



## Thank you for purchasing the ZNEO32! Evaluation Kit.

**Part Numbers: Z32F0640100KITG,  
Z32F1280100KITG, Z32F3840100KITG**

The Z32F064/Z32F128/Z32F384 Evaluation Kit requires a user-supplied Cortex-M3 development toolchain, including a JTAG debugger, which are not included. These devices are available from numerous suppliers, including:

- Keil [www.keil.com](http://www.keil.com)
- IAR [www.iar.com](http://www.iar.com)
- GCC toolchain (multiple websites)

The Cortex Microcontroller Software Interface Standard (CMSIS) pack for the ZNEO32! MCUs that provides all the necessary documents, files, and examples for any toolchain supporting CMSIS can be found on Zilog's website at [www.zilog.com](http://www.zilog.com).

Zilog's ZNEO32! Evaluation Kit documentation (UM0276, UM0277, and UM0278), available at [www.zilog.com](http://www.zilog.com), provides more information about the Z32F064, Z32F128, and Z32F384 evaluation kits, including:

- Kit contents
- Features and Board descriptions
- Schematic diagrams



## Thank you for purchasing the ZNEO32! Evaluation Kit.

**Part Numbers: Z32F0640100KITG,  
Z32F1280100KITG, Z32F3840100KITG**

The Z32F064/Z32F128/Z32F384 Evaluation Kit requires a user-supplied Cortex-M3 development toolchain, including a JTAG debugger, which are not included. These devices are available from numerous suppliers, including:

- Keil [www.keil.com](http://www.keil.com)
- IAR [www.iar.com](http://www.iar.com)
- GCC toolchain (multiple websites)

The Cortex Microcontroller Software Interface Standard (CMSIS) pack for the ZNEO32! MCUs that provides all the necessary documents, files, and examples for any toolchain supporting CMSIS can be found on Zilog's website at [www.zilog.com](http://www.zilog.com).

Zilog's ZNEO32! Evaluation Kit documentation (UM0276, UM0277, and UM0278), available at [www.zilog.com](http://www.zilog.com), provides more information about the Z32F064, Z32F128, and Z32F384 evaluation kits, including:

- Kit contents
- Features and Board descriptions
- Schematic diagrams