

SiM3C1xx-DK

KITS

[SiM3C1xx-DK](#)
[SiM3C1xx-EDK](#)
[SiM3L1xx-B-DK](#)
[SiM3L1xxLCD-DK](#)
[SiM3U1xx-DK](#)
[SiM3U1xx-EDK](#)
[Accessories](#)

RESOURCES

[32-bit Software Tools](#)
[32-bit App Notes](#)
[Training & Resources](#)

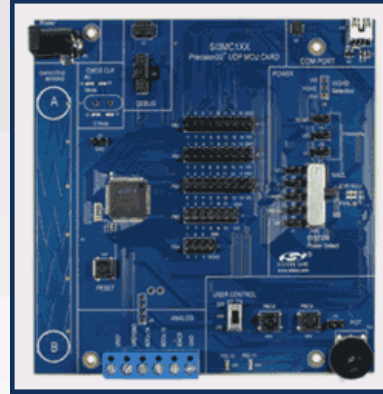
Precision32™ SiM3C1xx (non-USB) Development Kit

SiM3C1xx-B-DK

Customers designing with the [SiM3C1xx](#) 32-bit ARM microcontrollers should start with the SiM3C1xx-B-DK kit (this page) or the enhanced version, [SiM3C1xx-B-EDK](#). This kit comes with everything needed to evaluate hardware and develop code.

The SiM3C1xx-B-DK Precision32 32-bit microcontroller development kit includes:

- SiM3C1xx MCU Card
- USB debug adapter
- USB cable (mini)
- Wall mounted universal power supply
- [UDP Development Kit Quick Start Guide](#)
- [Precision32 Development Suite](#):
 - [Precision32 Integrated Development Environment \(IDE\)](#)
 - [Precision32 AppBuilder Rapid Prototyping Utility](#)
 - [Si32 SDK \(HAL, Software Libraries and Development Kit Utilities\)](#)



Additional Resources

- [SiM3C1xx Data Sheet](#)
- [SiM3U1xx and SiM3C1xx Reference Manual](#)
- [UDP SiM3C1xx MCU Card User's Guide](#)
- [AN663: Precision32 MCU Family Clocking Options](#)
- [AN664: Precision32 CMSIS and HAL User's Guide](#)
- [AN667: Getting Started with the Silicon Labs Precision32 IDE](#)
- [AN668: Precision32 Software Development Kit Code Examples Overview](#)
- [AN669: Integrating Silicon Labs SiM3xxx Devices into the Keil μVISION® IDE](#)
- [AN670: Getting Started with the Silicon Labs Precision32 AppBuilder](#)
- [AN671: Precision32 Port I/O Crossbar Decoder](#)
- [AN672: Precision32 si32Library Overview](#)
- [AN673: Precision32 Software Development Kit Overview](#)
- [AN675: Precision32 Development Suite Overview](#)

Contact Sales

Data Sheets, Application Notes and User Guides are available from your local sales rep.

- [Sales Reps](#)
- [Distributors](#)

