

IAR KickStart Kit for LPC11U24

(Part Number: OM13022)



IAR KickStart Kit for LPC11U24

A flying start

Starter kits from IAR Systems provide you with all the tools you need to develop embedded applications right out of the box.

IAR KickStart Kit for LPC11U24 contains all the necessary hardware and software and allows you to design, integrate and test your applications:

- LPC11U24-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
- RTOS BSPs from IAR RTOS partner program

LPC11U24-SK evaluation board

- Mounted with NXP Semiconductors' LPC11U24 device
- Debug and power up the board with J-Link Lite
 - a small debug probe for ARM devices
- Standard 20-pin JTAG/SWD connector (SWD1)
- 10-pin Cortex Debug connector (SWD2)
- 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
- RoHS compliant