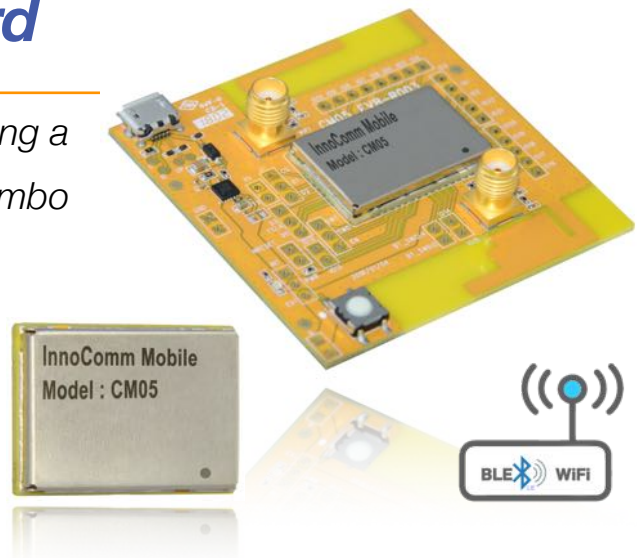


CM05 Evaluation Board

CM05 Evaluation Board is built for evaluating a Bluetooth® Low Energy and WiFi IoT combo module solution designed by InnoComm.



CM05, BLE WiFi Combo module, is comprised of BLE and WiFi technologies with an ARM® Cortex-M4 MCU to run customer's IoT applications.

The typical application of the module is bridging BLE sensor clients to the cloud through WiFi router. Nordic nRF52832 is the master where you develop and run your application on and control the peripherals. WIFI SoC serves as the gateway to the network/cloud. Nordic nRF52 SDK is built on the ARM® CMSIS standard and supports the following SW development tool chains:

- Segger Embedded Studio
- KeilM MDK-ARM
- GCC
- IAR Embedded Workbench

- For EVB user guide, module data sheet and some other supporting materials, please register as member via our company website ([click me](#)).
- To quick access the software development guide, SDK and tools, please visit partner's page ([link](#)). For WiFi development tool, please contact us via fae@innocomm.com
- Looking for technical support & quick trouble shooting, please visit our technical forum ([link](#)).

Ordering information

Please email to innocomm@innocomm.com or call +866-3-5781868 for more information.

InnoComm Mobile Technology Corp. is based in Taiwan Hsinchu Science Park. InnoComm has been offering solutions and professional services to customers and helping them to stay competitive in the fast-changing wireless world.



Legal Notices:

All rights reserved. Reproduction, use, modification, or disclosure to third parties of this document or any part thereof without the express permission of InnoComm Mobile Technology Corp. is strictly prohibited. The information contained herein is provided "as is" without warranty of any kind, either express or implied is made in relation to the accuracy, reliability, fitness for a particular purpose or content of this document.