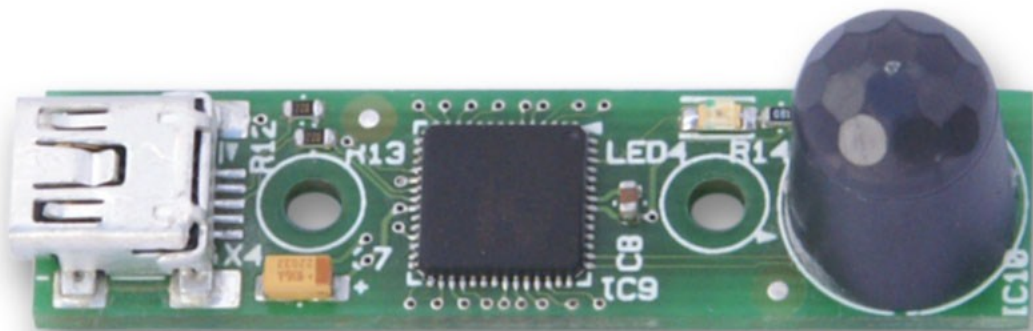


# Oak Sensor Move V1.2b.001 Assembly Instructions



Originally authored by Toradex AG. This work is now available under the terms and conditions of the Creative Commons License 'Attribution CC BY'

Details of which can be found here: <http://creativecommons.org/licenses/by/3.0/>



## 1. Mount an additional SMD resistor

---



At the end of the manufacturing an addition SMD resistor must be soldered between two pins OUT and GND of the movement sensor. See picture above.

The SMD resistor must have 100 kOhm (100'000 Ohm).

Size, Power and Tolerance are not important. Choose a part that fit the best to mount.



#### Revision History

Date	File Name	Initial	Changes
2011-12-14	05061201_Oak_Move_V1_2b_001_ Assembly_Instructions_2011-12-14	ub	Initial release

#### Disclaimer:

Copyright © Toradex AG. All rights reserved. All data is for information purposes only and not guaranteed for legal purposes. Information has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccuracies.

Brand and product names are trademarks or registered trademarks of their respective owners. Specifications are subject to change without notice.