

PhyCORE-LPC3250 CE 6.0 BSP-V101 Release Notes

Operating System	Windows CE 6.0
BSP Release Status	RELEASED
Release Date	
Repository	
Binaries	http://www.adeneo-embedded.com/en/Products/Board-Support-Packages/NXP
Source Archive	
Release Notes	Click Here

- [phyCORE-LPC3250 Release CE 6.0 BSP-V101](#)
- [Versioning](#)
- [Introduction](#)
- [BSP Download](#)
- [Quickstart](#)
- [What's Supported](#)

phyCORE-LPC3250 Release CE 6.0 BSP-V101

phyCORE-LPC3250 CE 6.0 Board Support Package V101 Release Notes

Versioning

Component	Version
Windows CE	6.0

This is Release V101 of phyCORE-LPC3250 CE 6.0 Board Support Package (BSP).

Introduction

This BSP provides a basis for development, deployment and execution of CE 6.0 based applications on the phyCORE-LPC3250 System on Module.

For detailed information on the various software components included in the release and how to use them, please refer to the Quickstart.

BSP Download

Release V101 can be downloaded from the link below.

<http://www.adeneo-embedded.com/en/Products/Board-Support-Packages/NXP>

Quickstart

Release V101 should be used in conjunction with Quickstart version V101:

- [phyCORE-LPC3250 CE 6.0 Quickstart-V101](#)

What's Supported

This BSP Release supports the following components:

- Device drivers:
 - USB Host: Keyboard, Mouse, Memory
 - USB Device: Activesync
 - Ethernet: LAN91C111- LAN and DHCP Server, Telnet Server, Network Utilities (ping..)
 - SD/SDIO/MMC

- RTC
- I2C: General Driver
- SPI
- Display Hitachi TX09D71VM1CCA and compatible LCD displays (TFT/QVGA)

For further information or to report any problems, contact [PHYTEC Technical Support](#).