

Catch our keynote at Computex: NXP CTO Lars Reger unveils our "Brighter Together" approach

[ADD TO CALENDAR \(HTTPS://WWW.NXP.COM/DOCS/EN/SUPPORTING-INFORMATION/NXP KEYNOTE AT COMPUTEX LARS REGER CTO - GLOBAL.ICS\)](https://www.nxp.com/docs/en/supporting-information/NXP_Keynote_at_Computex_Lars_Reger_CTO_-_Global.ics)

[Overview](#)

[Product Details](#)

[Support](#)

[BUY OPTIONS](#)

[Home \(/\)](#) / [Products \(/products:PCPRODCAT\)](#)

/ [No Longer Manufactured \(/products/no-longer-manufactured:NO-LONGER-MANUFACTURED\)](#)

/ [Keil LPC1227 Evaluation Board](#)

Keil LPC1227 Evaluation Board

OM13011 [Receive alerts ⓘ](#)

Archived

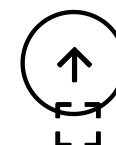
This page contains information on a product that is no longer manufactured (discontinued). Specifications and information herein are available for historical reference only.



[\(/www.nxp.com\)](https://www.nxp.com)

Keil LPC1227 Evaluation Board

Archived





Roll over image to zoom in

tography/

This board is no longer manufactured and will only be available while supplies last.

The Keil LPC1227 Evaluation Board allows you to quickly and easily evaluate the LPC122x family of microcontrollers. The microcontroller, board, and accompanying features make it a great starting point for your next Cortex-M0 project.

Populated with the LPC1227 to demonstrate LPC1227 features, the LPC1227 board allows the evaluation of the industrial control applications of the LPC1227.



Product Details

Features

Connectivity	Serial Interface Debug Interface Connectors Up to 55 GPIO
Power Management	Power via USB connector
User Components	<ul style="list-style-type: none">• Potentiometer for ADC Input• 8 User LEDs + power• 4 push-buttons (2 GPIO, ISP and Reset)

