

Install Keil MDK Version 5

Download and install the MDK Core from

www.keil.com/mdk5/install

Add Software Pack using the Pack Installer

• Keil::STM32F4xx_DFP - STMicroelectronics STM32F4 Series Device Support

Power up the board

- Connect a USB power supply to the **Power** receptacle
- Connect the board to the PC using the Trace Connector and a debug adapter, for example ULINKpro

Verify Installation using example projects provided in the Software Pack

• Copy an example using the Pack Installer. Compile, download to Flash, and debug the application. The provided examples are ready to run.

More Information

Evaluation Board Description

www.keil.com/boards2/keil/mcbstm32f400

• MCBSTM32F200/400 User's Guide

www.keil.com/support/man/docs/mcbstm32f200

Related Products

MDK Version 5

MDK-Professional Middleware

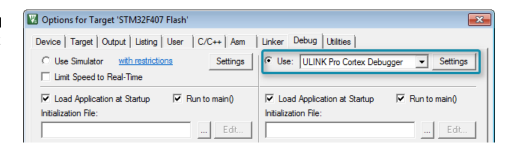
www.keil.com/mdk5

www.keil.com/mdk5/middleware



ULINKpro Debug and Trace Adapter

Connect ULINK*pro* to the board's **Trace** connector and choose **ULINK Pro Cortex Debugger**.



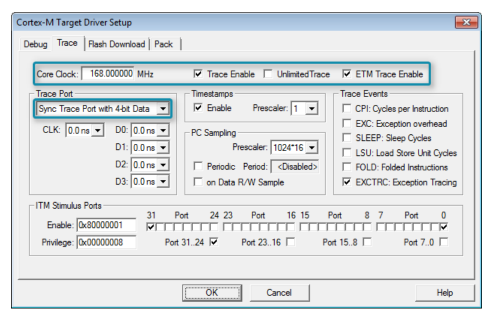


Click **Settings** and configure the **Debug** connection for Serial Wire Debug (SWD) by selecting the Port **SW**.

Trace Settings

Configure trace by selecting the **Trace** tab and enter the correct CPU **Core Clock** speed as specified in your project. Check the **Trace Enable** box.

For complete instruction trace, select Sync Trace Port with 4-bit data and enable ETM Trace Enable.



More Information

Getting Started User's Guide

www.keil.com/gsg