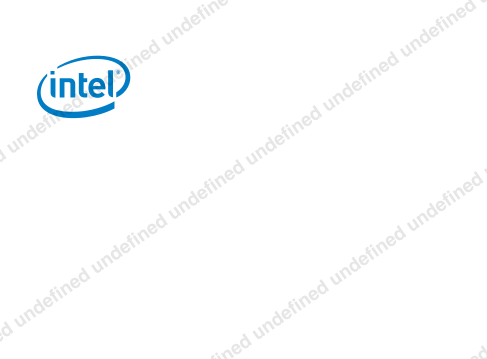


BSP for Microsoft Windows* Embedded Compact 7 and 2013 for Mobile Intel® 4th Generation Core[™] Processors and Intel[®] 8 Series Chipsets

Release Notes

undefined undefi indefined undefined undefi



Ner By using this document, in addition to any agreements you have with Intel, you accept the terms set forth below.

You may not use or facilitate the use of this document in connection with any infringement or other legal analysis concerning Intel products described herein. You agree to grant Intel a non-exclusive, royalty-free license to any patent claim thereafter drafted which includes subject matter disclosed herein.

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL PRODUCTS, NO LICENSE, EXPRESS OR IMPLIED. BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined." Do not finalize a design with this information.

The products described in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order. Copies of documents which have an order number and are referenced in this document, or other Intel literature, may be obtained by calling 1-800-548-4725, or go to: http://www.intel.com/design/literature.htm.

Intel technologies' features and benefits depend on system configuration and may require enabled hardware, software or service activation. Learn more at http://www.intel.com/ or from the OEM or retailer.

Intel, Core, and the Intel logo are trademarks of Intel Corporation in the U.S. and/or other countries.

*Other names and brands may be claimed as the property of others.

ed undefined undefined undefined unde

BSP For WEC*7/WEC*2013 for Intel[®] 4th Generation Core- Processore and Intel[®] 8 Series Chipset Release Notes a li Relea 2



ndefined undefined undefined undefined

Со	ntents	adefined	une	
1.0	Introduction1.1Intended Audience1.2Customer Support1.3Acronyms and Terms			. 6 . 6
2.0	Release Content2.1The IO BSP Installer Package2.2External Dependencies	Contents		. 8 . 8
3.0	What's New in This Release3.1New Features3.2Unsupported Features3.3Discontinued Features		<u> </u>	. 9 . 9 . 9
4.0	Feature Limitations	ned undefine	underine	10 10 10
5.0	Fixed Issues		dein	11
6.0	Errata and Known Issues6.1 Errata and Known Issues6.2 Non-Intel Issues		<u>_</u>	14 14
7.0 undefi 8.0	Best Known Configuration7.1Hardware Configuration7.2Firmware Configuration7.3Driver/Operating System Configuration7.4Recommended BIOS Configuration7.5Tested Features	figuration	ndefin'	16 16 16 17
8.0	Hardware and Software Compatib	ility	100 UN	20
	7.5 Tested Features	d undefined under	ntel [®] 4 th Generation Core- Process	led !

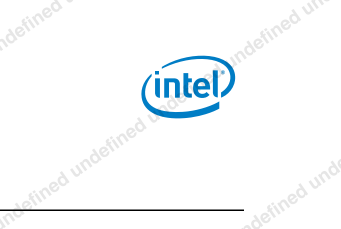
BSP For WEC*7/WEC*2013 for Intel[®] 4th Generation Core- Processors and Intel[®] 8 Series Chipse⁺ or V

(intel) ned undernie ndefined under

Tables

	indefine	define		sined
	e ined undefine	ed undefined undefine	o -	d under.
(intel		undefili	defil	160
			ned une	
red under Tables	d unde		Indefili	
Tables	definec	Ain		
Table 1. Table 2. Table 3. Table 4. Table 5.	Reference Documents Contents of Release Package Components of this release . Fixed Issues	· · · · · · · · · · · · · · · · · · ·		
Table 7. Table 8. Table 9. Table 10.	Firmware Configuration Firmware Configuration Driver/Operating System Co Best Known BIOS Configurat	nfiguration	-0-1100 1100	16 16 16 17
Table 11.	Tested Features	odetti	<u>\</u>	17
	1eftineo	sined un.		d unoc
ed ut	10-	unden	de	inee
odefine			ined un	
ined un	ad unoc		undetti	
	define	i.	Ined	
	sined un	ad unoe		undefi
	Indefi	adefine		stined
lefined.		ined un	d uno	
ed unoe	unde		define	
stine	Jetineo .		ined un	
	ed und	unde		defi
	indefinit	terineo		sined un.
ed		ed une	und	<i>le</i> , .
113				
d undefil.	, nd		terineo	
efined undefill	sined und		ed undefined	
Jeffined undefilt	T/WEC*2013 for Intel [®] 4 th Generation Co	etine	afined undefined	20

Providence undernee under nee undernee under BSP For WEC*7/WEC*2013 for Intel[®] 4th Generation Core- Processor and Intel[®] 8 Series Chipset Release Notes 4 4



ndefined undefined undefined undefined

sined undefine Revision F		odefined uns	intel
Revision H	listory	ed underined und	od uni
nin	edu	ed unc	
Date	Revision	Description	18tined .
February 2015	001	Initial Release. Corresponds to Gold software version.	d unos
		defili	
		s unde	
	defi		
	d une	Initial Release. Corresponds to Gold software version.	
ofil		medu	d un
4 UNOC		ndetti	lefine.
		red un	d unoc
de.		defili	stineu
		ad une	
		ined the	
	4 UNOC	detti	
	INEO	edui	2 U
inde.		define	stineo
		d une	inder
		18tinec	
		d unoc	leiu.
		fined un	
	ind	defilit	
		ad une	
		4efine	
red un		a uno-	nden
defill		Alines	red u.
		unde	defill
		ined - dun	
		BSP For WEC*7/WEC*2013 for Intel* 4 th Ge	
	red un	4 UNOC	
A	efinit		ed
in		BSP For WEC*7/WEC*2013 for Intel [*] 4 th Ge	neration Core- Processors

intel med under

undefined undefit Error! No text of specified style in document.

Introduction 1.0

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[®] 4th Generation Core[™] Processors and Intel[®] 8 Series Chipsets, User Guide – refer to <u>Table 2</u>.
- BSP for Microsoft Windows* Embedded Compact 7 and 2013 Gold Release for Mobile Intel[®] 4th Generation CoreTM Processors and Intel[®] 8 Series Chipsets, Jefined undefined ut Software Developer Guide - refer to Table 2.

Intended Audience 1.1

These release notes are intended for ISVs, OEMs and ODMs

undefined und 2.2

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[®] Premier Support.

Jundefined undefined undefined undefined For more information on registering to Intel Premier Support, go to: http://software.intel.com/en-us/articles/performance-tools-for-software-developersintel-premier-support

BSP For WEC*7/WEC*2013 for Intel[®] 4th Generation Core- Processors and Intel[®] 8 Series Chipset **Release Notes**

fined undefi Error! No text of specified style in document.



ndefined undefin Acronyms and Terms 1.3

med undefined unde 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 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

undefined undefined unde **Reference Documents**

ndefined • Table 2.	Reference Documents		ed u
b *	Document ad under	Document No./Location	undefine
ed und	BSP for Windows* Embedded Compact 7 and WEC2013 for Intel [®] 4th Generation Core [™] Processors and Intel [®] 8 Series Chipsets, User Guide	332072	
indefined undefined un	BSP for Microsoft Windows [*] Embedded Compact 7 and 2013 Gold Release for Mobile Intel [®] 4th Generation Core [™] Processors and Intel [®] 8 Series Chipsets, Software Developer Guide	332077	
	fined undefined un		undefined
tined undefined un	Idefined undefined undefined undefined undefine	red undefine	
undefined une	defined under	<i>//.</i>	6

undefined undefined undefined undefined undefined BSP For WEC*7/WEC*2013 for Intel[®] 4th Generation Core- Processors and Intel[®] 8 Series Chipset **Release Notes** 7

February 2015 Document Number: 332074-001US

ed undefined undefined undefined undefined



undefined undefine Error! No text of specified style in document.

Release Content 2.0

Table 3. **Contents of Release Package**

Release Content	undefined undefi		the und
Table 3 lists the contents of this release Package	ge.	A U	defin
Contents of Release Package		1 efinet	
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 uned un	January 2015	ed un
HSW WEC IO Gold Internal User Guide	1.0	January 2015	define
HSW WEC IO Gold Internal Developer Manual	1.0	January 2015	
d une		under	
The IO BSP Installer Package Co	ntents	tined .	

The IO BSP Installer Package Contents

undefined und **Components of this release**

Table 4.		s the drivers contained in the IO BSP Installe	er Package.		d un
	No.	Software Driver Installed on target system	WEC*7	WEC*2013	indefined un
	1	GPIO	Yes	Yes stined	0.
undefined un	2	HD Audio	Yes	Yes	
	3	PCIe* KITL	Yes	Yes	
	4	SATA3 IDE	Yes	Yes	A UT
	5	SMP (Multicore)	Yes	Yes	definet
	6	USB 3.0	Yes	Yes	Unc
2.2.5 ined u	External NOTES: Non	e e undersed under	stined undef	Ined undern	
	defined.	undefinee §	atined		d undefined
BSP For WEC*7/ and Intel [®] 8 Serie Release Notes 8	WEC*2013 for In as Chipset	ed un		February 2015 per: 332074-001US	,-

Jundefined undefined un

Error! No text of specified style in document.



hed undefined

What's New in This Release 3.0

New Features 3.1

- **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. $^{\oslash}$
 - Support audio playback in stereo
 - Support 1 independent audio recording

Unsupported Features

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

3.3

3.2

undefined undefined undefined undefined

undefined undefined undefined §

> BSP For WEC*7/WEC*2013 for Intel[®] 4th Generation Core- Processors and Intel® 8 Series Chipset **Release Notes** 9



ndefined undefin Error! No text of specified style in document.

undefined undefined und

4.1

GPIO Driver

None

ined undef 4.2

4.3

HD Audio Driver

- ned undefined ur 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 44.1/48/96/192kHz 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.

Operating System

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

BSP For WEC*7/WEC*2013 for Intel[®] 4th Generation Core- Processors and Intel[®] 8 Series Chipset **Release Notes** 10



ndefined undefin 5.0

Table 5.

	red une	d under.	indefil
Error! No te	ext of specified style in document.	definet	(intel)
undefined	undefin	ad unit	Aetined
5.0	Fixed Issues	atined	unc
Table 5	5. Fixed Issues	red under	d undef
Issue #	Description of Issue	Implication (Impact)	Resolution
5221123 (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
5221141 (IO)	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 (IO)	Failed CETK Test on Full- duplex 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: in CETK will fail	Update Platform Builder IOCTL
5221143 (IO)	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
5221164 (BIOS)	Onboard graphics is not functioning with 135.01 Haswell BIOS	VGA will not have display	Change to BDW BIOS v80 onwards
5221166 (Platform)	PCIe* 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 PCIe port J6C2 and J6C1	J6C2 Digital Display interface connector is not in IO Windows POR. Current Working PCIe* slot after rework: J5C1 - PEG , J6C1 - Slot 1 , J6D1 - Slot 2, J7C1 - Slot 3, J7D1 - Slot 4 , J8C1 - Slot 5
5221169 (IO)	[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 (Platform)	Walnut Canyon PCIe* Graphics Card and HDMI display breaks USB ports (BETA_2013_APR_18)	USB ports cannot be used together with PCIe Graphics Card and HDMI	Change to BDW BIOS v80
5221182 (IO)	HSW – WEC7* - USB 3.0 does not meet required data write speed	USB3.0 specification is not achieve	Not a Bug

BSP For WEC*7/WEC*2013 for Intel[®] 4th Generation Core- Processors er and undefined and Intel[®] 8 Series Chipset Release Notes

February 2015 Document Nurr Document Number: 332074-001US

11

	ned un	d unoc	ind
(intel)		Error! No tex	t of specified style in document.
Issue #	Description of Issue	Implication (Impact)	Resolution
5221183 (IO)	Walnut Canyon – WEC7* - SUT hangs during CETK's Measure Memory Performance Test	Reboot is needed to start back SUT after hang	No longer can reproduce on latest BSP.
5221191 (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 (IO)	[WEC2013*] USB 3.0 Read Performance not up to expected standard	USB3.0 specification is not achieve	Test application issues are resolved.
5221189 (IO)	ICHHDA in Haswell Alpha BSP breaks EMGD functionality after performing integration	OS with EMGD unable to boot	Change to BDW BIOS v94.1
5221192 (IO)	[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
5221199 (BIOS)	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 (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 (IO)	Unable to mute and control microphone recording volume	Recording volume cannot be adjust and mute	Fixed in IO Driver Beta
5221239 (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 IO Driver Beta
5221240 (BIOS)	[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
5221248 (IO)	[WEC2013*]Adjusting audio slider also randomly adjusts Left-Right balance	Left-Right balance affected by volume adjust	Fixed in IO Driver Beta
5221249 (IO)	[WEC2013*][Walnut Canyon]Adjusting volume slider continuously kills audio functionality	Audio cannot be used and system restart needed	Fixed in IO Driver Beta
5221179 (IO)	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.
5221247 (IO)	[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 (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

BSP For WEC*7/WEC*2013 for Intel[®] 4th Generation Core- Processors and Intel[®] 8 Series Chipset Release Notes -ssor. 12 12 Unstined Uf



	sined undefine	undefilit	Inde
Error! No tex	t of specified style in document.	defined t	(intel)
lefined -	200	ed unc	dual
Issue #	Description of Issue	Implication (Impact)	Resolution
Issue #	bottom USB3.0 port	sined	UNO
5221185 (IO)	WEC2013* - e1000 NIC - New drivers required	E1000 NIC cannot be used in WEC2013	Fixed
5221262 (Graphic)	OS intermittently blank screen on VGA when integrated with EMGD driver	OS have difficulty to display with VGA	Fixed in Gold
5221279 (Graphic)	[WEC7*]No display when WEC7 loaded with KITL in debug mode	OS will show blank screen in debug mode	Boot in release mode
(Graphic)	Aetineu	sine	d un
	ad unac	§ under	
	define	ofined	wed un
ned ut		a unde.	ndefili
ndefill	20th		sined u.
	ed une		ned undermed undermed un ned undermed undermed un ned undermed undermed un ned undermed undermed undermed under ned undermed undermed undermed under ned under under ned under ned under under ned under
	ndefin	18tin	
	ined un	ad unos	711
	Inden	definer	stined
		ed une	4 under
unde.	nde		1etineu
	cined u.		d unos
	under	defil	
	stined	Led Un-	A U
2	unde	ndefill	4 etiner
1efinet		aned u.	ad uno-
d uno-	und		define
			ed unt
	, under	ndef	Inc
	atineo	red un	21
	inde.	BSP For WEC*7/WEC*2013 for l	ntel [®] 4 th Generation Core- Processors

ndefined undefined undefin e and undefined and Intel® 8 Series Chipset **Release Notes** 13



14 unfined uf

undefined undefined Error! No text of specified style in document. undefined unde

Errata and Known Issues 6.0

Errata and Known Issues

Table 6. Errata and Known Issues

6.0	Errata and Kn	own Issues	·
	This section lists Errata ar	nd known and non-Intel issues.	d un
6.1.ed un	Errata and Known	Issues	ad undefine
Table 6	. Errata and Known Issues	Su.	Aefines
Issue #	Description of Issue	Implication (Impact)	Resolution
5221222 (IO)	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 (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 (BIOS)	WEC7* - Poor performance with PCIe* GFX card	Os lagging if boot up with PCIe* GFX card	Use onboard graphics
5221184 (BIOS)	Walnut Canyon - USB Smart Auto mode does not switch to xHCI	When smart auto is used, USB will always work as EHCI (USB2.0)	Manually change in BIOS to XHCI (USB3.0) Enable
5221194 (IO)	Wireless driver not functioning in WEC*2013	Wireless USB cannot be used in WEC2013	Will not fix.
5221244 (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 (BIOS)	[HSW][WEC7*/2013]HD Audio failed to function when XHCI mode is set to 'Smart Auto' or 'Auto'	No audio in OS if BIOS XHCI mode is set to 'Smart Auto' or 'Auto'	Manually change in BIOS to XHCI (USB3.0) Enable
5221256 (IO)	[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 (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 (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 XHCI mode is set to 'Smart Auto' or 'Auto'	Manually change in BIOS to XHCI (USB3.0) Enable

BSP For WEC*7/WEC*2013 for Intel[®] 4th Generation Core- Processors and Intel[®] 8 Series Chipset Release Notes indefined u **Release Notes** 14



	thed undefine	d undefined	Inde
Error! No te:	kt of specified style in document.	ned undefinee	(intel)
Issue #	Description of Issue	Implication (Impact)	Resolution
5221288 (IO)	[HSW][WEC2013*] Audio recording does not work when record audio using microphone	No audio can be heard from recorded file using microphone	Microphone's gain is very low, so the sound is very light. So we need to increase the gain of microphone to amplify the sound from Microphone. Increase the input gain of MIC to 0xFFFF
6.2 ed un	Non-Intel Issues	ined undern.	ed undefines
	I ssue # 5221288	5221288 [HSW][WEC2013*] Audio recording does not work when record audio using microphone	Issue #Description of IssueImplication (Impact)5221288 (IO)[HSW][WEC2013*] Audio recording does not work when record audio using microphoneNo audio can be heard from recorded file using microphone

6.2 ed under **Non-Intel Issues**

	0.2	Non-Intel issues	une ^O	A UN	
, ur	Issue #	Description of Issue	Implication (Impact)	Resolution	
undefined un	4635030 (Closed)	Unable to create partition on SD card and USB pendrive (WEC*7 Monthly Update March 2013)	User will not be able to create partition on SD card and USB pendrive from WEC*7 Storage Manager.	WEC*7 Monthly Update April 2014 onwards.	efined unr
	4994595 (Pending)	File system in Storage Manager did not reflect to actual file system type on the storage device. B3-I	The file format is always showing in exFat.		
eined u	ndefines	ed und	s	undefined unc	
unden		fined undefine	ed undefine	30 -	defined un
	ndefined	nde	lefined underine	tined undefined	
a undefined		undefined un	showing in exFat.	ed undermed undermed un ed undermed undermed un ed undermed undermed un ned undermed undermed u	uefined u
	sined	undefineo	ed undefined un	undefined u	
adefined	under	afined un	Idefine	red undefined t	Å
ed un		defined unde.	-tined undefi	n.	Indefineo
		.10-	BSP For WEC*7/WEC*2013 for Ir	ntel [®] 4 th Generation Core- Processors	

ndefined undefined undefin e and undefined and Intel® 8 Series Chipset **Release Notes**



idefined undefil Error! No text of specified style in document.

Best Known Configuration 7.0

Hardware Configuration

Table 7. Hardware Configuration

edune	y und	e. defili		
ndefine 7.0	Best Known C	Configuration		ined unc
	This section provides a s	summary of the best known configuration.	ed u	ndefin
7.1ed un	Hardware Config	uration	4 undefine	
und ^{er} Table 7	. Hardware Configuration	Betine		
adefined	Category	Description	Rev/Type/Sou rce	d un
<i>.</i>	CRB	Walnut Canyon	FAB3 REV03	retines
	SoC	4 th Generation Intel [®] Core [™] i5-4400E CPU @2.70GH (Formerly Known as Haswell)	CO	IUCC
ined v	РСН	Lynx Point*	C2 QM87	
ed undefit.	Display	VGA (WEC*7) HDMI (WEC*2013)	INEQ	
define	Memory	4 GB DDR3		
une	under	defin		stineo
7.2	Firmware Config	uration ad un	<u>_</u>	unde
Table 8	Firmware Configuration	indefine	defineo	
atines	Category	Description	Rev/Type/Sou	

7.2 **Firmware Configuration**

Table 8. Firmware Configuration

Category	Category Description					
CRB BIOS	BDW-E1N1.86C.0094.R01.1410132152	Intel				
KSC	V1.17	Intel	uned U			
Driver/Operating	System Configuration	offine	d undefin			
Driver/Operating System	unde					
Category	Description	Rev/Type/So				

Driver/Operating System Configuration 7.3

Table 9.

Driver/Operating System Configuration

Category	Description	Rev/Type/So urce	
Operating System	WEC7* Official Release, Update August 2014 (7.1.2843)	MSDN*	
ned unor	WEC2013* Official Release, Update August 2014 (8.0.6211)		ndefint
C*2013 for Intel [®] 4 th Generatio	on Core- Processors	nia.	ed u.

BSP For WEC*7/WEC*2013 for Intel[®] 4th Generation Core- Processors and Intel[®] 8 Series Chipset **Release Notes** 16

fined undefi Error! No text of specified style in document. ndefined undefined



ror! No text of specified style in document. Category Description Rev/Type/So urce I/O Driver Intel Processor WEC*7 I/O BSP.msi Intel EMGD Driver Intel_HSW_WEC7_EMGD_V37.16.0_RC_2015- 01-07_2002 Intel Intel_HSW_WEC13_EMGD_V37.16.0_RC_2015- 01-07_2002 Intel	196	INEO	sined un.		
I/O Driver Intel Processor WEC*7 I/O BSP.msi Intel EMGD Driver Intel_HSW_WEC7_EMGD_V37.16.0_RC_2015- 01-07_2002 Intel Intel_HSW_WEC13_EMGD_V37.16.0_RC_2015 Intel	or! No text of	" specified style in document.	ined under.	(intel)	
EMGD Driver Intel_HSW_WEC7_EMGD_V37.16.0_RC_2015- 01-07_2002 Intel Intel_HSW_WEC13_EMGD_V37.16.0_RC_2015 Intel		Category	Description		
01-07_2002 Intel_HSW_WEC13_EMGD_V37.16.0_RC_2015		I/O Driver	Intel Processor WEC*7 I/O BSP.msi	Intel	ed u
	unde	EMGD Driver	01-07_2002 Intel_HSW_WEC13_EMGD_V37.16.0_RC_2015	Intel	ndefint

Recommended BIOS Configuration

Table 10 contains the recommended BIOS Configuration.

Table 10. Best Known BIOS Configuration

BIOS Selection	Configuration	2
XHCI Mode	Intel Advanced Menu> PCH-IO Configuration> USB Configuration> XHCI Mode> Enabled	^S O

undefined un**t**efined un Tested Features

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

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

Table 11. Tested Features Jundefined undefin

Indefined und

	Area	Feature	Source	WEC*7 Pass	WEC*2013Pass
undefined undefined		WCELDR	WEC7* Inbox feature	Pass	Pass
Indefine	CEPC Boot Loaders	LoadCEPC	WEC7* Inbox feature	Pass	Pass
	dune	Eboot	Intel BSP	Pass	Pass
	stineu	UEFI Loader	Intel BSP		2
d ^{ul}	SIO	Legacy Serial COM port	Intel BSP	Pass	Pass
ndefine	310	PS/2 Mouse and Keyboard	WEC7* Inbox driver	Pass	Pass
d undefined undefined u	undefined und	efined und		uctined unde	
	sined un		a v	nde	
16-	Inden	BS	P For WEC*7/WEC*20		ation Core- Processors Intel 8 Series Chipset
February 2015				and	Release Notes

BSP For WEC*7/WEC*2013 for Intel[®] 4th Generation Core- Processors and Intel[®] 8 Series Chipset Release Notes

February 2015 Document Number: 332074-001US

17

undefinedu

) *	undefine		defi	ineo		stined un
(intel)	nedt		defined une	No text of specified	style in document.	76
efficiency of the second		ined un	10		4 unde	
4 UNO	Area	Feature	Source	WEC*7 Pass	WEC*2013Pass	
stineo	iined undefin	General USB 2.0 feature Note: USB WIFI tested with: SparkLAN-Ralink RT2870 USB WIFI dongle with EHCI mode	WEC*7 Inbox driver	Pass	Pass	defined un
efined undefined unde	USB	General USB 3.0 feature Note: USB WIFI* tested with: VNT6656 USB WIFI dongle with EHCI and XHCI mode.	Intel BSP	Pass undefin	Pass	adefined
6	atine	USB2.0 Boot	WEC7 Inbox driver	Pass	Pass	
med undefined un	SATA	General SATA IDE feature Support on ATAPI driver for 2x SATA port	Intel BSP	Pass	Pass	
letu.	SMP	Symmetric Multi- Processing	Intel BSP	Pass	Pass	ned
	ined un	General PCIe* feature	WEC7* Inbox driver	Pass	Pass	Indefil
	Jein.	KITL	Intel BSP	Pass	Pass	
defined undefined un	PCIe	Ethernet Tested with KITL Ethernet Debug Driver for PCIe* Intel/Pro 1000 PT Server Ethernet Adapter and polling mode KITL is supported.	Integrated Intel Driver	Pass undef	Pass	indefined
	NOTES: Tested L	USB WIFI* for WEC*2	2013 as device drive	er not available at th	ne time of testing	
adefined u		HD Audio Controller Support	a unde		red undefin	
ed un	High Definition Audio	ALC262 Support WEC7* Software	Intel BSP	Pass	Pass	
Indefined undefined un	Audio	Mixer Master Volume/Mute control	1. N. N.	ndefined u		ndefine

BSP For WEC*7/WEC*2013 for Intel[®] 4th Generation Core- Processors and Intel[®] 8 Series Chipset -ssor. **Release Notes** 18

18 Understand



	lefined c		ined une		Ind	
Error! No	text of specified style in	document.	defin		(intel)	
1 efinet		aned L			d 1.20	
d unoc	Area	Feature	Source	WEC*7 Pass	WEC*2013Pass	
etined undefined u	A	Audio stereo playback		nedund		defined un
	unde	Audio recording	de	11.		stinet
10	ined t	2 Independent Audio Playback	thed une		dur	ge.
teffined undefined	High Definition Audio	2x audio playback outputs at Port-C and Port-D and 1x audio recording input at Port F on Bayley Bay Platform.	Intel BSP	Pass	Pass	
	nden	Direction Setting		stines		
	GPIO	Level Value Setting	Intel BSP	Pass	Pass	ndein
	GPIO	Pin Setting Query		1 033	Fass	
afined		Multiplexing Setting	une		d under.	
ndefined undefined	NOTES: 1. SATA S 2. USB Su and VN 3. High De	upport on ATAPI drive pport WIFI* via Spark T6656 USB WIFI* dor finition Audio Suppor	LAN-Ralink RT2870 Igle with EHCI and >	USB WIFI* dongle (HCI mode.	with EHCI mode	6

- SATA Support on ATAPI driver for 2x SATA port. SATA AHCI mode is not supported. 1.
- undefined undefined undefined undefined

Indefined undefined undefi and Intel® 8 Series Chipset **Release Notes** 19



undefined undefined Error! No text of specified style in document.

8.0

This section lists the Intel hardware and software that this release is compatible with: Mobile Intel[®] 4th Generation CoreTM Processors and Intel[®] 8 Series Chi atible with unipoets undermed underme

Juncenned undermed undermed

BSP For WEC*7/WEC*2013 for Intel[®] 4th Generation Core- Processor and Intel[®] 8 Series Chipset Release Notes 0