

# NXP LPCOpen LPC13xx Release Notes

LPCOpen LPC13xx version release history and known issues

## LPCOpen LPC13xx Release Notes

The version history and known issue lists on this page are for v2.xx releases of LPCOpen only.

Some issues are known at the time of the versioned package release. Issues found after the release can be found on the LPCOpen bug tracker pages.



## LPCOpen v2.05 release (Released: 12/20/2013)

---

### **LPC13XX initial release**

This is the initial release of the LPC13xx LPCOpen v2.xx packages. The release covers IAR Embedded Workbench, Keil uVision, and LPCXpresso toolchains for the LPCXpresso LCP1343 and LPC1347 boards.

### **Changes**

- None - initial release

### **Known issues (Carried Forward)**

- The PMU example for the LPC1343 device does not work correctly. Deep power down mode for the LPC1347 PMU example is suspected of not working correctly.
- The I2CM driver included with the LPC13xx platform is untested and may not work correctly or may not work at all.
- The IAR/Keil LPCXpresso LPC1347 release is missing the pin interrupt and GPIO group examples

## How to Reach Us

---

Home Page: [www.nxp.com](http://www.nxp.com)

Web Support: [www.nxp.com/support](http://www.nxp.com/support)

### **USA/Europe or Locations Not Listed:**

NXP Semiconductor

Technical Information Center, EL516

2100 East Elliot Road

Tempe, Arizona 85284

+1-800-521-6274 or +1-480-768-2130

[www.nxp.com/support](http://www.nxp.com/support)

### **Europe, Middle East, and Africa:**

NXP Halbleiter Deutschland GmbH

Technical Information Center

Schatzbogen 7

81829 Muenchen, Germany

+44 1296 380 456 (English)

+46 8 52200080 (English)

+49 89 92103 559 (German)

+33 1 69 35 48 48 (French)

[www.nxp.com/support](http://www.nxp.com/support)

### **Japan:**

NXP Semiconductor

ARCO Tower 15F

1-8-1, Shimo-Meguro, Meguro-ku,

Tokyo 153-0064, Japan

0120 191014 or +81 3 5437 9125

[support.japan@nxp.com](mailto:support.japan@nxp.com)

### **Asia/Pacific:**

NXP Semiconductor Hong Kong Ltd.

Technical Information Center

2 Dai King Street

Tai Po Industrial Estate

Tai Po, N.T., Hong Kong

+800 2666 8080

[support.asia@nxp.com](mailto:support.asia@nxp.com)

---

## **Contributor/Author**

Name

Title