

Select site: English

Type search here

Type # | Cross-ref | Site

Advanced search

NXP Industrial Reference Design (IRD) platform

- Introduction
- Support
- Prior Release

Standard ICs quick find

Standard ICs sections

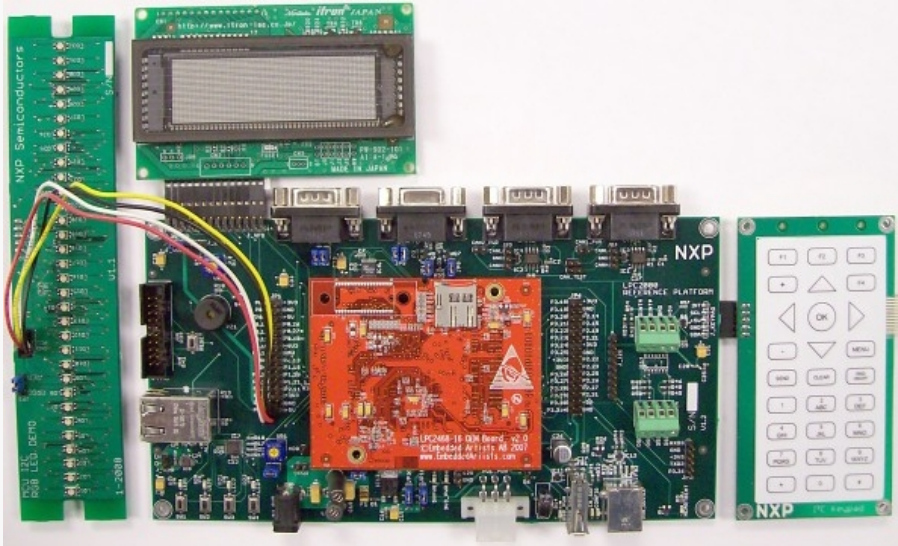
- Product families & functions
- Literature brochures, leaflets, presentations
- Support manuals, models, FAQ, software, demoboards, tools, training
- Packaging specs & SOT #s
- Quality handbook, markings
- Contact sales, distributors

See also

- Presentations **hot**
- Handbooks **hot**
- Consultants

Introduction

The LPC2468 Industrial Reference Design (IRD) is a platform targeted at RTOS based embedded systems. Designed around a flexible *Core* and *Base* printed circuit board (PCB) concept, it features many of the system functions and wired communications protocols found in today's embedded applications.



Support

Entire CD Contents

IRD Platform [Entire CD Contents \(37MB\)](#) Release 1.0 (Aug 2008)

Select Documentation

- IRD Platform [Quick Start Guide](#) Release 1.0, V1.2 (Aug 2008)
- IRD Platform [Schematics](#) Release 1.0, V1.3 (Jul 11, 2008)

Training Modules

- IRD Platform [Training Package Overview and Support Material \(Agenda\)](#) Release 1.0 (Aug 2008) (Also available as)
- IRD Platform [Platform Overview](#) Release 1.0 (Aug 2008) (Also available as)
- IRD Platform [Microcontroller Core](#) Release 1.0 (Aug 2008) (Also available as)
- IRD Platform [Micrium ?C/OS-II RTOS](#) Release 1.0 (Aug 2008) (Also available as)
- IRD Platform [PC](#) Release 1.0 (Aug 2008) (Also available as)
- IRD Platform [Vacuum Fluorescent Display \(VFD\) and Liquid Crystal Display \(LCD\)](#) Aug 2008 Release (Also available as)
- IRD Platform [USB Host Controller](#) Release 1.0 (Aug 2008) (Also available as)
- IRD Platform [USB Device Controller](#) Release 1.0 (Aug 2008) (Also available as)
- IRD Platform [Ethernet and CAN Bus Interfaces](#) Release 1.0 (Aug 2008) (Also available as)
- IRD Platform [RS-232 Interface](#) Release 1.0 (Aug 2008) (Also available as)

Ordering Information

Part Number **OM11070**: NXP Industrial Reference Design (IRD) Platform

Prior Release

Following is an archive of the initial May 2008 release *Entire CD Contents* including select documentation and training modules:

IRD Platform [Entire CD Contents \(37MB\)](#) May 2008 Release

