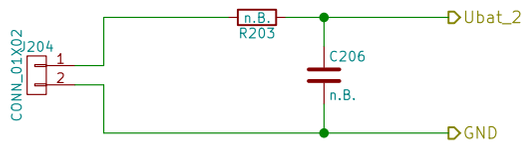
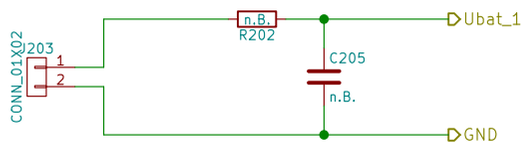
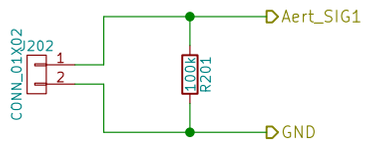
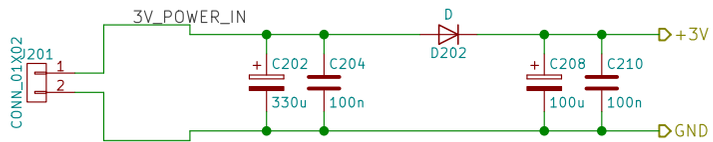
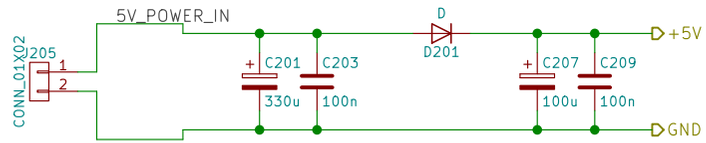




Entwickler: Adrian Wilhelm
Assystem Germany GmbH | Gutenbergstraße 15. 10587 Berlin (Germany)
 Sheet: /
 File: VehicleBreakOut.sch
Title: ECU-STM Breakout Board

| | |
|---------------------------------|----------------------|
| Size: A4 | Date: 2017-06-22 |
| KiCad E.D.A. kicad 4.0.4-stable | Rev: 2.2 Id: 1/14 |



Entwickler: Adrian Wilhelm

Assystem Germany GmbH | Gutenbergstraße 15. 10587 Berlin (Germany) 

Sheet: /Sheet57E9156A/

File: powerInput.sch

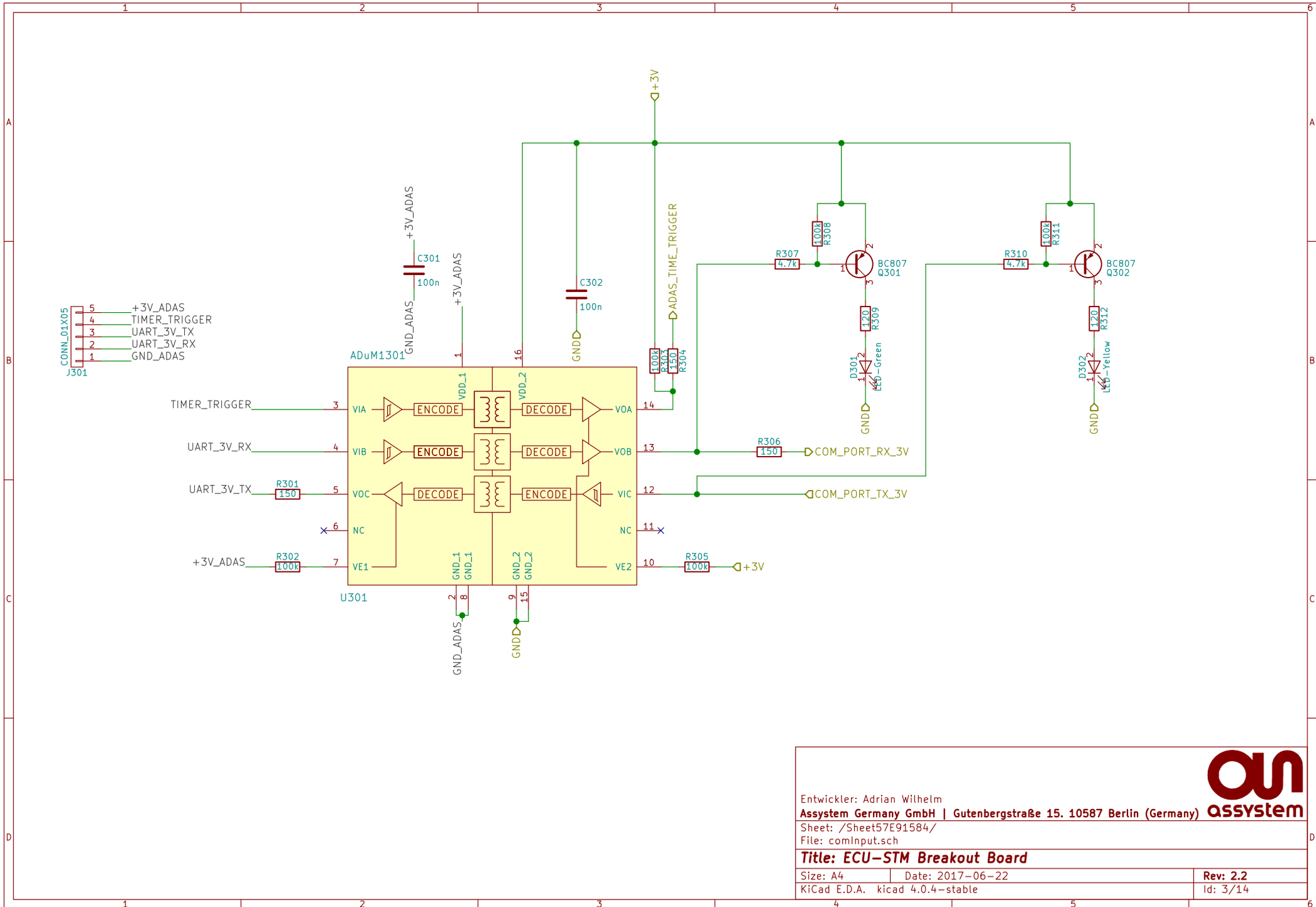
Title: ECU-STM Breakout Board

Size: A4 Date: 2017-06-22

KiCad E.D.A. kicad 4.0.4-stable

Rev: 2.2

Id: 2/14

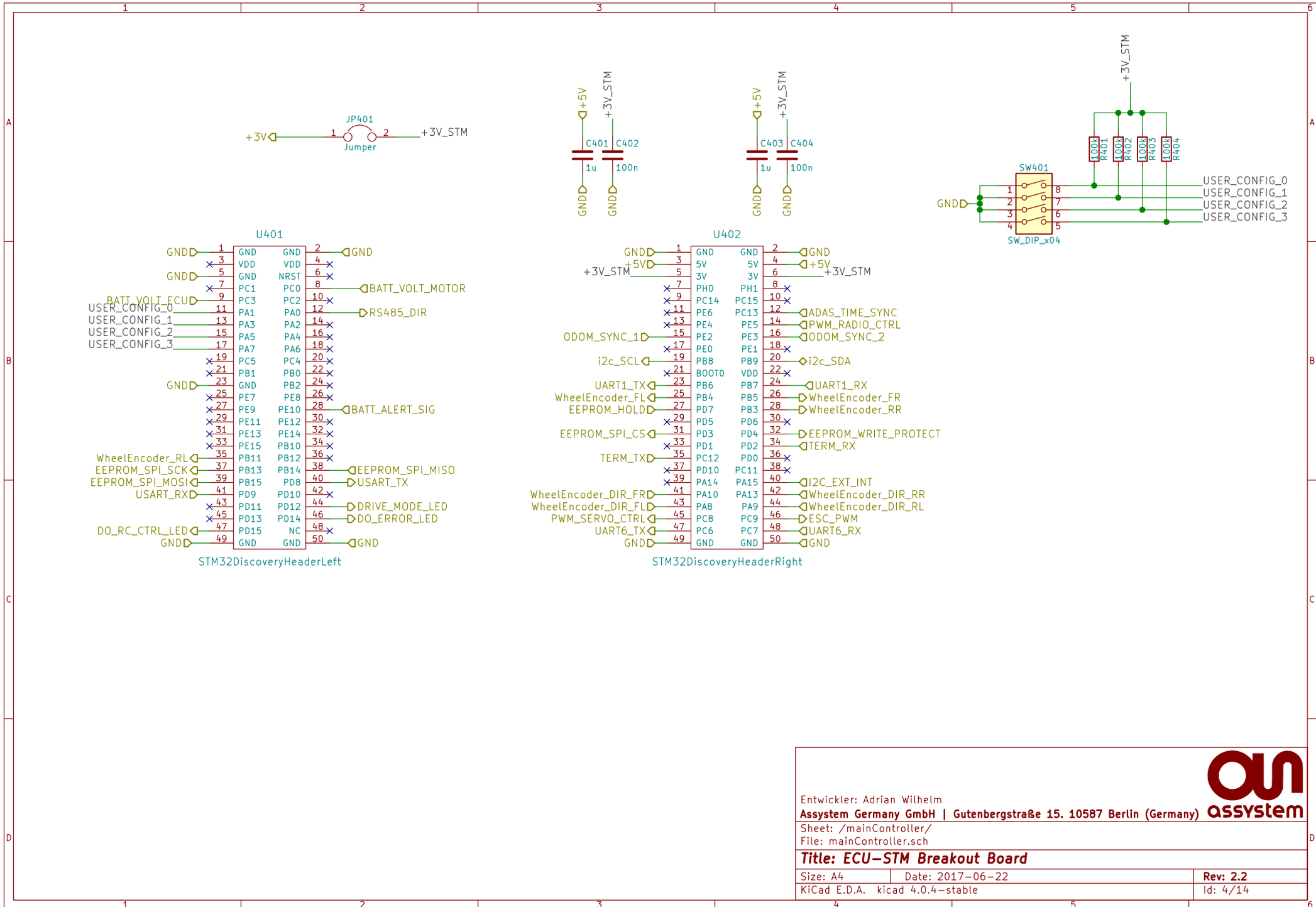



assystem

Entwickler: Adrian Wilhelm
 Assystem Germany GmbH | Gutenbergstraße 15, 10587 Berlin (Germany)
 Sheet: /Sheet57E91584/
 File: comInput.sch

Title: ECU-STM Breakout Board

| | |
|---------------------------------|----------------------|
| Size: A4 | Date: 2017-06-22 |
| KiCad E.D.A. kicad 4.0.4-stable | Rev: 2.2 Id: 3/14 |

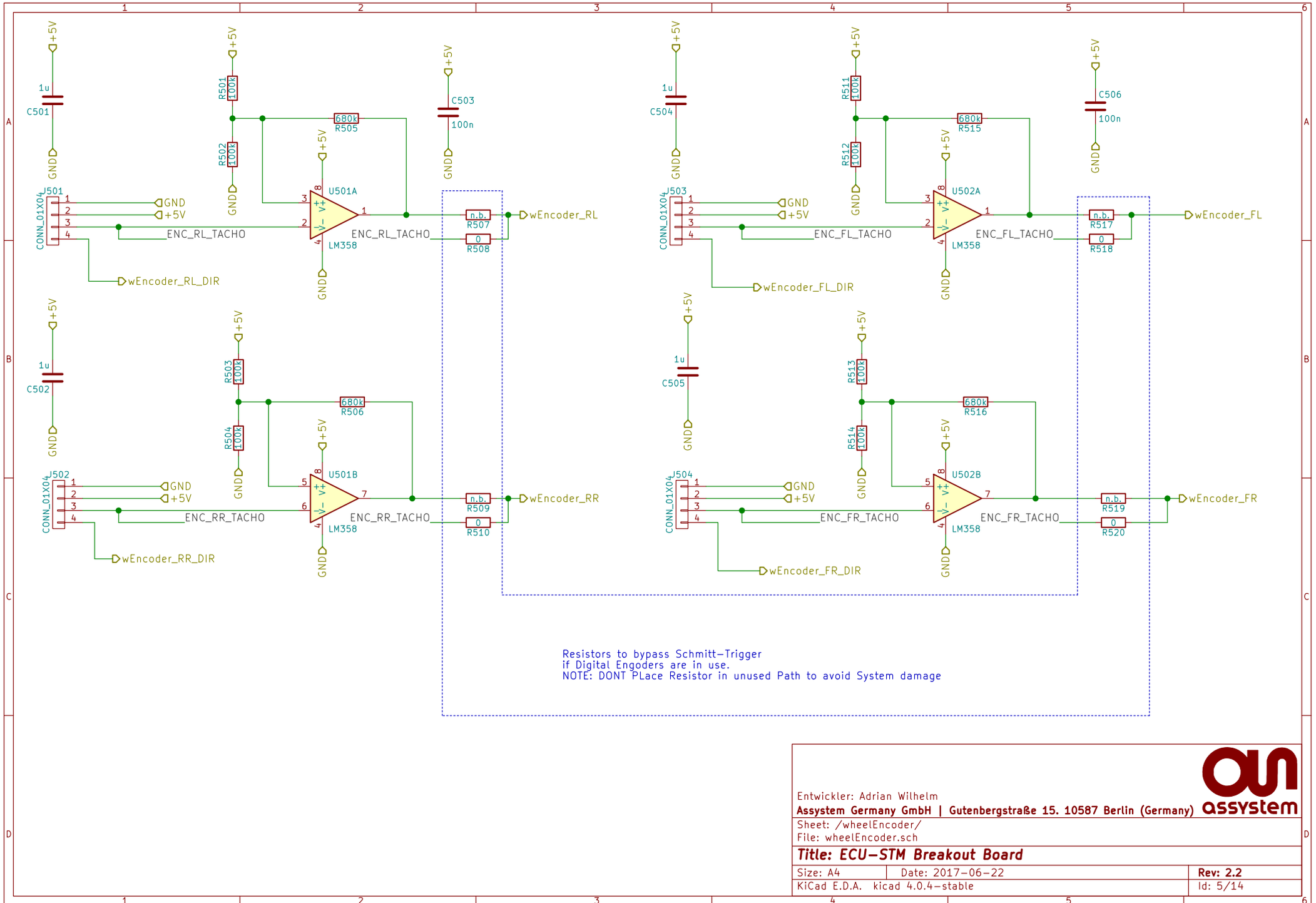


an
assystem

Entwickler: Adrian Wilhelm
 Assystem Germany GmbH | Gutenbergstraße 15, 10587 Berlin (Germany)
 Sheet: /mainController/
 File: mainController.sch

Title: ECU-STM Breakout Board

| | | |
|---------------------------------|------------------|----------|
| Size: A4 | Date: 2017-06-22 | Rev: 2.2 |
| KiCad E.D.A. kicad 4.0.4-stable | | Id: 4/14 |

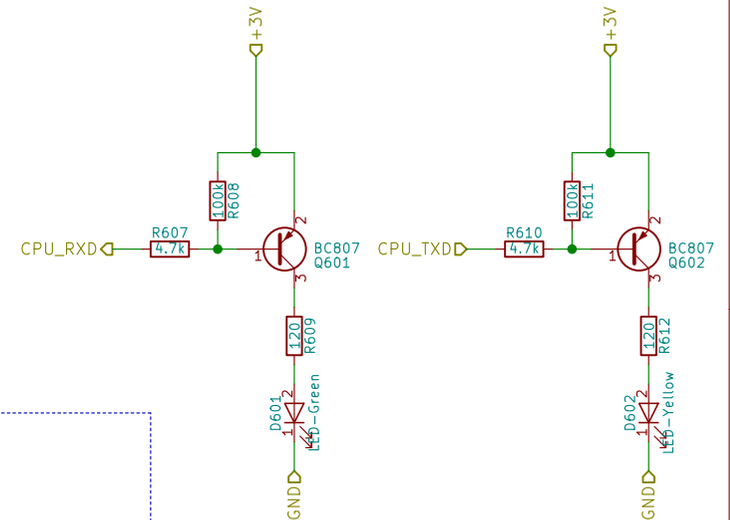
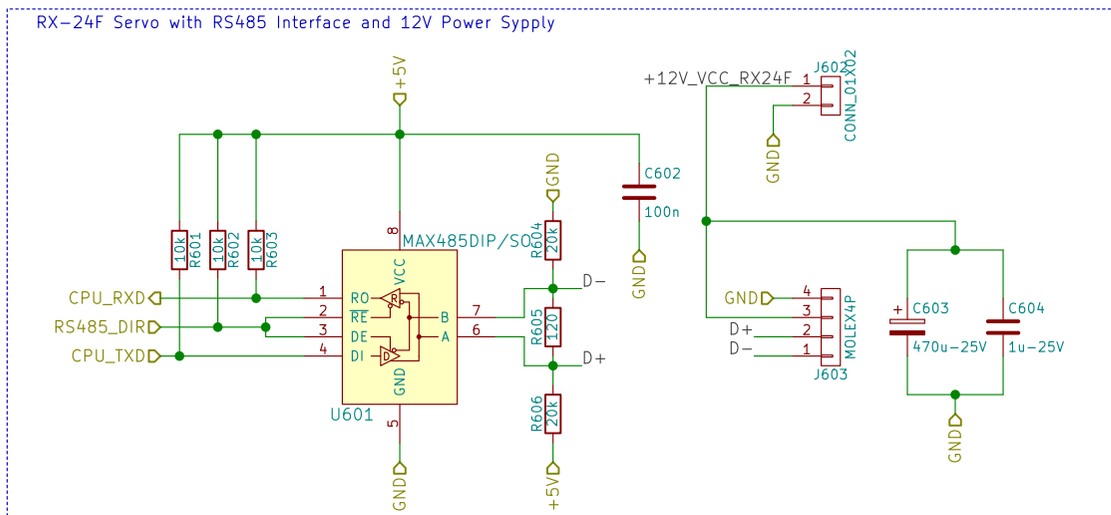
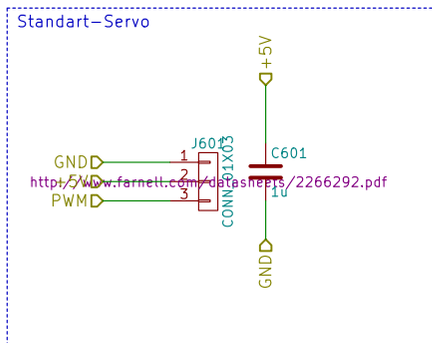


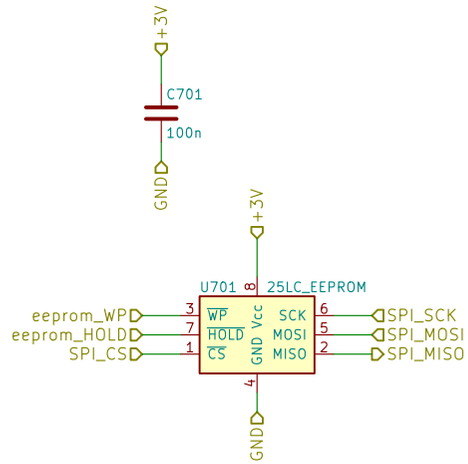
an
assystem

Entwickler: Adrian Wilhelm
Assystem Germany GmbH | Gutenbergstraße 15. 10587 Berlin (Germany)
 Sheet: /wheelEncoder/
 File: wheelEncoder.sch

Title: ECU-STM Breakout Board

| | | |
|---------------------------------|------------------|----------|
| Size: A4 | Date: 2017-06-22 | Rev: 2.2 |
| KiCad E.D.A. kicad 4.0.4-stable | | Id: 5/14 |





Entwickler: Adrian Wilhelm

Assystem Germany GmbH | Gutenbergstraße 15. 10587 Berlin (Germany)



Sheet: /eeprom/

File: eeprom.sch

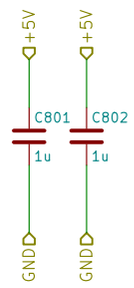
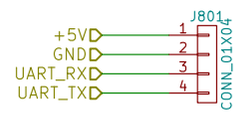
Title: ECU-STM Breakout Board

Size: A4 | Date: 2017-06-22

Rev: 2.2

KiCad E.D.A. kicad 4.0.4-stable

Id: 7/14



| | | |
|---|------------------|---|
| Entwickler: Adrian Wilhelm Assystem Germany GmbH Gutenbergstraße 15. 10587 Berlin (Germany) assystem | |  |
| | | |
| Title: ECU-STM Breakout Board | | |
| Size: A4 | Date: 2017-06-22 | Rev: 2.2 |
| KiCad E.D.A. kicad 4.0.4-stable | | Id: 8/14 |

<http://www.farnell.com/datasheets/2266292.pdf>

CONN1X03

901

1

2

3

GND

+5V

RC_SIG

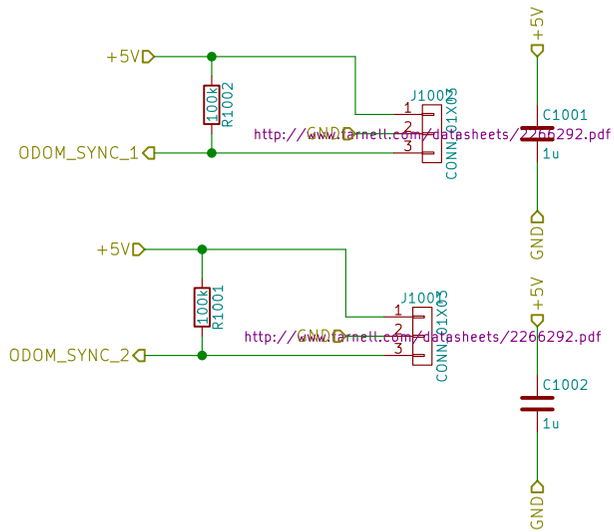
+5V

GND

C901

1u

| | | |
|--|------------------|---|
| Entwickler: Adrian Wilhelm | |  |
| Assystem Germany GmbH Gutenbergstraße 15. 10587 Berlin (Germany) | | |
| Sheet: /RadioControl/ | | |
| File: RadioControl.sch | | |
| Title: | | |
| Size: A4 | Date: 2017-06-22 | Rev: 2.2 |
| KiCad E.D.A. kicad 4.0.4-stable | | Id: 9/14 |



Entwickler: Adrian Wilhelm

Assystem Germany GmbH | Gutenbergstraße 15. 10587 Berlin (Germany)

Sheet: /odomTrigger/

File: odomTrigger.sch

Title:

Size: A4

Date: 2017-06-22

Rev: 2.2

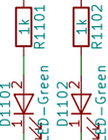
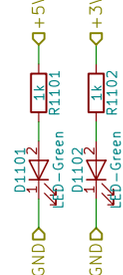
KiCad E.D.A. kicad 4.0.4-stable

Id: 10/14





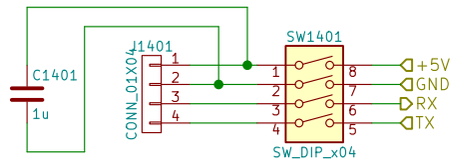
<http://www.farnell.com/datasheets/1442180.pdf>



| | | | |
|---|------------------|---|--|
| Entwickler: Adrian Wilhelm Assystem Germany GmbH Gutenbergstraße 15. 10587 Berlin (Germany) assystem | |  | |
| | | Sheet: /powerOut/ File: powerOut.sch | |
| Title: | | | |
| Size: A4 | Date: 2017-06-22 | Rev: 2.2 | |
| KiCad E.D.A. kicad 4.0.4-stable | | Id: 11/14 | |



| | | |
|--|------------------|----------------------------|
|  Assystem Germany GmbH Gutenbergstraße 15. 10587 Berlin (Germany) | | |
| | | Entwickler: Adrian Wilhelm |
| Sheet: /Crawler/ | | |
| File: Crawler.sch | | |
| Title: | | |
| Size: A4 | Date: 2017-06-22 | Rev: 2.2 |
| KiCad E.D.A. kicad 4.0.4-stable | Id: 12/14 | |



Sheet: /IMU/
File: IMU.sch

Title:

Size: A4

Date:

Rev: 2.2

KiCad E.D.A. kicad 4.0.4-stable

Id: 14/14