

CC3200 SimpleLink™ Wi-Fi® and Internet-of-Things Solution, a single-chip wireless MCU

Software Development Kit (SDK) v1.0.0 Release Notes

TABLE OF CONTENTS

1	INTRODUCTION	5
2	GETTING STARTED	5
2.1	PROCEDURE TO UPGRADE FROM SDKv0.5.2 TO SDK1.0	5
3	RELEASE CONTENT.....	6
4	DIRECTORY STRUCTURE OF SDK	7
5	MCU PERIPHERAL INTERFACE DRIVERS	8
6	NETWORKING FEATURES	9
6.1	WI-FI	9
6.2	NETWORKING PROTOCOLS	9
6.3	ADVANCED FEATURES	10
6.4	POWER MODES.....	10
7	ADVANCE INFORMATION	11
8	NETWORKING SAMPLE APPLICATIONS.....	12
8.1	ANTENNA SELECTION	12
8.2	CONNECTION POLICIES	12
8.3	SEND EMAIL.....	12
8.4	ENTERPRISE NETWORK CONNECTION	12
8.5	FILE SYSTEM.....	12
8.6	GET TIME	12
8.7	GET WEATHER	12
8.8	GETTING STARTED IN AP MODE	13
8.9	GETTING STARTED IN STA MODE.....	13
8.10	HTTP SERVER	13
8.11	MDNS.....	13
8.12	MODE CONFIGURATION	13
8.13	NWP FILTERS.....	13
8.14	P2P (WI-FI DIRECT).....	13
8.15	PROVISIONING AP.....	13
8.16	PROVISIONING WITH SMARTCONFIG	14
8.17	PROVISIONING WITH WPS	14
8.18	SCAN POLICY	14
8.19	SSL/TLS	14
8.20	TCP SOCKET.....	14
8.21	TRANSCEIVER MODE	14
8.22	UDP SOCKET.....	14
8.23	XMPP CLIENT	14
8.24	FILE DOWNLOAD.....	14

8.25	DEEP-SLEEP	14
8.26	HIBERNATE.....	14
8.27	SERIAL WI-FI.....	15
8.28	OUT OF BOX APPLICATION	15
8.29	WI-FI AUDIO.....	15
8.30	CAMERA APPLICATION.....	15
8.31	SENSOR PROFILE	15
8.32	IDLE PROFILE	15
8.33	WATCHDOG SYSTEM DEMO	15
8.34	WEBSOCKET CAMERA	15
8.35	TFTP CLIENT.....	15
9	MCU SAMPLE APPLICATIONS	16
9.1	LED BLINK.....	16
9.2	TIMER DEMO	16
9.3	WATCHDOG DEMO	16
9.4	UART DEMO	16
9.5	INTERRUPT APPLICATION	16
9.6	I2C DEMO	16
9.7	MCU SLEEP-DS	16
9.8	UDMA APPLICATION.....	16
9.9	FREERTOS DEMO.....	16
9.10	AES DEMO	16
9.11	DES DEMO	17
9.12	CRC DEMO	17
9.13	SHA-MD5 APPLICATION.....	17
9.14	ADC DEMO APPLICATION.....	17
9.15	PWM DEMO	17
9.16	SD HOST DEMO.....	17
9.17	SDHOST FATFS DEMO.....	17
9.18	SPI DEMO	17
9.19	UART DMA	17
9.20	TIMER COUNT CAPTURE	17
10	REVISION HISTORY	18
11	FIXED ITEMS IN THIS RELEASE (WITH RESPECT TO SDK 0.5.2)	19
11.1	APPLICATIONS ISSUES FIXED IN THE RELEASE	19
11.2	WI-FI ISSUES FIXED IN THIS RELEASE	19
11.3	DOCUMENTATION ISSUES FIXED IN THE RELEASE.....	20
12	ERRATA	20
12.1	PRE-REGULATED 3.3V TO PIN 47	20
12.2	POWER CONSUMPTION INCREASE	20
12.3	RAM SIZE	20
12.4	MCU LOW-POWER DEEP SLEEP (LPDS)	20
12.5	PERIPHERALS DRIVER LIBRARY	21
12.6	NETWORK PROCESSOR PERFORMANCE	21

12.7	WI-FI KNOWN ISSUES.....	21
12.8	NETWORKING KNOWN ISSUES	22
12.9	HOST DRIVER KNOWN ISSUES	23
12.10	APPLICATIONS KNOWN ISSUES.....	23
13	HOST DRIVER CHANGES (WITH RESPECT TO SDK 0.5.2 RELEASE).....	24
13.1	DEFINES AND STRUCTURES	24
13.2	FILE CHANGE	24
13.3	DATA TYPES CHANGES	24
13.4	ADDITIONAL CHANGES.....	24
14	DRIVERLIB CHANGES (WITH RESPECT TO SDK 0.5.2 RELEASE).....	25

1 Introduction

This document describes the Software Development Kit (SDK) version 1.0.0 for use with the CC3200 SimpleLink Wi-Fi MCU device mounted on the CC3200 LaunchPad evaluation kit.

The same SDK is also applicable to Pre-production devices. Errata section of the document includes minor performance limitations of pre-production Devices.

2 Getting Started

Please follow the on-line [CC3200 Quick Start Guide](#) to start using the CC3200 LaunchPad development platform.

Please download the [CC3200 Getting Started Guide](#) to get started with your project development.

2.1 Procedure to Upgrade from SDKv0.5.2 to SDK1.0

To upgrade from SDKv0.5.2 to SDK1.0, servicepack “servicepack_1.0.0.1.0” needs to be flashed on CC3200. The Service pack “servicepack_1.0.0.1.0” is provided thru *CC31xx_CC32xx_ServicePack-1.0.0.1-windows-installer.exe* downloadable from <http://www.ti.com/tool/cc3200sdk>. Please refer to UNIFLASH Quick start guide on details of flashing (http://processors.wiki.ti.com/index.php/CC31xx_%26_CC32xx_UniFlash) the service pack.

3 Release Content

Item	Version	Type
Device	XCC3200JR XCC3200HZ	Production device Pre-production device
Development boards	CC3200-LAUNCHXL Rev3.2 onwards	Orderable from TI
SDK Installer	CC3200SDK-1.0.0-windows-installer.exe For Windows 7,8 and Windows XP	Provided with a click wrap license
Firmware	Production Device - 2.1.0.12.31.1.1.0.5.1.0.3.20 Pre-Production Device - 2.0.7.12.31.0.0.4.5.1.5.3.20	servicepack_1.0.0.1.0 is provided thru ServicePack CC31xx_CC32xx_ServicePack-1.0.0.1-windows-installer.exe downloadable from http://www.ti.com/tool/cc3200sdk
Network Processor host driver	Version 1.0.0.1	Source code
MCU Peripherals Drivers	Version 1.0.2	Source code
Power Management Framework Library	Version 1.1.0	Source code
Supported IDE	IAR version : 7.20 CCS version : 6.0.1	Delivered separately
Demo	Embedded HTML web-site	Pre-flashed on LaunchPad and source code provided
User guides	CC3200 Getting started guide CC3200LAUNCHXL User Guide SimpleLink Host Driver Programmer's Guide	PDF PDF Doxygen HTML
Tools	USB driver for CC3200LAUNCHXL for Windows7, 8 and Windows XP	Executable

4 Directory structure of SDK

Double-Click on the package to copy the directories (and files) to the preferred location.
The first level directory structure is as shown in the table below.

Directory Name	Content
<i>Docs</i>	<ul style="list-style-type: none"> Getting Started Guide for application development Launchpad User Guide SimpleLink Host Driver Programmer's Guide Peripheral Driver Library User's Guide Power Management Framework Guide Application notes for sample applications
<i>Examples</i>	Example application in source code
<i>Driverlib</i>	<ul style="list-style-type: none"> Peripheral driver library source files The driverlib.a is provided in CCS, GCC and IAR directories
<i>Inc</i>	<ul style="list-style-type: none"> Register definition header files
<i>middleware</i>	<ul style="list-style-type: none"> Power management framework providing an easy to use infrastructure for power aware solution
<i>Oslib</i>	<ul style="list-style-type: none"> Interface file to configure Free-RTOS or TI-RTOS
<i>SimpleLink</i>	<ul style="list-style-type: none"> The SimpleLink Network Processor host driver code. simplelink.a, simplelink_nonos.a and simplelink_pm are available in CCS and IAR directories. For GCC compiler simplelink.a and simplelink_nonos.a are available in gcc folder.
<i>netapps</i>	<ul style="list-style-type: none"> SMTP client library source files XMPP client library source files HTTP server library source files TFTP client library source files
<i>third_party</i>	<ul style="list-style-type: none"> FatFS source files FreeRTOS souce files
<i>ti_rtos</i>	<ul style="list-style-type: none"> Abstraction layer files for TI-RTOS
<i>tools</i>	<ul style="list-style-type: none"> ccs_patch – Files required for CCS-FTDI-LP connection gcc_scripts – Script files required for GCC compiler. ftdi- Contains CC3200 FTDI-USB driver for Windows iar_patch – Files required for IAR-FTDI-LP connection

5 MCU Peripheral Interface Drivers

Drivers and example applications are provided in the SDK package for the following peripheral interfaces -

ADC	Analog to digital converter.
AES	Advanced encryption standard
CAMERA	Parallel interface (8 bits) that can be used to connect to camera sensors.
CRC	Cyclic redundancy check
DES	Data encryption standard.
GPIO	General purpose input/output
I2C	Standard I2C interface to communicate with various sensors
Interrupt	Interrupt module
I2S	Audio signal processor
PinMux	Pinmux setting for Pads
PRCM	Power reset and clock module
SDHost	Secure digital host controller
SHAMD5	Secure hash algorithm, message digest algorithm
SPI	Serial peripheral interface
Systick	System tick functionality
Timer	General purpose timers
UART	Standard UART interface
UDMA	Direct memory access
WDT	Watchdog timer

6 Networking features

6.1 Wi-Fi

Standards	802.11b/g/n (20MHz SISO) Station and Wi-Fi Direct Client
Supported Channels	1-13
Personal Security	WEP, WPA and WPA2
Enterprise Security	WPA-2 Enterprise EAP Fast, EAP PEAPv0 MSCHAPv2, EAP PEAPv0 TLS, EAP PEAPv1 TLS, EAP TLS, EAP TTLS TLS, EAP TTLS MSCHAPv2
Provisioning	SmartConfig™ technology Wi-Fi Protected Setup (WPS2) Access Point mode with internal HTTP Web Server
Standards	802.11b/g Access Point and Wi-Fi Direct Group Owner
Clients	1
Personal Security	WEP, WPA and WPA2

6.2 Networking protocols

IP	IPv4
Transport	UDP TCP RAW ICMP
Cross-Layer	DHCP ARP DNS
Application	mDNS DNS-SD HTTP 1.0 web server
Transport Layer Security	SSLV3 SSL_RSA_WITH_RC4_128_SHA SSLV3 SSL_RSA_WITH_RC4_128_MD5 TLSV1 TLS_RSA_WITH_RC4_128_SHA TLSV1 TLS_RSA_WITH_RC4_128_MD5 TLSV1 TLS_RSA_WITH_AES_256_CBC_SHA TLSV1 TLS_DHE_RSA_WITH_AES_256_CBC_SHA TLSV1 TLS_ECDHE_RSA_WITH_RC4_128_SHA TLSV1 TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA TLSV1_1 TLS_RSA_WITH_RC4_128_SHA TLSV1_1 TLS_RSA_WITH_RC4_128_MD5 TLSV1_1 TLS_RSA_WITH_AES_256_CBC_SHA TLSV1_1 TLS_DHE_RSA_WITH_AES_256_CBC_SHA

	TLSV1_1 TLS_ECDHE_RSA_WITH_RC4_128_SHA TLSV1_1 TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA TLSV1_2 TLS_RSA_WITH_RC4_128_SHA TLSV1_2 TLS_RSA_WITH_RC4_128_MD5 TLSV1_2 TLS_RSA_WITH_AES_256_CBC_SHA TLSV1_2 TLS_DHE_RSA_WITH_AES_256_CBC_SHA TLSV1_2 TLS_ECDHE_RSA_WITH_RC4_128_SHA TLSV1_2 TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA
User application sockets	Up to 8 open sockets Up to 2 secured application sockets: <ul style="list-style-type: none"> - One server (listen socket and accept socket) + client (data socket) - Up to two clients (data socket)

6.3 Advanced Features

802.11 Transceiver	Transmit and Receive raw Wi-Fi packets with full control over payload. Wi-Fi disconnect mode. Can be used for general-purpose applications (e.g. tags, sniffer, RF tests)
Traffic Filters	Embedded filters to reduce power consumption and Wake-on-LAN trigger packets (IP and MAC layer)

6.4 Power modes

MCU Power Management framework library allows user applications to exploit the following device power management modes:

- Sleep
- Low Power Deep Sleep
- Hibernate

The Wi-Fi network processor core supports the following low power policies

Low Power mode	Uses 802.11 Power Save and Device Deep Sleep Power with three user configurable policies
Configurable Power Policies	<ul style="list-style-type: none"> • <u>Normal (Default)</u> - Best tradeoff between traffic delivery time and power performance • <u>Low power</u> –Used only for Transceiver mode application (Disconnect mode) • <u>Long Sleep Interval</u> – wakes up for the next DTIM after a configurable sleep interval, up to 2 seconds. This policy is only applicable for client socket mode

7 Advance Information

- TCP/IP
 - TCP Window size is 16KB, divided between application sockets.
 - IP Fragmentation is not supported for Tx UDP and RAW sockets
 - Max Tx payload for Raw packet with IP header is 1460 bytes
 - Max Tx payload for Raw Transceiver is 1488 bytes
- SSL/TLS Certificates
 - Certificate Authority (CA) certificates needs to be installed if server authentication is required
 - CA Certificate key size up to 2048 bit
- WEP
 - Supporting only WEP open using ASCII pre shared key however a small code can be used to support Hex format (more details and code example included in the programmer's guide - SWRU368)
- WPS
 - Up to 4 seconds delay between association and EAPOL-Start
- SmartConfig
 - Not supported with 5GHz AP (802.11a/n/ac)
 - Not supported for MIMO-capable configuration devices
 - Only Group 0 is supported in auto start mode
- Tx Power
 - Tx power in AP mode takes effect only after reset
- Wi-Fi Direct
 - In Group Owner mode FAST connection policy has to be set to TRUE
- Rx Filters
 - BSSID can't be filtered while STA is connected (if filtered will cause disconnection)
- Power Management
 - The device will remain in active after initialization until the host reads all events
- File System
 - Up to 100 user files, file size is not limited
- MCU Deep Sleep Mode
 - User Application should handle the behavior that MCU Deep Sleep mode invocation leads to change in Peripheral Clocks (Frequency gets reduced by a factor of '2')
- Serial Flash

CC3200 supports JEDEC specification compliant Serial Flash devices with 4Kbyte sector size erase. The following parts were validated:

○ Micron	N25Q128-A13BSE40	128Mbit
○ Spansion	S25FL208K	8Mbit
○ Winbond	W25Q16V	16Mbit

-
- | | | |
|------------|----------------|---------|
| ○ Adesto | AT25DF081A | 8Mbit |
| ○ Macronix | MX25L12835F-M2 | 128Mbit |

8 Networking sample applications

The release package includes several sample applications developed for the CC3200 Cortex M4 processor. The applications come with

- Detailed Application Note (readme documents)
- Project files for IAR, CCS or Both as well as GCC makefiles for a few applications

8.1 Antenna Selection

This is a reference implementation for antenna-selection scheme running on the CC3200 MCU, to enable improved radio performance inside buildings

8.2 Connection Policies

This application demonstrates the usage of the CC3200 profiles and connection-policies.

8.3 Send Email

This application sends an email using SMTP to a user-configurable email address at the push of a button.

8.4 Enterprise Network Connection

This application demonstrates the procedure for connecting the CC3200 to an enterprise network.

8.5 File System

This application demonstrates the use of the file system API to read and write files from the serial Flash.

8.6 Get Time

This application connects to an SNTP cloud server and receives the accurate time.

8.7 Get Weather

This application connects to 'Open Weather Map' cloud service and receives weather data.

8.8 Getting Started in AP Mode

This application configures the CC3200 in AP mode. It verifies the connection by pinging the connected client.

8.9 Getting Started in STA Mode

This application configures the CC3200 in STA mode. It verifies the connection by pinging the connected Access Point.

8.10 HTTP Server

This application demonstrates using the on-chip HTTP Server APIs to enable static and dynamic web page content.

8.11 MDNS

This application registers the service for broadcasting and attempts to get the service by the name broadcasted by another device.

8.12 Mode Configuration

This application demonstrates switching between STA and AP modes.

8.13 NWP Filters

This application demonstrates the configuration of Rx-filtering to reduce the amount of traffic transferred to the host, and to achieve lower power consumption.

8.14 P2P (Wi-Fi Direct)

This application configures the device in P2P (Wi-Fi Direct) mode and demonstrates how to communicate with a remote peer device.

8.15 Provisioning AP

This application demonstrates the use of the on Chip HTTP server for Wi-Fi provisioning in AP Mode, building upon example application 8.8 above.

8.16 Provisioning with SmartConfig

This application demonstrates the usage of TI's SmartConfig™ Wi-Fi provisioning technology. The *Wi-Fi Starter Application* for iOS and Android is required to use this application. It can be downloaded from following link: <http://www.ti.com/tool/wifistarter> or from the Apple App store and Google Play.

8.17 Provisioning with WPS

This application demonstrates the usage of WPS Wi-Fi provisioning with CC3200.

8.18 Scan Policy

The application demonstrates the scan-policy settings in CC3200.

8.19 SSL/TLS

The application demonstrates the usage of certificates with SSL/TLS for application traffic privacy and device or user authentication

8.20 TCP Socket

The application demonstrates simple connection with TCP traffic.

8.21 Transceiver Mode

The application demonstrates the CC3200 transceiver mode of operation.

8.22 UDP Socket

The application demonstrates simple connection with UDP traffic.

8.23 XMPP Client

The application demonstrates instant messaging using a cloud based XMPP server.

8.24 File Download

This application demonstrates file download from a cloud server to the on board serial Flash.

8.25 Deep-sleep

This application demonstrates the deep-sleep low power mode a networking application.

8.26 Hibernate

This application demonstrates the hibernate ultra-low-power mode in a networking application using an UDP client.

8.27 Serial Wi-Fi

This application implements a wireless terminal over a Wi-Fi network and an “AT commands” like control interface

8.28 Out of Box Application

This application demonstrates the out of box experience where user can view different demo and SDK web links on their web-browser.

8.29 Wi-Fi Audio

This application demonstrates Bi-directional wireless audio on a CC3200 LaunchPad. It uses two LaunchPad boards in STA mode and streams the audio from one LaunchPad to the other.

8.30 Camera Application

This example demonstrates image capture using the CC3200 fast parallel interface

8.31 Sensor Profile

This application shows how to use hibernate mode through the Power Management Framework

8.32 Idle Profile

This Application exercises low power modes (LPDS) using Power Management Framework (middleware).

8.33 Watchdog System Demo

This application illustrates full system recovery, using watchdog, including network subsystem.

8.34 Websocket Camera

This application illustrates Websocket HTTP Server functionality with camera JPEG streaming to HTML 5 based web client

8.35 TFTP Client

This application illustrates Trivial File Transfer Protocol client by reading/writing file on TFTP server

9 MCU sample applications

9.1 LED Blink

This application uses the GPIO DriverLib APIs to blink an LED on the CC3200 Launchpad.

9.2 Timer Demo

This application demonstrates the CC3200 timer DriverLib APIs. It uses 16 bit timers to generate interrupts which in turn toggle the state a GPIO driving LEDs.

9.3 Watchdog Demo

This application demonstrates the use of the Watch Dog timer (WDT) DriverLib APIs. It shows how the watchdog timer resets the device on system failure.

9.4 UART Demo

This application uses the UART DriverLib APIs to demonstrate typing echo on a UART terminal.

9.5 Interrupt Application

This application uses the Interrupt DriverLib APIs to demonstrate the CC3200 MCU interrupt preemption and tail-chaining capabilities.

9.6 I2C Demo

This application uses the I2C DriverLib APIs to read and write the I2C peripherals on the CC3200 LaunchPad.

9.7 MCU Sleep-DS

This application demonstrates the Sleep and Deep Sleep modes of the CC3200 MCU.

9.8 uDMA Application

This application uses the UDMA DriverLib APIs to show various DMA mode functionalities.

9.9 FreeRTOS Demo

This application demonstrates using FreeRTOS for multiple task creation and inter-task communication using queues.

9.10 AES Demo

This application uses the AES Driverlib APIs to exercise various AES encryption modes.

9.11 DES Demo

This application uses the DES Driverlib APIs to exercise various AES encryption modes.

9.12 CRC Demo

This application uses the CRC Driverlib APIs to exercise various CRC calculation modes.

9.13 SHA-MD5 Application

This application uses the SHA-MD5 Driverlib APIs to exercise various SHA-MD5 modes.

9.14 ADC Demo Application

This application demonstrates the C3200 ADC module using the Driverlib APIs.

9.15 PWM Demo

This application demonstrates the PWM mode of the CC3200 General Purpose Timers (GPT).

9.16 SD Host Demo

This application demonstrates the functionality of the Secure Digital Host (SD Host) controller of CC3200, which interfaces with standard SD memory cards in 1-bit transfer mode.

9.17 SDHost FatFS Demo

This application uses the FatFS library for block level read/write access to SD card, using the SD Host controller on CC3200.

9.18 SPI Demo

This application shows the initialization sequence that enables the CC3200 SPI module in full duplex 4-wire master and slave modes.

9.19 UART DMA

This application demonstrates using the CC3200 UART interface with uDMA and interrupts.

9.20 Timer Count Capture

This application demonstrates measuring the frequency of an external signal using the CC3200 Timer count capture feature.

10 Revision History

SDK Version	Updates from previous version
1.0.0	<ul style="list-style-type: none"> • Removing filters while configuring the device to default state • Updated the “file_download” example to remove the use of temporary file • Modified uniflash session files to use the relative paths • Enabled automatic FTDI driver installation capability • Increased SPI Speed • Added netapps folder containing xmpp, smtp, http, tftp protocol library • Added watchdog_system_demo, websocket_camera and tftp_client examples • Modified CCS project files to have include path from SDK ROOT • Changed XMPP server IP Address in xmpp_client application • Changed CCS target configuration cc3200.ccxml file to use CC3200 Debug Interface • Added error handling in all the applications • Reference linker command files added to support 256KB RAM available in production device • Update Network Processor Host Driver to version 1.0.0.1 • Updated Driverlib source to version 1.0.2 • Moved xmpp and email library to netapps folder • Moved AP configuration macro and networking status bit enum to common header file “common.h” • Updated to FreeRTOS version 8.0.1 • TI-RTOS support for IAR and GCC IDEs
0.5.2	Added a function to configure the firmware to default state across all applications.
0.5.1	First Release

11 Fixed Items in this release (With respect to SDK 0.5.2)

11.1 Applications issues fixed in the release

ID	MCU00008461
Title	Camera Example keeps displaying cached image and doesn't update after capture
Description	Chrome and Firefox browser cache the captured image and doesn't update when image source property is changed. Included XHR GET to get latest frame

ID	MCU00008268
Title	HTTP Server based applications doesn't work in IE8
Description	Out of Box and antenna_selection examples doesn't work in IE8. HTTP Server Get Token Fails in IE8. Callback returns extra '\0' character after Token value which is not recognized by IE8

ID	MCU00008529
Title	Get Time application gets stuck if server doesn't respond
Description	Socket doesn't timeout when NTP server doesn't respond

11.2 Wi-Fi issues fixed in this release

ID	MCS00130114
Title	HTTP Server: cannot add Enterprise or P2P profile from HTTP Server
Description	Adding enterprise or P2P profile is not possible from HTTP pages

ID	MCS00130368
Title	Adding profile using Fast connection-policy
Description	The profile has to be explicitly added when using 'Fast' connection-policy

ID	MCS00130160
Title	Scan during connection process
Description	Cannot invoke a scan command while trying to connect

ID	MCS00130886
Title	DHCP client: DNS address is 0
Description	When the DHCP server return more than 2 DNS address, the DNS address is 0

ID	MCS00130847
Title	APUT: IOP- HTTP: "Auto Smart Config" and "Any Wifi Direct" changes are not kept despite configuration change

11.3 Documentation issues fixed in the release

ID	MCU00008403
Title	Code Snippet in document swru369a doesn't match the SDK example code
Description	Code snippet in the programmers guide doesn't match with the source code in examples

12 Errata

The following section covers known issues and performance limitations with CC3200 pre-production and production devices.

12.1 Pre-regulated 3.3v to Pin 47

For preproduction devices connect an external pre-regulated 3.3v +/- 5% supply to pin 47 (VDD_ANA2). This adds 12mA average current and up to 100mA peak current over 20uSec to the total system current at 3.3V.

The CC300 LaunchPad version 3.2 already includes the correct supply configuration for the pre-production device and also adds a 10uF capacitor to filter the peak currents. No further action is required.

The external 3.3V supply is not required in the CC3200 production device in which case pin 47 can be left not connected. If pin 45 is used in the production device as a GPIO, pin 47 has to be connected to any on-board power supply.

12.2 Power consumption increase

Power consumption of the CC3200 pre-production device in all active modes is 1-2 mA higher compared to the CC3200 production devices

12.3 RAM size

The production devices have 256 Kbyte RAM available while pre-production devices have 192 Kbyte RAM available.

12.4 MCU Low-Power Deep Sleep (LPDS)

Pre-production devices do not support LPDS mode.

12.5 Peripherals driver library

On CC3200 pre-production devices the peripheral driver library needs to be compiled and executed from RAM. On CC3200 production device, the peripheral driver library is burned in the device ROM leaving more RAM space for user applications.

12.6 Network Processor Performance

Item	Pre-Production device	Production device
MCU-NWP SPI link	13 MHz	20 MHz
Init time from hibernate until device ready for networking*	250 mSec	75 mSec
Init time from hibernate until WPA2 connection*	300 mSec	120 mSec
Maximum UDP throughput, open socket	13 Mbps	16 Mbps
Maximum TCP throughput, open socket	11 Mbps	13 Mbps
Maximum TLS/SSL throughput with RC4_128 cipher	5 Mbps	9 Mbps
Maximum TLS/SSL throughput with AES_256 cipher	7 Mbps	12 Mbps
Minimum TLS/SSL connection time with ECC cipher	2.5 Sec	1.3 Sec
Minimum TLS/SSL connection time with RSA cipher	200 mSec	130 mSec

* Excluding user application boot time

12.7 Wi-Fi known issues

ID	MCS00123349
Title	WiFi Security: CC31xx Supports only WEP with Key Index 0 (==> AP Key index 1)
Description	When using WEP security – only WEP index 0 is supported
Impact	Can't use more than one key in WEP security
Workaround	None
Fix Expected	TBD

ID	MCS00130040
Title	WiFi Direct Reliability: 65% Success rate when Peer device is initiator of connection
Description	Negotiation with other peer not always successful at first chance
Impact	The first connection doesn't success

Workaround	Try to connect again
Fix Expected	Next Revision

12.8 Networking known issues

ID	MCS00127876
Title	sl_NetAppDnsGetHostByName returns with no answer
Description	In high Rx traffic conditions some DNS packets can be dropped, causing GetHostByName to fail
Impact	No answer on request
Workaround	Upon error return status call the API again
Fix Expected	TBD

ID	MCS00128353
Title	UDP/RAW socket data payload is limited to MTU size
Description	Tx IP Fragmentation is not supported for UDP and RAW Tx
Impact	Packet bigger than MTU size will lead that portion of the packet will be discard
Workaround	Use packet size <= MTU size
Fix Expected	TBD

ID	MCS00128959
Title	DHCP: SL continues using its previous IP address if an invalid IP in the DHCPACK (before lease time expired)
Description	DHCPACK arrives to SL with invalid address in the DHCPACK params address field but also the IP destination is the same invalid address (MAC address is the valid SL address). SL does not listen to other IPs address as destination but his own therefore this DHCPACK is not processed and SL continue to use his old address until the lease time expires
Impact	The device will continue to use the previous IP address

ID	MCS00129407
Title	NS: SL device should discard datagram with problem in IP Header
Description	If the gateway or host processing a datagram finds a problem with the header parameters such that it cannot complete processing the datagram it must discard the datagram
Impact	Low impact – The SL device sends ICMP reply message

12.9 Host driver known issues

ID	MCS00130291
Title	WPS PIN Connect failure if pin code is not null-terminated
Description	If the PIN code from the HOST is not null terminated connection can fail in some cases
Impact	Connection failure
Workaround	Add null termination to the PIN code string

12.10 Applications known issues

ID	MCU00004896
Title	During Debug, the path for driverlib or simplelink related files needs to be specified explicitly by the user
Description	This is due to IAR/CCS IDE generate *.a library with static path embed in it.
Impact	Clean Build Required for debug sessions
Workaround	Build Driverlib and Simplelink project before building any example project.
Fix Expected	TBD

ID	MCS00130240
Title	In AP mode the internal DNS Server cannot be disabled
Impact	Cannot use external DNS server in AP mode

ID	MCS00130241
Title	'AnyP2P' and 'Auto smart config' policies can be changed only in station or P2P mode
Impact	Can't change these specific configurations from the HTTP server in AP mode
Workaround	Change the configurations while in STA mode

ID	MCS00008584
Title	Driverlib PRCMSOCReset API is doesn't work reliably
Description	Driverlib PRCMSOCReset API is doesn't work reliably. This will be removed from driverlib, So this should not be used.

ID	MCS00008657
Title	I2S bug in I2S_PORT_CPU macro definition
Description	I2S.h defines the following macro to select CPU port for sending/receiving data to/from the data line(s) while configuring I2S using I2SConfigSetExpClk() API. Present macro sets correct port for TX channels(s) but sets wrong port for RX

	channel(s)
Workaround	Change macro value: #define I2S_PORT_CPU 0x00000008 --> 0x00080008
ID	MCS00008585
Title	Out of Box app's html doesn't display Device data safari browser
Description	About and Demo pages' details are not displayed properly on some version of safari browser

13 Host Driver Changes (With respect to SDK 0.5.2 release)

All the APIs are documented with the HTML programmers guide.

13.1 Defines and Structures

0.5.2 Release	1.0.0.1 Release	Action
_NetCfgIpv4Args_t	SINetCfgIpv4Args_t	Changed
SL_WLAN_SMART_CONFIG_START_EVENT	SL_WLAN_SMART_CONFIG_COMPLETE_EVENT	Changed
SL_NETAPP_HTTPGETTOKENVALUE	SL_NETAPP_HTTPGETTOKENVALUE_EVENT	Changed
SL_NETAPP_IPACQUIRED_EVENT	SL_NETAPP_IPV4_IPACQUIRED_EVENT	Changed
SL_NETAPP_HTTPPOSTTOKENVALUE	SL_NETAPP_HTTPPOSTTOKENVALUE_EVENT	Changed
SL_NETAPP_IP_LEASED	SL_NETAPP_IP_LEASED_EVENT	Changed
SL_NETAPP_IP_RELEASED	SL_NETAPP_IP_RELEASED_EVENT	Changed

13.2 File change

File	Action
Datatypes.h	Removed

13.3 Data Types changes

Data Types	Action
native and special UINT8,UINT16,UINT32,INT8,INT16,INT32	Changed to <i>_u8,_u16,u32,_i8,_i16,_i132</i>

13.4 Additional changes

Added sl_DeviceEnablePreamble() to User.h

14 Driverlib Changes (With respect to SDK 0.5.2 release)

All the APIs are documented with the Driver library user's guide.

Detail	Action
Added support for "GPIOA4" module.	Files Changed : gpio.c, hw_memmap.h, prcm.c, prcm.h
Added pinmux utility support for ADC.	Files Changed: pin.h, prcm.h
Fixed a bug regarding enable of SPI TURBO MODE	Files Changed : spi.c API changed : SPIConfigSetExpClk
Removed redundant API "WatchdogIntEnable"	Files Changed: wdt.c, wdt.h API Removed: WatchdogIntEnable
<p>Updated API's with optimal delay for accessing MCU memory map from addresses 0x4402F800 to 0x4402FC94. This is to address the below mentioned caveat.</p> <p>Caveat: Hardware Registers (32 bit wide) located in MCU memory map from addresses 0x4402F800 to 0x4402FC94, by virtue of their connection on the device bus matrix, require a much longer access cycle compared to all other registers in the MCU memory map. Uncontrolled back to back accesses mapping the above mentioned registers could interfere with the data path efficiency / stability of the device.</p>	<p>Files changed : prcm.c, prcm.h</p> <p>API's changed :</p> <ul style="list-style-type: none"> PRCMHibernateWakeUpGPIOSelect PRCMSysResetCauseGet PRCMPeripheralClkEnable PRCMLPDSWakeUpGPIOSelect PRCMHibernateWakeUpSourceEnable PRCMHibernateWakeUpSourceDisable PRCMHibernateWakeUpCauseGet PRCMHibernateIntervalSet PRCMHibernateWakeUpGPIOSelect PRCMHibernateEnter PRCMSlowClkCtrGet PRCMSlowClkCtrMatchSet PRCMSlowClkCtrMatchGet PRCMOCRRegisterWrite PRCMOCRRegisterRead PRCMIntEnable PRCMIntDisable PRCMRTClnUseSet PRCMRTClnUseGet PRCMRTCSet PRCMRTCGet PRCMRTCMatchSet PRCMRTCMatchGet <p>API's added : PRCMHIBRegRead, PRCMHIBRegWrite</p>