

PRODUCTS

APPLICATIONS	
DESIGN	Sign In / Register (https://www.nxp.com/security/login?TARGET=https%3A%2F%2Fwww.nxp.com%2Fpages%2Flp
CENTER	
SUPPORT	
COMPANY	
Home (/)	

LPCXpresso[™] Board for LPC1343

OM11048 Receive alerts (1)

Overview Support

LPCXpresso™ is a new, low-cost development platform available from NXP[®] supporting NXP's Arm-based microcontrollers. The platform is comprised of a simplified Eclipse-based IDE and low-cost target boards which include an attached JTAG debugger. LPCXpresso™ is an end-to-end solution enabling engineers to develop their applications from initial evaluation to final production.

The LPCXpresso™ LPC1343 is discontinued and replaced by the LPCXpresso™ LPC1347 (/products/no-longermanufactured/lpcxpresso-board-for-lpc1347:OM13045) (order number OM13045)

Support

What do you need help with?

Qarch NXP Community

SEARCH (HTTPS://COMMUNITY.NXP.COM/T5/FORUMS/SEARCHPAGE/TAB/MESSAGE?Q=)

Ω

News May 30, 2024 | Read More (https://media.nxp.com/news-releases/news-release-details/nxp-eleqtron-and-parityqc-revea



ABOUT NXP (//WWW.NXP.COM/COMPANY/ABOUT-NXP:ABOUT-NXP) CAREERS (//WWW.NXP.COM/COMPANY/ABOUT-NXP/CAREERS:CAREERS) INVESTORS (//WWW.NXP.COM/COMPANY/ABOUT-NXP/INVESTOR-RELATIONS:INVESTOR-RELATIONS) MEDIA (//WWW.NXP.COM/COMPANY/ABOUT-NXP/NEWSROOM:NEWSROOM#/) CONTACT (//WWW.NXP.COM/COMPANY/ABOUT-NXP/CONTACT-US:CONTACTUS) MY NXP ACCOUNT BENEFITS (//WWW.NXP.COM/SUPPORT/SUPPORT/MY-NXP-ACCOUNT-BENEFITS:NXP-ACCOUNT-BENEFITS)



in







(//facebook.com/NXPsemi)

(//youtube.com/@NXPsemi) (//twitter.com/NXP)

(//linkedin.com/company/nxp-semiconductors)

Privacy (//www.nxp.com/company/about-nxp/privacy-statement:PRIVACYPRACTICES) | Terms of Use (//www.nxp.com/company/about-nxp/terms-of-use:TERMSOFUSE) | Terms of Sale (//www.nxp.com/company/about-nxp/our-terms-and-conditions-of-commercial-sale:TERMSCONDITIONSSALE) | Accessibility (//www.nxp.com/company/about-nxp/accessibility:ACCESSIBILITY) | Website Feedback (//www.nxp.com/products/website-feedback:WEBSITE-FEEDBACK)

©2006-2024 NXP Semiconductors. All rights reserved.