# **Table of contents**

Daniel'	s Notes																		4
Proi	ects			 	 		 		 		 								4
	Printing																		
	tronics																		
	ful stuff																		•
																			-
	icles																		
Rea	ding List																		
	Topics			 	 		 		 		 								4
	Check out			 	 		 		 		 								5
	Video course .			 	 		 		 		 								5
3D Prir	nting																		6
CNO	•																		6
	pmaker																		
	naker																		
Oitii																			
	Repairs			 	 -	•	 	 •	 	٠	 	•	٠		٠	 ٠	•		6
<b>-</b> 14	!																		
Electro																			8
Can	bus			 	 -		 		 		 								
	Tools			 	 		 		 		 								8
	Canbus address	ses .		 	 		 		 		 								8
i2c				 	 		 		 		 								8
	Articles																		8
Led																			_
LCu	Links																		
400																			
433	mHz																		_
	Tools																		_
	PDF's			 	 		 		 		 								9
Aud	io			 	 		 		 		 								9
	Microphone Arra	av .		 	 		 		 		 								9
	Synthesizers .	•																	
ΜΔ	(3107																		•
1417-17	_																		
Г	Datasheets .																		
⊑sp	ressif																		
	ESP 32																		
	ESP 8266																		
Mod	lbus			 	 		 		 		 								10
Hardwa	are																		11
SDF	1			 	 		 		 		 								11
	LimeSDR			 	 		 		 		 								11
Machir	e learning																		12
Progra	mming																		13
	neworks																		_
1 I C	Firebase																		
	Sapphire																		
	Spring boot .																		
Prog	gramming langua	ges		 	 		 		 		 								13
	Golang			 	 		 		 		 								13
	Hammerspoon																		
	Rust																		
				 	 •	•	 	 •	 	•	 	•	•	•	•	 •		•	. 0
Project	·s																		15
	us Light																		_
Sidi	•																		
<b></b>	iOS app																		
BM\	W Media Center																		
	Articles																		
	Shoppinglist for	BMV	٧.	 	 		 		 		 								15

Crudus Markdown Notes	
Platform	
Links	
Libraries	15
Other Editors	16
Crudus Photos	16
Tensor flow	16
Articles	
Photo History	
Tools	
Links	
Crudus Sense	
BLE device configuration specification	
MQTT publish Topics	
MQTT Subscribe Topics	
Extensions	
Kaldheim.org	
Links	
Maximus	
Configure components	18
Robotics	18
Articles	18
Artificial Intelligence	18
BNO055	
Development board	
Dynamixel AX-12A	
GPS	
Maximus Al	
Maximus robotics	
Mechanical keyboard	
Inspiration	
Motorcycle App	
Pip-Boy	
Montering	
LCD skjerm	36
Project Management System	36
Inspiration	36
Reflow Oven	36
Links	
USB Media Controller	
Dimensions	
Dimonological Control of the Control	00
Security	37
LoRaWAN	37
Shopping lists	38
Shopping list for home office	
Keyboard	
Network	
Notwork	00
Software	39
Rabbit MQ	
Security	
Security	
UX - UI	40
Methods	. •
Colors	
Links	40
Useful stuff	41
Useful Commands	41 41
OSERO COMUNICOS	41

	Terminal recording WiFi QR-code Rsync Unite PDF documer				 								 				 	4	ļ1
Vehicle	s																	4	12
Cars	<b>.</b>																	4	2
Ouio	BMW - BS82067 .																		
Moto	rcycles																		
Wiote	MV Augusta - FC76																		
Kunder																		4	13
Aibe	l												 				 	4	13
	galand Kraft																		
	0																		

# **Daniel's Notes**

#### Reading list

# **Projects**

- Projects
- Crudus MD Notes
- Crudus Sense
- Crudus Photos
- Maximus

## **3D Printing**

• 3D printing

#### **Electronics**

Electronics

#### **Useful stuff**

- Markdown Cheatsheet
- Useful commands

#### **Vehicles**

- Vehicles
- BMW BS82067
- MV Agusta FC7664

## **Reading List**

- Elixir phoenix absinthe graphql react apollo https://schneider.dev/blog/elixir-phoenix-absinthe-graphql-react-apollo-absurdly-deep-dive/
- Uber design: http://simonpan.com/work/uber/
- Modern GPS Tracking Platform: https://www.traccar.org

#### **Topics**

#### **Collision engine**

• https://gamedev.stackexchange.com/questions/26501/how-does-a-collision-engine-work

#### The OAuth 2.0 Authorization Framework

• https://tools.ietf.org/html/rfc6749

# **Event Sourcing**

https://www.martinfowler.com/eaaDev/EventSourcing.html

#### **Micro frontends**

• https://www.martinfowler.com/articles/micro-frontends.html

## Micro services

• https://www.martinfowler.com/microservices/

## 12 factor application

https://12factor.net/

## RabbitMQ RPC

• https://www.rabbitmq.com/tutorials/tutorial-six-python.html

#### **Check out**

- https://www.envoyproxy.io/docs/envoy/latest/start/start
- https://github.com/heptio/contour
- https://www.jaegertracing.io/
- https://istio.io/

#### Video course

- https://www.linkedin.com/learning/jhipster-build-and-deploy-spring-boot-microservices/welcome
- https://www.linkedin.com/learning/microservices-asynchronous-messaging/getting-work-done-in-microservices
- https://vimeo.com/74589816
- https://vimeo.com/99531595
- https://www.infoq.com/presentations/migration-cloud-native/

# **3D Printing**

- Ultimaker
- Snapmaker

#### **CNC**

## **Snapmaker**

https://forum.snapmaker.com/t/reverse-engineering-the-module-wiring/3031

#### 3D Printing Module:

```
PIN1: VCC, Heater Socket Pin 1, Fan+
PIN2: Stepper Coil A+
PIN3: Heater Socket Pin 2
PIN4: Stepper Coil A-
PIN5: Thermistor Socket Pin 1
PIN6: Stepper Coil B-
PIN7: GND, Fan-, Thermistor Socket Pin 2
PIN8: Stepper Coil B+
```

#### **Heated Build Plate:**

```
PIN1: Heating Element +
PIN2: UNUSED
PIN3: Heating Element -
PIN4: UNUSED
PIN5: Thermistor +
PIN6: Thermistor -
```

The heating element registered as 120hms so 48W at 24V. The Thermistor gave a reading of 80kOhm in my 90 degree F garage.

#### **Linear Module:**

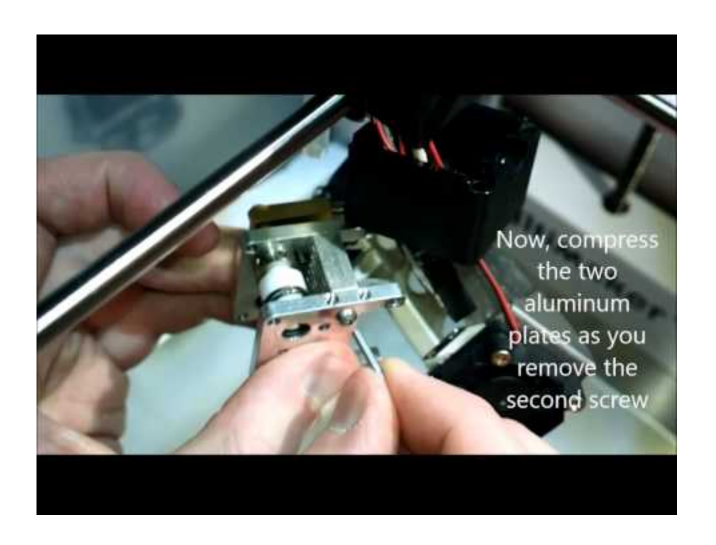
```
PIN1: Coil A +
PIN2: Coil A -
PIN3: Coil B +
PIN4: Limit Switch +
PIN5: Coil B -
PIN6: Limit Switch -
```

#### **Ultimaker**

#### Repairs

Nozzle

Ultimaker 2 - Removing the Nozzle https://www.youtube.com/watch?v=-1Nh0snHLYw



# **Electronics**

I2C

## **Canbus**

#### **Tools**

https://github.com/eerimoq/cantools

#### Canbus addresses

- https://community.carloop.io/t/list-of-can-id-descriptions-from-opengarages-org/104
- http://www.loopybunny.co.uk/CarPC/can/267.html

## i2c

#### **Articles**

• I2C in a nutshell

## Led

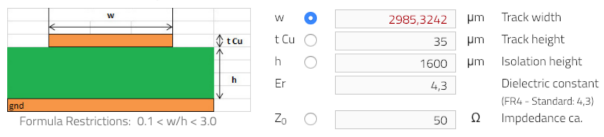
#### Links

• https://www.instructables.com/id/WiFi-LED-Light-Strip-Controller/

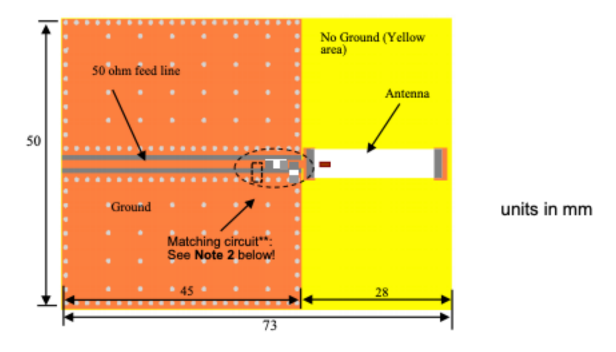
## 433mHz

#### **Tools**

# Surface Microstrip



Strip line impedance calculator: https://www.multi-circuit-boards.eu/en/pcb-design-aid/impedance-calculation.html



50 ohm impedance feed line: https://www.disk91.com/2015/technology/hardware/design-a-50ohm-impedance-net-for-rf-signals/

#### PDF's

• 433 MHz ISM Antenna SMD.pdf

## **Audio**

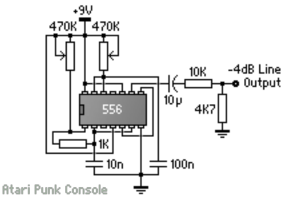
## **Microphone Array**

#### Links

- Quad op-amp LM3900 (PDF)
- Multi-channel audio mixer circuit using LM3900

## **Synthesizers**

**Atari Punk Console** Modification (changed speaker to line output) of the Stepped Tone Generator taken from the "Engineer's Mini-Notebook - 555 Circuits" by Forrest M. Mims, III (Siliconcepts, 1984)



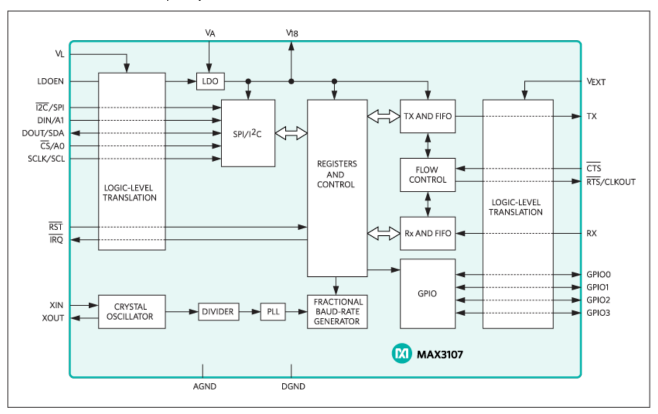
kaustic machines - original circuit by Forrest M. Mims, III

## Links

• https://compiler.kaustic.net/machines/apc.html

#### **MAX3107**

The MAX3107 is an advanced universal asynchronous receiver-transmitter (UART) with 128 words each of receive and transmit first-in/first-out (FIFO) that can be controlled through I²C or high-speed SPI™. The 2x and 4x rate modes allow a maximum of 24Mbps data rates. A phase-locked loop (PLL), prescaler, and fractional baud-rate generator allow for high-resolution baud-rate programming and minimize the dependency of baud rate on reference clock frequency.



## **Datasheets**

MAX3107.pdf

# **Espressif**

#### **ESP 32**

#### **Encryption**

• https://limitedresults.com/2019/11/pwn-the-esp32-forever-flash-encryption-and-sec-boot-keys-extraction/

#### **ESP 8266**

## **Modbus**

Tutorial: https://www.renesas.com/eu/en/www/doc/whitepapers/interface/rs-485-transceiver-tutorial.pdf

Chip brukt i kontroller: SN65HVD485E Half-Duplex RS-485 Transceiver (http://www.ti.com/lit/ds/symlink/sn65hvd485e.pdf)

RS-485 til UART https://www.sparkfun.com/products/10124

Anbefalt modbus usb driver: https://www.sparkfun.com/products/9822

Datasheets: https://www.sparkfun.com/datasheets/BreakoutBoards/USB-to-RS485-Breakout-v11.pdf

For "end of line" motstand kjøp både 120 og 220ohm

# **Hardware**

# SDR

# LimeSDR

• LimeSDR Mini

# **Machine learning**

# **Programming**

Rust

#### **Frameworks**

#### **Firebase**

#### **Alternatives**

Sapphire

#### **Sapphire**

Open source alternative to firebase https://sapphire-db.com/start/main

## **Spring boot**

Quarkus The JHipster Quarkus demo app

• https://quarkus.io/

## **Programming languages**

#### Golang

Links

#### **ORM**

• http://gorm.io/

## GUI

- https://hackernoon.com/how-to-add-a-gui-to-your-golang-app-in-5-easy-steps-c25c99d4d8e0
- https://github.com/andlabs/ui
- https://github.com/therecipe/qt

## Web

• https://github.com/mingrammer/go-web-framework-stars

#### Div

https://github.com/avelino/awesome-go

#### Hammerspoon

This is a tool for powerful automation of OS X. At its core, Hammerspoon is just a bridge between the operating system and a Lua scripting engine. What gives Hammerspoon its power is a set of extensions that expose specific pieces of system functionality, to the user.

https://www.hammerspoon.org/

#### Rust

Links

## Web

https://rocket.rs/

# GUI

- https://github.com/PistonDevelopers/conrodhttp://relm.ml/relm-intro

# ORM

• http://diesel.rs/guides/getting-started/

# ESP32

• https://mabez.dev/blog/posts/esp32-rust/

# **Projects**

- Crudus MD Notes
- Maximus

## **Status Light**

#### iOS app

- https://stackoverflow.com/questions/23535355/how-to-detect-call-incoming-programmatically
- https://www.raywenderlich.com/150015/callkit-tutorial-ios

#### **BMW Media Center**

- BMW Connected Apps Protocol https://hufman.github.io/stories/bmwconnectedapps
- Shopping list

#### **Articles**

- https://hackaday.io/project/161745-can-bus-hacker
- https://hackaday.com/2019/05/09/sniffing-can-to-add-new-features-to-a-modern-car/

## **Shoppinglist for BMW**

#### **Bmw controller**

- https://www.cubietruck.com/products/cubieboard4-cc-a80-high-performance-mini-pc-development-board
- https://www.96boards.org/product/hikey960/

#### **Crudus Markdown Notes**

En markdown applikasjon som kan synkronisere med git.

#### **Platform**

#### iOS / Android

- Nativescript
- https://libgit2.org/
- https://github.com/libgit2/objective-git
- https://github.com/Raekye/ObjectiveGit-iOS-Example

#### **Desktop**

Electron

#### Links

- https://libgit2.org/
- https://cocoapods.org/pods/libgit2
- https://github.com/libgit2/libgit2#android

#### Libraries

## **JavaScript**

- Marked
- Remarkable
- PageDown (and PageDown Extra)
- markdown-it
- Gitdown: GitHub markdown preprocessor

• reMarked.js: HTML-to-Markdown processor

• Kramed: Fork of Marked

#### **Other Editors**

StackEdit: In-browser MD document editor

Minimalist Online Markdown Editor

• Mou: macOS editor

• Haroopad: Cross-platform editor

#### **Crudus Photos**

#### **Tensor flow**

Image to text ![Image to text](./Projects/Crudus Photos/A2399A8D-E525-49D5-B751-CC896F304C16.jpg) https://github.com/tensorflow/models/tree/master/research/im2txt

#### **Articles**

Building a private, local photo search app using machine learning https://towardsdatascience.com/building-a-private-local-photo-search-app-using-machine-learning-8aeeef8d245c

A step by step guide to Caffe http://shengshuyang.github.io/A-step-by-step-guide-to-Caffe.html

#### **Photo History**

Histogram in photography https://www.phototraces.com/photography-basics/histogram-in-photography/ Histogram basics https://docs.opencv.org/3.1.0/d1/db7/tutorial\_py\_histogram\_begins.html

#### **Tools**

- Tagbox
- NVIDIA docker support

sudo apt install exiftran libjpeg-turbo-progs

#### Ubuntu

#### Links

#### Caffe

https://caffe.berkeleyvision.org/

#### Model zoo

• https://github.com/BVLC/caffe/wiki/Model-Zoo

#### **Docker image**

https://github.com/BVLC/caffe/tree/master/docker

#### Diff image

• https://stackoverflow.com/questions/5132749/diff-an-image-using-imagemagick

#### **Image Fingerprint**

• https://realpython.com/fingerprinting-images-for-near-duplicate-detection/

#### Frame Hash

https://github.com/sschnug/pyVideoHash/blob/master/frame\_hash.pyx

#### Image recognition

https://www.learnopencv.com/image-recognition-and-object-detection-part1/

#### **Duplicate images**

- https://github.com/philipbl/duplicate-images
- https://blog.iconfinder.com/detecting-duplicate-images-using-python-cb240b05a3b6
- https://www.youtube.com/watch?v=AlyJSGmkFXk

#### **OpenCV Line detection**

- https://www.codepool.biz/opencv-line-detection.html
- https://docs.opencv.org/3.4/dd/dd7/tutorial\_morph\_lines\_detection.html

#### **Detect horizon**

• https://stackoverflow.com/questions/4705837/horizon-detection-algorithm

## OpenCV Auto-level / histogram

https://docs.opencv.org/2.4/modules/imgproc/doc/histograms.html?highlight=equalizehist#cv2.equalizeHist

#### OpenCV rotate images

https://www.pyimagesearch.com/2017/01/02/rotate-images-correctly-with-opency-and-python/

#### **MIT Deep learning**

https://github.com/lexfridman/mit-deep-learning

#### Tensorflow and docker

- https://www.sicara.ai/blog/2017-11-28-set-tensorflow-docker-gpu
- https://stackoverflow.com/questions/47068709/your-cpu-supports-instructions-that-this-tensorflow-binary-was-not-compiled-to-u
- https://github.com/lakshayg/tensorflow-build

OpenCV 4 https://www.pyimagesearch.com/2018/08/17/install-opencv-4-on-macos/

#### **Crudus Sense**

## **BLE** device configuration specification

Name	Туре	R/W	Key	UUID
Device name	String	R/W	deviceName	5759f8cc-69ee-11e9-8a12-1681be663d
WiFi Mac	String	R		51ecb1ca-6b85-11e9-a923-1681be663d
WiFi SSID	String	R/W	wifi-ssid	51ecb440-6b85-11e9-a923-1681be663d
WiFi passwd	String	W	wifi-pwd	51ecb594-6b85-11e9-a923-1681be663d
Room	String	R/W	loc-room	51ecb6ca-6b85-11e9-a923-1681be663d
Floor	Integer?	R/W	loc-floor	51ecb7f6-6b85-11e9-a923-1681be663d
Compound	String	R/W	Loc-comp	51ecb922-6b85-11e9-a923-1681be663d
MQTT topic	String	R/W	mqtt-topic	51ecba4e-6b85-11e9-a923-1681be663d
MQTT host	String	R/W	mqtt-host	51ecbf26-6b85-11e9-a923-1681be663d
MQTT port	Integer	R/W	mqtt-port	51ecc156-6b85-11e9-a923-1681be663d
MQTT username	String	R/W	mqtt-user	51ecc2c8-6b85-11e9-a923-1681be663d
MQTT password	String	W	mqtt-pwd	51ecc3fe-6b85-11e9-a923-1681be663d

Name	Type	R/W	Key	UUID
Crudus Accounts username	String	W	crudus-user	51ecc52a-6b85-11e9-a923-1681be663c
Crudus Accounts token	String	W	crudus-token	51ecc6d8-6b85-11e9-a923-1681be663d
Calibration temperature	String (comma separated)	R/W	cali-temp	51ecca5c-6b85-11e9-a923-1681be663d
Calibration humidity	String (comma separated)	R/W	cali-hum	51eccbb0-6b85-11e9-a923-1681be663c
Soft reset	boolean	W	soft-reset	51eccd18-6b85-11e9-a923-1681be663d

#### **MQTT** publish Topics

Topic	Payload	Comment

## **MQTT Subscribe Topics**

Topic	Payload	Action	Comment
/sense/ota		Calls OTA for update	

## **Extensions**

Sleep Tracking using an Arduino https://duino4projects.com/sleep-tracking-using-an-arduino/

Reset: https://www.esp8266.com/viewtopic.php?t=9558&start=8

Chip: CCS811 (indoor air quality sensor)

## Kaldheim.org

#### Links

• https://themes.getbootstrap.com/product/milo-magazineblog-theme/

## **Maximus**

## **Configure components**

• Configure BNO055

#### **Robotics**

Robotics

#### **Articles**

• Comparing Gyroscope Datasheets

## **Artificial Intelligence**

Al Notes

#### **BNO055**

#### Installation

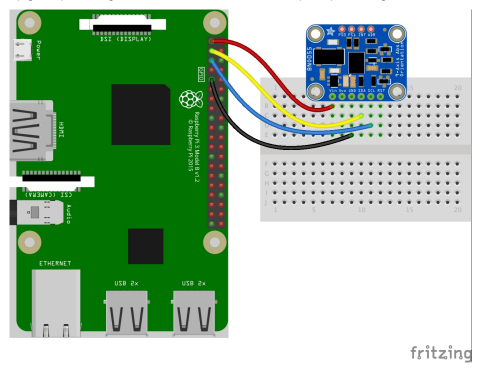
• BNO055 - Python & CircuitPython

pip3 install RPI.GPIO
pip3 install adafruit-blinka

## i2c configuration

#### • I2C Clock Stretching

In order to use certain I2C sensors, such as the BNO055, you'll need to enable I2C clock stretching 'support' by greatly slowing down the I2C clock on the Raspberry Pi using the device tree overlay.



#### Edit /boot/config.txt

```
### Uncomment some of all of these to enable the optional hardware interfaces
dtparam=i2c_arm=on
dtparam=i2s=on
dtparam=spi=on

### Clock stretching by slowing down to 10KHz
dtparam=i2c_arm_baudrate=10000
```

#### Reboot the device

sudo reboot

#### Check for i2c devices:

```
mkdir Maximus && cd Maximus
python3 -m venv .env
source .env/bin/activate
pip3 install adafruit-circuitpython-bno055
```

## Create new project Example data from sensor:

```
Temperature: 28 degrees C
Accelerometer (m/s^2): (-0.2, -0.07, -9.77)
Magnetometer (microteslas): (-27.75, -4.0625, 32.5)
Gyroscope (rad/sec): (-0.001090830782496456, -0.004363323129985824, 0.0)
Euler angle: (None, None, None)
Quaternion: (0.011474609375, -0.3623046875, 0.9320068359375, 0.0)
Linear acceleration (m/s^2): (1.28, 0.0, -0.01)
Gravity (m/s^2): (-0.21, -0.08, -9.8)
```

#### **PID** controller

- Arduino BNO055 PID Gyro sensor
- PID Control for multiple linear actuators

#### **Videos**

- How to Implement an Inertial Measurement Unit (IMU) Using an Accelerometer, Gyro, and Magnetometer
- How to Merge Accelerometer with GPS to Accurately Predict Position and Velocity

#### Links

- Adafruit BNO055
- Adafruit BNO055 absolute orientation sensor

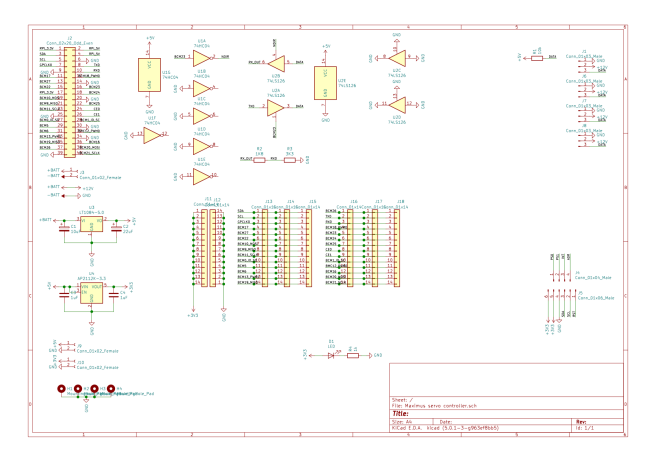
#### **Documents**

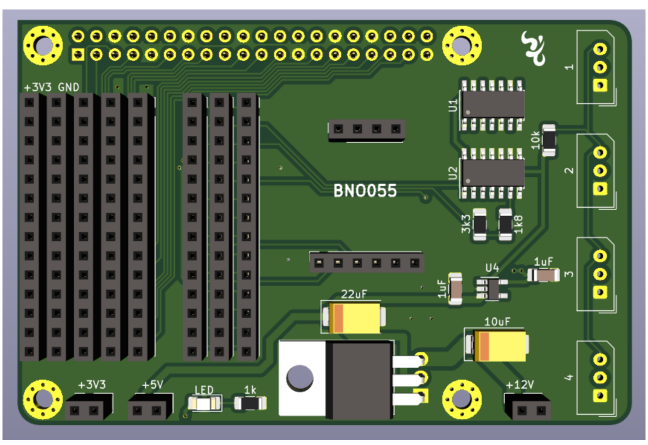
• An introduction and tutorial for PID controllers (PDF)

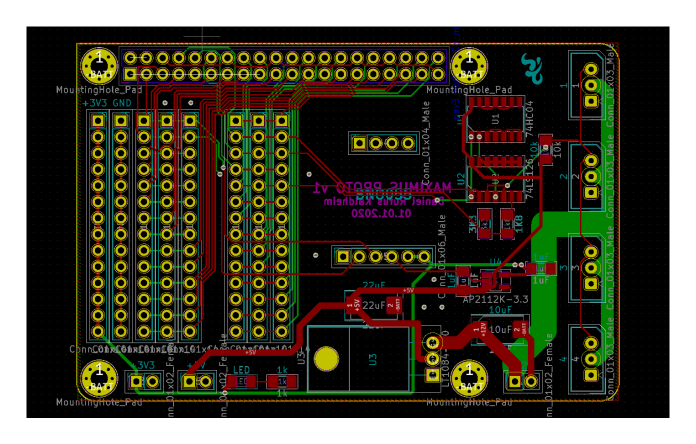
#### **Books**

- Technician's Guide to Programmable Controllers
- PID Controllers: Theory, Design, and Tuning
- PID Control Fundamentals
- Model-Reference Robust Tuning of PID Controllers (Advances in Industrial Control)
- HANDBOOK OF PI AND PID CONTROLLER TUNING RULES (3RD EDITION)

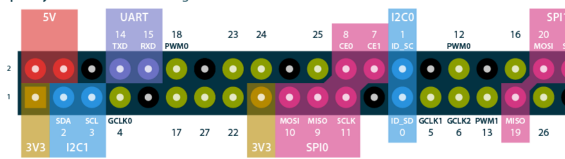
#### **Development board**







## Raspberry Pi GPIO BCM numbering



# Raspberry Pi pinout

## **Dynamixel AX-12A**

DYNAMIXEL is a robot exclusive smart actuator with fully integrated DC Motor + Reduction Gearhead + Controller + Driver + Network in one DC servo module.

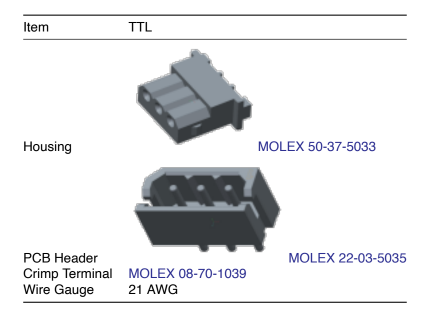


# Specification

Item	Specification
Baud Rate	7843 bps ~ 1 Mbps
Resolution	0.29 [°]
Running Degree	0 [°] ~ 300 [°] Endless Turn
Weight	53.5g(AX-12, AX-12+), 54.6g(AX-12A)
Dimensions (W x H x D)	32mm x 50mm x 40mm
Gear Ratio	254 : 1
Stall Torque	1.5 N*m (at 12V, 1.5A)
No Load Speed	59rpm (at 12V)
Operating Temperature	-5 [°C] ~ +70 [°C]
Input Voltage	9.0 ~ 12.0V ( <b>Recommended</b> : 11.1V)
Command Signal	Digital Packet
Protocol Type	Half Duplex Asynchronous Serial Communication (8bit, 1stop, No Parity)
Physical Connection	TTL Level Multi Drop Bus
ID	0 ~ 253
Feedback	Position, Temperature, Load, Input Voltage, etc
Material	Engineering Plastic

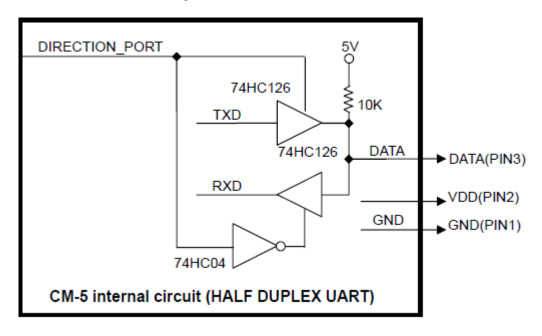
# Wiring

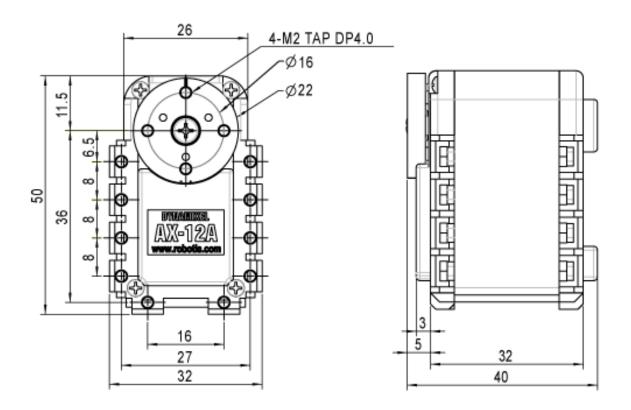
Item	TTL	
Pinout	1 GND2 VDD3 DATA	
Diagram	1 2 3	



**TTL communications** To control the DYNAMIXEL actuators, the main controller needs to convert its UART signals to the half duplex type.

The recommended circuit diagram for this is shown below.





## **Drawings**

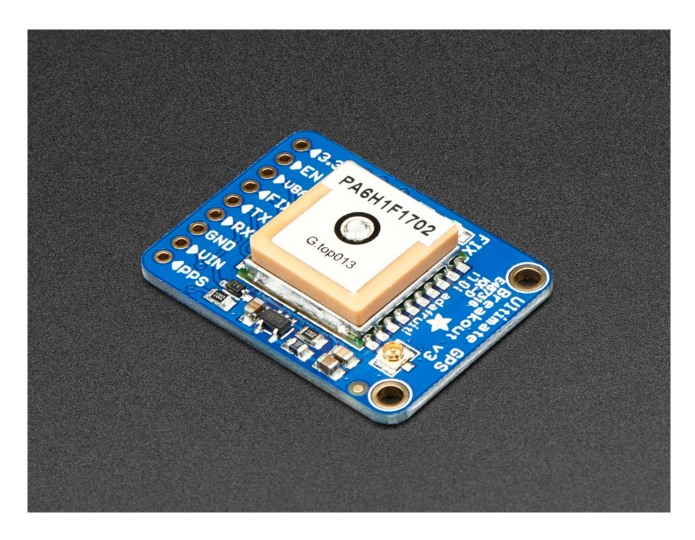
#### Links

- E-manual
- Dynamixel SDK

## **GPS**

## Adafruit ultimate GPS breakout

- -165 dBm sensitivity, 10 Hz updates, 66 channels
- 5V friendly design and only 20mA current draw
- Breadboard friendly + two mounting holes
- RTC battery-compatible
- Built-in datalogging
- PPS output on fix
- Internal patch antenna + u.FL connector for external active antenna
- Fix status LED



## **Technical details**

- Satellites: 22 tracking, 66 searching
- Patch Antenna Size: 15mm x 15mm x 4mm
- Update rate: 1 to 10 Hz
- Position Accuracy: < 3 meters (all GPS technology has about 3m accuracy)
- Velocity Accuracy: 0.1 meters/s
- Warm/cold start: 34 seconds
- Acquisition sensitivity: -145 dBm
- Tracking sensitivity: -165 dBm
- Maximum Velocity: 515m/s
- Vin range: 3.0-5.5VDC
- MTK3339 Operating current: 25mA tracking, 20 mA current draw during navigation
- Output: NMEA 0183, 9600 baud default, 3V logic level out, 5V-safe input
- DGPS/WAAS/EGNOS supported
- FCC E911 compliance and AGPS support (Offline mode : EPO valid up to 14 days )
- Up to 210 PRN channels
- Jammer detection and reduction
- Multi-path detection and compensation

#### Links

- Adafruit product page
- Adafruit Overview

#### Adafruit Fona 3g cellular breakout

- Quad-band 850MHz GSM, 900MHz EGSM, 1800MHz DCS, 1900MHz PCs connect onto any global GSM network with any 2G SIM.
- This is the European Version with dual-band UMTS/HSDPA 900/2100MHz WCDMA + HSDPA

- Fully-integrated GPS (Qualcomm PM8015 GPS) that can be controlled and query over the same serial port
- Make and receive voice calls using a headset or an external 8Ω speaker + electret microphone
- Send and receive SMS messages
- Send and receive GPRS data (TCP/IP, HTTP, etc.)
- AT command interface can be used with 300, 600, 1200, 4800, 9600, 19200, 38400, 57600, 115200, 230K, 461K, 961K, 3.2M, 3.7M and 4.0Mbps
- Native USB support plug it into a computer and you'll get serial ports for AT commands, GPS NMEA as well as a modem (note we've only tried out the AT&NMEA ports on Windows)

Cool fact: The Fona also has a built-in GPS.

**Not-so-cool fact:** The Pi can only make one serial connection. Checkout article *Sending AT commands to SIM900 whilst pppd is active* 



#### **GPS** specifications

- 16 acquisition channels
- GPS L1 C/A code
- Sensitivity
  - Tracking: -157 dBmCold starts: -144 dBm
- Time-To-First-Fix
- Cold starts: 100s (typ.)
  Hot starts: 1s (typ.)
  Accuracy: approx 2.5 meters

## Implementation

Setup Edit /boot/config.txt

```
enable_uart=1
Install dependencies
sudo apt-get update
sudo apt-get install ppp screen
Try it out
sudo screen /dev/serial0 115200
Celluar
sudo -i
cd /etc/ppp/peers/
wget https://raw.githubusercontent.com/adafruit/FONA_PPP/master/fona
Open that file to view PPPD settings when "fona" is called.
vim fona
You should see this:
### Example PPPD configuration for FONA GPRS connection on Debian/Ubuntu.
### MUST CHANGE: Change the -T parameter value **** to your network's APN value.
### For example if your APN is 'internet' (without quotes), the line would look like:
### connect "/usr/sbin/chat -v -f /etc/chatscripts/gprs -T internet"
connect "/usr/sbin/chat -v -f /etc/chatscripts/gprs -T ****"
### MUST CHANGE: Uncomment the appropriate serial device for your platform below.
### For Raspberry Pi use /dev/ttyAMA0 by uncommenting the line below:
###/dev/ttyAMA0
### For BeagleBone Black use /dev/ttyO4 by uncommenting the line below:
###/dev/tty04
### Speed of the serial line.
115200
### Assumes that your IP address is allocated dynamically by the ISP.
noipdefault
### Try to get the name server addresses from the ISP.
usepeerdns
### Use this connection as the default route to the internet.
defaultroute
### Makes PPPD "dial again" when the connection is lost.
persist
### Do not ask the remote to authenticate.
noauth
### No hardware flow control on the serial link with FONA
nocrtscts
```

#### Realtime clock

local

### No modem control lines with FONA.

Set the realtime clock see Forum

AT+CLTS? You will get this if it is disabled:

+CLTS: 0

To enable it enter this:

AT+CLTS=1

CLTS=1 must be saved in the SIM800's nonvolatile memory so it will be enabled when the module powers up and registers on the network.

Since this setting is not automatically saved in nonvolatile memory, you must save it with:

AT&W

(This saves all writeable settings)

Now restart your SIM800

After it registers AT+CCLK? will respond with the correct time, as in my case:

+CCLK: "14/08/08,02:25:43-16"

#### Articles

- Cellular & GPS Enabled Pi 3: Fona + Pi 3
- FONA Tethering to Raspberry Pi or BeagleBone Black
- Sending AT commands to SIM900 whilst pppd is active

GPS antenna Recommended GPS antenna



#### Links

• RF ANT 1.575GHZ CER PATCH CAB

## **Datasheets**

• Passive GPS Antenna uFL - 15mm x 15mm 1 dBi gain

## **Maximus Al**

#### For termial conversations

• http://www.methods.co.nz/asciidoc/

## **AIML**

- http://www.alicebot.org/aiml.html
- https://www.tutorialspoint.com/aiml/
- http://www.devdungeon.com/content/ai-chat-bot-python-aiml
- https://github.com/pandorabots/rosie/tree/master/lib/aiml

Unicode hex: "\xf0\x9f\x90\xb6"

#### **Artificial Intelligence**

http://blog.hackerearth.com/2015/12/artificial-intelligence-101-how-to-get-started.html

#### Words, spelling and so on

- https://market.mashape.com/wordsapi/wordsapi
- https://github.com/montanaflynn/Spellcheck-API/
- https://market.mashape.com/sentity/sentity-text-analytics
- https://market.mashape.com/aylien/text-analysis
- https://market.mashape.com/textanalysis/text-summarization
- https://www.meaningcloud.com/developer/
- https://market.mashape.com/faceplusplus/faceplusplus-face-detection
- http://developers.answers.com/

#### Grammar

- https://learnenglish.britishcouncil.org/en/
- https://github.com/markfullmer/grammark/tree/Version-3
- https://github.com/languagetool-org/languagetool (http://wiki.languagetool.org/public-http-api)

#### NLP / NER

- Part-of-speech tagging (POS)
- Chunking (CHK)
- Name entity recognition (NER)
- Info: http://nlp.stanford.edu/software/CRF-NER.shtml
- Download: http://nlp.stanford.edu/software/stanford-ner-2016-10-31.zip
- https://github.com/agentile/PHP-Stanford-NLP (old) use patrickschur
- https://packagist.org/packages/patrickschur/stanford-nlp-tagger
- http://php-nlp-tools.com/

#### Intent parser

https://github.com/MycroftAl/adapt

#### Object recognition (caffe)

http://tutorial.caffe.berkeleyvision.org/caffe-cvpr15-detection.pdf

#### Image analyze

- https://github.com/Samshal/PHP-Photo-Information
- http://caffe.berkeleyvision.org/

#### **Automatic speech recognition**

- http://cmusphinx.sourceforge.net/
- http://kaldi-asr.org/

## Questions / answers

- https://github.com/TScottJ/OpenEphyra
- https://cs.umd.edu/~miyyer/qblearn/
- https://github.com/brmson/yodaqa

## Lucida

• http://lucida.ai/media/hpca-lucida-djinn-tutorial.pdf

#### **Animations**

• https://www.youtube.com/watch?v=\_WlqMqXpyxA

## OCR / Deep learning

https://blogs.dropbox.com/tech/2017/04/creating-a-modern-ocr-pipeline-using-computer-vision-and-deep-learning/

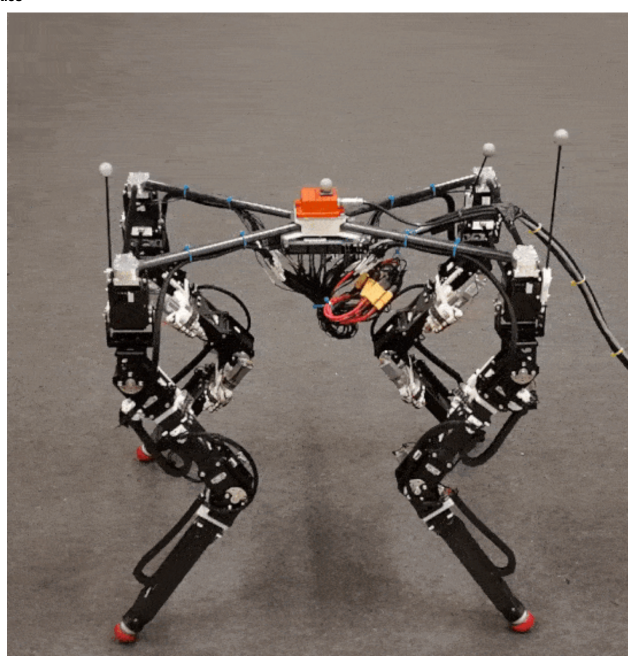
## Neural network (arduino)

• http://robotics.hobbizine.com/arduinoann.html

## **Other Links**

- https://github.com/GokuMohandas/practicalAI
- http://www.aicheatsheets.com/

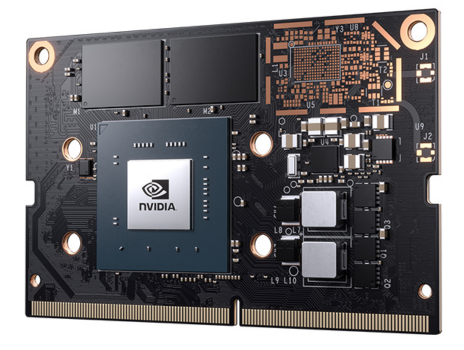
# **Maximus robotics**



**DyRET Robot** 

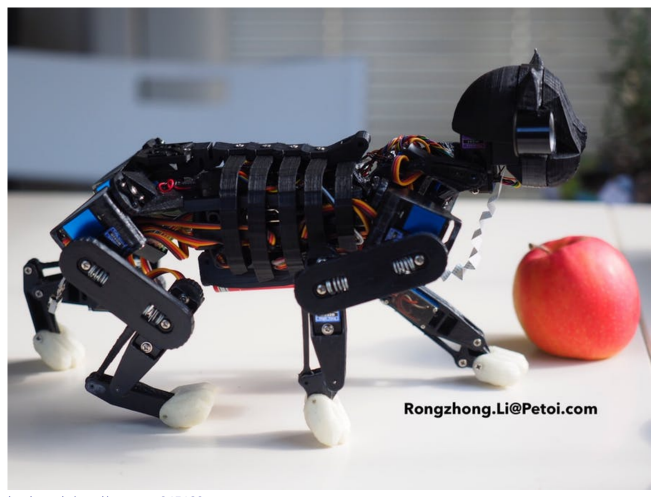
# Links

• DyRET Documentation



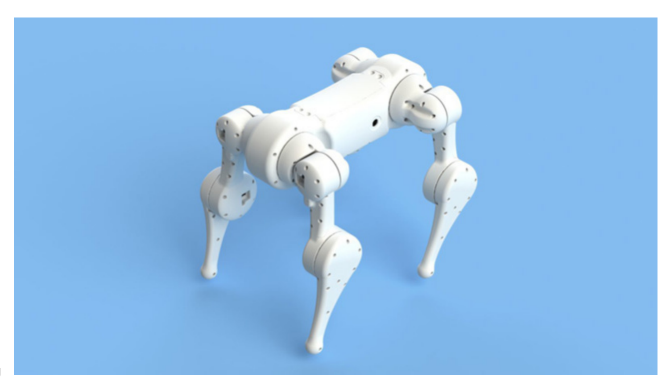
## **Jetson Nano**

• https://www.nvidia.com/en-us/autonomous-machines/embedded-systems/jetson-nano/



Open Cat

https://www.hackster.io/petoi/opencat-845129



## Pet dog

- https://hackaday.com/2019/03/30/a-pet-robot-just-like-boston-dynamics-makes/
- https://hackaday.io/project/164493-dizzy-wolf

# Mechanical keyboard

## Inspiration

- https://github.com/ruiqimao/keyboard-pcb-guide
- https://imgur.com/gallery/fGa13nZ

# **Motorcycle App**

- Profile
  - Navn
  - o epost
  - o mråde / by
  - kommunikasjon (hjelm)
- Kjøretøy
  - o model
  - årsmodel
  - o merke
  - Bensin-logging
    - ⋆ Stasjon / lokasjon
    - ⋆ liter
    - ★ tripteller
    - ⋆ dato
    - ★ drivstoff type (oktan)
    - $\star$  drivstoff-pris
    - \* fulltank / ikke full tank
  - Vedlikehold
    - \* Sjekkliste
    - \* dekkbytte
    - ⋆ bremseklosser
    - \* Diverse
- Venner
- Grupper
  - inviter venner til gruppe (lukket gruppe)
  - o åpen gruppe

- o Åpen gruppe men begrenset godkjenning av admin
- Meldinger
  - o venn til venn
  - o gruppechat
  - turchat
- Ruter
  - Lag rute via kart
  - o Lag rute ved å kjøre
  - Logg rute i bakgrunnen
  - legg til stopp punkt (pauser etc)
- Turer
  - o planlegg rute via eksisterende rute
  - planlegg rute ved å lage via kart
  - o inviter venner
  - o inviter gruppe
  - o kjør tur
    - ★ legg til møteplass
    - ★ legg til stopp (pauser etc)
    - ★ logg hvem som er med bassert på godkjenning og automatisk synkronisering av lokasjon
    - ⋆ logg faktisk kjørt rute
    - ★ logg tid
    - ★ logg tilfeldige forbipasserende (bassert på lokasjon og tid) (frivillig)
- statistikk
  - o drivstoff forbruk
  - tid på sykkel
  - Avstand på sykkel

## **Pip-Boy**

#### Montering

https://ytec3d.com/pip-boy-3000-mark-iv-assembly/

## LCD skjerm

https://no.mouser.com/ProductDetail/Newhaven-Display/NHD-43-480272MB-ASXN-CTP?qs=sGAEpiMZZMu%2fRY

## **Project Management System**

## Inspiration

https://codetree.com/

#### **Reflow Oven**

#### Links

Tutorial: http://www.whizoo.com/reflowoven

Ovn: https://www.skousen.no/hvitevarer/ovn/mini-ovn/product/royal-16-ltr/

Isolasjonsteip: https://www.skruvat.no/Isolasjonstape-Reflect-A-Gold-P418338.aspx

Isolasjonsteppe: https://bakerovner.no/produkt/keramisk-isolasjon-rull-1260-c/

Fugemasse / lim: https://coop.no/sortiment/obs-bygg/maling-og-tilbehor/lim-fug-sparkel/casco-heat#product-

info

## **USB Media Controller**

#### **Dimensions**

Høyde: 35mm x Bredde: 70 - 100mm

# Security

# LoRaWAN

LoRaWAN Encryption Keys Easy to Crack, Jeopardizing Security of IoT Networks

# **Shopping lists**

# Shopping list for home office

## **Keyboard**

- https://www.daskeyboard.com/daskeyboard-4-ultimate/
  - https://www.teknikmagasinet.no/produkter/data-o-tv-spill/tastatur/varemerker/das-keyboard/das-keyboard-4-ultimate-with-cherry-mx-blue
- https://mechanicalkeyboards.com/shop/index.php?l=product\_detail&p=3901
- http://www.wasdkeyboards.com/index.php/products/mechanical-keyboard/wasd-v2-105-key-iso-custom-mechanical-keyboard.html

#### **Network**

- https://mikrotik.com/product/RB3011UiAS-RM
  - https://www.eurodk.com/en/products/mt-rb/routerboard-3011uias-rm
  - https://freak.no/forum/showthread.php?t=219922&page=28

# **Software**

Rabbit MQ

# **Rabbit MQ**

# Security

- Rabbit MQ access control: http://www.rabbitmq.com/access-control.html
- Multi-tenant SaaS AD: https://vincentlauzon.com/2016/03/10/multi-tenant-saas-with-azure-active-directory-b2b-b2c/

# UX - UI

Colors

# Methods

- https://material.io/design/
- http://www.designkit.org/methods

## **Colors**

## Links

• https://www.canva.com/colors/color-palette-generator/

# **Useful stuff**

## **Useful Commands**

#### Terminal recording

Asciinema

brew install asciinema

#### 1. Install

asciinema rec filename.cast

## 2. Record

asciinema play filename.cast

## 3. Play

#### WiFi QR-code

```
qrencode -o wifi.png "WIFI:T:WPA;S:<SSID>;P:<PASSWORD>;;"
```

## Rsync

## Rsync cheatsheat

```
## syncing folder src into dest:
rsync -avzP ./src /dest
## syncing the content of src into dest:
rsync -avzP ./src/ /dest
```

#### **Unite PDF documents**

brew install poppler

## Install

```
pdfunite file1.pdf file2.pdf output.pdf
```

# Usage

## **Vehicles**

#### Cars

BMW - BS82067

#### **Projects**

• BMW Media Center

#### Roofbox

#### Sledge size

Lengde: 152 cmHøyde: 50 cm

• Høyde, sammenlagt: 30 cm

Bredde: 47 cmVekt: 16 kg

#### Repairs

#### Rear break light Shopping list

• Baklykt skjerm høyre

#### Rear break light Links

- https://www.bimmerforums.co.uk/forum/f74/rear-light-cluster-failure-fix-led-type-fitted-2008-lci-t115027/
- http://bimmers.no/forums/topic/804388-e91-lci-2010-problem-med-led-blinklys-bak/

#### Links

- Koed.no
- GSBildeler.no

## **Motorcycles**

#### MV Augusta - FC7664

Tidy Tail 954,82 kr (ink frakt, eks moms)

• https://evotech-performance.com/products/mv-agusta-brutale-800-tail-tidy-2013-onwards

#### Speil Styreender Snell Svart Dobbel ledd 219kr + frakt

• https://www.xlmoto.no/speil-styreender-snell-svart-dobbel-ledd#?p

#### USB-kontakt Booster 12V 329kr + frakt

https://www.xlmoto.no/usb-kontakt-booster-12v#?p

#### **Eksos**

• https://www.designcorse.com/products/qd-exhaust-f3-b3-rivale

# Kunder

Aibel

Haugaland Kraft

Hydro