# PhyCORE-AM335x Compact 7 BSP-PD13.2.1 EA1 Release Notes

Operating System	Windows CE
BSP Release Status	RELEASED
Release Date	
Repository	
Binaries	ftp://ftp.phytec.com/products/PCM-051_phyCORE-AM335x/Compact7/PD13.2.1_EA1/  Important:  Pay special attention to your SOM board revision. Due to updated RAM timings, XLDR for SOM revision 1358.2 (PCM-051-12102F0I.A0) should be download from the link below:
	ftp://ftp.phytec.com/products/PCM-051_phyCORE-AM335x/Compact7/PD13.2.1_EA1/Bootloader/1358.2/
Source Archive	
Release Notes	Click Here

- Introduction
- Versioning
- BSP Download
- Quickstart
- What's Supported
- What's Not Supported
- Fixed in this Release
- New in this Release
- Known Issues
- Upgrade and Compatibility Information
- Dependencies
- Validation Information
- Technical Support

## Introduction

This BSP provides a basis for development, deployment and execution of Compact 7 based applications on the phyCORE-AM335X System on Module (SOM). For detailed information on the various software components included in the release and how to use them, please refer to the 45646227.

# Versioning

Component		Version	
	Windows Embedded Compact	Based on TI Release BSP_WINCE_A8 2.00.00.01	

This Release is compatible with the following hardware:

BSP Release Version	BSP Release Date	SOM PCB Version	CB PCB Version
PD13.2.1_EA1	November 13th, 2013	1358.3	1359.3

#### **PHYTEC**

	1358.2 <sup>[1]</sup>	1359.2
--	-----------------------	--------

[1] Due to updated RAM timings different software is required to boot the board. Please use BSP Download 1358.2 images that have a modified XLDR version.

#### **BSP** Download

Release PD13.2.1\_EA1 can be downloaded from the link below.

ftp://ftp.phytec.com/products/PCM-051\_phyCORE-AM335x/Compact7/PD13.2.1\_EA1/

#### Important:

Pay special attention to your SOM board revision. Due to updated RAM timings, XLDR for **SOM revision 1358.2 (PCM-051-12102F0I.A0)** should be download from the link below:

ftp://ftp.phytec.com/products/PCM-051\_phyCORE-AM335x/Compact7/PD13.2.1\_EA1/Bootloader/1358.2/

#### Quickstart

Release PD13.2.1\_EA1 should be used in conjunction with Quickstart version L-780e\_0:

Quickstart

## What's Supported

This BSP Release supports the following components:

- Boot Modes: NAND Flash; SD Card
- UART: RS-232 on UART\_0; UART\_1
- USB: USB\_0-OTG; USB\_1-OTG enabled for Host mode
- Ethernet: ETH0 from RMII1 (10/100 Mbit/s); ETH1 from RGMII2 (10/100/1000 Mbit/s). Note: Use of ETH0 and ETH1 simultaneously is not supported at this time.
- SD / MMC: MMC\_0 enabled; all other MMC not tested
- CAN: CAN\_0 enabled
- SPI: SPI\_0 enabled
- I2C: I2C\_0 enabled

EEPROM: at24 on I2C\_0RTC: RV-4162-C7 external RTC on I2C\_0PMIC: TPS65910A3 on I2C\_0TSC: Resistive: STMPE811 on I2C0 (device on carrier board); Capacitive: FocalTech FT5306 on I2C0

- Audio: Wolfson Codec WM8974 Line in, Line out, Mic in, Speakers
- Display:

HeadlessEDT ETM0700G0DH6 TTL (LCD-018-070-KAP)Prime View PD050VL1 LVDS (LCD-017-050V)Prime View PM070WL4 LVDS (LCD-017-070W) Prime View PD104SLF LVDS (LCD-017-104S)Hitachi TX09D70VM1CCA TFT (LCD-011)

# What's Not Supported

This BSP Release does not support the following components:

- Power Management
- PRUS

# Fixed in this Release

- SD card: Implement Card detection interrupt
- Splashscreen could now be flashed into NAND Flash through SD Card
- MPU Frequency is raised to 720 MHz
- Ethernet:

Device hangs after disconnect the Ethernet cablelf the device boot up without connected Ethernet cable it takes 40 seconds more time to boot.

· Boot time optimized

## New in this Release

- Headless support
- RAM timing selection support

# Known Issues

- Sometimes USB OTG Active Sync is not starting. Reboot is necessary
- Audio: For some reasons Audio is not working at startup

Workaround: Disable the Windows system sounds to get Audio working on running system.

# Upgrade and Compatibility Information

To upgrade to a new BSP release, use the Windows uninstaller to remove the existing BSP via Start->Control Panel->Uninstall a program. Then install the new BSP using the Microsoft installer package or executable, e.g., <device name>-Compact7\_BSP\_Source-PDxx.x.x.msi.

# **Dependencies**

N/A

## Validation Information

Drivers have been tested with a combination of in-house test cases, as well as with the Windows Embedded Compact 7 Test Kit (installed along with Windows Compact 7) where applicable.

# **Technical Support**

For further information or to report any problems, contact PHYTEC Technical Support.