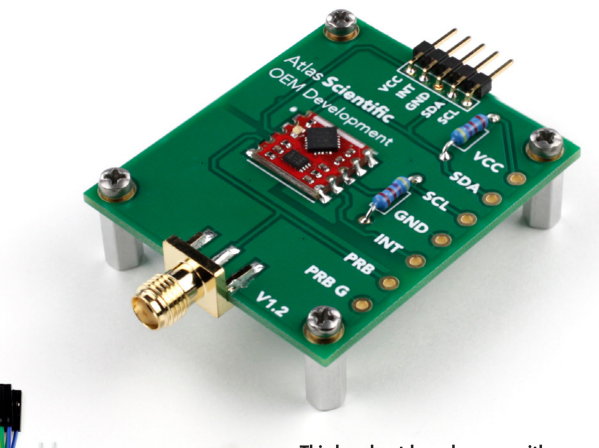
V 1.2

## OEM simple development board

This simple breakout board is designed to help the embedded systems engineer quickly develop a system using Atlas Scientific™ OEM class devices.





## This breakout board comes with

- (2) 4.7K resistors (used for I2C pull ups)
- (1) Female SMA connector
- (1) 5 pin jumper cable
- (1) 5 pin male header
- (1) Right angle 5 pin male header
- (4) Standoffs & screws



This board does not come with components attached. This board does not come with an OEM Class device.

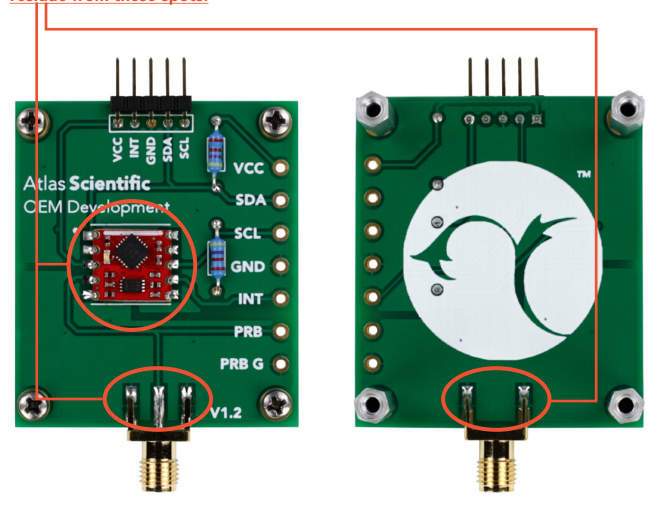




V 1.2

## OEM simple development board

Solder flux residue left on the board can interfere with readings, making it difficult or impossible to achieve accurate readings. **Don't be a flux head, remove all solder flux residue from these spots.** 



A great way to remove solder flux residue, is to soak the board in alcohol for 20 minutes. After they have finished soaking, rinse the board off with D.I. water.

