## LPC1768 DEVELOPMENT KIT

The LPC1768 Development Kit contains all of the hardware and software required for evaluating and developing with NXP's LPC1700 series microcontrollers.

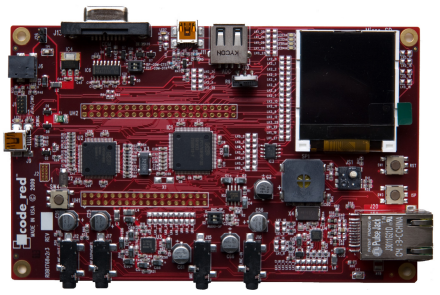
The kit consists of the RDB1768V2 Development board, a fully featured 90-day evaluation version of Red Suite, and a suite of example programs. The integrated on-board debug circuit, means that no additional debug probe is needed when used with Red Suite.

Drag2FLASH<sup>™</sup> feature allows a user to simply drag built binaries onto a filing system window to run them with no tools installed!

The RDB1768V2
Development board features a NXP LPC1768, 10/100
Mbps Ethernet, Host/Device
USB, 16-bit stereo audio, serial port, color LCD and pads for all IO pins including
GPIO and CAN, making it ideal for evaluating all of the features of the LPC1700.



## RDB1768V2 with Drag2FLASH<sup>™</sup> LPC1768 Development Kit



## **Features**

- NEW Drag2Flash<sup>™</sup> feature. Board appears as a FLASH drive and you can just drag a built binary onto the drive, press a button then run!
- RDB1768V2 Development board, fitted with NXP LPC1768 microcontroller incorporating 100 MHz ARM® Cortex-M3.
- 512KB FLASH, 64KB SRAM.
- Stunning 128x128 pixel color LCD.
- 10/100 Mbps Ethernet port. using SMSC LAN8720 PHY
- USB Device and Host connectors.
- 16-bit stereo audio input/output using NXP UDA1380 with programmable sample rates from 8KHz to 48KHz.
- Audio speaker (driven from LPC1768 DAC or audio codec).
- Standard audio jacks for line-in, line-out, mic-in and stereo headphones.
- Micro-SD Card interface.

- Serial port on standard 9-pin D-type with RS232 levels.
- Mini-joystick, plus INT and RESET buttons, for user input.
- 0.1" pitch pads for all IO pins.
- USB connection with Red Suite without additional debug probe.
- 10-pin 0.05" JTAG/SWD connector for use with external debug probe.
- Can be powered by USB, removing need for separate power supply.
- Suite of example applications, including an embedded web server, and an SDcard filing system
- Supplied with a fully-featured 90-day evaluation version of Red Suite.
- Priced at \$280, and includes a coupon for \$150 redeemable purchase of Red Suite.
- Order code LPC1768V2-KIT.



Code Red Technologies Inc: 1119 Diamond Street, San Francisco, CA 94114 Code Red Technologies Ltd: PO Box 1122, Cambridge, CB22 3WA, England

Tel: US Office: +1 415 225 3219; EU/UK Office +44 1223 515 768 Email: information@code-red-tech.com Web: www.code-red-tech.com

© 2009 Code Red Technologies. All brand names or product names are the property of their respective holders. Neither the whole nor any part of the information contained in, or the product described in this document may be adapted or reproduced in any material form except with the prior written permission of the copyright holder. The product described in this document is subject to continuous improvement and development. This document is intended only to provide information to the reader about the product.