

## mini\_pc save

### **In the manual I can't see at which height at the fork the sensor has to be mounted.**

The position of the speed sensors at the fork as well as the spoke magnets is not important for the speed measurement. So the mounting of sensor is variable as long as the radio range of 70-80 cm for the analogue devices (**macrofree**, **macrohigh free** und **mini\_pcfree**) will not be exceed. For the digital devices the pitch between sensor and magnet must be maximum 4 mm.

The sensor only measures the amount of wheel rotation. In combination with the wheel circumference the device then calculates the speed.

Unique solution ID: #1050

Author: o-synce support team

Last update: 2013-10-23 17:34