

# SQUIB Loadbox



Hardware version	1.0
Software version	
Technical data sheet version:	1.1
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## Safety instructions

To avoid damages to persons and devices the following safety instructions have to be noticed!

- Only qualified personnel are allowed to handle this device!
- Before any handling within the device the current supply has to be switched off!
- During operation the device have to be positioned, that enough air condition is supplied and no small parts can get into the ventilation slots.
- In case of any trouble the system has to be switched de-energized!
- The declared environmental conditions and max. voltage ranges have to be observed!
- To warranty the device remove all dust and dirt in periodically intervals.
- Make sure that the ventilation slots are unobstructed!

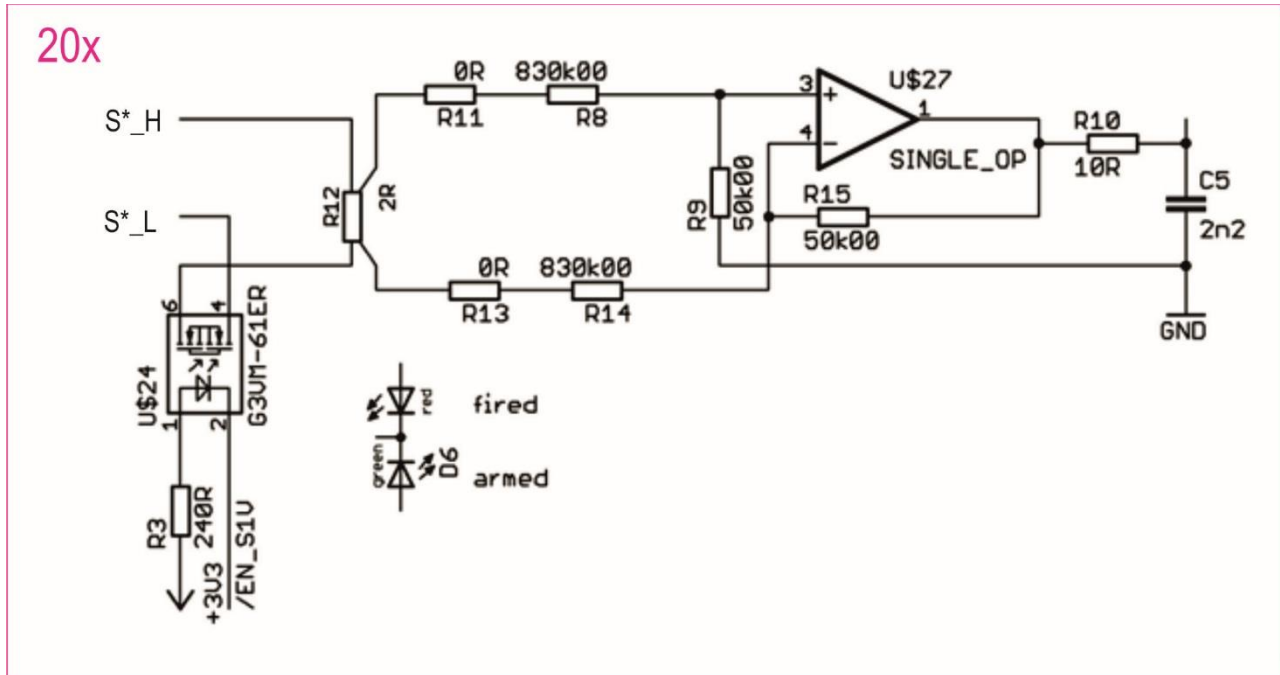
## Intended Use:

**The SQUIB Loadbox is engineered to simulate the Squibs which are integrated in the automotive technic and to simulate the block switches of the airbag-testing-systems.**

- The device is only permitted to use for the intended use.  
Any other use results the deletion of the guarantee!

### 1. 20x Times SQUIB Load Simulation

The SQUIB-Board contains the switchable SQUIB-Stages. For the current measurement the voltage drop via a 2 Ohm SQUIB-Resistor will be used, gets processed via a difference amplifier and a 12-Bit AD Converter. The measurement takes place directly on the thermals of the 2 Ohm shunt.



Measurement range	$U_{max}$	Sampling rate
0 ... 2,5A	48V	20 $\mu$ s (50 kHz)

The switching step can be switched selectively.

To prevent an overloading of the shunts and the load resistance, the opto-switch has a software controlled automatic switch-off.

For on-board-copper-traces and connectors the whole resistor-path becomes appr. 2.1 ... 2.5 Ohm.

The opto-switch is a bounce-free opto-switch ( $R_{on}$  typical 0,1 Ohm).

$I_{max}$	$U_{max}$	$R_{on}$
2,5A	48V	0,1 Ohm

As the measurement is a pseudo-difference-measurement, the GND contact must be connected (4mm Banana-Jack between both WAGO Terminals) with the GND from the controller. The adaption endorse by the WAGO-Terminals.

A bicolor LED shows the state of each step.

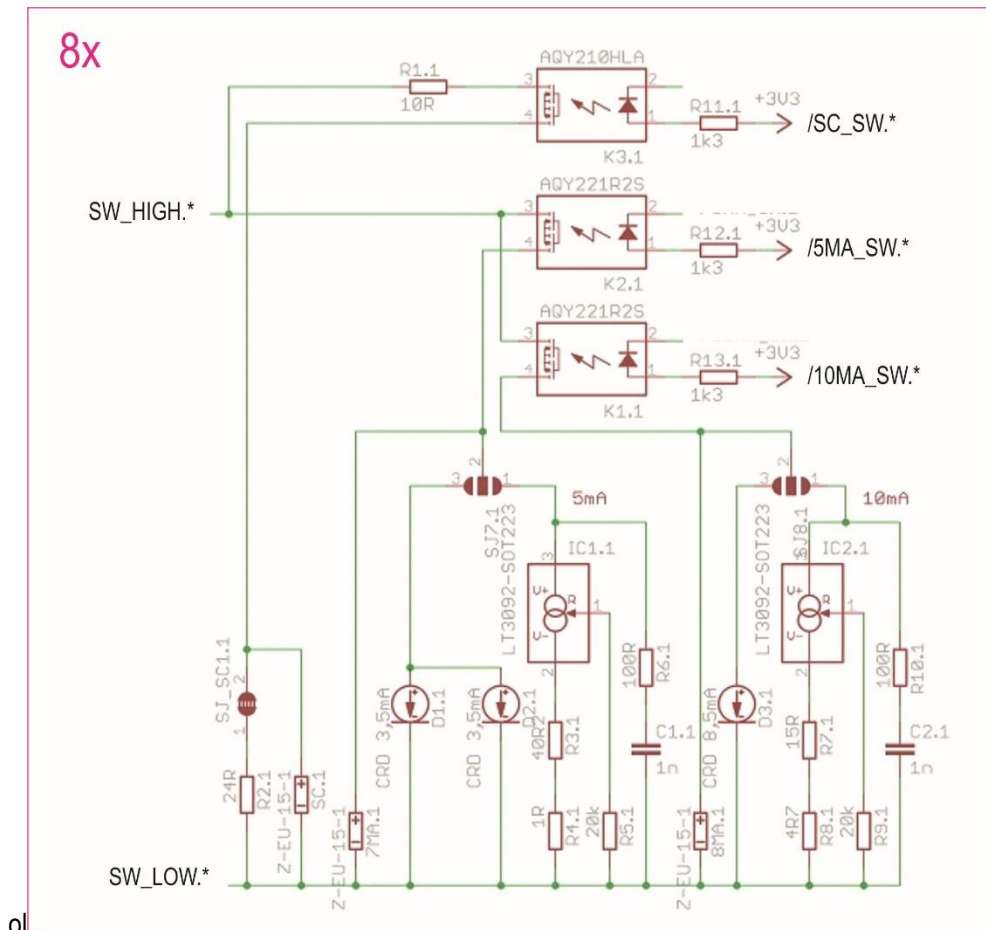
Because of the selected measure arrangement and the internal circuit technique, the whole input voltage range must be considered (48V), but only a section (at 2,5A: 5V) becomes analyzed.

## 2. 8x Times Airbag Block Switch

The base board simulates the metrological switches which can be adapted via the female connector.

The following conditions can be simulated:

- Direct shortcut (app.35 Ohm)
- No connection ( $\infty$ )
- Active switch (5/10/15 mA)



### Note:

In delivery conditions the LT3092 is used as the current source. By changing the solder strap from 2-1 to 3-2 the current mode diodes can be used.

The selection of each switch ensued via an Opto-Relais. The switching time of the used switches is in the region of 10ms because, for limiting the number of connection lines, we use a serial shift register. Optional only the switching state can be simulated, without simulating the short-cut or disconnection. With solder straps can be specified, that for each single current

- a current regulation diode,
- a constant current source,
- via soldering pins a self-adaptable component should be used.  
(The soldering pins for the self-adaptable component can be found on the solder side, so you also can use them after removing the case.)

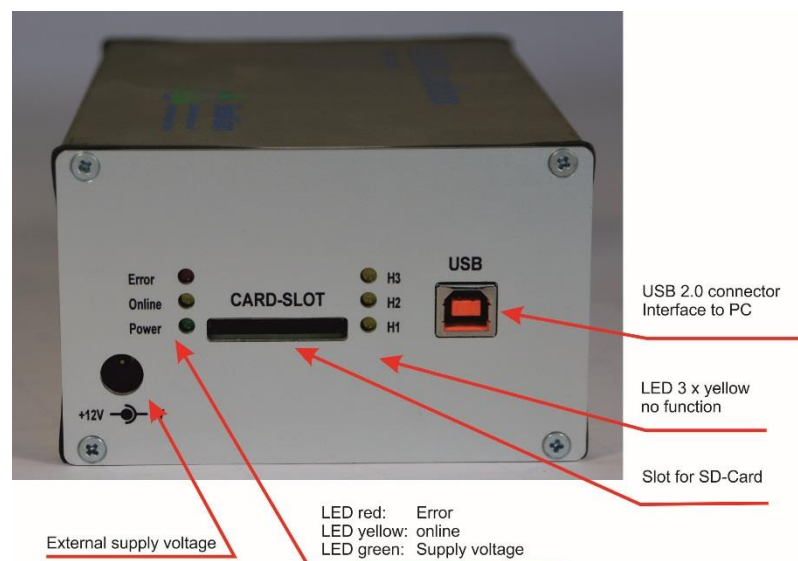
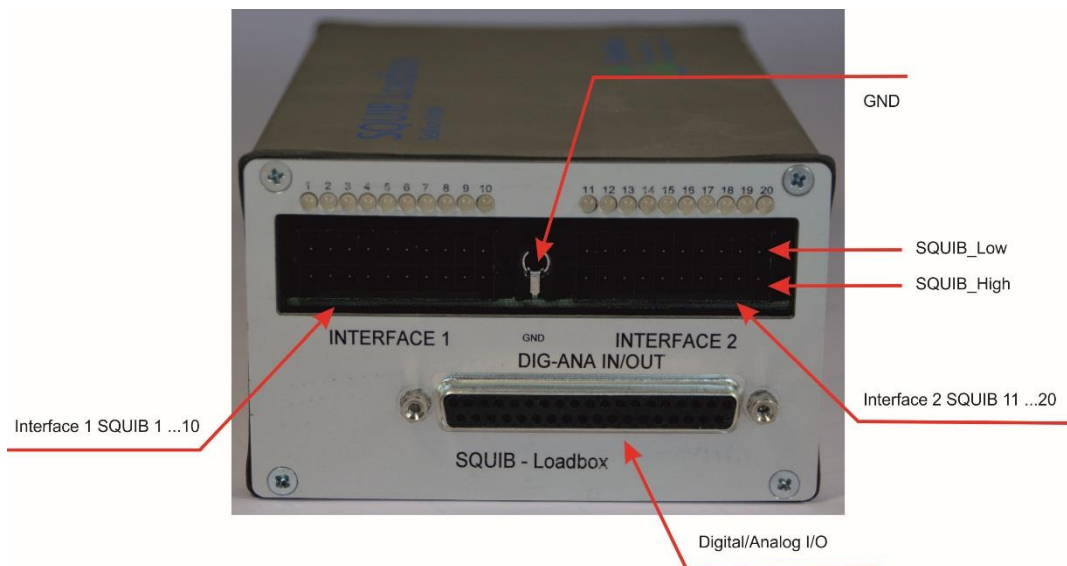
**For pin savings, all Switch-Low can be set to GND.**

### 3. Technical Data

Dimensions	165 x 105 x 65 mm
Case material	Alu
Wight	1 kg
Operating temperature range	0°C ... 40°C
Acceleration	Max. 3g
Rel. humidity	Max. 85% not condensed
Supply voltage	5 Volt via USB Current consumption ca. 450 mA
Aditonal voltage supply	12 Volt via external supply voltage

Usage sites are electronic engineering labours with corresponding ambient conditions.

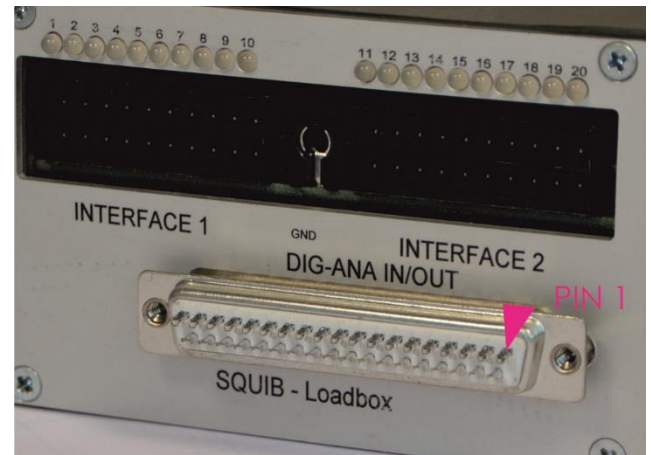
### 4. Interfaces and LEDs



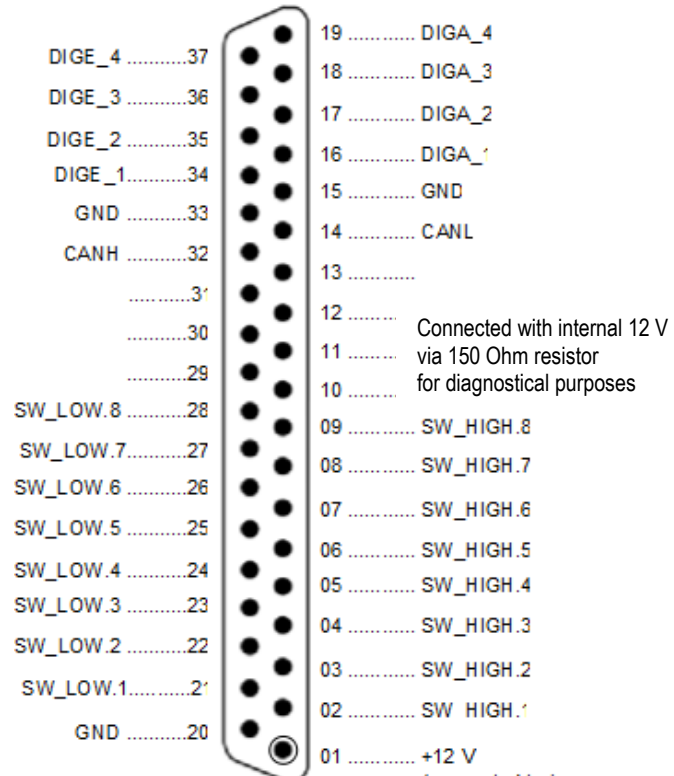
**Note:**  
 Supply voltage 12 V via external power adapter (1 Ampère)  
 Ground of the supply voltage is connected with case!  
 The cable signals must have the same ground!

### 5. Pin-assignment 37 pole SUB-D female connector

Pin No.	Base-board SUB-D 37 female
1	Connected to internal +12V via a 120 Ohm resistor for diagnostic purposes
2	Switch 1 High-side
3	Switch 2 High-side
4	Switch 3 High-side
5	Switch 4 High-side
6	Switch 5 High-side
7	Switch 6 High-side
8	Switch 7 High-side
9	Switch 8 High-side
10	n. c.
11	n. c.
12	n. c.
13	n. c.
14	CAN low
15	GND
16	Digital Output 1 (3,3/5V TTL)
17	Digital Output 2 (3,3/5V TTL)
18	Digital Output 3 (3,3/5V TTL)
19	Digital Output 4 (3,3/5V TTL)
20	GND
21	Switch 1 High-side
22	Switch 2 High-side
23	Switch 3 High-side
24	Switch 4 High-side
25	Switch 5 High-side
26	Switch 6 High-side
27	Switch 7 High-side
28	Switch 8 High-side
29	n. c.
30	n. c.
31	n. c.
32	CAN high
33	GND
34	Digital Input 1 (3,3/5V TTL) Used as Trigger-Input
35	Digital Input 2 (3,3/5V TTL)
36	Digital Input 3 (3,3/5V TTL)
37	Digital Input 4 (3,3/5V TTL)



37-pole SUB-D Plug



### 6. Weitere Informationsquellen und Tutorials

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