

Table of Contents

Overview	1
Coocox Open IDE	1
Installation	1
Tool-chains setting in CoIDE	1
CoX-Peripheral Interface	1
Cookie board	2

Overview

Coocox Open IDE

CooCox provides integration development environment called **CoIDE** for ARM Cortex M series microcontrollers. **CoIDE** supports ARM gcc based development environment of **eclipse**.

System requirements:

- Windows XP SP3 / Windows Vista / Windows 7

Features:

- Free to use
- Full functional IDE
- Component-oriented development platform
- Internet-based, efficient integration of network resources
- Integrates CoOS
- Peripheral registers

[CoIDE Download and learn more](#)

Installation

CoIDE just provides development environment without tool-chains. So you need to install tool-chains at first. We use ARM gcc 4.7 for tool-chains.

ARM GCC 4.7 Features

- All GCC 4.7 features, plus latest mainline features
- Additional code size optimizations
- Newlib-nano: newlib branch optimized for code size

[ARM gcc 4.7](#)

Tool-chains setting in CoIDE

Before you use CoIDE to start your project, you need to config the GCC compiler at first.

[Compiler Setting in CoIDE](#)

CoX-Peripheral Interface

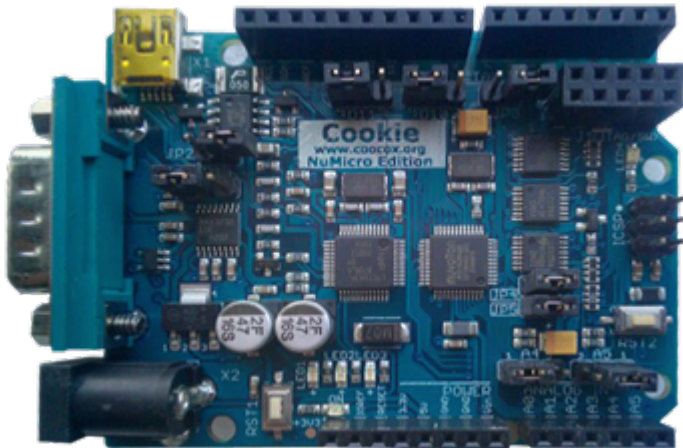
Cox-Peripheral interface is Common Wrapper Interface to port peripheral easily which is different in each

vendors. If SPI is designed by Cox-Peripheral Interface starting as x(e.g. xGPIOModeSet), you can operate by changing just SPI interface PIN setting in each MCUs or EVB-boards.

[Learn more](#)

Cookie board

Cookie is an open-source Arduino™ form-factor compatible ARM prototyping platform based on 32-bit ARM Cortex M0/3/4 MCUs plus hardware and software building blocks.



[Learn more](#)

From:
<http://www.wizwiki.net/wiki/> -

Document Wiki

Permanent link:

<http://www.wizwiki.net/wiki/doku.php/cookie:overview?rev=1377824820>

Last update: 2015/03/16 10:32

