

**Operational Manual: AS8510-DK** 

AS8510 Demo Board



# **Table of Contents**

1	General Description	3
2	Kit Content	3
3	Getting Started	3
4	Software Description	3
5	Board Schematics, Layout and BOM	3
6	Advanced Usage	4
7	Ordering Information	4

## **Revision History**

Revision	Date	Owner	Description
1.0	20.05.2014	GHE	Operational Manual: AS8510-DK



## **1** General Description

The AS8510 DemoKit for AS8510 Data Acquisition Front-End IC allows easy evaluation of the AS8510 Features. Its USB connector allows easy access to all the chips features via a user friendly Graphical PC Interface. The GUI is supplied with the Evaluation Board and can be used to plot measured data as well as to access all the device registers and evaluate special settings.

### 2 Kit Content

Board + Cable, Software is available as download

### 3 Getting Started

- Plug in the demo board via the provided USB cable
- Windows will detect a new device and ask for a driver. It is in the driver folder of the
- software package you got with the demo board.
- After installing the driver you have to install the .net framework dotnet4\_installer.exe which is also in the software package.
- After successful installation you have to find out the com port which the board was assigned. Press WIN + Pause to open the system properties. Go to Hardware, Device manager and Ports (COM&LPT) check for an entry called USB serial port and the
- COM number besides it.
- Open the Demo software under software\as8510demo.exe
- Select the COM port you just figured out and click the green connect button.
- A connect message will show in the title. You can now use the demo board as you like

#### 4 Software Description

- SW AS8510 demo kit
- Installer net.framework
- AS8510 code example

All 3 items are available on the ams website as download

http://www.ams.com/eng/Support/Demoboards/Sensor-Interfaces/Data-Acquisition-Front-End/AS8510-Demo-Kit

#### 5 Board Schematics, Layout and BOM

There is a  $1 \times 10$  pin connector on the board which gives access to the interesting pins of the AS8510. The connection diagram of this port is as follows:





#### **Operational Manual: AS8510-DK**



The 2x5 pin connector is a standard ATMEL ISP programming interface which is only needed to install the initial firmware.

Firmware update can be done via an integrated bootloader (FBOOT in the firmware package)

For usage of this bootloader see:

http://www.mikrocontroller.net/articles/AVR\_Bootloader\_FastBoot\_von\_Peter\_Dannegger# Brennen\_des\_eigetlichen\_Programmes

The 1x3 connector is to determine whether the board is supplied via USB or via the ISP adapter.

#### **Further Notice:**

To use the register tab you have to do a read first in order to get an initial set of values into the program.

#### 6 Advanced Usage

The demo provides a standard serial interface which can be accessed by any program with serial interface capabilities such a Hyperterminal, Matlab or Simulink.

The interface presents an informational output if you print "?\n" to the serial device.

The standard functions are as follows:

- 0 (re)configure device
- 1 read device
- 2 read internal temperature of device
- 3 start continous read
- 4 stop continous read
- 5 start continous temp read
- 6 stop continous temp read
- 7 printout configuration registers
- 8 write configuration registers #reg : #value \n
- 9 timing read enter number of read cycles and press enter

The number has to be ended with a newline command "\n"

#### 7 Ordering Information

Description	Price
AS8510 DEMOBOARD / #SAP: 990600426	\$ 140

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Data Conversion IC Development Tools category:

Click to view products by ams manufacturer:

Other Similar products are found below :

EVAL-AD5063EBZ EVAL-AD5422LFEBZ EVAL-AD7265EDZ EVAL-AD7641EDZ EVAL-AD7674EDZ EVAL-AD7719EBZ EVAL-AD7767-1EDZ EVAL-AD7995EBZ AD9114-DPG2-EBZ AD9211-200EBZ AD9251-20EBZ AD9251-65EBZ AD9255-125EBZ AD9284-250EBZ AD9613-170EBZ AD9627-125EBZ AD9629-20EBZ AD9709-EBZ AD9709-EBZ AD9716-DPG2-EBZ AD9737A-EBZ AD9787-DPG2-EBZ AD9993-EBZ DAC8555EVM ADS5482EVM ADS8372EVM EVAL-AD5061EBZ EVAL-AD5062EBZ EVAL-AD5443-DBRDZ EVAL-AD5570SDZ EVAL-AD7450ASDZ EVAL-AD7677EDZ EVAL-AD7992EBZ EVAL-AD7994EBZ AD9119-MIX-EBZ AD9148-M5375-EBZ AD9204-80EBZ AD9233-125EBZ AD9265-105EBZ AD9265-80EBZ AD9608-125EBZ AD9629-80EBZ AD9648-125EBZ AD9649-20EBZ AD9650-80EBZ AD9765-EBZ AD9767-EBZ AD9778A-DPG2-EBZ AD58322EVM LM96080EB/NOPB EVAL-AD5445SDZ