DVK-2 Quick Start Guide

DVK-2 Introduction

DVK-2 Base-kit

The DVK-2 is designed as quick start solution for the development of applications with AX micro-controllers and radio-chips. The DVK-2 base-kit is the development platform for applications based on the AX8052F1xx micro-controller family. With the available radio add-on-kits it becomes the ideal platform for radio performance evaluation and radio system development. The DVK-2 is compatible with AX-RadioLab and AxCode::Blocks development software for the PC.



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APPLICATION NOTE



Figure 1.

The DVK-2 base-kit comes with:

- 2x mainboards with radio-module connectors for one radio add-on-kit module, AX8052F100 20 MIPS ultra-low-power micro-controller, LCD display, 4 buttons, 4 LEDs, AX debug connector and battery connector for 3 AA batteries
- 1x AXDBG debug adaptor
- 1x Mini USB cable
- 1x Debug cable

DVK-2 Add-on-kits

For evaluation of AX radio ICs, a variety of add-on-kits are available. A radio add-on-kit consists of a pair of radio add-on modules and antennas. Pictured below is an example of a DVK-2 add-on module. Each add-on kit contains two modules.



Figure 2.

The following radio add-on kits are available:

- AX5043–868 add-on kit (ADD5043–868–x-GEVK)
- AX5043-433 add-on kit (ADD5043-433-x-GEVK)
- AX5043–169 add-on kit (ADD5043–169-x-GEVK)
- AX5243–868 add-on kit (ADD5243–868-x-GEVK)
- AX5051-868 add-on kit (ADD5051-868-x-GEVK)

For transmitter only evaluation the following transmitter add-on module is available

• AX5031–868 add-on kit (ADD5031–868-x-GEVK)

Getting Started With DVK-2

Upon receiving the DVK-2, the add-on modules and batteries can be connected to immediately run the pre-installed packet error rate (PER) test. (See sections "Batteries and Add-on Modules" and "Pre-installed PER Test").

To begin configuration of the radio and application development, the following steps should be completed in order:

- Download and install the required software for the desired combination of main board and add-on modules. (See sections "Software" till "Configuration of AxCode::Blocks")
- Configure AXCode::Blocks to use the SDCC compiler (See section "Configuration of AxCode::Blocks")
- 3. Insert the add-on modules to the mainboard, and connect the AX debug adapter as shown in the image below. Connect the AX debug adapter to the PC. (See section "Connecting the DVK-2 to a PC")
- 4. Launch AX-RadioLab or AXCode::Blocks to begin radio configuration, testing or application development



Figure 3.

Main Board Overview

A DVK-2 mainboard is the core of the DVK-2 development system. It uses an AX8052F100 as a versatile

ultra-low-power micro-controller. The mainboard is designed to evaluate AX radio ICs as well as being a platform for code development and testing.

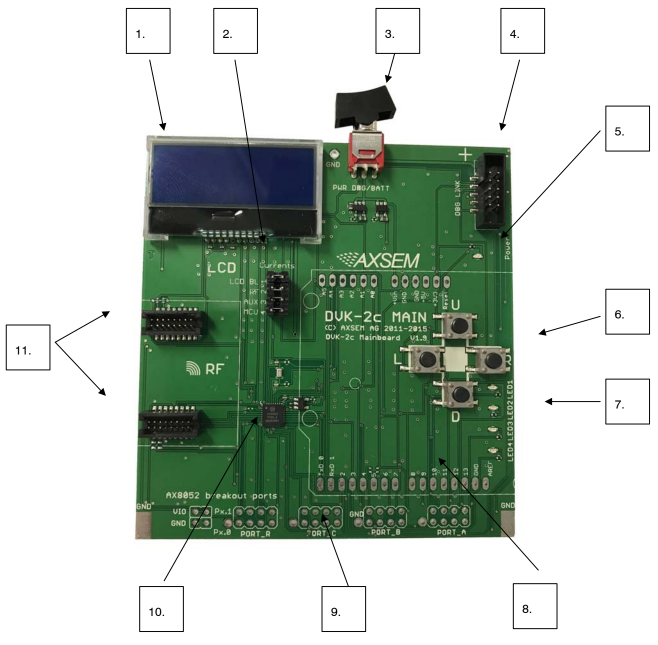


Figure 4.

The DVK-2 mainboard is equipped with the following components:

- 1. LCD display with 2 lines of 16 characters each
- 2. 4 power–supply jumpers:
 - a. Power for the LCD-display backlight
 - b. Power of the radio add-on module
 - c. Auxiliary power of the radio add–on module (TCXO, module recognition)
 - d. Power for the AX8052F100 micro-controller on the mainboard
- 3. Power supply switch (select between debug link powered and battery powered operation)
- 4. AX debug link connector
- 5. Power indicator LED
- 6. 4 buttons

- 7. Programmable LEDs
- 8. Arduino-compatible header footprint
- 9. GPIO Break-out port header footprints
- 10. AX8052F100 micro-controller
- 11. DVK-2 radio add-on module connectors

AXDBG Debug Adapter Overview

The AXDBG debug adapter is the interface between the PC and the mainboards. It can be used for programming and debugging the AX8052F1xx family of micro-controllers. It interfaces with the PC via windows drivers and the AXSDB software interface, which is then used by other AX software products. The AXSDB can also be used in mass production with the scriptable AXSDB software.

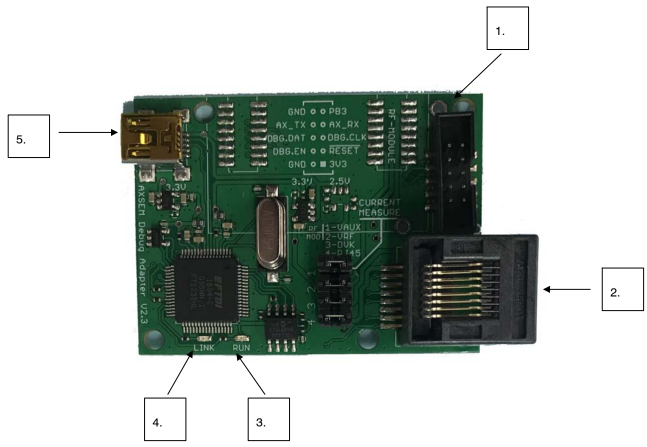


Figure 5.

The AXDBG has the following interfaces and indicators:

- 1. Debug link connector
- 2. RJ45 Connector or legacy AX DVK systems
- 3. LED green indicating a program is executed on the MCU
- 4. LED red indicating the debug link is active, MCU in debug mode
- 5. Mini USB PC interface

Batteries and Add-on Modules

Batteries

Three AA batteries can be inserted on the bottom side of the DVK-2 mainboard. The orientation is indicated on the board. The power switch toggles between battery powered and debug-link powered operation. There is no OFF position if batteries are inserted and the debug-link is connected.

Add-on Modules

One radio add-on module can be connected to the main board. The DVK-2 add-on modules have to be connected to the main board with the SMA connector facing outside.

NOTE: There is no safeguard for polarity or wrong insertion of add-on modules.



Figure 6.

Antennas

Different types of antennas can be used with the AX radio add–on modules. In addition to the antenna that ships with the kit, any $50\,\Omega$ antenna designed for a frequency matching the radio add–on module and being equipped with a male SMA connector can be used.

Software

Depending on your application and add-on-kit you need to use different ON Semiconductor AX software.

Table 1.

Development Kit	Matching Software	
DVK-2 base-kit, no add-on module attached	AX8052IDE package	◆ AXCode::Blocks◆ AXSDB◆ LibMF◆ SDCC
DVK-2 base-kit with AX5043 or AX5243 add-on modules	AX8052IDE package AX-RadioLab	◆ AXCode::Blocks◆ AXSDB◆ LibMF◆ SDCC
DVK-2 base-kit with AX5051 add-on module	AX8052IDE package AXGen2-RadioLab	◆ AXCode::Blocks◆ AXSDB◆ LibMF◆ SDCC
DVK-2 base-kit with AX5031 (Note 1) add-on module	AX8052IDE package AX-ParamCalc	◆ AXCode::Blocks ◆ AXSDB ◆ LibMF ◆ SDCC

^{1.} The AX5031 add-on module is a transmitter only and does not work on a mainboard programmed as a receiver.

Software Installation

Important Note: AX-RadioLAB uses the AX8052-IDE software package in the background. Therefore the AX8052-IDE software package has to be installed and configured before installation of the other software. Otherwise you may experience difficulties in installing the driver later.

To install:

First, download the required software packages (specified in the previous section) from the ON Semiconductor Wireless Transceivers software page:

http://www.onsemi.com/PowerSolutions/supportDoc.do?type=software&category=16860

After downloading, each package will need to be unzipped. Each package contains a windows installer executable, which needs administrator privileges to be run. Run the installer for the AX8052–IDE package first. It installs the

AxCode::Blocks IDE, the SDCC C-compiler, the LibMF support libraries, the AXSDB command line debugger and low level drivers. Repeat the same process for AX-RadioLab, AXGen2-RadioLab, or AX-ParamCalc, depending on the add-on module. (See table in previous section)

NOTE: The installer requests reboots of the computer, which is not necessary.

The default location for AX-RadioLab, AxCode::Blocks and AXSDB is in the c:\program files\AXSEM directory. LibMF and the supporting libraries are installed in the AXSDB directory. The SDCC C-compiler is typically installed directly into the c:\program files directory.

Please check the respective documentations for further detail.

Configuration of AxCode::Blocks

After starting AxCode::Blocks for the first time, the user has to select SDCC as the default compiler. The following

window will pop-up. After this configuration process you are ready to go.

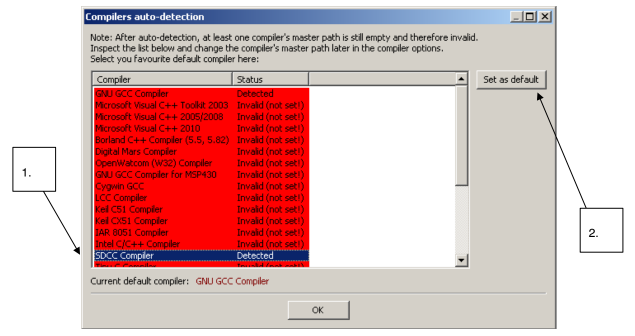


Figure 7.

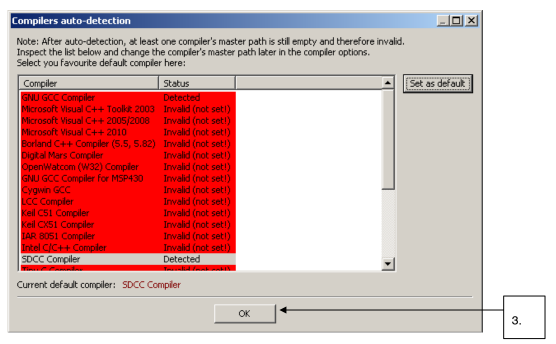


Figure 8.

Connecting the DVK-2 to a PC

- Step 1: Verify the proper software is installed and configured, as detailed in the previous sections.
- Step 2: Connect the AXDBG via the USB cable to the computer. Since the driver is already installed, the

computer should report 2 "USB Serial Converters" as well as a "USB Serial Port" in your Device Manager.

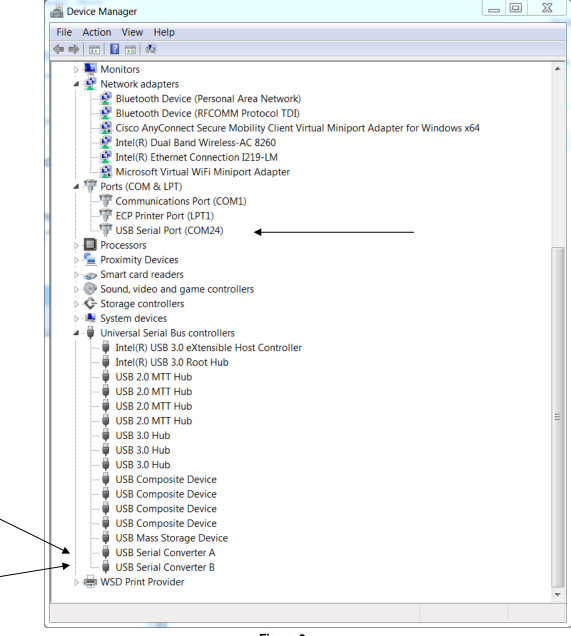


Figure 9.

Step 3: Connect a DVK-2 mainboard via the debug cable to the AXDBG debug adapter.

Pre-installed PER Test

The DVK-2 mainboards come with a pre-installed software for tests with DVK-2 radio add-on modules. The pre-installed software recognizes most AX radio add-on modules and automatically starts testing packet error rate. One DVK-2 mainboard is programmed to be a transmitter and the other to be a receiver. After inserting batteries, attach radio add-on modules and set the power supply switch to battery. For longer range, use antennas. The transmitter indicates the number of the last transmitted packet, while the receiver indicates the packet error rate (PER), the RSSI and the frequency offset.

The pre-installed software is the same as the default master/slave application that can be configured in AX-RadioLab. See the following sections for details on how to use AX-RadioLab to configure this application.

Transmitter

The transmitter sends a standard packet every second. The LCD display shows:

MASTER

TX 0051 (the last transmitted packet number)

Transmit parameter:

868.3 MHz

100 kbps max power

FSK, deviation h = 0.5

duty cycle ~ 1 s

Receiver

The application on the AX8052F100 receives the data packets from the transmitter and shows packet error rate, signal strength and frequency offset.

The LCD display shows:

P:0014 O:00397

L:0000 R: -034

P is the number of received packets

L is the number of lost packets

O is the frequency offset in Hz

R is the receiver strength indicator (RSSI) in dBm

NOTES: The receiver screen updates only if a valid packet was received.

If the transmitter is reset during the test, the P and L values become invalid.

Working With AX-RadioLab

AX-RadioLab is the most advanced development tool for SDR radio applications. It offers a variety of transmitter and receiver options such as

- Periodic transmission of packets timed with the RC oscillator of the AX5043
- Periodic transmission of packets timed with the 32 kHz XTAL oscillator of the MCU
- Transmit on push-button
- Wake-on-radio reception with programmable wake-up interval
- Synchronous transmit and receive with programmable wake-up interval
- Optional acknowledge package send for all modes

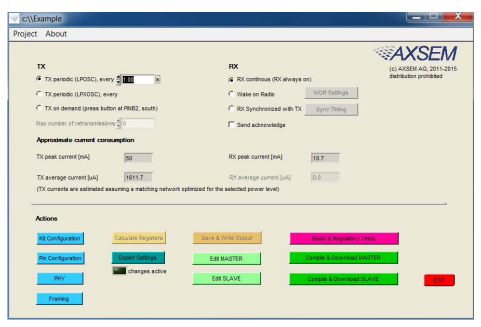


Figure 10.

Additionally, AX-RadioLab allows the user to configure the packet format, as well as PHY parameters.

Since AX-RadioLab is a source code generator, the developer can use the generated C code example project as a robust foundation upon which to build the end application.

AX-RadioLab also estimates the power consumption of the radio device. For most modes the AX8052F100 power consumption is negligible. Average and peak currents are indicated for transmitter and receiver.

Additional documentation for AX-RadioLab can be found on the AX5043 product page.

(http://www.onsemi.com/PowerSolutions/product.do?id=AX5043)

NOTE: AX-RadioLab is designed for use only with the AX5043 based radio applications. For AX5051-based applications, see

AXGen2–RadioLab, available on the AX5051 product page.

(http://www.onsemi.com/PowerSolutions/product.do?id=AX5051-1-TA05)

Working With AxCode::Blocks

AxCode::Blocks is the graphical IDE for code development on AX micro-controllers. It enables the developer to access all the debugging features of the AX micro-controllers, in particular:

- Unlimited (limited only by memory size) number of break points
- Access to all AX8052F1xx MCU registers as well as to all AX radio chip registers
- Debug link UART in a window for debugging printf-style without the need of extra hardware
- SDCC C-compiler pre-installed and ready to go

Additional documentation for AXCode::Blocks can be found on the AX8052F100 product page.

(http://www.onsemi.com/PowerSolutions/product.do?id="http://www.onsemi.com/">http://www.onsemi.com/">http://www.onsemi.com/

Interaction Between Development Tools

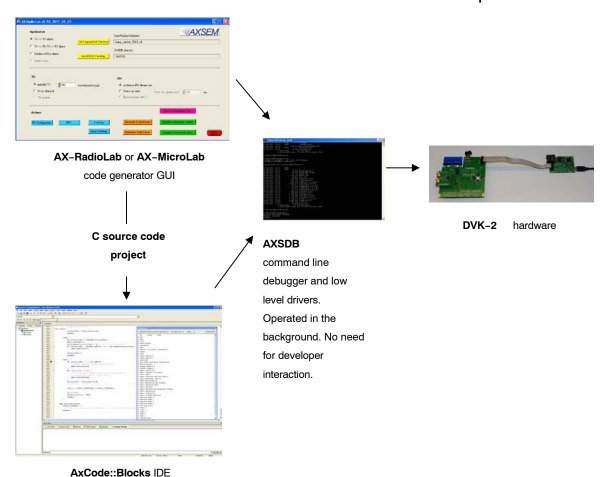


Figure 11.

The AX8052-IDE-setup.exe contains all tools for developing and debugging C source code applications for the AX8052F1xx family of micro-controllers.

The AX-RadioLab GUI is a code generator, which configures C code, which can then be compiled and

downloaded directly from the AX-RadioLab or it can be edited, modified and debugged in the AxCode::Blocks IDE.

The user normally starts in the AX-RadioLab GUI, which generates all necessary configuration and program files. The project can optionally be viewed and modified in

AxCode::Blocks. Be aware that there are no protective mechanisms in the AxCode::Blocks to prevent mal function of modified C code.

For details look into the documentation of AX-RadioLab and AxCode::Blocks.

Saving Factory Calibration Data

The AX8052F1xx MCU contains factory calibration data. This data is stored in the topmost sector of the flash memory (address 0xFC00). When programming the MCU using the axsdb command line debugger, the AXCode::Blocks IDE or AX–RadioLAB, the calibration data is automatically saved and written back to the flash memory. However, experience shows that in a laboratory environment the calibration data occasionally gets lost due to software crashes, removing a cable in the wrong moment etc. It is recommended to back up the calibration data to a file, so it can be recovered in the case of accidental loss. The calibration data can be saved by opening a windows command window (enter cmd) in the windows start menu and entering the command

axsdb --savecalib=caldata board1.txt

Repeat this for the second DVK2 main board:

axsdb --savecalib=caldata board2.txt

Please mark the DVK2 boards (board1, board2), so you know which file belongs to which board.

The calibration data can be restored from the file using axsdb —loadcalib=caldata board1.txt

NOTE: For further documentation, see the AXSDB user manual.

(http://www.onsemi.com/pub/Collateral/AND93 70-D.PDF)

Glossary

AxCode::Blocks: An IDE for AX8052F1xx micro-controllers

AX-RadioLab: An application C code and settings generator for the AX5043 radio chip running on the AX8052F100 micro-controller

AX-RadioLab: An application C code and settings generator for the AX5051 radio chip running on the AX8052F100 micro-controller

Debug link: The interface between AXDBG debug adapter and AX8052F1xx micro-controllers

AXDBG: The USB debug adapter for AX8052F1xx micro-controllers

AXSDB: A command line debugger using AXDBG. It is also fully suitable for use in mass production

SDCC: A C-compiler for AX8052F1xx micro-controllers

Main board: The DVK-2 development board with AX8052F100 micro-controller and LCD display

DVK-2: The development system for AX micro-controller and radio applications

DVK-2 base-kit: Two mainboards, an AXDBG and cables

DVK-2 add-on: Set of two modules with AX radio chips Radio module: Plug-in module for mainboards with AX radio chips

AX8052F100: The ultra-low-power micro-controller used on the DVK-2 mainboards

LibMF: Support libraries for the AX8052F100 and the DVK-2. It normally includes the libraries libax5031, libax5031, libax5042, libax5051, libax5043, which are in separate directories

LibMFCrypto: A library which enables the use of the AES or DES functionality of the AX8052F1xx micro-controllers

Pre-installed PER test: A software which is programmed on the DVK-2 mainboards

AX-ParamCalc: GUI application to generate configuration files for AX5042, AX5051, AX5151, AX5031, AX5131, AX50424. The configuration files are compatible with AX-Easy_Packet but can also be used in customer specific code

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