

Intel® ME Firmware Integrated Clock Control (ICC)

Tools User Guide

April 2010

Revision 0.71

Intel Confidential



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. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER, AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

UNLESS OTHERWISE AGREED IN WRITING BY INTEL, THE INTEL PRODUCTS ARE NOT DESIGNED NOR INTENDED FOR ANY APPLICATION IN WHICH THE FAILURE OF THE INTEL PRODUCT COULD CREATE A SITUATION WHERE PERSONAL INJURY OR DEATH MAY OCCUR.

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." Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. 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.

This document contains information on products in the design phase of development.

All products, platforms, dates, and figures specified are preliminary based on current expectations, and are subject to change without notice. All dates specified are target dates, are provided for planning purposes only and are subject to change.

This document contains information on products in the design phase of development. Do not finalize a design with this information. Revised information will be published when the product is available. Verify with your local sales office that you have the latest datasheet before finalizing a design.

I2C is a two-wire communications bus/protocol developed by Philips. SMBus is a subset of the I2C bus/protocol and was developed by Intel. Implementations of the I2C bus/protocol may require licenses from various entities, including Philips Electronics N.V. and North American Philips Corporation.

Intel® High Definition Audio requires a system with an appropriate Intel chipset and a motherboard with an appropriate codec and the necessary drivers installed. System sound quality will vary depending on actual implementation, controller, codec, drivers and speakers. For more information about Intel® HD audio, refer to <http://www.intel.com/>

No computer system can provide absolute security under all conditions. Intel® Trusted Execution Technology (Intel® TXT) requires a computer system with Intel® Virtualization Technology, an Intel TXT-enabled processor, chipset, BIOS, Authenticated Code Modules and an Intel TXT-compatible measured launched environment (MLE). The MLE could consist of a virtual machine monitor, an OS or an application. In addition, Intel TXT requires the system to contain a TPM v1.2, as defined by the Trusted Computing Group and specific software for some uses. For more information, see <http://www.intel.com/technology/security>

No computer system can provide absolute security under all conditions. Intel® Trusted Execution Technology (Intel® TXT) requires a computer system with Intel® Virtualization Technology, an Intel TXT-enabled processor, chipset, BIOS, Authenticated Code Modules and an Intel TXT-compatible measured launched environment (MLE). The MLE could consist of a virtual machine monitor, an OS or an application. In addition, Intel TXT requires the system to contain a TPM v1.2, as defined by the Trusted Computing Group and specific software for some uses. For more information, see <http://www.intel.com/technology/security>

Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families. See www.intel.com/products/processor_number for details.

Intel® Active Management Technology requires the computer system to have an Intel(R) AMT-enabled chipset, network hardware and software, as well as connection with a power source and a corporate network connection. Setup requires configuration by the purchaser and may require scripting with the management console or further integration into existing security frameworks to enable certain functionality. It may also require modifications of implementation of new business processes. With regard to notebooks, Intel AMT may not be available or certain capabilities may be limited over a host OS-based VPN or when connecting wirelessly, on battery power, sleeping, hibernating or powered off. For more information, see www.intel.com/technology/platform-technology/intel-amt/

Warning: Altering clock frequency and/or voltage may (i) reduce system stability and useful life of the system and processor; (ii) cause the processor and other system components to fail; (iii) cause reductions in system performance; (iv) cause additional heat or other damage; and (v) affect system data integrity. Intel has not tested, and does not warranty, the operation of the processor beyond its specifications.

Code names featured are used internally within Intel to identify products that are in development and not yet publicly announced for release. Customers, licensees and other third parties are not authorized by Intel to use code names in advertising, promotion or marketing of any product or services and any such use of Intel's internal code names is at the sole risk of the user.

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

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

Copyright © 2010, Intel Corporation. All rights reserved.



Table of Contents

1	Introduction	5
1.1	Terminology.....	5
1.2	Reference Documents	5
2	ICC Tools	7
2.1	Command Line Interface.....	7
2.2	SMBus Commands and Setup.....	9
2.2.1	Software Components	9
2.2.2	Hardware Components	10
2.2.3	Softstrap Settings in FITC	10
2.2.4	Cct.ini File Settings	11
2.3	Examples	11
2.3.1	Example 1 - Get Clock Capabilities	11
2.3.2	Example 2 - Get Intel Clock Range Definition Record	11
2.3.3	Example 3 - Get OEM Clock Range Definition Record	13
2.3.4	Example 4 - Get Lock	14
2.3.5	Example 5 - Get Profiles	16
2.3.6	Example 6 - Get Record (Intel)	16
2.3.7	Example 7 - Get Record (Temp).....	16
2.3.8	Example 8 - Get Record (Current).....	17
2.3.9	Example 9 - Get Record (Permanent)	18
2.3.10	Example 10 - Read Register (All)	18
2.3.11	Example 11 - Read Register (Names)	20
2.3.12	Example 12 - Read Register Dynamic	20
2.3.13	Example 13 - Use WUOB to Invalidate a Temporary UOB	20
2.3.14	Example 14 - Use SMR to Read Buffered Register.....	21
2.3.15	Example 15 - Use SMR to Read Register	21
2.3.16	Example 16 - Use SMW to Write Register	21
2.4	Error and Status Messages.....	21
2.4.1	Clock Commander Tool Error and Status Messages.....	21
2.4.2	Boot Status.....	23

Tables

1-1	Terminology.....	5
1-2	Reference Documents	5
2-1	CTT Error and Status Messages	21
2-2	ICC Boot Status.....	23



Revision History

Document Number	Revision Number	Description	Revision Date
<XXXXXX>	<XXX>	<ul style="list-style-type: none">Initial release	Feb. 2010
	0.7	<ul style="list-style-type: none">Changes marked with red text and change bars.Corrected registers name in the examples.	Mar. 2010
	0.71	<ul style="list-style-type: none">Clarified which commands are supported over SMBus. Since this is a very minor change, the red text and change bars for revision 0.7 have been preserved.	Apr. 2010



1 Introduction

The purpose of the document is to provide guidance on the usage of the tools provided for Integrated Clock Control (ICC) included within the Intel ME firmware kit.

1.1 Terminology

Table 1-1. Terminology

Acronym or Term	Definition
API	Application Programming Interface
BIOS	Basic Input Output System
CCT	Clock Commander Tool
CCTwin	Windows* command line version of the Clock Commander Tool
CPU	Central Processing Unit
DLL	Dynamic Link Library
FITC	Flash Image Tool
FW	Firmware
HECI (deprecated)	Host Embedded Controller Interface
ICC	Integrated Clock Control
Intel® ME	Intel Management Engine
Intel®MEI	Intel Management Engine Interface (formerly HECI)
PCH	Platform Controller Hub
Permanent UOB	UOB that is applied on every boot.
Temporary UOB	UOB that is applied on the next boot and then invalidated for subsequent boots.
UOB	Update on Boot. An record of ICC registers setting that are applied on the next platform boot.

1.2 Reference Documents

Table 1-2. Reference Documents

Document	Document No. / Location
Intel® 6 Series Express Chipset SPI Programming Guide	FW release kit
Intel® 6 Series Express Chipset Intel® Management Engine Firmware Bring Up Guide	FW release kit
Intel® 6 Series Express Chipset Platform Controller Hub (PCH) External Design Specification (EDS)	Please contact your FAE for availability.





2 ICC Tools

This document covers the usage of the Clock Commander Tool (CCT) included in the `..\Tools\ICC_tools\` directory. Details on other tools can be found in the tools user guides included in the other tools directories contained within the firmware kit.

The CCT tools included in the Intel® 6 Series Express Chipset firmware release kit are designed for Intel® 6 Series Express Chipset based platforms only. These tools will not function on other legacy platforms.

2.1 Command Line Interface

CCT.exe and CCTwin.exe support the following command line options. To view all of the supported options, run the application with no arguments or with the ? option. The command syntax for the CCT tool is CCT [options] command [arguments].

The Windows* version of the tool - CCTwin.exe - requires that the Intel MEI driver is loaded for it to function.

The available options are:

/v0 - verbose level 0. This is the default mode and provides the smallest amount of information.

/v1 - verbose level 1. This is the debug mode and includes additional debug information including the raw MEI message information.

The available CCT command are:

CCT	gcc [no arguments]
	gcdr [selector] [OEM index]
	gl [no arguments]
	sl [nonce] [registers to lock]
	sce [nonce] [clock enables] [clock enables mask] [params]
	gp [no arguments]
	sp [profile number]
	gr [selector]
	rr [buffered ¹ register or registers to read]
	rrd [buffered ¹]
	wr [register offset] = [register value]
	wuob [flags] [register offset] = [register value]
	smr [buffered ¹] [register or registers to read]
	smw [register offset or name] = [register value]

NOTES:

1. Optional for registers that have two stages. The buffered option is for reading the first stage value.



gcc

Gets ICC clock capabilities

gcdr

Gets OEM clock range definition record. If a record index is specified, that index will be returned. If no record index is specified, the currently used record will be returned.

gl

Show which registers are locked and cannot be written.

sl

Locks specified registers. The registers to be locked can be specified as symbolic names or as 32 bit register masks. A single register can be specified or a list of registers can be specified. This command requires knowledge of the nonce value. This command would typically be used by BIOS developers.

This command will not work after the BIOS sends the End of Post MEI message.

sce

Enables or disables selected PCI clock outputs. The clock enables argument is a 32 bit value which specifies the clock output settings. The clock enables mask argument is a 32 bit value which specifies which clock outputs will be enabled or disabled. This command requires knowledge of the nonce value. This command would typically be used by BIOS developers. **This command will not work after the BIOS sends the End of Post MEI message.**

gp

Gets the currently used ICC profile number.

sp

Sets the ICC profile to the number specified in the profile number argument. **This command will not work after the BIOS sends the End of Post MEI message.**

gr

Gets the ICC record specified in the selector argument. The available selectors are:

intel - Intel record

oem - OEM record

perm - permanent UOB record

temp - temporary UOB record

preuob - platform boot time record pre UOB

postuob - platform boot time record post UOB

current - current record

rr

Reads registers based on the register argument. The register can be specified as a list of decimal or hexadecimal offsets or a list of symbolic names. When specified as a list offsets and symbolic names can be mixed. Registers can also be specified as a range in which case only numbers can be used.

This command also accepts the buffered option for registers that have two stages.

rrd

This command takes no arguments and returns the values for all of the dynamic ICC registers. **This command also accepts the buffered option for registers that have two stages.**

wr



This command writes ICC registers based on the register offset and value arguments. The arguments need to be specified in the form of a pair in the form of *register offset = register value*. the register offset can be specified as a number or as a symbolic name.

wuob

Write a UOB record.

smr

SMBus register read. Reads a single ICC register via SMBus. This command is only present in CCTwin.exe.

smw

SMBus register write. Writes a single ICC register via SMBus. This command is only present in CCTwin.exe.

2.2 SMBus Commands and Setup

The Windows* version of the Clock Commander Tool supports two SMBus commands - smr and smw. These commands require a host or control system with the Aardvark* SMBus analyzer installed and the Aardvark.dll. The cct.ini file also needs to be present in the same directory as cctwin.exe. The cct.ini file needs to contain the correct SMBus settings that match the settings for the flash image on the system under test.

Smr and smw are the only commands that are supported over the SMBus.

2.2.1 Software Components

The software components on the host system that are required for the Clock Commander Tool SMBus commands to function are:

- cctwin.exe; available in the ME FW kit
- cct.ini; available in the ME FW kit
- Aardvark.dll; available at http://www.totalphase.com/products/aardvark_i2cspi/(tab Downloads | Aardvark Software and API library for Windows - Use aardvark.dll from 'net' directory in the zip file
- Aardvark USB driver; Available on www.totalphase.com or installation CD that came with the Aardvark. Link http://www.totalphase.com/products/aardvark_i2cspi/(tab Downloads | USB Drivers)

2.2.1.1 Installation

- Copy cctwin.exe and cct.ini to a directory on the host system
- Install the latest drivers for the Aardvark host adapter onto the host system
- Download the Aardvark.dll file from Total Phase*. The Aardvark.dll file needs to be placed into one of the following folders on the host system:
 - Directory of cctwin.exe
 - Any directory within the PATH environment variable

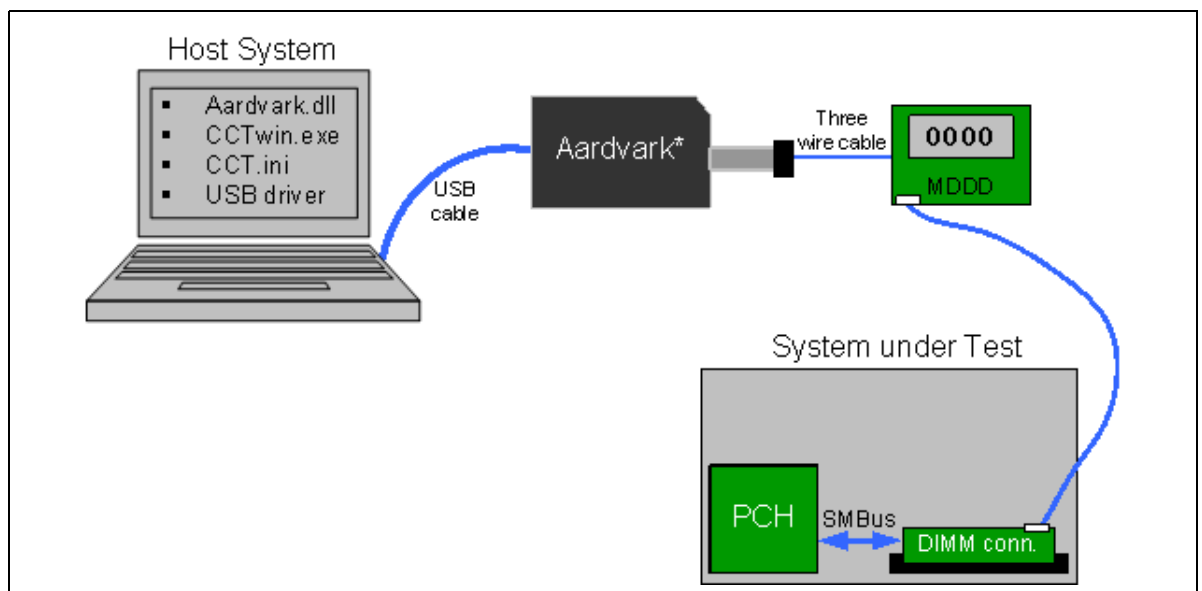
2.2.2 Hardware Components

Usage of the Clock Commander Tool SMBus commands requires a connection to the SMBus. This can be accomplished with an Aardvark* I2C/SPI Host Adapter (Part Number TP240141) manufactured by Total Phase* Inc (http://www.totalphase.com/products/aardvark_i2cspi/).

Connection of the Aardvark* to the SMBus interface of the system under test can be accomplished in two ways:

- Use MDDD to access the SMBus signals through the DIMM slot. See [Figure 2-1](#).
- Directly connect the Aardvark to the SMBus signals CLK, DATA, GND on the system under test

Figure 2-1. Connecting Aardvark* via MDDD



2.2.3 Softstrap Settings in FITC

When building an image with FITC, the following settings are required to use the SMBus commands available in cctwin.exe:

- PCH Strap 0 Intel ME SMBus Enable set to True
- PCH Strap 2 SMBus I2C Enable (SMBI2CEN) set to True
- SMBus I2C Address (SMBI2CA) set to 0x48. If the address 0x48 conflicts with another address in the system it can be changed to another value. If it is set to a value different from 0x48, the address needs to be changed in the fw_addr field in the cct.ini file. See [Section 2.2.4](#) for more information on configuration of the cct.ini file.

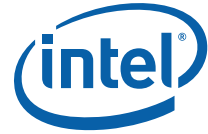
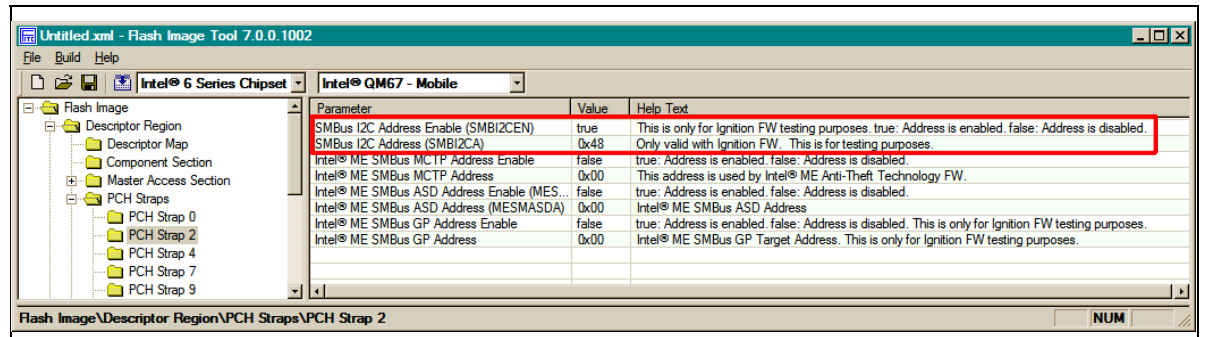


Figure 2-2. Enabling CCT SMBus Register Access in FITC



2.2.4 Cct.ini File Settings

In order for the cctwin.exe SMBus commands to work properly the cct.ini file needs to be present in the same directory as cctwin.exe. The settings in the cct.ini file need to match the settings in the flash image of the system under test. The default settings of the cct.ini file are:

```
[smbus]
host_addr = 0x37 ; address of the CCT host
fw_addr   = 0x48 ; address of the Firmware client
baudrate  = 100  ; kHz
timeout   = 200  ; ms
```

The fw_addr field should match the setting for the SMBus I2C Address (SMBI2CA) as configured in FITC. The baudrate and timeout settings should not be changed from the default values. The host_addr setting is the SMBus address for the control or host system. If there is an address conflict on the host system, this value can be changed.

2.3 Examples

2.3.1 Example 1 - Get Clock Capabilities

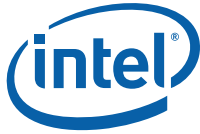
```
C:\cct>cctwin.exe gcc
Intel (R) Clock Commander Tool Version: 7.0.0.xxxx
Copyright (C) 2009 Intel Corporation. All rights reserved.
```

```
icc_hw_version_number = 0002.0000
icc_hw_sku = EXTREME
max_size_of_temporary_uob_record = 56
icc_boot_status_report [0x00c00000]:
    boot event: "SetClockEnablesReceived"
    boot event: "LockReceived"
```

```
HECI CMD Status = 0x00000000 (SUCCESS)
```

2.3.2 Example 2 - Get Intel Clock Range Definition Record

```
C:\cct>cctwin.exe gcdr intel
Intel (R) Clock Commander Tool Version: 7.0.0.xxxx
Copyright (C) 2009 Intel Corporation. All rights reserved.
```



```
clock_id = 1[DIV1-S]

clock_usage = {} -> NOT USED
frequency_min           = 38.0952 MHz
frequency_max           = 800.0000 MHz
ssc_change_allowed      = 1
ssc_spread_mode_control_up_allowed = 0
ssc_spread_mode_control_center_allowed = 1
ssc_spread_mode_control_down_allowed = 1
ssc_spread_percent_max  = 2.50 %

clock_id = 2[DIV2-S]

clock_usage = {} -> NOT USED
frequency_min           = 38.0952 MHz
frequency_max           = 800.0000 MHz
ssc_change_allowed      = 1
ssc_spread_mode_control_up_allowed = 0
ssc_spread_mode_control_center_allowed = 1
ssc_spread_mode_control_down_allowed = 1
ssc_spread_percent_max  = 2.50 %

clock_id = 3[DIV3]

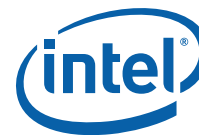
clock_usage = {} -> NOT USED
frequency_min           = 99.8051 MHz
frequency_max           = 100.0000 MHz
ssc_change_allowed      = 1
ssc_spread_mode_control_up_allowed = 0
ssc_spread_mode_control_center_allowed = 0
ssc_spread_mode_control_down_allowed = 1
ssc_spread_percent_max  = 0.50 %

clock_id = 4[DIV4]

clock_usage = {} -> NOT USED
frequency_min           = 38.0952 MHz
frequency_max           = 800.0000 MHz
ssc_change_allowed      = 1
ssc_spread_mode_control_up_allowed = 0
ssc_spread_mode_control_center_allowed = 1
ssc_spread_mode_control_down_allowed = 1
ssc_spread_percent_max  = 2.50 %

clock_id = 5[DIV1-NS]

clock_usage = {} -> NOT USED
frequency_min           = 120.0000 MHz
frequency_max           = 120.0000 MHz
ssc_change_allowed      = 0
ssc_spread_mode_control_up_allowed = 0
ssc_spread_mode_control_center_allowed = 0
ssc_spread_mode_control_down_allowed = 0
ssc_spread_percent_max  = 0.00 %
```



```
clock_id = 6[DIV2-NS]

clock_usage = {} -> NOT USED
frequency_min           = 100.0000 MHz
frequency_max           = 100.0000 MHz
ssc_change_allowed      = 0
ssc_spread_mode_control_up_allowed = 0
ssc_spread_mode_control_center_allowed = 0
ssc_spread_mode_control_down_allowed = 0
ssc_spread_percent_max  = 0.00 %
```

HECI CMD Status = 0x00000000 (SUCCESS)

2.3.3 Example 3 - Get OEM Clock Range Definition Record

```
C:\cct>cctwin.exe gcdr OEM 0
Intel (R) Clock Commander Tool Version: 7.0.0.xxxx
Copyright (C) 2009 Intel Corporation. All rights reserved.
```

```
clock_id = 1[DIV1-S]

clock_usage = {Display}
frequency_min           = 120.0000 MHz
frequency_max           = 120.0000 MHz
ssc_change_allowed      = 0
ssc_spread_mode_control_up_allowed = 0
ssc_spread_mode_control_center_allowed = 0
ssc_spread_mode_control_down_allowed = 1
ssc_spread_percent_max  = 0.50 %

clock_id = 2[DIV2-S]

clock_usage = {BCLK, DMI, PEG, PCIe, PCI33, SATA, USB3}
frequency_min           = 99.8051 MHz
frequency_max           = 100.0000 MHz
ssc_change_allowed      = 1
ssc_spread_mode_control_up_allowed = 0
ssc_spread_mode_control_center_allowed = 0
ssc_spread_mode_control_down_allowed = 1
ssc_spread_percent_max  = 0.50 %

clock_id = 3[DIV3]

clock_usage = {} -> NOT USED
frequency_min           = 99.8051 MHz
frequency_max           = 100.0000 MHz
ssc_change_allowed      = 1
ssc_spread_mode_control_up_allowed = 0
ssc_spread_mode_control_center_allowed = 0
ssc_spread_mode_control_down_allowed = 1
ssc_spread_percent_max  = 0.50 %

clock_id = 4[DIV4]
```



```
clock_usage = {Display_Bending}
frequency_min           = 119.6262 MHz
frequency_max           = 120.4706 MHz
ssc_change_allowed      = 1
ssc_spread_mode_control_up_allowed = 0
ssc_spread_mode_control_center_allowed = 1
ssc_spread_mode_control_down_allowed = 1
ssc_spread_percent_max  = 2.50 %

clock_id = 5[DIV1-NS]

clock_usage = {Display}
frequency_min           = 120.0000 MHz
frequency_max           = 120.0000 MHz
ssc_change_allowed      = 0
ssc_spread_mode_control_up_allowed = 0
ssc_spread_mode_control_center_allowed = 0
ssc_spread_mode_control_down_allowed = 0
ssc_spread_percent_max  = 0.00 %

clock_id = 6[DIV2-NS]

clock_usage = {BCLK, DMI, PEG, PCIe, PCI33, SATA, USB3}
frequency_min           = 100.0000 MHz
frequency_max           = 100.0000 MHz
ssc_change_allowed      = 0
ssc_spread_mode_control_up_allowed = 0
ssc_spread_mode_control_center_allowed = 0
ssc_spread_mode_control_down_allowed = 0
ssc_spread_percent_max  = 0.00 %

HECI CMD Status = 0x00000000 (SUCCESS)
```

2.3.4 Example 4 - Get Lock

```
C:\cct>cctwin.exe gl
Intel (R) Clock Commander Tool Version: 7.0.0.xxxx
Copyright (C) 2009 Intel Corporation. All rights reserved.
```

```
[0x00] CSS           -> LOCKED
[0x01] SSS           -> LOCKED
[0x02] FCSS          -> LOCKED
[0x03] PLLRCS        -> LOCKED
[0x04] DPLLAC        -> LOCKED
[0x05] ---           -> UNLOCKED
[0x06] ---           -> UNLOCKED
[0x07] ---           -> UNLOCKED
[0x08] DPLLBC        -> LOCKED
[0x09] ---           -> LOCKED
[0x0a] ---           -> UNLOCKED
[0x0b] ---           -> LOCKED
[0x0c] PLEN          -> LOCKED
[0x0d] ---           -> LOCKED
[0x0e] OCKEN         -> LOCKED
[0x0f] IBEN          -> LOCKED
```



```

[0x10] DIVEN          -> LOCKED
[0x11] ---           -> UNLOCKED
[0x12] PM1           -> LOCKED
[0x13] PM2           -> LOCKED
[0x14] ---           -> LOCKED
[0x15] ---           -> LOCKED
[0x16] ---           -> LOCKED
[0x17] ---           -> LOCKED
[0x18] ---           -> LOCKED
[0x19] ---           -> LOCKED
[0x1a] ---           -> UNLOCKED
[0x1b] ---           -> UNLOCKED
[0x1c] SEBP1         -> LOCKED
[0x1d] SEBP2         -> LOCKED
[0x1e] ---           -> LOCKED
[0x1f] ---           -> UNLOCKED
[0x20] DIVSET        -> UNLOCKED
[0x21] ---           -> UNLOCKED
[0x22] ---           -> UNLOCKED
[0x23] ---           -> UNLOCKED
[0x24] SSCCTL        -> UNLOCKED
[0x25] ---           -> UNLOCKED
[0x26] ---           -> UNLOCKED
[0x27] ---           -> LOCKED
[0x28] ---           -> LOCKED
[0x29] ---           -> LOCKED
[0x2a] ---           -> LOCKED
[0x2b] ---           -> LOCKED
[0x2c] ---           -> LOCKED
[0x2d] ---           -> LOCKED
[0x2e] ---           -> LOCKED
[0x2f] ---           -> LOCKED
[0x30] SSC1PARMS     -> UNLOCKED
[0x31] SSC2PARMS     -> UNLOCKED
[0x32] SSC3PARMS     -> UNLOCKED
[0x33] SSC4PARMS     -> UNLOCKED
[0x34] ---           -> UNLOCKED
[0x35] ---           -> UNLOCKED
[0x36] ---           -> UNLOCKED
[0x37] ---           -> UNLOCKED
[0x38] ---           -> UNLOCKED
[0x39] ---           -> UNLOCKED
[0x3a] ---           -> UNLOCKED
[0x3b] ---           -> UNLOCKED
[0x3c] ---           -> UNLOCKED
[0x3d] ---           -> UNLOCKED
[0x3e] ---           -> UNLOCKED
[0x3f] ---           -> UNLOCKED
[0x40] ---           -> UNLOCKED
[0x41] ---           -> UNLOCKED
[0x42] ---           -> UNLOCKED
[0x43] ---           -> UNLOCKED
[0x44] ---           -> UNLOCKED
[0x45] ---           -> UNLOCKED
[0x46] ---           -> UNLOCKED
[0x47] ---           -> UNLOCKED

```



```
[0x48] PMSRCCLK1      -> LOCKED
[0x49] PMSRCCLK2      -> LOCKED
[0x4a] ---            -> UNLOCKED
[0x4b] ---            -> UNLOCKED
[0x4c] ---            -> UNLOCKED
[0x4d] ---            -> LOCKED
[0x4e] ---            -> UNLOCKED
[0x4f] ---            -> LOCKED
[0x50] ---            -> UNLOCKED
[0x51] ---            -> UNLOCKED
[0x52] ---            -> UNLOCKED
```

HECI CMD Status = 0x00000000 (SUCCESS)

2.3.5 Example 5 - Get Profiles

```
C:\cct>cctwin.exe gp
Intel (R) Clock Commander Tool Version: 7.0.0.xxxx
Copyright (C) 2009 Intel Corporation. All rights reserved.
```

```
number_of_icc_profiles      = 4
oem_boot_profile_number     = 0
icc_profile_is_selected_by  = oem (strap)
current_boot_profile_index   = 0
```

HECI CMD Status = 0x00000000 (SUCCESS)

2.3.6 Example 6 - Get Record (Intel)

```
C:\cct>cctwin.exe gr intel
Intel (R) Clock Commander Tool Version: 7.0.0.xxxx
Copyright (C) 2009 Intel Corporation. All rights reserved.
```

```
FLAGS [0x00012038]
record_length              = 56
```

```
REGISTERS
[0x00] CSS                 = 0x00011a33
[0x02] FCSS                = 0x00000232
[0x03] PLLRCS              = 0x00088cbf
[0x0c] PLEN                = 0x0000000c
[0x10] DIVEN               = 0x000005eb
[0x12] PM1                 = 0x0000001f
[0x20] DIVSET              = 0x00455551
[0x24] SSCCTL              = 0x00010000
[0x32] SSC3PARMS           = 0x12704c30
[0x33] SSC4PARMS           = 0x1270a428
```

HECI CMD Status = 0x00000000 (SUCCESS)

2.3.7 Example 7 - Get Record (Temp)

```
C:\cct>cctwin.exe gr temp
Intel (R) Clock Commander Tool Version: 7.0.0.xxxx
Copyright (C) 2009 Intel Corporation. All rights reserved.
```




```

FLAGS [0x00012814]
record_length           = 20
temporary              = 1
engage_power_cycle_to_reset = 0
registers_section_does_not_exist = 0
valid                  = 1

```

```

REGISTERS
[0x3b] SSC4OCPARMS      = 0x00000300

```

HECI CMD Status = 0x00000000 (SUCCESS)

2.3.8 Example 8 - Get Record (Current)

```

C:\cct>cctwin.exe gr current
Intel (R) Clock Commander Tool Version: 7.0.0.xxxx
Copyright (C) 2009 Intel Corporation. All rights reserved.

```

```

FLAGS [0x000120d8]
record_length           = 216

```

```

REGISTERS
[0x00] CSS              = 0x00011a33[LOCKED]
[0x01] SSS              = 0x00033733[LOCKED]
[0x02] FCSS            = 0x00000232[LOCKED]
[0x03] PLLRCS          = 0x00088cbf[LOCKED]
[0x04] DPLLAC          = 0x00030e08[LOCKED]
[0x08] DPLLBC          = 0x00030e08[LOCKED]
[0x09] ---             = 0x00008000[LOCKED]
[0x0b] ---             = 0x00000880[LOCKED]
[0x0c] PLEN           = 0x8000000c[LOCKED]
[0x0d] ---             = 0x0f1ff1ff[LOCKED]
[0x0e] OCKEN          = 0x1fde078a[LOCKED]
[0x0f] IBEN           = 0x0000002f[LOCKED]
[0x10] DIVEN          = 0x000005eb[LOCKED]
[0x12] PM1            = 0x0000001f[LOCKED]
[0x13] PM2            = 0x00000000[LOCKED]
[0x14] ---            = 0x00fbfbfb[LOCKED]
[0x15] ---            = 0x0000fbfb[LOCKED]
[0x16] ---            = 0x000000ff[LOCKED]
[0x17] ---            = 0xbbbbbbbb[LOCKED]
[0x18] ---            = 0x10110834[LOCKED]
[0x19] ---            = 0x00000834[LOCKED]
[0x1c] SEBP1          = 0x00009999[LOCKED]
[0x1d] SEBP2          = 0x00099999[LOCKED]
[0x1e] ---            = 0x00000000[LOCKED]
[0x20] DIVSET         = 0x0054f551[UNLOCKED]
[0x21] ---            = 0x00000551[UNLOCKED]
[0x24] SSCCTL         = 0x00010000[UNLOCKED]
[0x27] ---            = 0x00000020[LOCKED]
[0x28] ---            = 0x00640004[LOCKED]
[0x29] ---            = 0x08880888[LOCKED]
[0x2a] ---            = 0x08880888[LOCKED]
[0x2b] ---            = 0x00000000[LOCKED]
[0x2c] ---            = 0x00000000[LOCKED]
[0x2d] ---            = 0x00000000[LOCKED]

```



```
[0x2e] --- = 0x15000001[LOCKED]
[0x2f] --- = 0x00000001[LOCKED]
[0x30] SSC1PARMS = 0x1270a428[UNLOCKED]
[0x31] SSC2PARMS = 0x12704c30[UNLOCKED]
[0x32] SSC3PARMS = 0x12704c30[UNLOCKED]
[0x33] SSC4PARMS = 0x1270a428[UNLOCKED]
[0x38] --- = 0x00000000[UNLOCKED]
[0x39] --- = 0x00000000[UNLOCKED]
[0x3a] --- = 0x00000000[UNLOCKED]
[0x3b] --- = 0x00000000[UNLOCKED]
[0x40] --- = 0x29c529c5[UNLOCKED]
[0x41] --- = 0x29c529c5[UNLOCKED]
[0x48] PMSRCCLK1 = 0x76543210[LOCKED]
[0x49] PMSRCCLK2 = 0x00000f98[LOCKED]
[0x4d] --- = 0x00000002[LOCKED]
[0x4f] --- = 0x00000000[LOCKED]
```

HECI CMD Status = 0x00000000 (SUCCESS)

2.3.9 Example 9 - Get Record (Permanent)

```
C:\cct>cctwin.exe gr perm
Intel (R) Clock Commander Tool Version: 7.0.0.xxxx
Copyright (C) 2009 Intel Corporation. All rights reserved.
```

```
FLAGS [0x00006004]
record_length = 4
temporary = 0
engage_power_cycle_to_reset = 0
registers_section_does_not_exist = 1
valid = 0
```

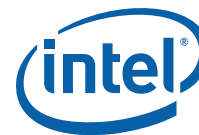
invalidate_reason: "Power Loss"

HECI CMD Status = 0x00000000 (SUCCESS)

2.3.10 Example 10 - Read Register (All)

```
C:\cct>cctwin.exe rr 0x00:0x52
Intel (R) Clock Commander Tool Version: 7.0.0.xxxx
Copyright (C) 2009 Intel Corporation. All rights reserved.
```

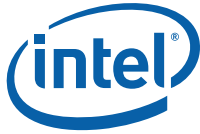
```
[0x00] CSS = 0x00011a33
[0x01] SSS = 0x00033733
[0x02] FCSS = 0x00000232
[0x03] PLLRCS = 0x00088cbf
[0x04] DPLLAC = 0x00030e08
[0x05] --- = 0x00840121
[0x06] --- = 0x00840121
[0x07] --- = 0x00840121
[0x08] DPLLBC = 0x00030e08
[0x09] --- = 0x00008000
[0x0a] --- = 0x00840121
[0x0b] --- = 0x00000880
[0x0c] PLEN = 0x8000000c
```



```

[0x0d] --- = 0x0f1ff1ff
[0x0e] OCKEN = 0x1fde078a
[0x0f] IBEN = 0x0000002f
[0x10] DIVEN = 0x000005eb
[0x11] --- = 0x00840121
[0x12] PM1 = 0x0000001f
[0x13] PM2 = 0x00000000
[0x14] --- = 0x00fbfbfb
[0x15] --- = 0x0000fbfb
[0x16] --- = 0x000000ff
[0x17] --- = 0xbbbbbbbb
[0x18] --- = 0x10110834
[0x19] --- = 0x00000834
[0x1a] --- = 0x00840121
[0x1b] --- = 0x00840121
[0x1c] SEBP1 = 0x00009999
[0x1d] SEBP2 = 0x00099999
[0x1e] --- = 0x00000000
[0x1f] --- = 0x00840121
[0x20] DIVSET = 0x0054f551
[0x21] --- = 0x00000551
[0x22] --- = 0x00840121
[0x23] --- = 0x00840121
[0x24] SSCCTL = 0x00010000
[0x25] --- = 0x00840121
[0x26] --- = 0x00840121
[0x27] --- = 0x00000020
[0x28] --- = 0x00640004
[0x29] --- = 0x08880888
[0x2a] --- = 0x08880888
[0x2b] --- = 0x00000000
[0x2c] --- = 0x00000000
[0x2d] --- = 0x00000000
[0x2e] --- = 0x15000001
[0x2f] --- = 0x00000001
[0x30] SSC1PARMS = 0x1270a428
[0x31] SSC2PARMS = 0x12704c30
[0x32] SSC3PARMS = 0x12704c30
[0x33] SSC4PARMS = 0x1270a428
[0x34] --- = 0x00840121
[0x35] --- = 0x00840121
[0x36] --- = 0x00840121
[0x37] --- = 0x00840121
[0x38] --- = 0x00000000
[0x39] --- = 0x00000000
[0x3a] --- = 0x00000000
[0x3b] --- = 0x00000000
[0x3c] --- = 0x00840121
[0x3d] --- = 0x00840121
[0x3e] --- = 0x00840121
[0x3f] --- = 0x00840121
[0x40] --- = 0x29c529c5
[0x41] --- = 0x29c529c5
[0x42] --- = 0x00840121
[0x43] --- = 0x00840121
[0x44] --- = 0x00840121

```



```
[0x45] --- = 0x00840121
[0x46] --- = 0x00840121
[0x47] --- = 0x00840121
[0x48] PMSRCCLK1 = 0x76543210
[0x49] PMSRCCLK2 = 0x00000f98
[0x4a] --- = 0x00840121
[0x4b] --- = 0x00840121
[0x4c] --- = 0x00840121
[0x4d] --- = 0x00000002
[0x4e] --- = 0x00840121
[0x4f] --- = 0x00000000
[0x50] --- = 0x00840121
[0x51] --- = 0x00840121
[0x52] --- = 0x00840121
```

HECI CMD Status = 0x00000000 (SUCCESS)

2.3.11 Example 11 - Read Register (Names)

```
C:\oct>cctwin.exe rr PLEN OCKEN
Intel (R) Clock Commander Tool Version: 7.0.0.xxxx
Copyright (C) 2009 Intel Corporation. All rights reserved.
```

```
[0x0c] PLEN = 0x8000000c
[0x0e] OCKEN = 0x1fde078a
```

HECI CMD Status = 0x00000000 (SUCCESS)

2.3.12 Example 12 - Read Register Dynamic

```
C:\oct>cctwin.exe rrd
Intel (R) Clock Commander Tool Version: 7.0.0.xxxx
Copyright (C) 2009 Intel Corporation. All rights reserved.
```

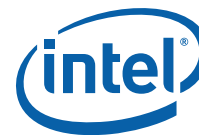
```
[0x20] DIVSET = 0x0054f551[UNLOCKED]
[0x21] --- = 0x00000551[UNLOCKED]
[0x24] SSCCTL = 0x00010000[UNLOCKED]
[0x30] SSC1PARMS = 0x1270a428[UNLOCKED]
[0x31] SSC2PARMS = 0x12704c30[UNLOCKED]
[0x32] SSC3PARMS = 0x12704c30[UNLOCKED]
[0x33] SSC4PARMS = 0x1270a428[UNLOCKED]
[0x38] --- = 0x00000000[UNLOCKED]
[0x39] --- = 0x00000000[UNLOCKED]
[0x3a] --- = 0x00000000[UNLOCKED]
[0x3b] --- = 0x00000000[UNLOCKED]
```

HECI CMD Status = 0x00000000 (SUCCESS)

2.3.13 Example 13 - Use WUOB to Invalidate a Temporary UOB

```
C:\oct>cctwin.exe wuob temp invalid
Intel (R) Clock Commander Tool Version: 7.0.0.xxxx
Copyright (C) 2009 Intel Corporation. All rights reserved.
```

HECI CMD Status = 0x00000000 (SUCCESS)



2.3.14 Example 14 - Use SMR to Read Buffered Register

```
C:\cct>cctwin smr buffered divset
```

```
Intel (R) Clock Commander Tool Version: 7.0.0.xxxx
Copyright (C) 2009 Intel Corporation. All rights reserved.
```

```
[0x20] DIVSET          = 0x00455551
```

```
HECI CMD Status = 0x00000000 (SUCCESS)
```

2.3.15 Example 15 - Use SMR to Read Register

```
C:\cct>cctwin smr divset
```

```
Intel (R) Clock Commander Tool Version: 7.0.0.xxxx
Copyright (C) 2009 Intel Corporation. All rights reserved.
```

```
[0x20] DIVSET          = 0x0054f551
```

```
HECI CMD Status = 0x00000000 (SUCCESS)
```

2.3.16 Example 16 - Use SMW to Write Register

```
C:\cct>cctwin smw divset=0
```

```
Intel (R) Clock Commander Tool Version: 7.0.0.xxxx
Copyright (C) 2009 Intel Corporation. All rights reserved.
```

```
HECI CMD Status = 0x00000011 (REGISTER_IS_LOCKED)
```

2.4 Error and Status Messages

2.4.1 Clock Commander Tool Error and Status Messages

When a command is executed the Clock Commander Tool will display status and error messages to indicate the result of the operations. The messages and their definitions are listed in the following table.

Table 2-1. CTT Error and Status Messages

CCT Message	Definition
SUCCESS	The command executed successfully.
FAILURE	The command failed to execute.
INVALID OPTION	An invalid option was specified for the command.
INVALID COMMAND	The command entered was invalid.
INVALID ARGUMENT	The argument entered was invalid.
REGISTER OFFSET OUT OF RANGE	The register offset entered was outside the allowable range.
TOO FEW ARGUMENTS	Arguments missing from the command.

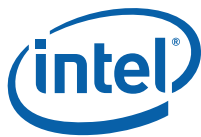
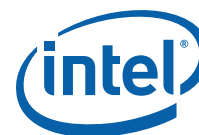


Table 2-1. CTT Error and Status Messages

CCT Message	Definition
HECI_INITIALIZATION_FAILED	Initialization of the MEI interface failed.
HECI_READ_FAILED	A read from the MEI interface failed.
HECI_WRITE_FAILED	A write to the MEI interface failed.
SMBUS_INITIALIZATION_FAILED	Initialization of the SMBus failed.
MISSING_SMBUS_TRANSPORT_LIBRARY (AARDVARK.DLL)	The Aardvark DLL is missing.
SMBUS_READ_FAILED	A read from the SMBus failed.
SMBUS_WRITE_FAILED	A write to the SMBus failed.
INVALID_OR_NON_EXISTENT_SMBUS_CONFIG_FILE	There is an error in the cct.ini file or the file is missing.
INVALID_RESPONSE	The command received an invalid response.
INVALID_FUNCTION	An invalid function was sent to the FW.
INVALID_PARAMS	A command failed due to invalid parameters.
FLASH_WEAR_OUT_VIOLATION	FW is indicating a flash wear out violation.
FLASH_CORRUPTION	FW is indicating that the flash is corrupted.
PROFILE_NOT_SELECTABLE_BY_BIOS	The ICC profile is not selectable by BIOS. It is selectable by a soft strap.
TOO_LARGE_PROFILE_INDEX	The profile sent by the command exceeds the number of profiles present in the flash.
NO_SUCH_PROFILE_IN_FLASH	The profile sent by the command does not exist in the flash.
CMD_NOT_SUPPORTED_AFTER_END_OF_POST	A command was attempted that is not allowed after end of post is received from the BIOS.
NO_SUCH_RECORD	A command attempted to access a non-existent record.
TOO_LARGE_REGISTER_INDEX	The register index is outside the allowable range.
TOO_LARGE_UOB_RECORD	A write UOB command failed because the UOB exceeded the allowable size.
REGISTER_IS_LOCKED	Access to the ICC register is denied because it is locked.
DOS_WAIT	The FW is currently in a denial of service wait state.
BAD_NONCE	A command was sent with an incorrect nonce.
DOS_WAIT_BAD_NONCE	The FW is currently in a denial of service wait because it received an incorrect nonce.
FUNCTION_NOT_SUPPORTED_AFTER_EOP_OVER_THIS_HECI	A command was attempted that is not allowed after end of post is received from the BIOS.
FUNCTION_NOT_SUPPORTED_OVER_SMBUS	A command is sent that is not supported over the SMBus.
DENIED_AUTO_LOCKED	Access to the ICC register is denied because they have been auto locked.
UOB_RECORD_IS_ALREADY_INVALID	This error occurs when CCT attempts to invalidate a UOB that is already invalid.
ONE_UOB_RECORD_IS_ALREADY_VALID	An attempt is made to create a UOB when one is already valid.


Table 2-1. CTT Error and Status Messages

CCT Message	Definition
OCKEN_MASK_VIOLATION	An attempt is made to write to the OCKEN register that violates the clock enables mask settings.
SUCCESS_OCKEN_AUTO_LOCKED	The OCKEN register was successfully auto locked by FW.
RANGE_VIOLATION_FREQ_TOO_HIGH_CLK[x]	A command failed because the frequency exceeded the allowable range.
RANGE_VIOLATION_FREQ_TOO_LOW_CLK[x]	A command failed because the frequency exceeded the allowable range.
SSC_MODE_CHANGE_NOT_SUPPORTED_CLK[x]	A command failed because a change to the spread spectrum mode is not supported for that clock.

2.4.2 Boot Status

The Clock Commander Tool Command Get Clock Capabilities (gcc) returns an ICC boot status report which provided an indication of the status of integrated clock control after the system has booted. The possible results of the boot status are shown in the following table.

Table 2-2. ICC Boot Status

Boot Status Message	Definition
IccBootRecoveryFailure	There was some failure during the ICC boot recovery.
RecoveredFromIccWdtTimeout	FW detected a watch dog timer expiration.
CmosBatteryRemoved	FW detected that the CMOS battery was removed.
DisqualifiedIccProfile	The BIOS ICC profile was disqualified. This could be due to the FW not receiving the DRAM init done message.
IccProfileSelectionFailure	Selection of the ICC profile failed.
IccProfileIndexOutOfRange	The selected ICC profile exceeds the number of profiles contained in flash.
InvalidatedUobRecord	The UOB record has been invalidated.
OemPitParamsBlockInvalid	The ICC NVAR in flash has an invalid format.
IccCrdrCreationFailure	Creation of the clock range definition record failed.
IntelCrdrSkuEnforcedToBasic	Basic type of PCH SKU is in use.
OemClkRangeMinViolation	The OEM record violates one of the Intel minimum ranges.
OemClkRangeMaxViolation	The OEM record violates one of the Intel maximum ranges.
OemSprPrcntMaxViolation	The OEM record violates the Intel spread spectrum range for one of the clocks.
IntelRecordApplyingFailure	Application of the Intel record failed.
OemRecordViolatedClkRangeLimits	The OEM record violates the range limits for one of the clocks.
OemRecordApplyingFailure	Application of the OEM record failed.
PermUobViolatedClkRangeLimits	The permanent UOB is outside the clock ranges for one of the clocks.
PermUobApplyingFailure	Application of the permanent UOB failed.
TempUobViolatedClkRangeLimits	The temporary UOB is outside the clock ranges for one of the clocks.
TempUobApplyingFailure	Application of the temporary UOB failed.



Table 2-2. ICC Boot Status

Boot Status Message	Definition
GetIccProfileReceived	Get ICC profile command received.
SetClockEnablesReceived	Received set clock enables command from BIOS.
LockReceived	Received the lock ICC registers command from BIOS.