# BSP for Microsoft Windows* Embedded Compact 7 and 2013 for Mobile Intel ${ }^{\circledR}$ 4th Generation Core ${ }^{\text {TM }}$ Processors and Intel ${ }^{\circledR} 8$ Series Chipsets 

Release Notes

February 2015

Software Release: Gold Release

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## Revision History

| Date | Revision | Description |
| :---: | :---: | :--- |
| February 2015 | 001 | Initial Release. Corresponds to Gold software version. |

### 1.0 Introduction

This document provides system requirements, installation instructions, issues, limitations, and legal information for the release of this software. You may find other related documentation for this release as follows:

- BSP for Windows* Embedded Compact 7 and WEC2013 for Intel ${ }^{\circledR}$ 4th Generation Core ${ }^{\text {TM }}$ Processors and Intel ${ }^{\circledR} 8$ Series Chipsets, User Guide - refer to Table 2.
- BSP for Microsoft Windows* Embedded Compact 7 and 2013 Gold Release for Mobile Intel ${ }^{\circledR}$ 4th Generation Core ${ }^{\text {TM }}$ Processors and Intel ${ }^{\circledR} 8$ Series Chipsets, Software Developer Guide - refer to Table 2.


### 1.1 Intended Audience

These release notes are intended for ISVs, OEMs and ODMs

### 1.2 Customer Support

For technical support, including answers to questions not addressed in this product, visit the technical support forum, FAQs, and other support information at: http://www.intel.com/software/products/support/.

Please remember to register your product at https://registrationcenter.intel.com/ by providing your email address. Registration entitles you to free technical support, product updates and upgrades for the duration of the support term. It also helps Intel recognize you as a valued customer in the support forum.

Note: If your distributor provides technical support for this product, please contact them for support rather than Intel.

To submit an issue, please use Intel ${ }^{\circledR}$ Premier Support.
For more information on registering to Intel Premier Support, go to:
http://software.intel.com/en-us/articles/performance-tools-for-software-developers-intel-premier-support

### 1.3 Acronyms and Terms

The following acronyms and terms are used in this document (arranged in alphabetic order):

Table 1. Acronyms and Terms

| Term | Description |
| :--- | :--- |
| BSOD | Blue Screen of Death (Stop Error) |
| GPIO | General Purpose Input/Output |
| HS-UART | High Speed Universal Asynchronous Receiver/Transmitter |
| HSIC | High Speed Inter-Chip |
| $I^{2} \mathrm{C}$ | Inter-Integrated Circuit |
| ISP | Image Signal Processor for Camera |
| KSC | Keyboard and System Controller |
| SPI | Serial Peripheral Interface |
| SUT | System Under Test |
| WHCK | Microsoft Windows Hardware Certification Kit |

Table 2. Reference Documents

| Document | Document No./ Location |
| :---: | :---: |
| BSP for Windows* Embedded Compact 7 and WEC2013 for Intel ${ }^{\circledR}$ 4th Generation Core ${ }^{\text {TM }}$ Processors and Intel ${ }^{\circledR} 8$ Series Chipsets, User Guide | 332072 |
| BSP for Microsoft Windows* Embedded Compact 7 and 2013 Gold Release for Mobile Intel ${ }^{\circledR}$ 4th Generation Core ${ }^{\top \mathrm{TM}}$ Processors and Intel ${ }^{\circledR} 8$ Series Chipsets, Software Developer Guide | 332077 |

### 2.0 Release Content

Table 3 lists the contents of this release Package.
Table 3. Contents of Release Package

| Release Collaterals | Version | Release Date |
| :--- | :--- | :--- |
| Intel Processor WEC IO BSP.exe | v3.4.1.0.48 | January 2015 |
| HSW WEC IO Gold Internal Release Notes | 1.0 | January 2015 |
| HSW WEC IO Gold Internal User Guide | 1.0 | January 2015 |
| HSW WEC IO Gold Internal Developer Manual | 1.0 | January 2015 |

### 2.1 The IO BSP Installer Package Contents

Table 4 lists the drivers contained in the IO BSP Installer Package.
Table 4. Components of this release

| No. | Software Driver Installed on target system | WEC*7 | WEC*2013 |
| :--- | :--- | :--- | :--- |
| 1 | GPIO | Yes | Yes |
| 2 | HD Audio | Yes | Yes |
| 3 | PCle* KITL | Yes | Yes |
| 4 | SATA3 IDE | Yes | Yes |
| 5 | SMP (Multicore) | Yes | Yes |
| 6 | USB 3.0 | Yes | Yes |

### 2.2 External Dependencies NOTES: None

### 3.0 What's New in This Release

### 3.1 New Features

- GPIO Driver
- Support GPIO pin configuration as input or output pin
- Support Multiplexing for selected GPIO pin
- Support GPIO pin level configuration to high or low (enable or disable)
- Support query for GPIO pin setting.
- HD Audio Driver
- Support High Definition Audio controller
- Support ALC262 on Walnut Canyon platform
- Support WEC software mixer
- Support hardware mixer
- Support master volume and mute control for audio output and audio input.
- Support audio playback in stereo
- Support 1 independent audio recording


### 3.2 Unsupported Features

- SATA - SATA AHCI mode is not supported.
- HD Audio - Mono recording is not supported


### 3.3 Discontinued Features

None

### 4.0 Feature Limitations

### 4.1 GPIO Driver

None

### 4.2 HD Audio Driver

- HD Audio driver only support the base rates recording of 44.1 kHz and 48 kHz given by the HDA Controller.
- Recording mute is not supported.

Dependent on Realtek ALC262 HD Audio Codec:

- Only supports $44.1 / 48 / 96 / 192 \mathrm{kHz}$ sample rate.
- Only supports 16/20/24-bit PCM for stereo audio playback and multiply input streaming.

Dependent on Haswell Walnut Canyon platform:

- Only support three ports on panel, HeadPhone / Line / MIC.
- Only support stereo audio for each port. Don't support Mono Input/Output.


### 4.3 Operating System

WEC7*/WEC2013* OS limitation requires a system restart when a registry key is changed.

### 5.0 Fixed Issues

Table 5. Fixed Issues

| I ssue \# | Description of Issue | I mplication (Impact) | Resolution |
| :---: | :---: | :---: | :---: |
| $5221123$ <br> (IO) | Failed CETK Test on Measure Memory Performance for WEC 7* on HSW-Walnut Canyon Platform | Memory test in CETK will fail | Fixed in workaround on ioctl.cpp |
| $\begin{aligned} & 5221141 \\ & \text { (IO) } \end{aligned}$ | Failed CETK Test on Measure Memory Performance for WEC 2013* on HSW-Walnut Canyon Platform | Memory test in CETK will fail | Update Platform Builder IOCTL |
| $5221142$ <br> (IO) | Failed CETK Test on Fullduplex Audio Playback Verification for WEC*2013 on HSW-Walnut Canyon Platform | Memory test This document provides system requirements, installation instructions, issues and limitations, and legal information for the release of this software: <br> in CETK will fail | Update Platform Builder IOCTL |
| $\begin{aligned} & 5221143 \\ & \text { (IO) } \end{aligned}$ | Failed CETK Test on USB Host Driver Verification for WEC2013* on HSW-Walnut Canyon Platform | Memory test in CETK will fail | Update Platform Builder IOCTL |
| $\begin{aligned} & 5221164 \\ & \text { (BIOS) } \end{aligned}$ | Onboard graphics is not functioning with 135.01 Haswell BIOS | VGA will not have display | Change to BDW BIOS v80 onwards |
| 5221166 <br> (Platform) | PCle* port J6C2 and J6C1 is not working. Graphics card and NIC are not detected when plugging in these two slots | Graphic card and NIC cannot be used on PCle port J6C2 and J6C1 | J6C2 Digital Display interface connector is not in IO Windows POR. <br> Current Working $\mathrm{PCle}^{*}$ slot after rework: J5C1 - PEG , J6C1 - Slot 1, J6D1 - Slot 2, J7C1 - Slot 3, J7D1 - Slot 4, J8C1 - Slot 5 |
| $\begin{aligned} & 5221169 \\ & \text { (IO) } \end{aligned}$ | [WEC7*] System hang after pressing Num lock or Caps lock with USB keyboard | Num lock or Caps lock cannot be press | Change to BDW BIOS v80 |
| $5221170$ <br> (Platform) | Walnut Canyon PCle* Graphics Card and HDMI display breaks USB ports (BETA_2013_APR_18) | USB ports cannot be used together with PCle Graphics Card and HDMI | Change to BDW BIOS v80 |
| $\begin{aligned} & 5221182 \\ & (\mathrm{IO}) \end{aligned}$ | HSW - WEC7* - USB 3.0 does not meet required data write speed | USB3.0 specification is not achieve | Not a Bug |


| Issue \# | Description of Issue | I mplication (Impact) | Resolution |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 5221183 \\ & (10) \end{aligned}$ | Walnut Canyon - WEC7* - <br> SUT hangs during CETK's <br> Measure Memory Performance Test | Reboot is needed to start back SUT after hang | No longer can reproduce on latest BSP. |
| 5221191 <br> (Platform) | Walnut Canyon - SATA drives do not work when connected to eSATA port | SATA drives can only be used on SATA port and not eSATA | Platform rework needs to be done to enable eSATA. |
| $5221195$ <br> (IO) | [WEC2013*] USB 3.0 Read Performance not up to expected standard | USB3.0 specification is not achieve | Test application issues are resolved. |
| $5221189$ <br> (IO) | ICHHDA in Haswell Alpha BSP breaks EMGD functionality after performing integration | OS with EMGD unable to boot | Change to BDW BIOS v94.1 |
| $\begin{aligned} & 5221192 \\ & \text { (IO) } \end{aligned}$ | [WEC7*/WEC2013*] WEC OS available system memory is too low (200~250MB) | Cannot open too many applications at same time | Fixed in IO Driver MR1 WW36.4 Release |
| $\begin{aligned} & 5221199 \\ & (\mathrm{BIOS}) \end{aligned}$ | PS/2 fail functioning intermittently in BIOS stage | PS/2 cannot be used in BIOS | No longer can reproduce on latest BIOS BDW 94.1 |
| $5221204$ <br> (BIOS) | [BIOS] Onboard audio devices missing after updating BIOS to BDW_80_00 | System will have no audio | Fixed in BIOS BDW 94.1 |
| $5221223$ <br> (IO) | Unable to mute and control microphone recording volume | Recording volume cannot be adjust and mute | Fixed in 10 Driver Beta |
| $5221239$ <br> (IO) | [WEC2013*][Walnut Canyon] USB ports are not working with IO Driver 09-22 | Any USB device cannot be used on the system | Fixed in 10 Driver Beta |
| $\begin{aligned} & 5221240 \\ & \text { (BIOS) } \end{aligned}$ | [Walnut Canyon][BIOS BDW_94] SUT shuts down after 30 mins regardless of activity | System cannot be up for more than 30 minutes | Fixed in BIOS BDW 94.1 |
| $\begin{aligned} & 5221248 \\ & \text { (IO) } \end{aligned}$ | [WEC2013*]Adjusting audio slider also randomly adjusts Left-Right balance | Left-Right balance affected by volume adjust | Fixed in 10 Driver Beta |
| $\begin{aligned} & 5221249 \\ & \text { (IO) } \end{aligned}$ | [WEC2013*][Walnut Canyon]Adjusting volume slider continuously kills audio functionality | Audio cannot be used and system restart needed | Fixed in IO Driver Beta |
| $\begin{aligned} & 5221179 \\ & (\mathrm{IO}) \end{aligned}$ | WEC2013* - Intel BSP does not install to WinCE800 folder by default | Intel BSP files cannot be found in WinCE800 folder | Beta installer allows user to choose the destination folder. |
| $\begin{aligned} & 5221247 \\ & \text { (10) } \end{aligned}$ | [WEC7*/2013] Audio recording recorded a lot of noise | Recording voice cannot be hear clearly | Fix in Beta BSP. No more noise when record audio |
| $5221251$ <br> (IO) | [WEC7*/2013][Walnut Canyon] USB2.0 ports not functioning after unplug USB3. 0 thumbdrive from | All USB2.0 port cannot be used. | Fix in Beta BSP. USB2.0 can work normally |

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| I ssue \# | Description of I ssue | I mplication (I mpact) | Resolution |
| :--- | :--- | :--- | :--- |
|  | bottom USB3.0 port |  | Fixed |
| 5221185 <br> $(I O)$ | WEC2013* - e1000 NIC - New <br> drivers required | E1000 NIC cannot be used in <br> WEC2013 | Fixed in Gold |
| 5221262 <br> $($ Graphic $)$ | OS intermittently blank screen <br> on VGA when integrated with <br> EMGD driver | OS have difficulty to display <br> with VGA | OS will show blank screen in <br> debug mode |
| [WEC7* No display when <br> (Graphic) <br> WEC7 loaded with KITL in <br> debug mode | Boot in release mode |  |  |

### 6.0 Errata and Known Issues

This section lists Errata and known and non-Intel issues.

## $6.1 \quad$ Errata and Known Issues

Table 6. Errata and Known Issues

| Issue \# | Description of Issue | I mplication (Impact) | Resolution |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 5221222 \\ & \text { (IO) } \end{aligned}$ | Unable to record waveform audio with certain formats. (Less than 16 bits, Lower than 44.1 kHz sampling rate and Less than two channels) | Certain audio recording format will have noise or cannot record | Will not fix |
| $5221165$ <br> (IO) | Bluetooth icon in network connection won't disappear after plug unplugged more than two times | Bluetooth* transfer cannot be done | Don't plug and unplug device unnecessarily |
| $5221181$ <br> (BIOS) | WEC7* - Poor performance with $\mathrm{PCle}^{*} \mathrm{GFX}$ card | Os lagging if boot up with $\mathrm{PCle*}$ GFX card | Use onboard graphics |
| $5221184$ <br> (BIOS) | Walnut Canyon - USB Smart Auto mode does not switch to xHCl | When smart auto is used, USB will always work as EHCl (USB2.0) | Manually change in BIOS to XHCI (USB3.0) Enable |
| $\begin{aligned} & 5221194 \\ & \text { (IO) } \end{aligned}$ | Wireless driver not functioning in WEC*2013 | Wireless USB cannot be used in WEC2013 | Will not fix. |
| $5221244$ <br> (BIOS) | [HSW][WEC7*/2013]Low system performance when integrate WEC* 2013 with EMGD driver and using latest BIOS. | Os lagging if image integrated with EMGD | Manually change in BIOS to XHCI (USB3.0) Enable |
| 5221254 <br> (BIOS) | [HSW][WEC7*/2013]HD <br> Audio failed to function when XHCl mode is set to 'Smart Auto' or 'Auto' | No audio in OS if BIOS XHCl mode is set to 'Smart Auto' or 'Auto' | Manually change in BIOS to XHCI (USB3.0) Enable |
| $\begin{aligned} & 5221256 \\ & \text { (IO) } \end{aligned}$ | [HSW][WEC7*/2013]Recorde d audio slow down when record with mono channel | Audio corrupted if record with mono channel | Will not fix. Hardware limitation. |
| $5221263$ <br> (IO) | USB and Audio do not work when booting SUT with KITL in debug mode | In debug mode, USB and audio not working | Boot in release mode |
| $5221264$ <br> (BIOS) | [HSW][WEC2013*]USB not functioning when XHCI mode in BIOS is set to 'Smart Auto' or 'Auto'. | USB not functioning in OS if BIOS XHCl mode is set to 'Smart Auto' or 'Auto' | Manually change in BIOS to XHCI (USB3.0) Enable |

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| Issue \# | Description of I ssue | Implication (Impact) | Resolution |
| :--- | :--- | :--- | :--- |
| 5221288 | [HSW][WEC2013*] Audio <br> recording does not work when <br> record audio using <br> microphone | No audio can be heard from <br> recorded file using microphone | Microphone's gain is very low, so <br> the sound is very light. So we <br> need to increase the gain of <br> microphone to amplify the sound <br> from Microphone. Increase the <br> input gain of MIC to 0xFFFF |

## $6.2 \quad$ Non-Intel Issues

| I ssue \# | Description of I ssue | I mplication (I mpact) | Resolution |
| :--- | :--- | :--- | :--- |
| 4635030 <br> (Closed) | Unable to create partition on <br> SD card and USB pendrive <br> (WEC* 7 Monthly Update <br> March 2013) | User will not be able to create <br> partition on SD card and USB <br> pendrive from WEC*7 Storage <br> Manager. | WEC*7 Monthly Update April <br> 2014 onwards. |
| 4994595 <br> (Pending) | File system in Storage <br> Manager did not reflect to <br> attual file system type on <br> the storage device. B3-I | The file format is always <br> showing in exFat. | Device is still functional. User <br> may check file system of storage <br> device in another Windows* <br> system i.e Win*7, Win*8. |

### 7.0 Best Known Configuration

This section provides a summary of the best known configuration.

### 7.1 Hardware Configuration

Table 7. Hardware Configuration

| Category | Description | Rev/ Type/ Sou <br> rce |
| :--- | :--- | :--- |
| CRB | Walnut Canyon | FAB3 REV03 |
| SoC | $4^{\text {th }}$ Generation Intel ${ }^{\text {® }}$ Core ${ }^{\text {Tm }}$ i5-4400E CPU <br> @2.70GH (Formerly Known as Haswell) | C0 |
| PCH | Lynx Point* | C2 QM87 |
| Display | VGA (WEC*7) <br> HDMI (WEC*2013) | (WB |
| Memory | 4 GB DDR3 |  |

### 7.2 Firmware Configuration

Table 8. Firmware Configuration

| Category | Description | Rev/Type/ Sou <br> rce |
| :--- | :--- | :--- |
| CRB BIOS | BDW-E1N1.86C.0094.R01.1410132152 | Intel |
| KSC | V1.17 | Intel |

### 7.3 Driver/Operating System Configuration

Table 9. Driver/Operating System Configuration

| Category | Description | Rev/ Type/ So <br> urce |
| :--- | :--- | :--- |
| Operating System | WEC7* Official Release, Update August 2014 <br> $(7.1 .2843)$ <br> WEC2013* Official Release, Update August <br> $2014(8.0 .6211)$ | MSDN* |

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| Category | Description | Rev/ Type/ So <br> urce |
| :--- | :--- | :--- |
| I/O Driver | Intel Processor WEC*7 I/O BSP.msi | Intel |
| EMGD Driver | Intel_HSW_WEC7_EMGD_V37.16.0_RC_2015- <br> $01-07 \_2002$ <br> Intel_HSW_WEC13_EMGD_V37.16.0_RC_2015 <br> $-01-07 \_2002$ | Intel |

### 7.4 Recommended BIOS Configuration

Table 10 contains the recommended BIOS Configuration.
Table 10. Best Known BIOS Configuration

| BIOS Selection | Configuration |
| :--- | :--- |
| XHCI Mode | Intel Advanced Menu $-->$ PCH-IO Configuration $-->$ USB <br> Configuration $-->$ XHCI Mode $-->$ Enabled |

### 7.5 Tested Features

Features tested with Intel WEC* 7 IO BSP and Windows* Catalog are listed in Table 11.

These features may have limitations and known issues. See Section 6.0 Errata and Known Issues for more details.

Table 11. Tested Features

| Area | Feature | Source | WEC*7 Pass | WEC*2013Pass |
| :--- | :--- | :--- | :--- | :--- |
| CEPC Boot <br> Loaders | WCELDR | WEC7* Inbox <br> feature | Pass | Pass |
|  | LoadCEPC | WEC7* Inbox <br> feature | Pass | Pass |
|  | Eboot | Intel BSP | Pass | Pass |
|  | UEFI Loader | Intel BSP |  | Pass |
|  | Legacy Serial <br> COM port | Intel BSP | Pass | Pass |
|  | PS/2 Mouse and <br> Keyboard | WEC7* Inbox <br> driver | Pass |  |



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| Area | Feature | Source | WEC* 7 Pass | WEC* 2013Pass |
| :---: | :---: | :---: | :---: | :---: |
| High Definition Audio | Audio stereo playback <br> Audio recording <br> 2 Independent Audio Playback <br> 2x audio playback outputs at Port-C and Port-D and $1 x$ audio recording input at Port F on Bayley Bay Platform. | Intel BSP | Pass | Pass |
| GPIO | Direction Setting <br> Level Value <br> Setting <br> Pin Setting Query <br> Multiplexing <br> Setting | Intel BSP | Pass | Pass |

## NOTES:

1. SATA Support on ATAPI driver for $2 \times$ SATA port. SATA AHCI mode is not supported.
2. USB Support WIFI* via SparkLAN-Ralink RT2870 USB WIFI* dongle with EHCI mode and VNT6656 USB WIFI* dongle with EHCI and XHCI mode.
3. High Definition Audio Support $2 x$ audio playback outputs at Port-C and Port-D and $1 x$ audio recording input at Port $F$.

### 8.0 Hardware and Software Compatibility

This section lists the Intel hardware and software that this release is compatible with:
Mobile Intel ${ }^{\circledR}$ 4th Generation Core ${ }^{\text {TM }}$ Processors and Intel ${ }^{\circledR} 8$ Series Chipsets

