



OM13017

IAR LPC11U14 Evaluation Board

Demo board description

The IAR LPC11U14 Evaluation Board allows you to quickly and easily evaluate the LPC11U1x family of microcontrollers. The microcontroller, board, and accompanying features make it a great starting point for your next Cortex-M0 project.

Populated with the LPC11U14 to demonstrate LPC11U1x features, the LPC11U14 board allows the evaluation of the robust USB performance of the LPC11U14.

Order Number: OM13017

Features

- Standard 19-pin JTAG/SWD connector
- 9-pin Cortex Debug connector
- Small LCD
- USB connector
- USART routed to DB9 connector
- UXT connector
- User, Wake-up and Reset buttons
- 2x User LEDs
- Power LED
- Analog trimpot wheel
- Buzzer
- Prototyping area
- Temp sensor

Descriptive summary

IAR LPC11U14 Evaluation Board

IAR's LPC11U14 Evaluation Board lets you get up-and-running quickly in evaluating the superior performance and capability of the LPC11U14. The LPC11U14 is developed with a highly flexible USB architecture featuring simplicity and diversity of design for a wide range of USB solutions.

Demo Box Contents

- LPC11U14-SK evaluation board
- IAR J-Link Lite for ARM
- IAR Embedded Workbench for ARM 8K limited edition for Cortex-M0
- IAR visualSTATE 20-state evaluation edition
- Example applications made for the evaluation board from IAR Systems
- IAR Embedded Workbench® for ARM - KickStart edition
- IAR visualSTATE® - Evaluation edition

Support Links

[IAR LPC11U14 Eval Board Schematic](#)

Related Items:

- [LPCXpresso Board for LPC11U14](#)
- [Keil LPC11U14 Evaluation Board](#)
- [NGX LPC11U14 Evaluation Board](#)
- [Keil ULINK2-JTAG Debugger](#)

For more information:

[IAR Home Page](#)

[IAR Product Page](#)

All information on this product information page is subject to the subsequent disclaimers:

- General product disclaimer
- Quality and reliability disclaimer