



# ams CCS801 ScioSense Development Boards User Guide

[Home](#) » [ams](#) » ams CCS801 ScioSense Development Boards User Guide 



**Note:** For a detailed description of the CCS801 Standard Board please refer to the Eval Kit user manual!

## Contents

- [1 Out of the Box](#)
- [2 Software Installation](#)
- [3 Documents / Resources](#)
- [4 Related Posts](#)

## Out of the Box

Each CCS801 evaluation kit comes with the following components:

- CCS801 sensor shield
- USB-I2C dongle
- Thank You card with URL to download application software

Figure 1 CCS801 sensor shield with USB-I2C dongle



## Software Installation

### Quick steps:


- Connect CCS801 shield and USB-I2C dongle
- Connect the USB interface of the dongle to Windows PC
- Install Windows PC ENS dashboard application available at

<https://download.ams.com/ENVIRONMENTAL-SENSORS/WINDASHBOARD>

The ENS Dashboard application setup wizard will be launched and guide you through the installation, please refer to the ENS Dashboard User manual.

AMS Eval Kit Quick Start Guide  
[v1-00] 2017-Mar-30

## Documents / Resources

	<p><a href="#">ams CCS801 ScioSense Development Boards</a> [pdf] User Guide CCS801, ScioSense Development Boards, CCS801 ScioSense Development Boards</p>
---	---