# PhyBOARD-WEGA-AM335x Linux BSP-PD13.1.0 Release **Notes**

Operating System	Linux
BSP Release Status	RELEASED
Release Date	
Repository	
Binaries	ftp://ftp.phytec.com/products/PBA-CD-02_phyBOARD-WEGA-AM335x/Linux/PD13.1.0/
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 Linux based applications on the phyBOARD-WEGA-AM335x Single Board Computer (SBC). For detailed information on the various software components included in the release and how to use them, please refer to theQuickstart.

#### Versioning

Component	Version
Linux Kernel	3.2
u-boot	2013.11.0
barebox	2013.11.0
PTX Distribution	2013.01.0
OSELAS Toolchain	2012.12.1

This Release is compatible with the following hardware:

BSP Release Version	BSP Release Date	SOM PCB Version	CB PCB Version
PD13.1.0	December 2nd, 2013	1358.3 (DSC)	1405.1
			1405.0

#### **Expansion Modules**

Module Name	Part Number	PCB Version	Description
Power Module	PEB-POW-01	1410.1	12 V - 24 V input voltage; 5 V and 3.3 V output voltage
Evaluation Board	PEB-EVAL-01	1413.1 <sup>[1]</sup>	3x User Buttons; 3x User LEDs; RS-232 via UART0; JTAG

HDMI Display Adapter	PEB-AV-01	1406.1	HDMI interface, Audio over I2S
		1406.0 <sup>[2]</sup>	
LCD Display Adapter	PEB-AV-02	1415.0	Display / Touch Interface (LVDS / 4Wire)

[1] Needs software rework for LEDs.[2] No HDMI Audio support.

# **BSP** Download

Release PD13.1.0 can be downloaded from the link below.

ftp://ftp.phytec.com/products/PBA-CD-02\_phyBOARD-WEGA-AM335x/Linux/PD13.1.0/

### Quickstart

Release PD13.1.0 should be used in conjunction with the following documentation:

- Quickstart
- phyBOARD Application Guide
- Expansion Boards Application Guide

# What's Supported

This BSP Release supports the following components:

- Linux Kernel: 3.2
- Processor: AM3354
- NAND Flash: Bootloader, Kernel, Filesystem
  UART: RS-232 on UART\_1; RS-232 on UART\_0 (PEB-EVAL-01) default console
- USB: USB\_0-OTG; USB\_1-OTG enabled for Host mode
- Ethernet: 2x 10/100 Mbit/s (EMAC1 and EMAC2)
- SD / MMC: MMC\_0 enabled
- CAN: CAN\_1 enabled
- SPI: SPI\_0 enabled
- I2C: I2C\_0 enabled

EEPROM: at24 on I2C\_0RTC: RV-4162-C7 external RTC on I2C\_0

• GPIO: User LED; User button (PEB-EVAL-01)

# What's Not Supported

This BSP Release does not support the following components:

· Display:

EDT ETM0700G0DH6 TTL (PEB-AV-02 - 1415.1 only)

• Touch:

Capacitive (PEB-AV-02 - 1415.1 only)

- Audio: Speaker-in; Speaker-out
- HDMI experimental only supporting 720p and XGA (PEB-AV-01)
- OpenGL
- · Power Management: Standby and suspend-to-RAM

#### Fixed in this Release

- Only LED3 on PEB-EVAL-01 can be used
- Fixed mux mode names of rmii1
- Removed boot message: "RTNETLINK answers: File exists"

#### New in this Release

N/A

#### **Known Issues**

Fluid launcher flickers with 720p when rotating images

PHYTEC

# Upgrade and Compatibility Information

To upgrade to a new BSP release, simply delete the old release and extract the new release in its place.

# Dependencies

N/A

# Validation Information

Drivers have been tested with in-house test cases.

# **Technical Support**

For further support please visit PHYTEC's Support Portal