we have included the pitch and roll angle with no Kalman filter in registers 26 and 27.

The raw output values in registers 6-25 are exactly what we get from the LSM9DS0 sensor chip, customers wishing to make use of these should consult the ST data sheet for further information.

i2c: Calibration of the CMPS11

Please do not do this until you have I2C communication fully working.

I would recommend evaluating the CMPS11 performance first before implementing this function.

Its purpose is to remove sensor gain and offset of both magnetometer and accelerometer and achieves this by looking for maximum sensor outputs.

First of all you need to enter the calibration mode by sending a 3 byte sequence of 0xF0,0xF5 and then 0xF6

to the command register, these MUST be sent in 3 separate I2C frames, you cannot send them all at once. There MUST be a minimum of 20ms between each I2C frame.

An I2C frame is [start sequence] [I2C address] [register address] [command byte] [stop sequence].

The LED will then extinguish and the CMPS11 should now be rotated in all directions in 3 dimensions, if a new maximum for any of the sensors is detected then the LED will flash, when you cannot get any further LED flashes in any direction then exit the calibration mode with a command of 0xF8.

Please make sure that the CMPS11 is not located near to ferrous objects as this will distort the magnetic field and induce errors in the reading. While calibrating rotate the compass slowly. Remember the axis of the magnetic field is unlikely to be horizontal, it dips into the earth

at an angle which varies depending on your location. At our offices in the UK it dips into the earth at 67 degrees and that is the orientation each axis of the compass needs to be to find the maximums. You need to find both positive and negative maximums for each axis so there are 6 points to calibrate. The accelerometer is also calibrated at the same time, so the module should also be positioned horizontal, inverted, and on all 4 sides to calibrate the 6 accelerometer points. Each accelerometer point needs to be stable for 200mS for its reading to be used for calibration. This delay is deliberate so that light taps to the module do not produce disruptive accelerometer readings which would mess up the pitch and roll angles. There is no delay for the magnetic points. The performance of the module is directly related to how well you perform calibration so do this slowly and carefully.

i2c: Calibration of the CMPS11 for horizontal only operation

If the compass does not require the tilt compensation then a simple calibration may be used that can be implemented by a rotation on the horizontal plane only.

First of all you need to enter the horizontal calibration mode by sending a 3 byte sequence of 0xF0,0xF5 and then 0xF7

to the command register, these MUST be sent in 3 separate I2C frames, you cannot send them all at once. There MUST be a minimum of 20ms between each I2C frame. The LED will then extinguish and the CMPS11 should now be rotated in all directions on a horizontal plane, if a new maximum for any of the sensors is detected then the LED will flash, when you cannot get any further LED flashes in any direction then exit the calibration mode with a command of 0xF8. Please make sure that the CMPS11 is not located near to ferrous objects as this will distort the magnetic field and induce errors in the reading. While calibrating rotate the compass slowly. Only the X and Y magnetometer axis are calibrated in this mode.

i2c: Restoring Factory Calibration

Should you need to revert to the factory calibration then write the following to the command register in 3 separate transactions with 20ms between each transaction: 0x20,0x2A,0x60. These commands must be sent in the correct sequence to restore the calibration, additionally, No other command may be issued in the middle of the sequence. The sequence must be sent to the command register at location 0, which means 3 separate write transactions on the I2C bus. (A write transaction is [start sequence] [I2C address] [register address] [command byte] [stop sequence] then a 20mS delay).

Changing the I2C Bus Address

To change the I2C address of the CMPS11 you must have only one module on the bus. Write the 3 sequence commands in the correct order followed by the address with 100ms between writes. Example; to change the address of a compass currently at 0xC0 (the default shipped address) to 0xC2, write the following to address 0xC0; (0xA0, 0xAA, 0xA5, 0xC2) with a 100ms delay after each of the first three bytes. These commands must be sent in the correct sequence to change the I2C address, additionally, No other command may be issued in the middle of the sequence. The sequence must be sent to the command register at location 22, which means 4 separate write transactions on the I2C bus. When done, you should label the CMPS11 with its address, however if you do forget, just power it up without sending any commands. The CMPS11 will flash its address out on the LED, one long flash followed by a number of shorter flashes indicating its address. The flashing is terminated immediately on sending a command to the CMPS11.

Address Decimal	Long Flash Hex	Short flashes
192	C0	0
194	C2	1
196	C4	2
198	C6	3
200	C8	4
202	CA	5
204	CC	6
206	CE	7

Take care not to set more than one device to the same address, there will be a bus collision and very unpredictable results.

Serial Communication

The Serial mode operates over a link with a default baud rate of 9600 bps (no parity, 2 stop bits) and 3.3v-5v signal levels.

This is not RS232. Do not connect RS232 to the module, the high RS232 voltages will irreversibly damage the module.

Serial Commands

Below is a table describing commands that can be sent to the CMPS11 and the data it will respond with.

Command	Name	Bytes returned	
Returned data description			
0x11	GET VERSION	1	Software version
0x12	GET ANGLE 8 BIT	1	Angle as a single byte 0-255
0x13	GET ANGLE 16 BIT	2	Angle as two bytes, high byte first 0-3599
0x14	GET PITCH	1	Pitch angle +/- 0-85° Kalman filtered
0x15	GET ROLL	1	Roll angle +/- 0-85° Kalman filtered
0x16	GET PITCH NO KAL	1	Pitch angle +/- 0-85° no Kalman filter
0x17	GET ROLL NO KAL	1	Roll angle +/- 0-85° no Kalman filter
0x19	GET MAG RAW	6	Raw magnetic data, 16 bit signed: X high, X low, Y high, Y low, Z high, Z low
0x20	GET ACCEL RAW	6	Raw accelerometer data, 16 bit signed: X high, X low, Y high, Y low, Z high, Z low
0x21	GET GYRO RAW	6	Raw gyro data, 16 bit signed: X high, X low, Y high, Y low, Z high, Z low
0x22	GET TEMP	2	Temperature as two bytes, high byte first 0. Typical resolution 8 LSB/°C
0x23	GET ALL 4	angle high, angle low (0-3599), pitch (+/- 0-85), roll (+/- 0-85)	
0xF0	CALIBRATE BYTE 1	1	returns ok (0x55)
0xF5	CALIBRATE BYTE 2	1	returns ok (0x55)
0xF6	CALIBRATE BYTE 3 FULL	1	returns ok (0x55)
0xF7	CALIBRATE BYTE 3 FLAT	1	returns ok (0x55)
0xF8	CALIBRATE EXIT	1	returns ok (0x55)
0x6A	RESTORE 1	1	returns ok (0x55)
0x7C	RESTORE 2	1	returns ok (0x55)
0x81	RESTORE 3	1	returns ok (0x55)
0xA0	BAUD 19200	1	returns ok (0x55)
0xA1	BAUD 38400	1	returns ok (0x55)

Serial calibration of the CMPS11

Please do not do this until you have serial communication fully working. I would recommend evaluating the CMPS11 performance first before implementing this function. Its purpose is to remove sensor gain and offset of both magnetometer and accelerometer and achieves this by looking for maximum sensor outputs. First of all you need to enter the calibration mode by sending a 3 byte sequence of 0xF0,0xF5 and then 0xF6 (reading the acknowledge byte after each one). The LED will then extinguish and the CMPS11 should now be rotated in all directions in 3 dimensions, if a new maximum for any of the sensors is detected then the LED will flash, when you cannot get any further LED flashes in any direction then exit the calibration mode with a command of 0xF8. Please make sure that the CMPS11 is not located near to ferrous objects as this will distort the magnetic field and induce errors in the reading. While calibrating rotate the compass slowly. Remember the axis of the magnetic field is unlikely to be horizontal, it dips into the earth at an angle which varies depending on your location. At our offices in the UK it dips into the earth at 67 degrees and that is the orientation each axis of the compass needs to be to find the maximums. You need to find both positive and negative maximums for each axis so there are 6 points to calibrate. The accelerometer is also calibrated at the same time, so the module should also be positioned horizontal, inverted, and on all 4 sides to calibrate the 6 accelerometer points. Each accelerometer point needs to be stable for 200mS for its reading to be used for calibration. This delay is deliberate so that light taps to the module do not produce disruptive accelerometer readings which would mess up the pitch and roll angles. There is no delay for the magnetic points. The performance of the module is directly related to how well you perform calibration so do this slowly and carefully.

Serial calibration of the CMPS11 for horizontal only operation

If the compass does not require the tilt compensation then a simple calibration may be used that can be implemented by a rotation on the horizontal plane only. First of all you need to enter the calibration mode by sending a 3 byte sequence of 0xF0,0xF5 and then 0xF7 (reading the acknowledge byte after each one). The LED will then extinguish and the CMPS11 should now be rotated in all directions on a horizontal plane, if a new

maximum for any of the sensors is detected then the LED will flash, when you cannot get any further LED flashes in any direction then exit the calibration mode with a command of 0xF8. Please make sure that the CMPS11 is not located near to ferrous objects as this will distort the magnetic field and induce errors in the reading. While calibrating rotate the compass slowly. Only the X and Y magnetometer axis are calibrated in this mode.

Restore of factory Serial calibration of the CMPS11

To perform a restore of the factory calibration write a sequence of 3 commands in the correct order. The sequence is 0x6A,0x7C,0x81 (reading the acknowledge byte after each one).

Changing the baud rate

The default serial baud rate of 9600 can be changed. There are two other baud rates that can be used, for 19200 just send 0xA0 or alternatively for 38400 send 0xA1. Please note that the CMPS11 will always default to its 9600 bps rate after power cycling and after setting a new baud rate the ok response (0x55) will be sent at the newly selected speed.

(I2C + UART) IMU-Sensor CMPS12



(Nachfolger des CMPS11)

<http://www.hobbytronics.co.uk/cmps-12-tilt-compass?keyword=CMPS12>

Dokumentation:

<http://www.robot-electronics.co.uk/files/cmps12.pdf>

<https://de.manu-systems.com/DEV-CMPS12.shtml>

CMPS12

Versorgungsspannung 3,3V - 5V

Stromstärke 18mA Typ.

Auflösung 0,1 Grad

Genauigkeit Nach Kalibrierung besser als 1%

Signalspannungen 3,3V und 5V tolerant

I2C Modus bis 400khz

Serieller Modus 9600, 19200, 38400 baud

Beim Starten des CMPS12 wird anhand des Modus-Pins festgelegt, ob das Modul im seriellen oder I2C-Modus arbeiten soll. Wenn das Pin mit Masse verbunden ist, wird der serielle Modus ausgewählt, falls es offen oder mit der Versorgungsspannung verbunden ist, wird I2C-Modus ausgewählt.

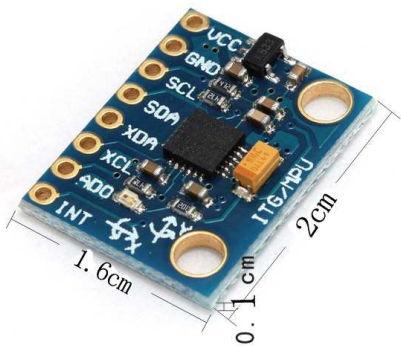
Beispiel-Code I2C:

http://www.robot-electronics.co.uk/files/arduino_cmps12_i2c.ino

Beispiel-Code UART:

http://www.robot-electronics.co.uk/files/arduino_cmps12_serial.ino

(I2C) MPU6050 6D IMU



Libraries:

1.) Arduino Playground

<https://playground.arduino.cc/Main/MPU-6050>

Code / Features: Kein yaw, pitch, roll, nur Basics

2.) tockn/MPU6050_tockn

https://github.com/tockn/MPU6050_tockn

Code / Features: Kein yaw, pitch, roll

```
Serial.print("temp : ");Serial.println(mpu6050.getTemp());
Serial.print("accX : ");Serial.print(mpu6050.getAccX());
Serial.print("\taccY : ");Serial.print(mpu6050.getAccY());
Serial.print("\taccZ : ");Serial.println(mpu6050.getAccZ());
Serial.print("gyroX : ");Serial.print(mpu6050.getGyroX());
Serial.print("\tgyroY : ");Serial.print(mpu6050.getGyroY());
Serial.print("\tgyroZ : ");Serial.println(mpu6050.getGyroZ());
Serial.print("accAngleX : ");Serial.print(mpu6050.getAccAngleX());
Serial.print("\taccAngleY : ");Serial.println(mpu6050.getAccAngleY());
Serial.print("gyroAngleX : ");Serial.print(mpu6050.getGyroAngleX());
Serial.print("\tgyroAngleY : ");Serial.print(mpu6050.getGyroAngleY());
Serial.print("\tgyroAngleZ : ");Serial.println(mpu6050.getGyroAngleZ());
Serial.print("angleX : ");Serial.print(mpu6050.getAngleX());
Serial.print("\tangleY : ");Serial.print(mpu6050.getAngleY());
Serial.print("\tangleZ : ");Serial.println(mpu6050.getAngleZ());
```

3.) TKJElectronics/KalmanFilter

<https://github.com/TKJElectronics/KalmanFilter>

Code / Features: Kalman Filter opt., kein yaw, aber roll + pitch

```
Serial.print(accX); Serial.print("\t");
```

```
Serial.print(accY); Serial.print("\t");
Serial.print(accZ); Serial.print("\t");
Serial.print(gyroX); Serial.print("\t");
Serial.print(gyroY); Serial.print("\t");
Serial.print(gyroZ); Serial.print("\t");
Serial.print(roll); Serial.print("\t");
Serial.print(gyroXangle); Serial.print("\t");
Serial.print(compAngleX); Serial.print("\t");
Serial.print(kalAngleX); Serial.print("\t");
Serial.print(pitch); Serial.print("\t");
Serial.print(gyroYangle); Serial.print("\t");
Serial.print(compAngleY); Serial.print("\t");
Serial.print(kalAngleY); Serial.print("\t");
```

4.) jrowberg/i2cdevlib

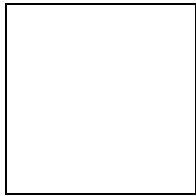
MPU6050 lib <https://github.com/jrowberg/i2cdevlib/tree/master/Arduino/MPU6050>
example

https://github.com/jrowberg/i2cdevlib/blob/master/Arduino/MPU6050/examples/MPU6050_DMP6/MPU6050_DMP6.ino

Code / Features: Compile error

MPU6050_DMP6_002:279: error: '_BV' was not declared in this scope

(I2C) Real Time Clock RTC DS3231



Quelle: <http://tronixstuff.com/2014/12/01/tutorial-using-ds1307-and-ds3231-real-time-clock-modules-with-arduino/>

Protokoll: I2C

Spannung/Level: 3-5 V kompatibel

Preis: ca. 1,00 - 4,00 EUR

Treiber-Library:

Arduino-I2C-lib: ausschließlich <Wire.h> (standardmäßig in Arduino-Sketch enthalten)

Beispieldatei s.u.! (aus <http://tronixstuff.com/2014/12/01/tutorial-using-ds1307-and-ds3231-real-time-clock-modules-with-arduino/>)

Bezugsquellen z.B.:

div. chinesische Anbieter (Ebay), Eckstein u.a.m.

Besonderheiten:

Beim 1. Aufruf muss die Zeit aktuell gesetzt werden (s. im Code, in Setup()):

Code: [Alles auswählen](#)

```
setDS3231time(0,42,20,2,13,07,15); // Montag, 20:42:00 Uhr 13.07.15
```

bei den folgenden Aufrufen bleibt die Startzeit im EEPROM Batterie-gepuffert gespeichert und braucht dann natürlich nicht mehr neu gesetzt werden
(Zeile wieder auskommentieren und dann ein 2. Mal hochladen!)

Beispiel-Sketch zum Initialisieren und Auslesen, Ausgabe über USB-Serial():

Code: [Alles auswählen](#)

```
#include "Wire.h"
#define ADDR_RTCDS3231 0x68

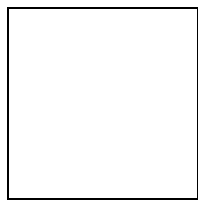
//=====
// Convert normal decimal numbers to binary coded decimal
//=====
byte decToBcd(byte val) { return( (val/10*16) + (val%10) ); }

//=====
// Convert binary coded decimal to normal decimal numbers
//=====
byte bcdToDec(byte val) { return( (val/16*10) + (val%16) ); }

//=====
```

```
void displayTime()
{
    byte second, minute, hour, dayOfWeek, dayOfMonth, month, year;
    // retrieve data from DS3231
    readDS3231time(&second, &minute, &hour, &dayOfWeek, &dayOfMonth, &month,
    &year);
    // send it to the serial monitor
    Serial.print(hour, DEC);
    // convert the byte variable to a decimal number when displayed
    Serial.print(":");
    if (minute<10)
    {
        Serial.print("0");
    }
    Serial.print(minute, DEC);
    Serial.print(":");
    if (second<10)
    {
        Serial.print("0");
    }
    Serial.print(second, DEC);
    Serial.print(" ");
    Serial.print(dayOfMonth, DEC);
    Serial.print("/");
    Serial.print(month, DEC);
    Serial.print("/");
    Serial.print(year, DEC);
    Serial.print(" Day of week: ");
    switch(dayOfWeek) {
        case 1:--
```

Real Time Clock RTC DS3231 mit Anzeige auf LCD1602 Display



hier ein Codebeispiel für alle, die sich mit der RTC und dem LCD1602 schwer tun (so wie ich bis jetzt)

(s.a. [viewtopic.php?f=78&t=8491&p=66090#p69998](http://www.arduino.cc/en/Tutorial/LiquidCrystal)) :

Uhrzeit und Datum per RTC DS3231
Anzeige auf LCD1602

MCU: Arduino Mega,

Hinweis: besonderer LCD Verkabelungsplan (hält Pins 0-13 und SPI pins frei!) !

share and enjoy!

Code: [Alles auswählen](#)

```
/*
Display LiquidCrystal Library
plus
real-time clock RTC-DS3231

Demonstrates the use a 16x2 LCD 1602
to display the values of a real-time clock RTC-DS3231
```

The circuit:

```
* LCD pin 1 (VSS) to +5V
* LCD pin 2 (VDD) to GND
* LCD pin 3 (V0) to 2.2k to GND
* LCD pin 4 (RS) to Dpin 22
* LCD pin 5 (R/W) to GND
* LCD pin 6 (E) to Dpin 23
* LCD pin 7 (D0) to N/A
* LCD pin 8 (D1) to N/A
* LCD pin 9 (D2) to N/A
* LCD pin 10 (D3) to N/A
* LCD pin 11 (D4) to Dpin 24
* LCD pin 12 (D5) to Dpin 25
* LCD pin 13 (D6) to Dpin 26
* LCD pin 14 (D7) to Dpin 27
* LCD pin 15 (A) to +5V (or via 2.2...10k)
* LCD pin 16 (K) to GND
```

This example code is in the public domain.

```
// http://www.arduino.cc/en/Tutorial/LiquidCrystal //
```

```

*/
#include <LiquidCrystal.h>
#include "Wire.h"
#define ADDR_RTCDS3231 0x68

// initialize the library with the numbers of the interface pins
LiquidCrystal lcd(22, 23, 24, 25, 26, 27);

//=====
// Convert normal decimal numbers to binary coded decimal
//=====
byte decToBcd(byte val) { return( (val/10*16) + (val%10) ); }

//=====
// Convert binary coded decimal to normal decimal numbers
//=====
byte bcdToDec(byte val) { return( (val/16*10) + (val%16) ); }

//=====

char sdofweek[8][10] = {"", "Monday ", "Tuesday ",
", "Wednesday", "Thursday ", "Friday ", "Saturday ", "Sunday "};

void displayTime()
{
    byte second, minute, hour, ndofweek, dday, dmonth, dyear;
    char sbuf[50];

    // retrieve data from DS3231
    readDS3231time(&second, &minute, &hour, &ndofweek, &dday, &dmonth,
    &dyear);
    // send it to the serial monitor

    sprintf(sbuf, "%02d:%02d:%02d %02d/%02d ", hour, minute, second, dday,
    dmonth );
    Serial.print(sbuf);
    lcd.setCursor(0, 0);
    lcd.print(sbuf);

    sprintf(sbuf, "20%02d, %s", dyear, sdofweek[ndofweek]);
    Serial.print(sbuf);
    Serial.println();
    lcd.setCursor(0, 1);
    lcd.print(sbuf);
}

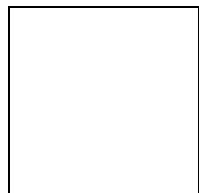
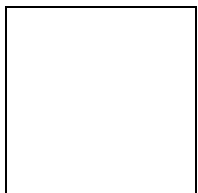
//=====
//=====

void setDS3231time(byte second, byte minute, byte hour, byte ndofweek, byte
dday, byte dmonth, byte dyear)
{
    // sets time and date data to DS3231
    Wire.beginTransmission(ADDR_RTCDS3231);
    Wire.write(0); // set next input to start at the seconds register
    Wire.write(decToBcd(second)); // set seconds
    Wire.write(decToBcd(minute)); // set minutes
    Wire.write(decToBcd(hour)); // set hours
}

```


(I2C) Wäge-Sensor mit Wägebrücke

Wägezelle:



<https://www.ebay.de/itm/0-100g-Aluminum-electronisch-Wagezelle-Wiegen-Sensor-Gewichtung-Sensor-/351820260594?hash=item51ea1f24f2>

und einer HX711 Messbrücke

<http://www.ebay.de/itm/HX711-Wagesensor-Drucksensor-Messbrucke-resistiv-dual-Arduino-Raspberry-Pi-S63-/172359176286?hash=item282168505>

Hier hat jemand damit sogar eine Waage im Bereich bis 100g mit relativ hoher Auflösung gebaut - die Genauigkeit ist zwar nicht berauschend, aber in dem Bereich, der dir vorschwebt, ist's evt brauchbar:

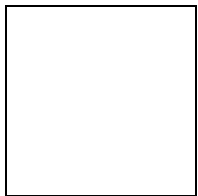
[video=youtube;GjNk2_j021g]https://www.youtube.com/watch?v=GjNk2_j021g[/video]

ps,

hier ist ein Link zu einem Tutorial mit dieser Messbrücke (es sind verschiedene Sensoren mit unterschiedlichen Messbereichen erhältlich):

[url]https://learn.sparkfun.com/tutorials/load-cell-amplifier-hx711-breakout-hookup-guide[/url]

(I2C) MCP9808 Temperatur-Sensor



Lit.:

<https://learn.adafruit.com/adafruit-mcp9808-precision-I2C-temperature-sensor-guide/wiring>
https://github.com/adafruit/Adafruit_MCP9808_Library

Test Code von Adafruit:

```
/*
This is a demo for the Adafruit MCP9808 breakout
----> http://www.adafruit.com/products/1782
Adafruit invests time and resources providing this open source code,
please support Adafruit and open-source hardware by purchasing
products from Adafruit!
...
A0 sets the lowest bit with a value of 1,
A1 sets the middle bit with a value of 2
and A2 sets the high bit with a value of 4.
The final address is 0x18 + A2 + A1 + A0 (wired to VDD)
*/
#include <Wire.h>
#include "Adafruit_MCP9808.h"

// Create the MCP9808 temperature sensor object
Adafruit_MCP9808 tempsensor = Adafruit_MCP9808();

void setup() {
    Serial.begin(9600);
    Serial.println("MCP9808 demo");

    // Make sure the sensor is found, you can also pass in a different I2C
    // address with tempsensor.begin(0x19) for example
    if (!tempsensor.begin()) {
        Serial.println("Couldn't find MCP9808!");
        while (1);
    }
}

void loop() {
    //Serial.println("wake up MCP9808.... "); // wake up MSP9808 - power consumption
~200 mikro Ampere
    //tempsensor.wake(); // wake up, ready to read!

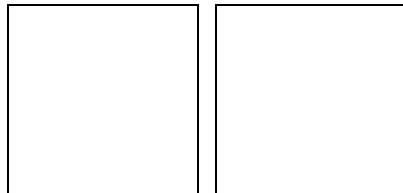
    // Read and print out the temperature, then convert to *F
    float c = tempsensor.readTempC();
    float f = c * 9.0 / 5.0 + 32;
    Serial.print("Temp: "); Serial.print(c); Serial.print("*C\t");
    Serial.print(f); Serial.println("*F");

    //Serial.println("Shutdown MCP9808.... ");
    //tempsensor.shutdown(); // shutdown MSP9808 - power consumption ~0.1 mikro
Ampere

    delay(1000);
}
```

(I2C, SPI) Bosch BMP280 Barometric Pressure + Temperature

(Bosch BME280: dto., + Humidity)



Quelle: Watterott.com

Bezugsquelle z.B. Watterott: <http://www.watterott.com/de/BME280-Breakout-Luftfeuchtigkeits-Druck-Tempertursensor>

BMP280 ohne Humidity:

Lit.:

<https://www.adafruit.com/product/2651>

<https://learn.adafruit.com/adafruit-bmp280-barometric-pressure-plus-temperature-sensor-breakout/overview>

Driver Source Code:

https://github.com/adafruit/Adafruit_BMP280_Library

für Adafruit: default Adresse 0x77 => SDO-pin HIGH! (CS nicht verbunden!)

BME280 mit Humidity:

Lit.:

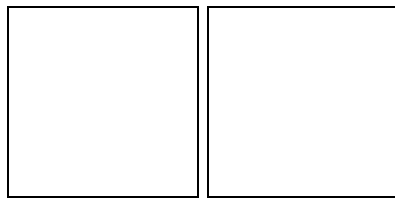
<https://www.adafruit.com/product/2652>

Driver Source Code:

https://github.com/adafruit/Adafruit_BME280_Library

für Adafruit: default Adresse 0x77 => SDO-pin HIGH + CS-pin HIGH !

(I2C) LIDAR-Lite v3 + v3HP



<https://learn.sparkfun.com/tutorials/lidar-lite-v3-hookup-guide>

<https://learn.sparkfun.com/tutorials/lidar-lite-v3-hookup-guide#software>

i2c, Vcc: nur 5V kompatibel!

Arduino Lib.:

https://github.com/garmin/LIDARLite_v3_Arduino_Library/archive/master.zip

Beispiel-Code:

```
#include <Wire.h>
#include <LIDARLite.h>

// Globals
LIDARLite lidarLite;
int cal_cnt = 0;

void setup()
{
    serial.begin(9600); // Initialize serial connection to display distance readings

    lidarLite.begin(0, true); // Set configuration to default and I2C to 400 kHz
    lidarLite.configure(0); // Change this number to try out alternate configurations
}

void loop()
{
    int dist;

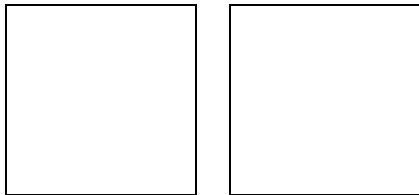
    // At the beginning of every 100 readings,
    // take a measurement with receiver bias correction
    if ( cal_cnt == 0 ) {
        dist = lidarLite.distance(); // With bias correction
    } else {
        dist = lidarLite.distance(false); // Without bias correction
    }

    // Increment reading counter
    cal_cnt++;
}
```

```
cal_cnt = cal_cnt % 100;  
// Display distance  
Serial.print(dist);  
Serial.println(" cm");  
  
delay(10);  
}
```

I2C Portexpander (Muxer)

(I2C) ADS1115 4x ADC analog Multiplexer



Bildernachweis:

<https://cdn-shop.adafruit.com/1200x900/1085-02.jpg>

<http://henrysbench.capnfatz.com/henrys-bench/arduino-voltage-measurements/arduino-ads1115-module-getting-started-tutorial/>

Bezugsquellen:

Adafruit <https://www.adafruit.com/product/1085>

ähnliche auch per Ebay, Preis: ca. 4-10 EUR

I2C modes: Standard 100kHz, Fast 400kHz, Highspeed 4,4MHz

Resolution: 16-bit ADC

Lit.:

<https://cdn-shop.adafruit.com/datasheets/ads1115.pdf>

<http://henrysbench.capnfatz.com/henrys-bench/arduino-voltage-measurements/arduino-ads1115-module-getting-started-tutorial/>

Arduino-Treiber, Examples:

<https://learn.adafruit.com/adafruit-4-c ... rogramming>

https://github.com/adafruit/Adafruit_ADA1015/blob/master/Adafruit_ADA1015.h

Code: [Alles auswählen](#)

```
#include <Wire.h>
#include <Adafruit_ADS1015.h>

// Adafruit_ADS1115 ads; /* Use this for the 16-bit version */
Adafruit_ADS1015 ads; /* Use thi for the 12-bit version */

void setup(void)
{
    Serial.begin(9600);
    Serial.println("Hello!");

    Serial.println("Getting single-ended readings from AIN0..3");
    Serial.println("ADC Range: +/- 6.144V (1 bit = 3mV/ADS1015,
0.1875mV/ADS1115)");

    // The ADC input range (or gain) can be changed via the following
    // functions, but be careful never to exceed VDD +0.3V max, or to
    // exceed the upper and lower limits if you adjust the input range!
    // Setting these values incorrectly may destroy your ADC!
    //
ADS1015  ADS1115
//
```

```
-----
// ads.setGain(GAIN_TWOTHIRDS); // 2/3x gain +/- 6.144V 1 bit = 3mV
0.1875mV (default)
// ads.setGain(GAIN_ONE); // 1x gain +/- 4.096V 1 bit = 2mV
0.125mV
// ads.setGain(GAIN_TWO); // 2x gain +/- 2.048V 1 bit = 1mV
0.0625mV
// ads.setGain(GAIN_FOUR); // 4x gain +/- 1.024V 1 bit = 0.5mV
0.03125mV
// ads.setGain(GAIN_EIGHT); // 8x gain +/- 0.512V 1 bit = 0.25mV
0.015625mV
// ads.setGain(GAIN_SIXTEEN); // 16x gain +/- 0.256V 1 bit =
0.125mV 0.0078125mV

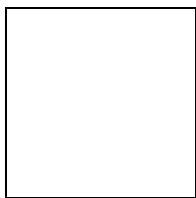
    ads.begin();
}

void loop(void)
{
    int16_t adc0, adc1, adc2, adc3;

    adc0 = ads.readADC_SingleEnded(0);
    adc1 = ads.readADC_SingleEnded(1);
    adc2 = ads.readADC_SingleEnded(2);
    adc3 = ads.readADC_SingleEnded(3);
    Serial.print("AIN0: "); Serial.println(adc0);
    Serial.print("AIN1: "); Serial.println(adc1);
    Serial.print("AIN2: "); Serial.println(adc2);
    Serial.print("AIN3: "); Serial.println(adc3);
    Serial.println(" ");

    delay(1000);
}
```

(I2C) PCF8591 : 4x ADC & 1x DAC analog Multiplexer



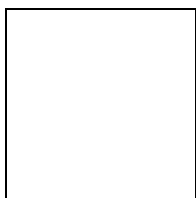
Resolution: 10 bit

Der IC arbeitet bei 2,5-6,0V, ist also auch für ARM cpus geeignet; max Bustakt ist 100kHz.

<https://www.mikrocontroller.net/part/PCF8591>

http://we.easylelectronics.ru/AVR/easy_i2c-avr-asm-praktikum-pcf8591-ds1307.html

<http://tronixstuff.com/2013/06/17/tutorial-arduino-and-pcf8591-adc-dac-ic/>



Code für 4x ADC:

Code: [Alles auswählen](#)

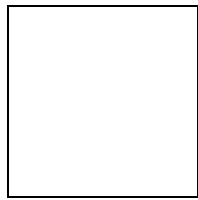
```
// http://tronixstuff.com/tutorials Chapter 52
// John Boxall June 2013

#include "Wire.h"
#define PCF8591 (0x90 >> 1) // I2C bus address
byte value0, value1, value2, value3;

void setup()
{
    Wire.begin();
    Serial.begin(9600);
}

void loop()
{
    Wire.beginTransmission(PCF8591); // wake up PCF8591
    Wire.write(0x04); // control byte - read ADC0 then auto-increment
    Wire.endTransmission(); // end transmission
    Wire.requestFrom(PCF8591, 5);
    value0=Wire.read();
    value0=Wire.read();
    value1=Wire.read();
    value2=Wire.read();
    value3=Wire.read();
    Serial.print(value0); Serial.print(" ");
    Serial.print(value1); Serial.print(" ");
    Serial.print(value2); Serial.print(" ");
    Serial.print(value3); Serial.print(" ");
    Serial.println();
}
```


(I2C) PCF8574 : 8x IO Multiplexer (read/write)



Arduino Playground:
<http://playground.arduino.cc/Main/PCF8574Class>

eigener Code zum Lesen von Pinzuständen (Taster lesen): es wird 1 Byte gelesen, darin befinden sich die 8 Pinzustände als Bitmuster.

Alternativ kann auch 1 Byte für 8 Pinzustände geschrieben werden, um damit z.B. 8 LEDs einzeln zu schalten.

Code: [Alles auswählen](#)

```
#include <Wire.h>

#define ADDR_PCF8574 0x30

void setup() {
    Wire.begin();
    writeI2Cbyte(ADDR_PCF8574, 0xff);
    //...
}

void writeI2Cbyte(int addr, byte data) {
    Wire.beginTransmission(addr);
    Wire.write(data);
    Wire.endTransmission();
    delay(5);
}

uint8_t readI2Cbyte(uint8_t addr) {
    uint8_t data;

    Wire.beginTransmission(addr);
    Wire.write(1);
    Wire.endTransmission();

    Wire.requestFrom(addr, 1);           // Request 1 byte from PCF8574
    while(Wire.available() < 1);        // Wait for byte to become
available
    data = Wire.read();                // then get it!
    return(data);
}

void writeI2CBit(uint8_t addr, uint8_t pin, uint8_t value)
{
    uint8_t data;

    data = readI2Cbyte( addr );
    data |= (1<<pin);
```

```
if (value == LOW)
    { data &= ~(1<<pin);   }
else
    { data |=  (1<<pin);   }
writeI2Cbyte(addr, data);
}

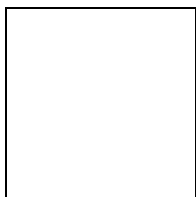
void loop() {
//...
uint8_t bitmask;

bitmask = readI2Cbyte(ADDR_PCF8574); // read all btn states (bitmask) =
1 Byte
if( bitRead(bitmask,1) ) { }
else
if( bitRead(bitmask,2) ) { }
//...
}
```

weitere Lib:

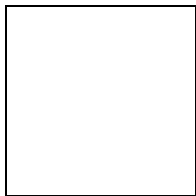
<http://arduino-projekte.webnode.at/projekte/portexpander-pcf8574/>

(I2C) MCP23017 : 16x IO-Multiplexer (read/write)



super Tutorial:

<http://tronixstuff.com/2011/08/26/tutorial-maximising-your-arduinios-io-ports/>



Example von tronixstuff

```
/*
Example 41.3 - Microchip MCP23017 with Arduino
http://tronixstuff.wordpress.com/tutorials > chapter 41
John Boxall | CC by-sa-nc
*/
// pins 15~17 to GND, I2C bus address is 0x20
#include "Wire.h"
byte inputs=0;

void setup()
{
    Serial.begin(9600);
    Wire.begin(); // wake up I2C bus

    Wire.beginTransmission(0x20);
    Wire.write(0x00); // IODIRA register
    Wire.write(0x00); // set all of bank A to outputs
    Wire.endTransmission();
}

void loop()
{
    // read the inputs of bank B
    Wire.beginTransmission(0x20);
    Wire.write(0x13);
    Wire.endTransmission();
    Wire.requestFrom(0x20, 1);
    inputs=Wire.read();

    // now send the input data to bank A
    Wire.beginTransmission(0x20);
    Wire.write(0x12); // GPIOA
    Wire.write(inputs); // bank A
    Wire.endTransmission();
    delay(200); // for debounce
}
```

alternativ: Lib von Adafruit

https://github.com/adafruit/Adafruit-MCP23017-Arduino-Library/blob/master/Adafruit_MCP23017.h

public Funktionen der Lib:

Code:

```
class Adafruit_MCP23017 {
public:
    void begin(uint8_t addr);
    void begin(void);

    void pinMode(uint8_t p, uint8_t d);
    void digitalWrite(uint8_t p, uint8_t d);
    void pullUp(uint8_t p, uint8_t d);
    uint8_t digitalRead(uint8_t p);

    void writeGPIOAB(uint16_t);
    uint16_t readGPIOAB();
    uint8_t readGPIO(uint8_t b);

    void setupInterrupts(uint8_t mirroring, uint8_t open, uint8_t polarity);
    void setupInterruptPin(uint8_t p, uint8_t mode);
    uint8_t getLastInterruptPin();
    uint8_t getLastInterruptPinValue();
```

Example Sketch:

Code:

<https://github.com/adafruit/Adafruit-MCP23017-Arduino-Library/blob/master/examples/button/button.ino>

Code:

```
#include <Wire.h>
#include "Adafruit_MCP23017.h"

// Basic pin reading and pullup test for the MCP23017 I/O expander
// public domain!

// Connect pin #12 of the expander to Analog 5 (i2c clock)
// Connect pin #13 of the expander to Analog 4 (i2c data)
// Connect pins #15, 16 and 17 of the expander to ground (address
selection)
// Connect pin #9 of the expander to 5V (power)
// Connect pin #10 of the expander to ground (common ground)
// Connect pin #18 through a ~10kohm resistor to 5V (reset pin, active low)

// Input #0 is on pin 21 so connect a button or switch from there to ground

Adafruit_MCP23017 mcp;

void setup() {
    mcp.begin();           // use default address 0
```

```
mcp.pinMode(0, INPUT);
mcp.pullUp(0, HIGH); // turn on a 100K pullup internally

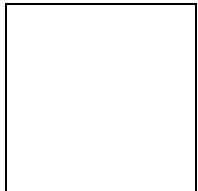
pinMode(13, OUTPUT); // use the p13 LED as debugging
}

void loop() {
// The LED will 'echo' the button
digitalWrite(13, mcp.digitalRead(0));
}
```

(I2C) PCA9685 Servocontroller

s. z.B. von Adafruit:

<https://learn.adafruit.com/16-channel-pwm-servo-driver?view=all>



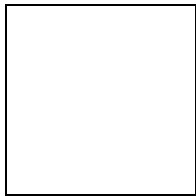
Driver-Libs: <https://learn.adafruit.com/16-channel-pwm-servo-driver?view=all#using-the-adafruit-library>

github: <https://github.com/adafruit/Adafruit-PWM-Servo-Driver-Library>

Beispiel-Sketch:

<https://learn.adafruit.com/pages/643/elements/848850/download>

(I2C) I2C Port Splitter PCA9548A / TCA9548A



https://www.bitwizard.nl/wiki/File:Dsc05850_edit.jpg

Lieferant: z.B. <http://bitwizard.nl/shop/I2C-Splitter-Switch-with-PCA9548A-TCA9548A>
 Lit.: https://www.bitwizard.nl/wiki/I2C_splitter

Below is a sample sketch that will control TWO digital potentiometers having the same address, that live on two busses off the I2C splitter board (BUS1, the second one, and BUS3, the fourth).

It is based on the I2C / "wire" library example that used to control just ONE of those digital potentiometers.

Instead of

Wire.beginTransmission (addr);

you now have to do:

busBeginTransmission(byte bus,byte addr)

to start communicating with an I2C device on a specific bus. (the chip allows you to select multiple busses at once, but you don't need that. On the other hand, with two digital potentiometers at the same address, you should be able to set them to the same value by selecting both busses at the same time....busBeginTransmission (BUS1|BUS3, ...))

Code: [Alles auswählen](#)

```
// I2C Digital Potentiometer
// by Nicholas Zambetti <http://www.zambetti.com>
// and Shawn Bonkowski <http://people.interaction-ivrea.it/s.bonkowski/>

// Demonstrates use of the Wire library
// Controls AD5171 digital potentiometer via I2C/TWI

// Created 31 March 2006

// This example code is in the public domain.

// This example code is in the public domain.
```

```
#include <Wire.h>

void setup()
{
    Wire.begin(); // join I2C bus (address optional for master)
}

// How are the jumpers set? 0 - 7
#define PCA_JUMPERS 0
#define ADDR_PCA (0x70+PCA_JUMPERS)

void selectBus (byte bus)
{
    Wire.beginTransmission(44); // transmit to device #44 (0x2c)
    Wire.write(bus);           // sends control register byte
    Wire.endTransmission();    // stop transmitting
}

// Use these values to select a bus. You COULD enable multiple
// busses at the same time, but normally that is not necessary.
#define BUS0 0x01
#define BUS1 0x02
#define BUS2 0x04
#define BUS3 0x08
#define BUS4 0x10
#define BUS5 0x20
#define BUS6 0x40
#define BUS7 0x80
```

ESP8266 NodeMCU (ESP-12E, ESP-12F) für IoT

Übersicht:

<http://www.mikrocontroller-elektronik.de/wp-content/uploads/2017/02/ESP12E-Pinbelegung-1-768x537.png>

<http://www.mikrocontroller-elektronik.de/wp-content/uploads/2017/01/NodeMCU-pinbelegung.png>

<http://i.ebayimg.com/images/g/hXwAAOSwal5YGaIT/s-l1600.jpg>

Preis: etwa 3-8 EUR (Amazon, Ebay)

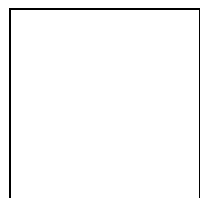
Der ESP8266-12E/F nodeMCU besitzt eine 32-bit cpu, 80MHz cpu-Takt, 64kB RAM , eingebautes Wifi-Modul.

Er hat daher etwa 30x soviel Speicher zur Programmierung wie ein Arduino Uno, Micro oder Nano, 8x soviel Speicher wie ein Arduino Mega, und eine 5x so schnelle Taktfrequenz, und liegt demnach speicher- und leistungsmäßig zwischen einem Arduino M0/Zero und einem Arduino Due, aber eben inklusive zusätzlich eingebautem WiFi-Modul.

Bezugsquelle:

z.B. Ebay : https://www.ebay.de/sch/i.html?_odkw=ES ... d&_sacat=0

NodeMCU Board ESP-12E oder 12F:



Quellen:

<http://www.mikrocontroller-elektronik.de/wp-content/uploads/2017/01/NodeMCU-pinbelegung.png>

<http://www.mikrocontroller-elektronik.d ... duino-ide/>

Literatur:

<https://frightanic.com/iot/comparison-of-esp8266-nodemcu-development-boards/>
<http://www.mikrocontroller-elektronik.de/nodemcu-esp8266-tutorial-wlan-board-arduino-ide/>
<https://www.golem.de/news/mitmachprojekt-temperatur-messen-und-versenden-mit-dem-esp8266-1604-120378.html>
<http://www.instructables.com/id/Quick-Start-to-Nodemcu-ESP8266-on-Arduino-IDE/>

Der ESP8266-12E/F nodeMCU besitzt eine 32-bit cpu, 80MHz cpu-Takt, 64kB RAM , eingebautes Wifi-Modul

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Programmierbar ebenfalls über die Arduino-IDE.

GPIO pins:

11 digitale Pins + 1 analoger (10bit ADC) (optional auch pwm) :

11 digitale Pins (pwm und I2C frei konfigurierbar) :

D.Nr.	GPIO	PROG	
D0	16	WAKE	-> blaue LED
D1	5	I2C SCL	
D2	4	I2C SDA	
D3	0	FLASH	Low beim Start aktiviert Firmware-Upload
D4	2	TX1	muss beim Start high sein
D5	14	SPI SCK	
D6	12	SPI MISO	
D7	13	SPI MOSI	
D8	15	MTDO PWM	muss beim Start Low sein
D9	3	UART RX0	
D10	1	UART TX0	darf beim Start nicht Low sein

1 analoger Pin (ADC) :
A0 ADC(10-bit)

intern:
SCLK
MOSI
MISO
CS0
SPIWP
SPIHD

die übrigen pins sind meist nur für internen Gebrauch, nicht für Programmierzwecke.
Hier eine genauere Beschreibung von Stefan Frings:

Quelle: <http://stefanfrings.de/esp8266/>

wer zusätzliche digitale oder analoge Pins benötigt, kann dies über I2C oder SPI Port-Expander erreichen

(MCP23017, MCP23S17, MCP3008, PCF8574, PCF8591, ADS1115), alternativ auch einen weiteren Arduino als I2C-Slave oder per UART.

Infos zu Hardware, Libs und Installation des ESP8266 nodeMCU Boards:

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491#p66189>
<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8953&p=70985#p70985>
<http://www.instructables.com/id/Quick-Start-to-Nodemcu-ESP8266-on-Arduino-IDE/>
<https://github.com/esp8266/Arduino>
<https://github.com/esp8266/Arduino/tree/master/libraries>

IoT Libs:

UDP-Einführung: <https://arduino-esp8266.readthedocs.io/en/latest/esp8266wifi/udp-examples.html>
 die meisten libs werden schon bei der Board-Installation oder anschließend über den Arduino IDE Bibliothek-Manager installiert
 (ESP8266WiFi, Time, TimeLib, TimeZone, Ethernet, WiFiUdp,...); s.a.:
<https://github.com/esp8266/Arduino/tree/master/libraries>
<https://github.com/esp8266/Arduino/tree/master/libraries/ESP8266WiFi/src>
<https://github.com/PaulStoffregen/Time>
https://github.com/afch/NixieClock/blob/master/Libraries/Time/examples/TimeNTP_ESP8266WiFi/TimeNTP_ESP8266WiFi.ino

DHT:

<http://www.mindstormsforum.de/viewtopic.php?f=78&t=8491&p=70084#p70987>
<https://github.com/adafruit/DHT-sensor-library>

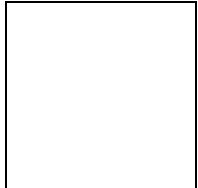
OLED:

<https://learn.adafruit.com/monochrome-oled-breakouts/arduino-library-and-examples>
https://github.com/somhi/ESP_SSD1306
 File Uploader (z.B. Daten für Website-Erstellung: <https://github.com/esp8266/arduino-esp8266fs-plugin/>)

Beispiel-Projekte: Websites mit Button-Steuerung

(Nur als Demo und als Anregung und Basis für eigene Ideen)

Hier in diesem Beispielprojekt zusätzlich am nodeMCU angeschlossen:
ein OLED Display, 1 I2C-Steckerbuchse (wie Quick2Wire), 2 LEDs, DHT Sensoren, einige Taster zu Testzwecken, weitere IOs folgen.



einfaches Beispiel mit Website und Button:

Quelle: <https://www.instructables.com/id/Quick-Start-to-Nodemcu-ESP8266-on-Arduino-IDE/>

```
#include <ESP8266WiFi.h>

const char* ssid = "Magesh";
const char* password = "jayakumar";

int ledPin = 13; // GPIO13
WiFiServer server(80);

void setup() {
  Serial.begin(115200);
  delay(10);

  pinMode(ledPin, OUTPUT);
  digitalWrite(ledPin, LOW);

  // Connect to WiFi network
  Serial.println();
  Serial.println();
  Serial.print("Connecting to ");
  Serial.println(ssid);

  WiFi.begin(ssid, password);

  while (WiFi.status() != WL_CONNECTED) {
    delay(500);
    Serial.print(".");
  }
  Serial.println("");
  Serial.println("WiFi connected");

  // Start the server
  server.begin();
  Serial.println("Server started");

  // Print the IP address
  Serial.print("Use this URL to connect: ");
  Serial.print("http://");
  Serial.print(WiFi.localIP());
  Serial.println("/");

}

void loop() {
  // Check if a client has connected
  WiFiClient client = server.available();
  if (!client) {
```

```

return;
}

// Wait until the client sends some data
Serial.println("new client");
while(!client.available()){
  delay(1);
}

// Read the first line of the request
String request = client.readStringUntil('\r');
Serial.println(request);
client.flush();

// Match the request

int value = LOW;
if (request.indexOf("/LED=ON") != -1) {
  digitalWrite(ledPin, HIGH);
  value = HIGH;
}
if (request.indexOf("/LED=OFF") != -1) {
  digitalWrite(ledPin, LOW);
  value = LOW;
}

// Set ledPin according to the request
//digitalWrite(ledPin, value);

// Return the response
client.println("HTTP/1.1 200 OK");
client.println("Content-Type: text/html");
client.println(""); // do not forget this one
client.println("<!DOCTYPE HTML>");
client.println("<html>");

client.print("Led pin is now: ");

if(value == HIGH) {
  client.print("On");
} else {
  client.print("Off");
}
client.println("<br><br>");
client.println("<a href=\"/LED=ON\"><button>Turn On </button></a>");
client.println("<a href=\"/LED=OFF\"><button>Turn Off </button></a><br />");
client.println("</html>");

delay(1);
Serial.println("Client disconnected");
Serial.println("");

```

}

Beispiel-Code: Website plus TimeZone , WiFiUpd , Temperaturanzeige und Steuerung

Quelle: u.a. <https://www.instructables.com/id/Quick-Start-to-Nodemcu-ESP8266-on-Arduino-IDE/>

Das Beispielprogramm zeigt Datum und Uhrzeit nach CEST/CET (mitteleurop. Sommer/Winterzeit, per Internet-Time Server), zeigt ein paar überwachte Sensorwerte (z.B. Temp., Luftfeuchte, Bodenfeuchte folgt) und kann 2 Verbraucher per Website-Buttons übers Internet steuern (als Demo: 2 LEDs, per Relais oder Motor-H-Brücken aber auch Motoren für Ventilatoren, Fensteröffner, Jalousien oder Bewässerungspumpen)

Nur als Demo und als Anregung und Basis für eigene Ideen:

```
/*
 * Beispiel
 * "WLAN Client und Web Server mit OLED und seriell Ausgabe"
 * Ref.: http://www.instructables.com/id/Quick-Start-to-Nodemcu-ESP8266-
on-Arduino-IDE/,
 * verändert und ergänzt
 * ver 0.3.4 (neu verkabelt!)
 */

//-----
#include <Wire.h>
// #include <SPI.h>

#include <ESP_SSD1306.h>      // Modification of Adafruit_SSD1306 for ESP8266
compatibility
#include <Adafruit_GFX.h>      // Needs a little change in original Adafruit
library (See README.txt file)

#define ESPSDA D2      //GPIO4 SDA
#define ESPSCL D1      //GPIO5 SCL

#define OLED_RESET     D0      // pin reset signal; altern.: try 10 instead of
D0

ESP_SSD1306 display(OLED_RESET);

//-----
#include <DHT.h>
// DHT sensor defs
#define DHT_1_PIN      D5      // Datenleitung des Sensors
#define DHT_2_PIN      D7      // Datenleitung des Sensors

DHT  DHT_1(DHT_1_PIN, DHT11),   // 1.DHT Typ definieren
     DHT_2(DHT_2_PIN, DHT22);  // 2.DHT Typ definieren

char tempc1[20];
char humid1[20];
char tempc2[20];
char humid2[20];

//-----
// actuators (LED, relays, motors)
```

```

#define LED1      D3      // LED Pin
#define LED2      D4      // LED Pin

//-----
#include <ESP8266WiFi.h>

// WiFi settings

const char* ssid = "WiFi(ssd";           // WiFi-Name einsetzen!
<<<<<<<<<<<<
const char* password = "WiFi-pwd";        // WiFi-Passwort einsetzen!
<<<<<<<<<
IPAddress ip(192,168,111,211);          // IoT ESP8266 Server IP wählen!
<<<<<
IPAddress gateway(192,168,111,222);       // Internet Gateway IP einsetzen!
<<<<<
 IPAddress subnet(255,255,255,0);         // Subnet Mask
<<<<<<<<<<<<<<<<

WiFiServer server(80);

//-----

#include <TimeLib.h>
#include <Timezone.h>
#include <WiFiUdp.h>

//-----
// NTP Servers
// NIST Internet Time Servers: http://tf.nist.gov/tf-cgi/servers.cgi
// IPAddress timeServer(129, 6, 15, 28); // 129.6.15.28 NIST, Gaithersburg,
Maryland
IPAddress timeServer(132, 163, 4, 101); // time-a.timefreq.bldrdoc.gov
// IPAddress timeServer(132, 163, 4, 102); // time-b.timefreq.bldrdoc.gov
// IPAddress timeServer(132, 163, 4, 103); // time-c.timefreq.bldrdoc.gov

WiFiUDP Udp;
unsigned int localPort = 8888; // local port to listen for UDP packets

// manual time zone settings
const int timeZone = 0;           // UTC=GMT, auto mode (CE, CET, CEST via
timezone lib)
//const int timeZone = 1; // Central European Time (Berlin, Paris)
//const int timeZone = -4; // Eastern Daylight Time (USA)
//const int timeZone = -5; // Eastern Standard Time (USA)
//const int timeZone = -6; // Central Standard Time (USA)
//const int timeZone = -7; // Pacific Daylight Time (USA)
//const int timeZone = -8; // Pacific Standard Time (USA)

//Timezone
//Central European Time (Berlin, Frankfurt, Paris)
TimeChangeRule CEST = { "CEST", Last, Sun, Mar, 2, 120 }; //Central
European Summer Time
TimeChangeRule CET = { "CET ", Last, Sun, Oct, 3, 60 }; //Central
European Standard Time
Timezone CE(CEST, CET);
TimeChangeRule *tcr; //pointer to the time change rule, use to get
the TZ abbrev

```

```

//-----
// strings and symbols for IO display

String timestr= "---::---", datestr="---.---.----";
#define CHR_DEGREE (unsigned char)247 // ° symbol for OLED
font
char STR_DEGREE[] = {247, 0, 0}; // ° OLED font specimen
(°, °C, °F, K)

//-----
char * sprintDouble(char* s, double val, int width, int prec, bool sign)
{
    char sbuf[20] ="\0";
    strcpy(s, "\0");
    dtostrf(val, width, prec, s);

    if(sign && val>0) {
        for (int i=width-1; i>=0; i--) {
            if(s[i]==' ') {s[i]='+'; break;}
        }
    }
    return s;
}

//-----

void dashboard(int mode) {

    if(digitalRead(D0)==HIGH) display.setRotation(2);
    else display.setRotation(0);
    display.clearDisplay();

    if(mode==1) {
        //String cx_oled = "WiFi connected: " + (String)WiFi.RSSI() + " dBm";
        //display.drawString( 0, 0, cx_oled );
        String gw_oled= "Gtw: " + (String)WiFi.gatewayIP()[0] + "." +
(String)WiFi.gatewayIP()[1] + "." + (String)WiFi.gatewayIP()[2] + "." +
(String)WiFi.gatewayIP()[3] + "-" + (String)WiFi.RSSI() ;

        display.setCursor( 0, 0); display.print(gw_oled );
        // Print the IP address
        String lip_oled = "http://" + (String)WiFi.localIP()[0] + "." +
(String)WiFi.localIP()[1] + "." + (String)WiFi.localIP()[2] + "." +
(String)WiFi.localIP()[3] + "/";
        display.setCursor( 0,10); display.print( lip_oled);
        display.setCursor( 0,20); display.print( timestr+ " " +datestr );
        display.setCursor( 0,30); display.print("1." + (String)tempc1 +
STR_DEGREE + "C");
        display.setCursor(78,30); display.print("F:"+(String)humid1 );
        display.setCursor( 0,40); display.print("2." + (String)tempc2 +
STR_DEGREE + "C" );
        display.setCursor(78,40); display.print("F:"+(String)humid2 );

        display.display();
    }
}

```

```

}

//-----


void buildDateTimeString() {
    char sbuf[20];
    // digital clock display of the time
    timestr = "";
    sprintf(sbuf, "%02d:%02d:%02d", (int)hour(), (int)minute(), (int)second());
    timestr = sbuf;
    //Serial.println(timestr);

    datestr="";
    sprintf(sbuf, "%02d.%02d.%4d", (int)day(), (int)month(), (int)year());
    datestr = sbuf;
    //Serial.println(datestr);
    //Serial.println();

}

//-----
//-----


void setup() {

    int progress = 0;
    strcpy(tempc1, "-----");
    strcpy(humid1, " --");
    strcpy(tempc2, "-----");
    strcpy(humid2, " --");

    Serial.begin(115200);
    delay(10);

    pinMode(D0, INPUT_PULLUP);

    pinMode(LED1, OUTPUT);
    digitalWrite(LED1, LOW);
    pinMode(LED2, OUTPUT);
    digitalWrite(LED2, LOW);

    // OLED + I2C
    Wire.begin(ESPSDA, ESPSCL);
    delay(10);
    display.begin(SSD1306_SWITCHCAPVCC, 0x3C); // initialize with the I2C
    addr 0x3C (for the 128x64)
    if(digitalRead(D0)==HIGH) display.setRotation(2);
    else display.setRotation(0);

    display.setFont();
    display.setTextSize(1);
    display.setTextColor(WHITE);
    display.clearDisplay();
    display.setCursor(0, 0); display.print("OLED TEST OK");
    display.display();
}

```

```

// Connect to WiFi network
Serial.println();
Serial.println();
Serial.print("Connecting to ");
Serial.println(ssid);

WiFi.begin(ssid, password);
WiFi.config(ip, gateway, subnet); // feste IP

while (WiFi.status() != WL_CONNECTED) {
    delay(500);
    Serial.print(".");

    display.clearDisplay();
    display.setCursor(0,20); display.print(" WiFi connecting..."); 
    drawHorizontalBargraph(0,30, (int16_t) display.width(),10,1,
progress);
    display.setCursor(0,50); display.print(progress);
    if(progress>=98) progress=80;
    display.display();

    if(progress<10) progress+=5;
    else
        if(progress<50) progress+=2;
        else
            if(progress<98) progress+=1;
    }
    display.clearDisplay();
    progress = 100;
    display.setCursor(0,20); display.print(" WiFi connecting..."); 
    drawHorizontalBargraph(0,30, (int16_t) display.width(), 10, 1,
progress);
    display.setCursor(0,50); display.print(progress);

    display.display();
    delay(500);

    Serial.println("");
    Serial.print("WiFi connected: ");
    Serial.println(WiFi.gatewayIP());

    // Start the server
    server.begin();
    Serial.println("Server started");

    // Print the IP address
    Serial.print("Use this URL to connect: ");
    Serial.print("http://");
    Serial.print(WiFi.localIP());
    Serial.println("/");

    // Start UDP
    Serial.println("Starting UDP");
    Udp.begin(localPort);
    Serial.print("Local port: ");
    Serial.println(Udp.localPort());
    Serial.println("waiting for sync");

    setSyncProvider(getNtpTime);

    dashboard(1);
}

```

```

//-----
//-----

void loop() {

    static float t, h;
    static unsigned long tms=0;
    static unsigned long dtms=0, dt_t1=0, dt_h1=0, dt_t2=0, dt_h2=0;

    if ( millis() - dtms >= 1000 ) {
        dtms=millis();

        //-----
        // build date + time strings
        buildDateTimeString();
        Serial.println(timestr+ " " +datestr);

        //-----
        // read DHT Sensor

        if(millis()-dt_t1>60000) strcpy(tempc1, "-----"); // 60sec timeout
        string reset
        if(millis()-dt_h1>60000) strcpy(humid1, " --");
        if(millis()-dt_t2>60000) strcpy(tempc2, "-----");
        if(millis()-dt_h2>60000) strcpy(humid2, " --");

        delay(1);
        t = DHT_1.readTemperature();           // 1. Temperatur auslesen (Celsius)
        delay(1);
        if (!isnan(t)) {
            sprintDouble(tempc1,t,6,1,true); // Temperatur mit 2
Nachkommastellen in String konvertieren
            dt_t1=millis();
        }

        h = DHT_1.readHumidity();           // 1. Feuchtigkeit auslesen
(Prozent)
        delay(1);
        if (!isnan(h)) {
            sprintDouble(humid1,h,3,0,false); // Feuchtigkeit ohne
Nachkommastelle in String konvertieren
            strcat(humid1," %");           //String mit %-Zeichen ergänzen
            dt_h1=millis();
        }

        t = DHT_2.readTemperature();           // 2. Temperatur auslesen
(Celsius)
        delay(1);
        if (!isnan(t)) {
            sprintDouble(tempc2,t,6,1,true); // Temperatur mit 2
Nachkommastellen in String konvertieren
            dt_t2=millis();
        }

        h = DHT_2.readHumidity();           // 2. Feuchtigkeit auslesen
(Prozent)
        delay(1);
        if (!isnan(h)) {
            sprintDouble(humid2,h,3,0,false); //Feuchtigkeit ohne
Nachkommastelle in String konvertieren
            strcat(humid2," %");           //String mit %-Zeichen ergänzen
            dt_h2=millis();
        }
    }
}

```

```

}

    Serial.print("DHT Sensor 1: ");
    Serial.print(tempc1);    Serial.print("    ");  Serial.print(humid1);
Serial.println(" rH");
    Serial.print("DHT Sensor 2: ");
    Serial.print(tempc2);    Serial.print("    ");  Serial.print(humid2);
Serial.println(" rH");

//-----
// display on OLED
dashboard(1);
}

//-----
// Check if a client has connected
// Read the request:

handleWebsite();
delay(1);

//Serial.println("Client disconnected");
//Serial.println("");

}

//-----
//-----

void drawHorizontalBargraph(int16_t x, int16_t y, int16_t w, int16_t h,
uint16_t color, uint16_t percent)
{
    uint16_t hsize;

    // Create rectangle
    display.drawRect(x,y, w, h, color) ;

    // Do not do stupid job
    if ( h>2 && w>2 )
    {
        // calculate pixel size of bargraph
        hsize = ( ( w - 2 ) * percent ) / 100 ;

        // Fill it from left (0%) to right (100%)
        display.fillRect(x+1 , y+1 , hsize, h - 2, color);
    }
}

//-----

void handleWebsite(){
    volatile static int valD7=-1, valD8=-1;

//-----
// Check if a client has connected
WiFiClient client = server.available();
if (!client) {
    return;
}

```

```

}

//-----
// Read the first line of the request
String request = client.readStringUntil('\r');
Serial.println(request);
client.flush();

// Match the request
if (request.indexOf("/LED1=ON") != -1) {
    digitalWrite(LED1, HIGH);
    valD7 = HIGH;
}
if (request.indexOf("/LED1=OFF") != -1) {
    digitalWrite(LED1, LOW);
    valD7 = LOW;
}

if (request.indexOf("/LED2=ON") != -1) {
    digitalWrite(LED2, HIGH);
    valD8 = HIGH;
}
if (request.indexOf("/LED2=OFF") != -1) {
    digitalWrite(LED2, LOW);
    valD8 = LOW;
}

//-----
// Return the response

String script = "";

script += "HTTP/1.1 200 OK \n";
script += "Content-Type: text/html \n";
script += "\n"; // do not forget this one
script += "<!DOCTYPE HTML> \n";
script += "<html> \n";
script += "<head> \n";

// autom. Aktualisierung alle 30 sec.
script += "<meta http-equiv=\"refresh\" content=\"30;
URL=http://192.168.xxx.yyy\"> \n";
// utf-8 für ° Zeichen
script += "<meta http-equiv=\"Content-Type\" content=\"text/html;
charset=utf-8\"> \n";
script += "<title>mysite</title> \n";
script += "</head> \n";

script += "<body> \n";
script += "<h1><p style=""color:rgb(255,0,191);""> hello World!</p> </h1>
\n";
script += "<h1><p style=""color:rgb(255,0,191);""> Welcome to my IoT
website! </p> </h1> \n";

script += "<h2><p style=""color:rgb(0,204,102);""> ";
script += datestr + " &nbsp; <wbr> <wbr> <wbr> " + timestr + "</p>
</h2>";
script += "<br><br> \n";
script += "LED1 is now: ";
if(valD7 == HIGH) { script += "On &nbsp; <wbr> <wbr> <wbr> "; }
else { script += "Off &nbsp; <wbr> <wbr> <wbr> "; }

script += "<a href=\" /LED1=ON\"><button>Turn On </button></a>";
```

```

script += "<a href=\" /LED1=OFF\"><button>Turn Off </button></a><br>";
script += "<br><br> \n";
script += "LED2 is now: ";
if(valD8 == HIGH) { script += "On &nbsp; <wbr> <wbr> <wbr> "; }
else { script += "Off &nbsp; <wbr> <wbr> <wbr> "; }
script += "<a href=\" /LED2=ON\"><button>Turn On </button></a> \n";
script += "<a href=\" /LED2=OFF\"><button>Turn Off </button></a><br />\n";
script += "<br><br> \n";
script += "<p><font face=""courier""> \n";
script += "<h2>DHT Sensor 1: Temperat.: "+(String)tempc1 + "°C ";
script += "&nbsp; <wbr> <wbr> <wbr> Feuchtigk.: "+(String)humid1+
</h2> \n";
script += "<h2>DHT Sensor 2: Temperat.: "+(String)tempc2 + "°C ";
script += "&nbsp; <wbr> <wbr> <wbr> Feuchtigk.: "+(String)humid2+
</h2> \n";
script += "</font></p> \n";
script += "</body> \n";
script += "</html> \n";
client.print(script);
delay(1);
}

//-----
/*----- NTP code -----*/
const int NTP_PACKET_SIZE = 48; // NTP time is in the first 48 bytes of message
byte packetBuffer[NTP_PACKET_SIZE]; //buffer to hold incoming & outgoing packets

time_t getNtpTime()
{
    time_t timebuf;
    while (Udp.parsePacket() > 0) ; // discard any previously received packets
    Serial.println("Transmit NTP Request");
    sendNTPpacket(timeServer);
    uint32_t beginWait = millis();

    while (millis() - beginWait < 1500) {
        int size = Udp.parsePacket();
        if (size >= NTP_PACKET_SIZE) {
            Serial.println("Receive NTP Response");
            Udp.read(packetBuffer, NTP_PACKET_SIZE); // read packet into the buffer
            unsigned long secsSince1900;
            // convert four bytes starting at location 40 to a long integer
            secsSince1900 = (unsigned long)packetBuffer[40] << 24;
            secsSince1900 |= (unsigned long)packetBuffer[41] << 16;
            secsSince1900 |= (unsigned long)packetBuffer[42] << 8;
        }
    }
}

```

```

secsSince1900 |= (unsigned long)packetBuffer[43];
timebuf = secsSince1900 - 2208988800UL + timeZone * SECS_PER_HOUR;
// timezone=0 for auto sync (CEST)
    timebuf = CE.toLocal(timebuf, &tcr);
    return timebuf;
}
}
Serial.println("No NTP Response :-(");
return 0; // return 0 if unable to get the time
}

// send an NTP request to the time server at the given address
void sendNTPpacket(IPAddress &address)
{
    // set all bytes in the buffer to 0
    memset(packetBuffer, 0, NTP_PACKET_SIZE);
    // Initialize values needed to form NTP request
    // (see URL above for details on the packets)
    packetBuffer[0] = 0b11100011; // LI, Version, Mode
    packetBuffer[1] = 0;        // Stratum, or type of clock
    packetBuffer[2] = 6;        // Polling Interval
    packetBuffer[3] = 0xEC;     // Peer Clock Precision
    // 8 bytes of zero for Root Delay & Root Dispersion
    packetBuffer[12] = 49;
    packetBuffer[13] = 0x4E;
    packetBuffer[14] = 49;
    packetBuffer[15] = 52;
    // all NTP fields have been given values, now
    // you can send a packet requesting a timestamp:
    Udp.beginPacket(address, 123); //NTP requests are to port 123
    Udp.write(packetBuffer, NTP_PACKET_SIZE);
    Udp.endPacket();
}

//-----
// END OF FILE
//-----

```

Pixy Cam (cmuCam5) an Arduino:

(Die Original-Websites sind IMO extrem unübersichtlich strukturiert und quer-verlinkt.
Hier die entsprechenden Schritte in einer mehr oder weniger geradlinigen Reihenfolge:)

Einrichtung, Installation:

Start:

Übersicht: <http://cmucam.org/projects/cmuCam5>

Wiki Startseite:

[http://cmucam.org/projects/cmuCam5/wiki/Hooking_up_Pixy_to_a_Microcontroller_\(like_an_Arduino\)](http://cmucam.org/projects/cmuCam5/wiki/Hooking_up_Pixy_to_a_Microcontroller_(like_an_Arduino))

Treiber- und Lib-Download & Installation:

Website: http://cmucam.org/projects/cmuCam5/wiki/Latest_release

Pixy noch nicht anschließen.

Download PixyMon version (Installer) :

http://cmucam.org/attachments/download/1246/pixymon_windows-2.0.9.exe

Docs:

http://cmucam.org/projects/cmuCam5/wiki/Installing_PixyMon_on_Windows_Vista_7_or_8

Start Installer.

Nach Installation: Pixy per USB an Computer anschließen

PixyMon starten:

lokales Startmenü->Programme->PixyMon

Versionen unter Help->About:

PixyMon version 2.0.9

Pixy firmware version 2.0.19 general build (queried)

Falls neue FW benötigt:

Pixy firmware 2.0.19 : http://cmucam.org/attachments/download/1317/pixy_firmware-2.0.19-general.hex

Docs: Pixy firmware installation docs:

http://cmucam.org/projects/cmuCam5/wiki/Uploading_New_Firmware

farbiges Objekt anlernen:

http://cmucam.org/projects/cmuCam5/wiki/Teach_Pixy_an_Object_2

Wähle ein farbiges Objekt zum Farben-Anlernen.

(Nach Anschließen warten, bis vordere LED aus ist.)

Button oben an der Pixy gedrückt halten

Nach ~1sec leuchtet die vordere LED in verschiedenen Farben - wenn sie rot leuchtet, dann

Button loslassen.

Das farbige Objekt ca. 15-25 cm zentral vor die Linse halten. Erkennung im PixyMon kontrollieren. Wenn Region erkannt, erneut kurzer Button-Klick.

Anm:

Im "Raw Mode" (Fleisch-Symbol) oder "Cooked mode" (Koch-Symbol) werden Farben trainiert (am besten: Action->set Signature 1..7 mit Zeichenwerkzeug zum Markieren der exakten Farbbereiche)

Helligkeit oder Farben können eingegrenzt oder erweitert werden über Einstellungen (File->Configure oder Zahnrad) -> Schieberegler

Farbcodes speichern/laden unter File->save/load Pixy parameters

Nur über mode "default program" (Haus-Symbol) werden die Daten an Arduino gesendet, sonst nicht!

Man kann im laufenden Betrieb beliebig zwischen den modes umschalten!

Besonderheiten zu "color codes" (Farb-Gruppen):

http://cmucam.org/projects/cmucam5/wiki/Using_Color_Codes

Training im "Raw Mode" (Fleisch-Symbol)!

Pixy mit Arduino verbinden:

wieder hier:

[http://cmucam.org/projects/cmucam5/wiki/Hooking_up_Pixy_to_a_Microcontroller_\(like_an_Arduino\)](http://cmucam.org/projects/cmucam5/wiki/Hooking_up_Pixy_to_a_Microcontroller_(like_an_Arduino))

Standard-Methode ist Anschluss des Steckers am 6-poligen Arduino-SPI-Header.

weitere Anschlussmöglichkeiten: http://cmucam.org/projects/cmucam5/wiki/Porting_Guide

Arduino libraries und Sketch examples:

Download Arduino libraries+examples:

http://cmucam.org/attachments/download/1157/arduino_pixy-0.1.7.zip

docs:

[http://cmucam.org/projects/cmucam5/wiki/Hooking_up_Pixy_to_a_Microcontroller_\(like_an_Arduino\)](http://cmucam.org/projects/cmucam5/wiki/Hooking_up_Pixy_to_a_Microcontroller_(like_an_Arduino))

(Anm.: auf dieser Seite finden sich auch die links zu lego-, Raspi- und Python-Treiber/Libs)

Lib installieren wie bei Arduino üblich.

Arduino Sketch Programm laden

Example code auswählen (hello_world.ino ist Standard für SPI).

Pixy in "default program mode" umschalten.

Upload + Serial Monitor öffnen.

Jetzt werden die erkannten Farb-Blöcke nacheinander nach Farb-Signatur ausgegeben:

```
Detected (Anzahl ges.):
block 0: sig: 1(-7) x:.... y:.... width:.... height:....
```

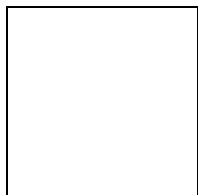
```
block 1: sig: 1(-7) x:.... y:.... width:.... height:....
block 2: sig: 1(-7) x:.... y:.... width:.... height:....
...
```

Weitere Interface-/Anschluss-Möglichkeiten (UART, I2C):

http://cmucam.org/projects/cmucam5/wiki/Porting_Guide

Interface-Header: 10-polig - die letzten 4 Pins sind per Standardkabel nicht verbunden

Anschlussstecker an Arduino-SPI Header nur 6-polig
 SPI und UART lassen sich mit dem mitgelieferten 6-poligen Flachbandkabel verwenden (SPI allerdings auch nur eingeschränkt),
 für I2C benötigt man ein neues, spezielles, 10-poliges Kabel
 (nicht im Lieferumfang, keine Bezugsquelle angegeben!)



Interface-Header:

1 2
 3 4
5 6
 7 8
 9 10

SPI und UART lassen sich also mit dem mitgelieferten 6-poligen Flachbandkabel verwenden,
 für I2C benötigt man ein neues, spezielles, 10-poliges Kabel
 (nicht im Lieferumfang!)

hello-Sketch mit Sortierfunktion für multi-color-codes:

```
// hello_spi.ino
//
//-----//
// Pixy defs
//-----//
#include <SPI.h>
#include <Pixy.h>

// This is the main Pixy object
Pixy pixy;
```

```
#define MAXBLOCKS 100

struct tpixyblock {
    uint16_t signature = 0; // Nr of signature
    int16_t x = 0;         // position x axis
    int16_t y = 0;         // position y axis
    int16_t width = 0;     // object's width
    int16_t height = 0;    // object's height
    int16_t angle = 0;     // object's angle (color codes only)
    int16_t cx = 0;        // object's x-center (to be calculated)
    int16_t cy = 0;        // object's y-center (to be calculated)
    int16_t area = 0;      // object's angle (to be calculated)
} ;
```

```
tpixyblock pxbarr[MAXBLOCKS];
```

```
//-----
// output pins (LED, motors)
```

```
//-----
// input pins (btns, switches)
```

```
//-----
// i2c devs
```

```
//-----
```

```
// tools
```

```
//-----
```

```
void initpxblocks() {
    memset(pxbarr, 0, sizeof(pxbarr));
    for (int i = 0; i < MAXBLOCKS; i++) {
        pxbarr[i].signature = 65535; // USHRT_MAX=65535;
    }
}
```

```
//-----
// shell sort
//-----
```

```
int shellSort(int arrsize)
{
    int g, i, j;
    tpixyblock Ajg, temp;
    int bsize = sizeof(temp);
```

```

// Start with a big gap, then reduce the gap
for (g = arrsize/2; g > 0; g /= 2)
{
    // Do a gapped insertion sort for this gap size.
    // The first gap elements [0..gap-1] are already in gapped order
    // keep adding one more element until the entire array is
    // gap sorted

    for (i = g; i<arrsize; i++)
    {
        // add a[i] to the elements that have been gap sorted
        // save a[i] in temp and make a hole at position i

        memcpy(&temp, &pxbarr[i], bsize);

        // shift earlier gap-sorted elements up until the correct
        // location for a[i] is found

        for (j = i; ( (j>=g)
        &&
        (pxbarr[j-g].signature > temp.signature)
        || (pxbarr[j-g].signature==temp.signature && pxbarr[j-g].area<temp.area) ) );
        j=j-g)
        {
            memcpy(&pxbarr[j], &pxbarr[j-g], bsize);
        }

        // put temp (the original a[i]) in its correct location
        memcpy(&pxbarr[j], &temp, bsize);
    }

    return 0;
}

//-----
// setup
//-----
void setup()
{
    Serial.begin(115200);
    Serial.print("Starting...\n");

    pixy.init();
    initpxbocks();

    Serial.println("\Setup done! \n");
}

```

```

//-----
// loop
//-----
void loop()
{
    int16_t i;
    uint16_t nblocks = 0;
    uint16_t nsig = 0;
    uint16_t oldsig = 0;
    char sbuf[100];

    // grab nblocks!
    nblocks = pixy.getBlocks();

    // If there are detect nblocks, print16_t them!
    if (nblocks)
    {
        sprintf(sbuf, "Detected %d:\n", nblocks);
        Serial.print(sbuf);
        initpxblocks();

        sprintf(sbuf, "----- raw -----");
        for (i = 0; i < nblocks && i < MAXBLOCKS; i++)
        {
            sprintf(sbuf, " block %d: ", i);
            Serial.print(sbuf);
            pxbarr[i].signature = pixy.blocks[i].signature;      // get object's signature
            pxbarr[i].x = pixy.blocks[i].x;                      // get x position
            pxbarr[i].y = pixy.blocks[i].y;                      // get y position
            pxbarr[i].width = pixy.blocks[i].width;              // get width
            pxbarr[i].height = pixy.blocks[i].height;             // get height
            pxbarr[i].angle = pixy.blocks[i].angle;                // get angle (color codes only)
            pxbarr[i].cx = (pxbarr[i].x + pxbarr[i].width) / 2; // calculate center x
            pxbarr[i].cy = (pxbarr[i].y + pxbarr[i].height) / 2; // calculate center y
            pxbarr[i].area = (pxbarr[i].width * pxbarr[i].height); // calculate area
            pixy.blocks[i].print();

            sprintf(sbuf, "center=(%3d,%3d)\n", pxbarr[i].cx, pxbarr[i].cy);
            Serial.println(sbuf);
            Serial.print("area: "); Serial.println(pxbarr[i].area);
            Serial.println();
        }
        Serial.println(sbuf);

        shellSort(nblocks);

        Serial.println();
    }
}

```

```

Serial.println("##### sorted #####");
for (i=0; i<nblocks; i++) {
    Serial.print("sign: "); Serial.println(pxbar[i].signature);
    Serial.print("area: "); Serial.println(pxbar[i].area);
    Serial.print("x: "); Serial.println(pxbar[i].x);
    Serial.print("y: "); Serial.println(pxbar[i].y);
    Serial.print("width: "); Serial.println(pxbar[i].width);
    Serial.print("area: "); Serial.println(pxbar[i].height);
    Serial.print("height:"); Serial.println(pxbar[i].angle);
    Serial.print("cx: "); Serial.println(pxbar[i].cx);
    Serial.print("cy : "); Serial.println(pxbar[i].cy);

    Serial.println();
}
Serial.println();
}
}

```

Beurteilung:

Unsinnig und kritisch:

- die Pixy wird per I2C als Slave betrieben, trotzdem hat sie eingebaute Pullups auf +5V: Pullups aber hat üblicherweise nur der I2C Master, nicht irgendein Slave (wichtig bei 3.3V MCU sowie ohne oder mit eingebauten, insb. hochohmigen Master-MCU-Pullups)!
- SPI läuft ohne SS-Pin, daher Konflikte und Störungen mit weiteren SPI-Geräten (TFT, SD).
- Kein Beispielcode verfügbar, wie man Pixy mit SPI und SS-Pin verwendet, um weitere SPI Geräte zusätzlich anschließen zu können.
- mit längeren SPI-Kabeln als dem kurzen, mitgelieferten, erhält man zunehmend mehr Übertragungsfehler (erkennbar an Checksum errors).
- die Pixy-SPI-Libs takten offenbar den SPI-Bustakt herunter, per SPI clock divider, was die Übertragungsrate zusammen mit weiteren SPI-Geräten am selben Bus zusätzlich unnützerweise verlangsamt.
- es geht prinzipiell zwar auch per UART, führt aber sogar zu noch viel mehr Übertragungsfehlern als SPI, sodass rund 50% aller Pixy-Daten unleserlich sind (corrupted: Checksum errors! - bei längeren UART-Kabeln sogar noch zunehmend mehr).
- I2C ist sogar noch empfindlicher und fehleranfälliger als UART.
- Checksum errors bei Übertragungsfehlern lassen sich generell nicht programm-mäßig erfassen, z.B. zählen und auswerten:
- Checksum errors tauchen nur als sporadische Meldung im Serial-Monitor auf, wenn der PC zusätzlich per USB am Arduino angeschlossen wird und der Serial-Monitor aktiviert wurde, das geht aber natürlich nicht bei autonomem Betrieb.

Beurteilung der Detektions-Leistung:

- Farbenerkennung nur in der Nähe in farbneutraler Umgebung, ansonsten extreme Störung durch "ähnliche" Hintergrund- oder Umgebungsfarben
(Beispiel: orange, pink oder magenta gegenüber rot, violett gegenüber blau, cyan gegenüber grün, beige gegenüber gelb oder orange)
- Farben wie die Lego-Standard-Farben blau + grün werden extrem schlecht erkannt, wenn die Beleuchtung nicht absolut optimal ist (keine Spiegelungen und indirektes, sehr helles

Licht von allen Seiten)

- Farbobjekte in Entfernung von über 2m werden ebenfalls sehr schlecht und unzuverlässig erkannt, ganz besonders gilt das für Color Code-Erkennung
- sehr schlecht detektierte+selektierte Color Code Labels, extrem verrauscht: Farbcode Labels wie 1-2-3 werden häufig als 1-2 oder 2-3 verstümmelt, verschwinden komplett, oder erscheinen auch als 1-2-3-1 Artefakte, daher können sie im Programm dann überhaupt nicht zugeordnet werden (im Cooked Mode scheinbar OK, im Default Programm per Arduino dann aber völlig fehlerhaft)
- sehr schlechte Trennung nebeneinander stehender Color Code Labels, oft fälschlich als nur 1 großer Block fehlinterpretiert statt 2er getrennter
- keine Möglichkeit, die "Farben" schwarz und/oder weiß anzutrainieren, daher keine Chance für weiße Rubik's Cube Flächen oder Verfolgung schwarzer Linien
- keine Möglichkeit, Barcodes oder April-Tags zu erkennen
- keine Formenerkennung (Rechtecke vs. Kreise, Dreiecke, Pfeile etc. oder sogar Gesichter)
- völlig ungeeignet, um Altagsgegenstände in einer normalen Wohn-Umgebung eindeutig zu detektieren (Cocacola-, Fanta-, Bier- oder Wein-Flaschen, Tassen, Gläser, Stuhl- oder Tischbeine, und z.B. ein diagonal liegender Buntstift erscheint nicht als schmales Rechteck sondern als großes Quadrat, genau wie ein Buch, ein Karton oder ein Ball).

Bleibt zu ergänzen, dass der Kundensupport von Pixy extrem miserabel ist: Steht irgend etwas nicht in den Übersichtsseiten und man fragt nach, bekommt man zunächst tagelang überhaupt keine Antwort, und wenn man nochmal nachfragt, kommt als Antwort nur ein Link zu dieser Übersichtsseite (wo ja bekanntermaßen die Frage nicht gelöst wurde), oder man bekommt als Antwort: es wäre absolut simpel, man solle es gefälligst selber lösen. "Guter" Kundensupport sieht IMO anders aus.

(UART) TF Mini LiDAR (Seeedstudio Grove)

http://wiki.seeed.cc/Grove-TF_Mini_LiDAR/

<https://www.seeedstudio.com/Seeedstudio-Grove-TF-Mini-LiDAR-p-2996.html>

https://github.com/SeeedDocument/Grove-TF_Mini_LiDAR

https://www.youtube.com/watch?time_continue=58&v=orBNZnfp9Ik

UART-Protokoll:

Software

The Grove-TF Mini LiDAR is a hexadecimal output data. Each frame data is encoded with 9 bytes, including 1 distance data (Dist). Each distance data has corresponding signal strength information (Strength). The frame end is the data parity bit.

Byte Data encoding interpretation

- Byte1 0x59, frame header, all frames are the same
- Byte2 0x59, frame header, all frames are the same
- Byte3 Dist_L distance value is a low 8-bit.
- Byte4 Dist_H distance value is a high 8-bit.
- Byte5 Strength_L is a low 8-bit.
- Byte6 Strength_H is a high 8-bit.
- Byte7 Integration time.
- Byte8 Reserved bytes.
- Byte9 Checksum parity.

Sketch:

```
unsigned char dta[100];
unsigned char len = 0;

void setup()
{
    Serial1.begin(115200);
    Serial.begin(115200);
}

void loop()
{
    while(Serial1.available()>=9)
    {
        if((0x59 == Serial1.read()) && (0x59 == Serial1.read()))
        // Startbytes ok: Byte1 & Byte2
        {
            unsigned int t1 = Serial1.read(); //Byte3 low dist
            unsigned int t2 = Serial1.read(); //Byte4 high dist
            t2 <=> 8;
        }
    }
}
```

```
t2 += t1;
Serial.print(t2);
Serial.print('\t');

t1 = Serial1.read(); //Byte5 low strength
t2 = Serial1.read(); //Byte6 high strength

t2 <= 8;
t2 += t1;
Serial.println(t2);

for(int i=0; i<3; i++)
{
    Serial1.read(); ////Byte7,8,9: drop!
}
}
```

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Ein ganz herzliches Dankeschön!