CC-Debugger Bluetooth zigbee simulation programmer 2540 2541 2530 debugging download



Support software:

SmartRF Studio, SmartRF Flash Programmer, IEEE Address Programmer, PacketSniffer, PurePathWireless, IAR for 8051 multiple versions (Including the 8.10 used by the new z-stack protocol stack) etc.

Supporting operating systems:

WINXP, WIN7 32/64bit

support chip overview:

TI CC full range of chips with 8051 kernel and multiple transceivers, details are as follows:

A. Yes The chips for programming and simulation are:

CC1110, CC1111, CC2430, CC2431, CC2510, CC2511, CC2530, CC2531, CC2533

CC2540, CC2541, CC2543, CC2544, CC2545
B. The chips that can be controlled by SmartRF Studio are: CC1120, CC1121, CC1125, CC1175, CC1100, CC1101, CC110L, CC113L, CC115L CC2500, CC2520
C, can be used to program PurePath wireless chip CC8520, CC8521 CC8530, CC8531



以上10Pin中,只有GND/DC/DD/RESET为必须连接的引脚, 其他均为可选,若想支持Packet Sniffer软件,其余的SPI接口 也要连接到目标板上!

weispeer		IAR Information Center for Intel MC5-51	
Debug		/* WeBee 团成 */ /* Zigbee 学习例程 */ /* 例程名称: 点発LED */ /* 建立时间: 2012/04/18 */ /* 描述: 点彩LED1 */* 描述: 点彩LED1 */* 描述: 点彩LED1 */* define LED1 P1 Drivor woid IO_Init (vo (P1DIR = 0x01	
led Messages		fol 1	<u></u>
Building configurat Updating build tree Configuration is up Configuration is up	tion: led - Deb e -to-date.	ug	,

🕀 Теж	🏘 Texas Instruments SmartRF Packet Sniffer IEEE 802.15.4 MAC and ZigBee 2007/PRO												
File H	File Help												
		▶ II {	0 🕻 (8 180 🛛	igBee 21	007/PR0	-						
P.nbr. RX 1	Time (us) +0 =0	Length	Type Sec DATA 0	Frame Pnd O	control fie Ack.req O	eld PAN_compr 1	Sequence number 0x00	Dest. PAN 0x2007	Dest. Address OxBEEF	Source Address 0x2520	MAC payload 00 00 00 00 00 01 02 03 04 05	Type D ATA	Wersic 0x0
P.nbr. RX 2	Time (us) +10706 =10706	Length	Type Sec DATA 0	Frame Pnd O	control fie Ack.req O	eld PAN_compr 1	Sequence number 0x01	Dest. PAN 0x2007	Dest. Address OxBEEF	Source Address 0x2520	MAC payload 01 00 00 00 00 01 02 03 04 05	Type CMD	M Versic OxO
P.nbr. RX 3	Time (us) +10470 =21176	Length	Type Sec DATA 0	Frame Pnd O	control fie Ack.req 0	eld PAN_compr 1	Sequence number 0x02	Dest. PAN 0x2007	Dest. Address OxBEEF	Source Address 0x2520	MAC payload 02 00 00 00 00 01 02 03 04 05	Type R10	M Versic OxO
P.nbr. RX 4	Time (us) +10471 =31647	Length 21	Type Sec DATA 0	Frame Pnd 0	control fie Ack.req 0	eld PAN_compr 1	Sequence number 0x03	Dest. PAN 0x2007	Dest. Address OxBEEF	Source Address 0x2520	MAC payload 03 00 00 00 00 01 02 03 04 05	Type R11	M Versic 0x0
Setup Sele	Setup Select fields Packet details Address book Display filter Time line												
EBI	EB ID 5026, Chip type: CC2530, EB type: CC Debugger												
Sele	Select packet buffer 20 MB Select channe OxOB (2405 MHz) V Clock multipl 1.0												
Packet o	count: 481	E	rror count	: 0	F	lter Off							11

CC Debugger

User's Guide



Literature Number: SWRU197H September 2010–Revised April 2014



Contents

1	Introduction 4					
2	Abbrev	viations and Acronyms	5			
3	Box C	ontents	5			
4	Introduction4Abbreviations and Acronyms5Box Contents.5Operating Conditions of the CC Debugger5Initial Steps65.1Installing the USB Driver5.2Supported PC Tools65.2Supported PC Tools6Connecting the CC Debugger to the Device76.1Target Connector Details.76.2Connecting the CC Debugger to a System-on-Chip.86.36.3Connecting the CC Debugger to a Transceiver116.46.4Connecting the CC Debugger to a CC85xx12Using the CC Debugger.137.17.1Understanding the LED1313Updating the Firmware148.18.3Forced Boot Recovery Mode.8.4Resurrecting the CC Debugger .1778.4Resurrecting the CC Debugger .177					
5	Initial 3	Steps	6			
	5.1	Installing the USB Driver	6			
	5.2	Supported PC Tools	6			
6	Conne	cting the CC Debugger to the Device	7			
	6.1	Target Connector Details	7			
	6.2	Connecting the CC Debugger to a System-on-Chip	8			
	6.3	Connecting the CC Debugger to a Transceiver	11			
	6.4	Connecting the CC Debugger to a CC85xx	12			
7	Using	the CC Debugger	13			
	7.1	Understanding the LED	13			
8	Updati	ng the Firmware	14			
	8.1	Updating the Firmware Automatically in SmartRF Studio	14			
	8.2	Updating the Firmware Manually in SmartRF Flash Programmer	16			
	8.3	Forced Boot Recovery Mode	17			
	8.4	Resurrecting the CC Debugger	17			
9	Troubl	eshooting	21			
10	Schem	natics	22			
11	Refere	nces	22			
Appe	ndix A	Schematic	23			
Revis	ion His	tory	24			



List of Figures

1	Verify Correct Driver Installation	6
2	Placement of Target Connector Pins	7
3	Placement of Target Connector Pins on Adapter Board	7
4	Target Connector Pin-Out	8
5	Voltage From Target to CC Debugger	8
6	Minimum Connection for Debugging of 8051 SoC	9
7	Connection to SoC to Enable Packet Sniffing	10
8	CC Debugger Connected to CC2520	11
9	CC Debugger Connected to CC112x/CC1175/CC120x	12
10	CC Debugger Connected to CC110x/CC11xL/CC2500	12
11	CC Debugger Connected to CC85XX	12
12	Auto Firmware Upgrade	14
13	Auto Firmware Update	15
14	Firmware Successfully Updated	15
15	SmartRF Flash Programmer - Manually Updating the Bootloader	16
16	Internal View of CC Debugger	17
17	Short-Circuit Pins for Boot Recovery Mode	17
18	Programming the Bootloader on the CC Debugger Using Another CC Debugger	18
19	Programming the Bootloader on the CC Debugger Using SmartRF05EB	18
20	SmartRF Flash Programmer - Updating the Bootloader	19

List of Tables

1	Supported SPI Connections (marked OK)	10
2	USART Pin Out Details	10
3	Understanding the LED	13
4	Troubleshooting FAQs	21



User's Guide SWRU197H–September 2010–Revised April 2014

CC Debugger

1 Introduction

The CC Debugger is primarily used for Flash programming and debugging software running on CCxxxx 8051-based System-on-Chip (SoC) devices from Texas Instruments. The PC tools available for these purposes are the SmartRF[™] Flash Programmer [9] from Texas Instruments and IAR Embedded Workbench[®] for 8051 from IAR Systems [15].

When connected to the debugger, the SoC devices can be controlled directly from SmartRF[™] Studio [8]. SmartRF Studio is also able to control supported CCxxxx RF transceivers (CC2520, CC2500, CC110x, CC11xL, CC112x, CC120x) when they are connected to the debugger as explained in Section 6.3.

In addition, the CC Debugger is used for configuring the CC85xx devices with the PurePath Wireless Configurator [12] and controlling them with the PurePath Wireless Commander [13].



SmartRF is a trademark of Texas Instruments.

IAR Embedded Workbench is a registered trademark of IAR Systems AB.

Windows Vista is a registered trademark of Microsoft Corporation in the United States and other countries. Microsoft is a registered trademark of Microsoft Corporation in the United States and/or other countries, or both. Windows is a registered trademark of Windows is a registered trademark of Microsoft Corporation in the United States and other countries. All other trademarks are the property of their respective owners.

2 Abbreviations and Acronyms

CSn	Chip Select (active low)		
DC	Debug Clock		
DD	Debug Data		
DUT	Device Under Test		
GND	Ground		
LED	Light Emitting Diode		
MISO	Master In Slave Out		
MOSI	Master Out Slave In		
RF	Radio Frequency		
SCLK	Serial Clock		
SoC	System-on-Chip		
SPI	Serial Peripheral Interface		
USB	Universal Serial Bus		
V _{DD}	Positive voltage on target		

3 Box Contents

- 1 x CC Debugger
- 1 x USB-A to Mini-B USB cable
- 1 x 10-pin flat cable with 2x5 2.54 mm connector
- 1 x 10-pin flat cable with 2x5 1.27 mm connector
- 1 x Converter board 2.54 mm 1.27 mm connector
- Documentation

4 Operating Conditions of the CC Debugger

Minimum target voltage:	1.2 V	
Maximum target voltage:	3.6 V	
Operating temperature:	0°C to 85°C	
Regulated voltage on CC Debugger:	3.3 V	
Maximum target current: (1)	200 mA ⁽¹⁾	
Supported Operating Systems:	Microsoft [®] Windows [®] 2000 operating system	
	Windows XP SP2/SP3 operating system	(32-bit versions)
	Windows Vista [®] operating system	(32 and 64 bit)
	Windows 7 operating system	(32 and 64 bit)
	Windows 8 operating system	(32 and 64 bit)
(4)	(

⁽¹⁾ Only applicable if the target is powered from the CC Debugger.

TEXAS INSTRUMENTS

www.ti.com

Initial Steps

5 Initial Steps

5.1 Installing the USB Driver

To get the required USB driver for the CC Debugger, it is necessary to install one of the tools listed below:

- SmartRF Studio [8]
- SmartRF Flash Programmer [9]
- SmartRF Packet Sniffer [10]
- PurePath Wireless Configurator [12]
- PurePath Wireless Commander [13]

Alternatively, you can download *Cebal – CCxxxx Development Tools USB Driver for Windows x86 and x64* [4], which is a standalone installer including only the device driver.

After the driver is installed, connect the CC Debugger to the PC. The USB driver is installed automatically. You can quickly check that the debugger has been associated correctly with the USB device driver by opening the Windows Device Manager. The debugger should appear as a "Cebal controlled device".

Batteries Cebal controlled devices Computer Disk drives Display adapters DVD/CD-ROM drives COMPUTED TO THE DEVICES DVD/CD-ROM drives DVD/CD-ROM drives DVD/CD-ROM drives COMPUTED TO THE DVD/CD-ROM drives

Figure 1. Verify Correct Driver Installation

For further details or troubleshooting the driver installation process, see the Cebal – CCxxxx Development Tools USB Driver Installation Guide [5].

5.2 Supported PC Tools

Currently, the CC Debugger can be used together with the following PC Tools:

- IAR Embedded Workbench for 8051: In circuit debugging of system-on-chips
- SmartRF Flash Programmer: Flash programming of system-on-chips
- SmartRF Studio: RF testing of radio devices (transceivers and SoCs)
- SmartRF Packet Sniffer: Packet sniffing with selected radio devices
- PurePath Wireless Configurator: Programming of CC85xx devices
- PurePath Wireless Commander: Advanced control of CC85xx devices

The debugger operates as the interface between the RF device and the tools listed above. Ensure that the correct connection is made between the device and CC Debugger before starting to use the tools.

The connection of the device to the CC Debugger is covered in Section 6.



6 Connecting the CC Debugger to the Device

6.1 Target Connector Details

The target connector, located on the lateral side of the debugger, is a 10-pin 2x5 2.54 mm pitch connector with a direction coded plastic guide. Suggested matching (male) surface mounted headers would be 95278-101A10LF from FCI or BB02-HP from GradConn.



Figure 2. Placement of Target Connector Pins

The adapter board, which has a 10-pin 2x5 1.27 mm pitch connector, has the same pin placement. Suggested matching (male) surface mounted headers would be 20021121-000-10C4LF from FCI or FTS-105-01-F-DV from Samtec.



Figure 3. Placement of Target Connector Pins on Adapter Board

The pin-out of the target connector is shown in Figure 4. Note that not all of these pins need to be connected to the target device for programming and debugging. Only VDD, GND, DD, DC and RESET are required for the SoC. The other pins are optional or for special features.





Figure 4. Target Connector Pin-Out

Note the concept with the target voltage sense signal. This signal is used by the level converters on the CC Debugger to handle different voltage levels on the target board and the debugger. Pin 2 on the target connector must be connected to VDD on the target board.



Figure 5. Voltage From Target to CC Debugger

Alternatively, it is possible to power the target by connecting pin 9 to VDD on the target. In that case, the CC Debugger supplies 3.3 V to the target.

6.2 Connecting the CC Debugger to a System-on-Chip

6.2.1 Minimum Connection for Debugging

For successful debugging of a TI 8051-based RF SoC, connect the two debug signals Debug Data (DD) and Debug Clock (DC) and the reset signal RESETn to the device. Note that DD is a bidirectional signal. In addition, the CC Debugger must be connected to GND and VDD on the board. VDD is used as an input to the level shifters on the CC Debugger, thus allowing a different operating voltage on the target than internally on the debugger.

For CC111x, CC251x, CC243x, CC253x and CC254x, except CC2544 and CC2545, connect the DD signal to pin P2.1 and DC to pin P2.2.

For CC2544, connect the DD signal to P1.3 and DC to P1.2.

For CC2545, connect the DD signal to P1.3 and DC to P1.4.

Note that it is possible to power the target board from the debugger by connecting the 3.3 V signal on pin 9 on the connector to the target board.







Figure 6. Minimum Connection for Debugging of 8051 SoC

- **NOTE:** Some early revisions of certain SoCs (CC2430, CC2510 and CC1110) needed an external pull-up to avoid unwanted transitions on the debug clock line during chip reset, inadvertently setting the device in debug mode. All new revisions of all SoCs now have an internal pull-up on P2.2, so this external component is not required.
- **NOTE:** The RESETn pin is sensitive to noise and can cause unintended reset of the chip. For reset lines susceptible to noise, it is recommended to add an external RC filter. For recommended RESET circuitry, see the device-specific SoC data sheet and reference designs. The CC Debugger supports slow transitions on the reset line, using a 2 ms delay between any transition on the RESET line and other transitions on the DC and DD lines.

6.2.2 Minimum Connection for SmartRF Studio

Use the same connection as for debugging the SoC.

6.2.3 Minimum Connection for SmartRF Packet Sniffer

In order to use the packet sniffer capabilities of the CC Debugger, it is also necessary to connect the SPI bus to the SoC. The SPI interface is used by the CC Debugger for reading the captured RF packets from the SoC (see Figure 7).



Figure 7. Connection to SoC to Enable Packet Sniffing

Note that the packet sniffer overwrites the Flash on the SoC with special packet capture firmware.

Note concerning the SPI interface to the SoC used for packet sniffing

All of the current TI RF SoCs can be configured to operate as SPI slaves, with the SPI signals (CS, SCLK, MISO and MOSI) going to one of the USART peripherals. The packet sniffer application programs the SoC with firmware that configures one of the USART peripherals in order to communicate with the CC Debugger. The firmware can use any of the four possible pin configurations (USART 0 or 1, pin out alternative 1 or 2). However, only a subset is currently supported (see Table 1).

	USART0, alt 1	USART0, alt 2	USART1, alt 1	USART1, alt 2
CC243x	-	-	-	OK
CC253x/CC254x	-	-	-	OK
CC111x	OK	-	-	OK
CC251x	ОК	-	-	OK

Table 1. Supported SPI Connections (marked OK)

Table 2. USART Pin Out Details

	USART0, alt 1	USART1, alt 2
SCLK	P0.5	P1.5
CS	P0.4	P1.4
MOSI	P0.3	P1.6
MISO	P0.2	P1.7

In case of multiple supported interfaces, the Packet Sniffer application lets you choose which interface to use.



6.3 Connecting the CC Debugger to a Transceiver

The SPI interface on the CC Debugger can be used to interface many of the CCxxxx transceivers and control them from SmartRF Studio. The transceivers, transmitters, and receivers currently supported are:

- CC1100
- CC1101
- CC1120
- CC1121
- CC1125
- CC1175
- CC110L
- CC113L
- CC115L
- CC1200
- CC1201
- CC2500
- CC2520

Note that the CC Debugger operates as the SPI Master. In a multi-master system, it is necessary to make sure the debugger output signals (DC, DD, CSn, SCLK, MOSI and RESETn) do not interfere with the other SPI master on the board. The other SPI master would typically be the microcontroller on the board.

Figure 8 through Figure 10 show the interconnection between the debugger and the various supported transceivers.



Figure 8. CC Debugger Connected to CC2520



Connecting the CC Debugger to the Device







Figure 10. CC Debugger Connected to CC110x/CC11xL/CC2500

6.4 Connecting the CC Debugger to a CC85xx

In order to configure the CC85xx devices (program the Flash on the device) with PurePath Wireless Configurator, the device's SPI interface must be connected to the CC Debugger as shown in Figure 11.



Figure 11. CC Debugger Connected to CC85XX



7 Using the CC Debugger

After having connected the debugger to the target device, the debugger can be powered up by plugging in the USB cable.

The debugger immediately starts a device detection process, looking for all known devices. If no devices are detected, the LED will be RED. If a device is detected, the LED will be GREEN.

If the LED is GREEN, it is possible to start using the debugger together with one of the supported PC tools.

7.1 Understanding the LED

Table 3. Understanding the LED

OFF CC Debugger	The debugger has no power or there is no valid firmware on the debugger. Make sure the debugger is properly powered via the USB cable or try to resurrect the debugger using the method described in Section 8.4.
AMBER (BOTH LEDS ON) CC Debugger	The debugger is powered, but there is no valid firmware. Try to resurrect the debugger using the method described in Section 8.4.
CC Debugger	The Debugger is in Boot Recovery Mode. The debugger briefly enters this state while the firmware is being upgraded (see Section 8). The board might also enter this state if the firmware is corrupt or if the user has manually forced the board to start up in the special "boot recovery mode" (see Section 8.3). To go out of the state, reset the debugger by pressing the <i>Reset</i> button or by power-cycling the device. If the LED is still blinking, reprogram the unit by using the Flash Programmer Application.
CC Debugger	No device detected. This might be due to old firmware on the CC Debugger. New devices might not be supported with the current firmware on the debugger. For the firmware upgrade procedure, see Section 8. There might also be a problem with the hardware connection. Check the connection to device and make sure the target board is properly powered and that VDD on the target board is connected to pin 2 on the debug connector. Press and release the reset button to retry the target device detection.
GREEN LED ON CC Debugger	The target device has been properly detected. It is possible to start using the supported tools (see Section 5.2).



In order to make sure the CC Debugger works seamlessly with your device, it is important that it has the latest and greatest firmware. This section describes how you can upgrade the firmware automatically from SmartRF Studio or manually from the SmartRF Flash Programmer. The section also describes how to resurrect a seemingly broken debugger.

8.1 Updating the Firmware Automatically in SmartRF Studio

Updating the firmware on the CC Debugger can be done automatically by SmartRF Studio. Follow the steps described below:

- 1. Start SmartRF Studio.
- 2. Disconnect the debugger from any target board and connect it to the PC via the USB cable. The debugger will appear in the list of connected devices in the lower part of the SmartRF Studio startup panel (see Figure 12).



Figure 12. Auto Firmware Upgrade



3. Double click on the item in the list and a new window will appear (see Figure 13).



Figure 13. Auto Firmware Update

4. Click Yes (see Figure 14) and let SmartRF Studio do the rest.



Figure 14. Firmware Successfully Updated

5. Click *Done* (see Figure 14). The device should appear in the list of connected devices, now showing the new firmware revision.



8.2 Updating the Firmware Manually in SmartRF Flash Programmer

You can also update the firmware manually using the SmartRF Flash Programmer (illustrated in Figure 15). You can use this method if you like to have full control of the firmware image to be programmed on the controller of the debugger (for example, programming custom firmware or old firmware revisions).

- 1. Start the SmartRF Flash Programmer and select the *EB application (USB)* tab. This tab lets you program compatible firmware on the CC Debugger (or evaluation boards) via the USB interface (no external programming device required).
- 2. Disconnect the debugger from any target board and connect it to the PC via the USB cable. The debugger appears in the list of connected devices. The chip type is listed as N/A.
- 3. Select the Flash image you want to program on the debugger. Normally, you would select: C:\Program Files (x86)\Texas Instruments\SmartRF Tools\Firmware\CC Debugger\cebal_fw_srf05dbg.hex. (1)
- 4. Select Erase, program and verify in the Actions box.
- 5. Click the *Perform actions* button. The programming procedure will start. Note that this takes several seconds.
- 6. The CC Debugger reappears in the list of connected devices, now showing the new firmware revision in the device list.
- 7. Done!

Dia	What do you want to program?	
INSTRUMENTS	Program Evaluation Board	Update EB Firmware
INSTROMENTS.	EB Application (USB) B application (serial) EB bootload	er
Constant Res	2 EB ID Chip type EB type 8450 N/A CC Debugger	EB firmware ID EB firmware rev 05CC 0027
3	Flash image: C:\Program Files (x86)\Texas Instruments\S	martRF Tools\Firmware\CC Debu 💌 🛄
	Change 0 bytes at 0x to	
	Actions	
4	Erase and program Erase, program and verify Appendiand verify	
	Veiig aganst nex-tile Read flash into hex-file	
5	Perform actions	
	CC Debugger firmware u	odate OK
	CC Debugger himware u	Judie UK

Figure 15. SmartRF Flash Programmer - Manually Updating the Bootloader

⁽¹⁾ Assuming default installation path of SmartRF Flash Programmer.

8.3 Forced Boot Recovery Mode

ÈXAS

www.ti.com

STRUMENTS

If, for some reason, the firmware update fails and the CC Debugger appears to be non-responsive, there is a way to force the board to only run the bootloader and stop all further execution. In this mode, no attempts are made to start the firmware, and the board will only allow the user to perform a new firmware upgrade over USB.

Disconnect the debugger from any power source and open the plastic enclosure.



Figure 16. Internal View of CC Debugger

Short circuit the pins as depicted in Figure 17: P1.6 on the CC2511 must be connected to GND during the power-on reset to enter boot recovery mode.



Figure 17. Short-Circuit Pins for Boot Recovery Mode

When reconnecting the USB cable, the LED starts to blink with a RED light. This indicates that the bootloader is running and that the debugger is in boot recovery mode.

At this point, follow the same firmware programming steps as described at the beginning of this section.

Also note that the boot recovery mode can be used as a check to verify that the bootloader on the debugger is working.

8.4 Resurrecting the CC Debugger

If the CC Debugger appears to be completely dead when applying power, there is a way to "unbrick" the board. The method consists of reprogramming the bootloader on the debugger using the debug connector inside the box. This requires an extra programming device.



www.ti.com

When opening the box, locate the debug connector header next to the target connector. Connect this header to another CC Debugger (see Figure 18) or to a SmartRF05EB (see Figure 19). When using SmartRF05EB, connect a 10-pin flat cable from the "Ext SoC Debug" plug (P3) on the EB to the "USB Debug" plug (P2) on the CC Debugger. The dead debugger needs power, so connect the USB cable. Turn on the SmartRF05EB or debugger - it should detect the USB Controller (CC2511) on the debugger.



Figure 18. Programming the Bootloader on the CC Debugger Using Another CC Debugger



Figure 19. Programming the Bootloader on the CC Debugger Using SmartRF05EB



Next, use the SmartRF Flash Programmer to program the bootloader on the debugger. Follow these five steps (illustrated in Figure 20):

- 1. Start the application and select *Program Evaluation Board* in the *What do you want to program?* drop down box, then select the *EB Bootloader* tab.
- In the Device box, select SmartRF05EB regardless of the device being used to program the debugger. For example, select SmartRF05EB both when you are using a CC Debugger and when you are using a SmartRF05EB for the resurrection.
- Select which Flash image to program. The bootloader image is included when installing the Flash programmer and it is usually located at "C:\Program Files (x86)\Texas Instruments\SmartRF Tools\Firmware\CC Debugger".
- 4. In the Board identification box, give the debugger a unique ID number; any 4 digit number will work. This number is used by the driver on the PC to uniquely identify devices if more than one debugger is connected at the same time.
- 5. Select *Erase, program and verify* in the Actions box
- 6. Click the *Perform Actions* button. The firmware upgrade takes a few seconds.

V Texas Instruments SmartRF®	Flash Programmer 📃 💼 🔜
TEXAS INSTRUMENTS	What do you want to program? Program Evaluation Board
100 - C	EB Application (USB) EB application (serial) EB bootloader Device: SmartRF05EB Interface: USB Debug
3	Fast PC Smart RF05EB Flash image: C:\Program Files (x86)\Texas Instruments\SmartRF Tools\Firmware\CC Debu EB ID Chip type EB type EB firmware ID EB firmware rev 0725 CC2511 CC Debugger 05CC 0027
	Actions
5	C Erase C Erase and program C Erase, program and verify C Verify against hex-file C Verify against hex-file
6	Read flash into hex-file Perform actions
	CC2511 - ID0725: Erase, program and verify OK

Figure 20. SmartRF Flash Programmer - Updating the Bootloader

Once the bootloader is programmed, you might be asked to install a USB driver on the PC. Follow the same procedure as when the debugger was connected to the PC the first time (see Section 5).



www.ti.com

The RED LED on the debugger should now be blinking, indicating that the bootloader is running but that no application has been loaded. If the RED LED is off, there is probably something wrong with the hardware. The debugger firmware can now be programmed directly over USB by following the procedure in either Section 8.1 or Section 8.2.



9 Troubleshooting

Table 4. Troubleshooting FAQs

Q1	Help! The debugger does not detect the SoC. What should I do?				
A1 There are several things to check.					
	Upgrade the firmware. Many CC Debuggers have old firmware that will not automatically detect newer devices, like CC2543/44/45. For further instructions, see Section 8.				
	Check that the cable is oriented correctly and that the pins are connected to the right signals on the debugger.				
	Check that the debugger gets power from the target (proper connection of the Target Voltage Sense signal). This is required in order for the level converters on the debugger to work.				
	Check that ground on the target is connected to ground on the debugger. This is normally achieved through the target connector. Note that since the ground planes are the same, be aware of any adverse effects caused by different ground planes on the target and on the PC (grounded via USB cable).				
	Check that the cable and the cable adapter board are not broken. Especially the small flat cable is prone to stop working if handled a lot or being bent and stretched beyond normal operating conditions.				
Q2	Does IAR EW8051 support the CC Debugger as debugging device?				
A2	Yes, but make sure you have an up-to-date version of IAR with the new debug driver plug-in from Texas Instruments. You will need version 7.51A or higher.				
Q3	Can the debugger be used as an interface to the RF device for packet sniffing?				
A3	Yes, this is supported for selected devices. Use the same interconnection as in the diagrams in Section 6.				
Q4	Is there a way to remove the plastic casing without damaging it?				
A4	Yes, there is. Hold the bottom piece of the plastic in one hand. With your other hand, take a firm grip on the long lateral sides of the upper part of the plastic and squeeze while moving the upper part away from the bottom. The two parts should separate from each other.				
	To reassemble the plastic, just click the two pieces together.				
Q5	Is this a Mini or a Micro USB plug?				
A5	Mini USB type A.				
Q6	I have two CC Debuggers with the same EB ID, and I'm unable to use them together. What do I do?				
A6	Two EBs with the same EB ID cause a driver conflict. The solution is to resurrect one of the CC Debuggers and give it a new EB ID.				
	1. Connect one CC Debugger to your computer.				
	2.Connect the CC Debugger you want to resurrect to a separate power source (for example, another computer or a USB charger).				
	3. Follow the steps for resurrecting the CC Debugger described in Section 8.4.				

TEXAS INSTRUMENTS

www.ti.com

10 Schematics

For more information, see Appendix A or the complete bundle including gerber files, schematics and layout [3].

11 References

- 1. CC-Debugger product web site: <u>http://www.ti.com/tool/cc-debugger</u>
- 2. CC Debugger Quick Start Guide (SWRU196)
- 3. CC-Debugger Layout and Schematics www.ti.com/lit/zip/swrr105
- 4. Cebal CCxxxx Development Tools USB Driver for Windows x86 and x64 <u>www.ti.com/lit/zip/swrc212</u>
- 5. Cebal CCxxxx Development Tools USB Driver Installation Guide (SWRA366)
- 6. Texas Instruments Support: support.ti.com
- 7. Texas Instruments Low Power RF Online Community: www.ti.com/lprf-forum
- 8. SmartRF Studio: www.ti.com/tool/smartrftm-studio
- 9. SmartRF Flash Programmer: www.ti.com/tool/flash-programmer
- 10. SmartRF Packet Sniffer: www.ti.com/tool/packet-sniffer
- 11. SmartRF Flash Programmer User Manual (SWRU069)
- 12. PurePath Wireless Configurator: www.ti.com/tool/purepath-wl-cfg
- 13. PurePath Wireless Commander: www.ti.com/tool/purepath-wl-cmd
- 14. SoC Battery Board product web site: www.ti.com/tool/soc-bb
- 15. IAR Embedded Workbench for 8051: www.iar.com/ew8051









Revision History

www.ti.com

Revision History

Changes from G Revision (January 2014) to H Revision		
•	Added Windows 8 as a supported operating system in Section 4.	5

IMPORTANT NOTICE

Texas Instruments Incorporated and its subsidiaries (TI) reserve the right to make corrections, enhancements, improvements and other changes to its semiconductor products and services per JESD46, latest issue, and to discontinue any product or service per JESD48, latest issue. Buyers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All semiconductor products (also referred to herein as "components") are sold subject to TI's terms and conditions of sale supplied at the time of order acknowledgment.

TI warrants performance of its components to the specifications applicable at the time of sale, in accordance with the warranty in TI's terms and conditions of sale of semiconductor products. Testing and other quality control techniques are used to the extent TI deems necessary to support this warranty. Except where mandated by applicable law, testing of all parameters of each component is not necessarily performed.

TI assumes no liability for applications assistance or the design of Buyers' products. Buyers are responsible for their products and applications using TI components. To minimize the risks associated with Buyers' products and applications, Buyers should provide adequate design and operating safeguards.

TI does not warrant or represent that any license, either express or implied, is granted under any patent right, copyright, mask work right, or other intellectual property right relating to any combination, machine, or process in which TI components or services are used. Information published by TI regarding third-party products or services does not constitute a license to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.

Reproduction of significant portions of TI information in TI data books or data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. TI is not responsible or liable for such altered documentation. Information of third parties may be subject to additional restrictions.

Resale of TI components or services with statements different from or beyond the parameters stated by TI for that component or service voids all express and any implied warranties for the associated TI component or service and is an unfair and deceptive business practice. TI is not responsible or liable for any such statements.

Buyer acknowledges and agrees that it is solely responsible for compliance with all legal, regulatory and safety-related requirements concerning its products, and any use of TI components in its applications, notwithstanding any applications-related information or support that may be provided by TI. Buyer represents and agrees that it has all the necessary expertise to create and implement safeguards which anticipate dangerous consequences of failures, monitor failures and their consequences, lessen the likelihood of failures that might cause harm and take appropriate remedial actions. Buyer will fully indemnify TI and its representatives against any damages arising out of the use of any TI components in safety-critical applications.

In some cases, TI components may be promoted specifically to facilitate safety-related applications. With such components, TI's goal is to help enable customers to design and create their own end-product solutions that meet applicable functional safety standards and requirements. Nonetheless, such components are subject to these terms.

No TI components are authorized for use in FDA Class III (or similar life-critical medical equipment) unless authorized officers of the parties have executed a special agreement specifically governing such use.

Only those TI components which TI has specifically designated as military grade or "enhanced plastic" are designed and intended for use in military/aerospace applications or environments. Buyer acknowledges and agrees that any military or aerospace use of TI components which have *not* been so designated is solely at the Buyer's risk, and that Buyer is solely responsible for compliance with all legal and regulatory requirements in connection with such use.

TI has specifically designated certain components as meeting ISO/TS16949 requirements, mainly for automotive use. In any case of use of non-designated products, TI will not be responsible for any failure to meet ISO/TS16949.

Products		Applications		
Audio	www.ti.com/audio	Automotive and Transportation	www.ti.com/automotive	
Amplifiers	amplifier.ti.com	Communications and Telecom	www.ti.com/communications	
Data Converters	dataconverter.ti.com	Computers and Peripherals	www.ti.com/computers	
DLP® Products	www.dlp.com	Consumer Electronics	www.ti.com/consumer-apps	
DSP	dsp.ti.com	Energy and Lighting	www.ti.com/energy	
Clocks and Timers	www.ti.com/clocks	Industrial	www.ti.com/industrial	
Interface	interface.ti.com	Medical	www.ti.com/medical	
Logic	logic.ti.com	Security	www.ti.com/security	
Power Mgmt	power.ti.com	Space, Avionics and Defense	www.ti.com/space-avionics-defense	
Microcontrollers	microcontroller.ti.com	Video and Imaging	www.ti.com/video	
RFID	www.ti-rfid.com			
OMAP Applications Processors	www.ti.com/omap	TI E2E Community	e2e.ti.com	
Wireless Connectivity	www.ti.com/wirelessconnectivity			

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2014, Texas Instruments Incorporated