



# OM13031

Hitex LPC4350 Eval board

## Demo board description

The Hitex LPC4350 Eval board allows you to quickly and easily evaluate the LPC4300 family of microcontrollers. The microcontroller, board, and the accompanying features make it a great starting point for your next Cortex-M4 project.

Populated with the LPC4350 to demonstrate LPC4300 features, the LPC4350 offers industry leading dual-core performance, large internal memories and advanced peripherals.

*Note: Same as Hitex LPC1850 Evaluation Board, but with LPC4350 component replacing LPC1850.*

Order Number: OM13031

## Features

- Power-over-Ethernet
- SDRAM, SRAM, parallel flash, NAND flash, qSPI flash
- Temperature sensor, SD card, media-connector
- CAN, UART, Ethernet, USB (Host, Device, OTG)
- Debug with standard ARM JTAG and JTAG + Trace connector
- Ready for Jennic ZigBee module
- Small onboard display and NXP standard display
- Audio IN an OUT, microphone IN, headphones OUT and a D-Class amplifier

## Descriptive summary

### Hitex LPC4350 Evaluation Board

The Hitex LPC4350 evaluation board has a variety of special features showcasing the high-performance DSC capability of the LPC4350 microprocessor.

The board is USB-powered, but can also be driven by external power supply or via power-over-Ethernet. It is equipped with 65MB SDRAM, 32MB parallel flash and 512kB SRAM and a serial EEPROM. For debugging a JTAG as well as a 20-pin Cortex debug connector with ETM is available. All channels (USB1 and USB2) as well as Ethernet are provided by Phy. This makes USB device, USB host and OTG available as well as UART and CAN.

### Demo Box Contents

- Hitex LPC4350 Evaluation Board
- USB Cable

### Support Links:

[Example code](#)

For more information:

[Hitex HomePage](#)

All information on this product information page is subject to the subsequent disclaimers:

- [General product disclaimer](#)
- [Quality and reliability disclaimer](#)