



# Introduction

## 2.8" Display



### Key Features

- Hardware: touchscreen, MicroSD, MicroUSB, milled bezel
- Configure your screen on the display
- 11 different widgets can be resized and dragged across the screen
- Up to 17 widgets per view
- 10 views
- 4 analogue inputs
- internal warning buzzer 85db
- Optional: shiftlight, serial port, GPS, haldex

### Details

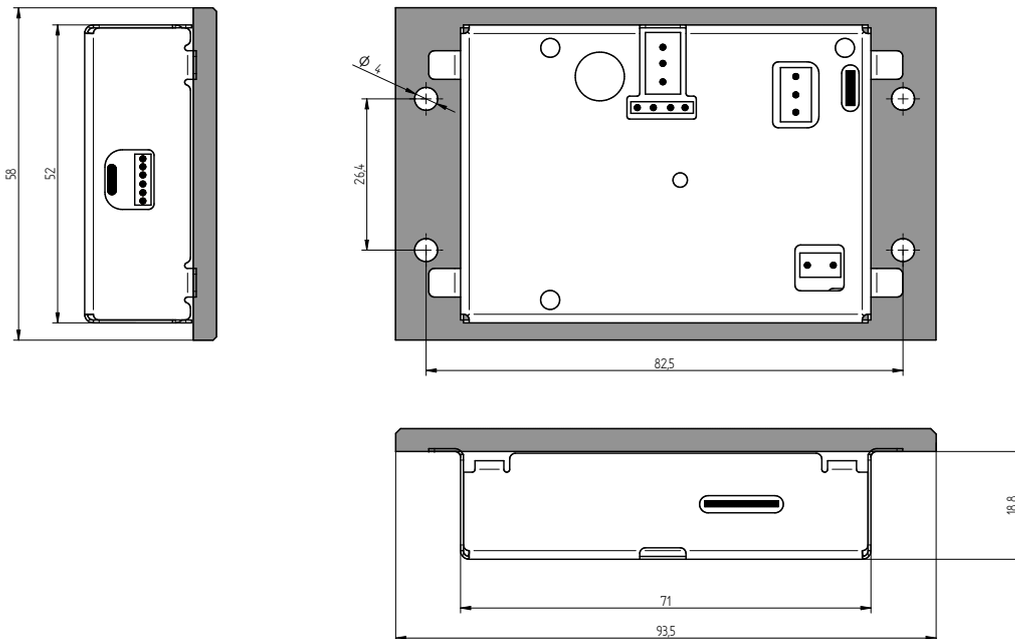
The CANchecked 2.8" display combines all features of bigger systems into one single unit for a very competitive price. The connection of external devices is done via CAN bus, serial extension or use the four internal analogue inputs.

All aftermarket ECUs which contain a CAN bus interface are supported. Load the DBC file from the ECU vendor into the converter on our website and select up to 50 sensors. Add the minimum and maximum warning values and export the TRI file to the display MicroSD card. TRI files of tested ECUs are already installed and can be chosen from the display menu and changed during runtime.

Ten views can be configured to the customer needs directly on the screen itself. 11 different widget types can be selected, resized, colour changed and moved. Four default views give an impression of what is possible.

Own start logos and logos in the views give the customer the possibility to further individualize the display.

## Physical Dimensions



## Application

Display	2.8" TFT display 10 user configurable views	User configurable CAN input protocol	Internal storage	8Gb MicroSD card
Resolution	320x240	Recording	50 channels	
Supply Voltage	10-18V	Analogue Input Range	0-5V	
Analogue channels	4	Sensor supply output	1x250mA	
Analogue Resolution	10bit	Sensor ground	1	

For further questions or information visit our website ([www.canchecked.de](http://www.canchecked.de)) or get in contact with us via email ([info@canchecked.de](mailto:info@canchecked.de)).