

#### **PRODUCTS**

**APPLICATIONS** 

Sign In / Register (https://www.nxp.com/security/login?TARGET=https%3A%2F%2Fwww.nxp.com%2Fdesign%2Fde

**DESIGN** 

**CENTER** 

**SUPPORT** 

**COMPANY** 

Home (/) / Design ... / Develop...

1

Tower Development Boards (/design/design-center/development-boards-and-designs/tower-development-boards:TOWER\_HOME)

/

MCU and Processor Modules (/design/design-center/development-boards-and-designs/tower-development-boards/mcu-and-processor-modules:TWR-CONTROLLER-MOD)

/

Kinetis Modules (/design/design-center/development-boards-and-designs/tower-development-boards/mcu-and-processor-modules/kinetis-modules:TWR-KINETIS-MOD)

/ IAR KickStart™ Kinetis K60 Tower System Ki

# IAR KickStart™ Kinetis K60 Tower System Ki

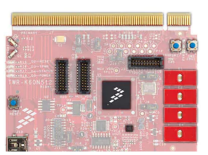
TWR-K60N512 Receive alerts 3

Overview Product Details Documentation

Design Resources (3)

Support

GET STARTED





Roll over image to zoom in

assets/ima board-im

Take your embedded design to the next level with the IAR KickStart Kit<sup>™</sup> for the Kinetis<sup>®</sup> K60 family of MCUs. Developed in conjunction with IAR Systems (http://www.iar.com/), this kit speeds your time to market with packaged evaluation boards, software development tools, example projects and RTOS BSPs.

The TWR-K60N512-IAR can operate as a standalone evaluation board, and the J-Link Lite for Cortex\*-M debug probe will bring you advanced debugging features through Serial Wire Debug (SWD).

DESIGN FILES

SOFTWARE

## **Product Details**

## **Applications**

### Mobile

Smart Watch (/applications/mobile/wearables/smartwatch:SMARTWATCH)

# **Documentation**

Quick reference to our documentation types (/design/documentation/nxp-technical-documentation:NXP-TECHNICAL-DOCUMENTATION).