CC2430DK Development Kit

User Manual Rev. 1.0





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1 Introduction

Thank you for purchasing a SmartRF®04DK Development Kit.

Please note that Texas Instruments uses the term SmartRF®04DK as a collective term for all development kits on the Chipcon SmartRF®04 platform. This development platform supports evaluation, development and prototyping using the Chipcon SmartRF®04 products from Texas Instruments.

Make sure to subscribe to the Low-Power RF eNewsletter to receive information about updates to documentation, new product releases and more. Sign up on the Texas Instruments RF/IF Components web site.

2 About this manual

This manual contains both tutorial and reference information, and covers both the hardware and software components of the development kit.

Further background information can be found in the the device datasheets. SmartRF® Studio has its own user manual.

The Chipcon Flash Programmer has its own user manual.



Definitions

SmartRF®04EB



Evaluation Board. Main board with LCD, USB interface, LEDs, pot-meter etc. Platform for the Evaluation Modules (EM).

CC2430EM



CC2430 Evaluation Module, a small plug-in module for CC2430DK. Should be used as reference design for antenna and RF layout.

SOC DEM debug plug in board



System-on-Chip debug plug-in module, a small plug-in module that should be used together with SmartRF®04EB when programming external target boards.

SmartRF®04EB Evaluation Board. Main board with LCD, USB interface, LEDs, potmeter etc. Platform for the Evaluation Modules (EM, see below).

SmartRF®04DK A collective term used for all development kits for the SmartRF®04

platform, i.e. SmartRF®04EB + EM.

CC2430 Evaluation Module, a small plug-in module for CC2430EM

SmartRF04DK, should be used as reference design for RF layout.

USB MCU The Silicon Labs C8051F320 MCU used to provide a USB interface

on the SmartRF04DK.

The firmware that is supplied programmed into the USB MCU from Factory firmware

the factory. This firmware supports SmartRF® Studio operation as well

as a stand-alone PER tester.

PER Packet Error Rate. Counts the number of lost and/or faulty packets

and displays the ratio: (lost/faulty packets)/number of packets sent.

System on a Chip. A collective term used to refer to Texas SoC Instruments ICs with on-chip MCU and RF transceiver. Used in this

document to reference the CC2430.

SoC_DEM SoC Debug plug-in Module

ICE In Circuit Emulator.



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4 Kit content

4.1 Hardware

The development kit contains the following:

- 2 x SmartRF[®]04EB
- 2 x evaluation module (CC2430EM)
- 2 x 2.4GHz Antennas
- 2 x USB cables
- 1 x 10-wire flat cable for using SmartRF[®]04EB as emulator for external target systems
- 2 x SOC_DEM System on Chip debug plug-in board
- Quick start guide



SmartRF®04EB with EM

The SmartRF04DK Development Kit includes a number of functions and applications that allows quick testing of the RF interface and peripherals of the chip.

- Evaluate the SmartRF[®]04 products. Right out of the box, the kit can be used for range testing.
- Use SmartRF[®] Studio to perform RF measurements. The radio can be easily configured to measure sensitivity, output power and other RF parameters.
- Prototype development. The SmartRF04DK includes a USB interface that can be used as emulator interface for the CC2430. All CC2430 I/O ports are available on pin connectors on the edge of the board to allow external applications easy access to the CC2430. These connectors are also compatible with logic analyser probes for easy debugging.

5 SmartRF®04EB

This chapter includes overall information that applies to SmartRF®04EB. In the following SoC means Chipcon System on Chip, i.e. CC2430.

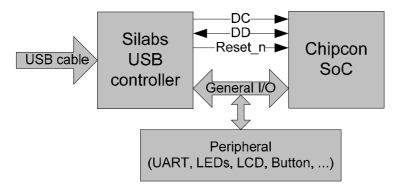


Figure 1: Main components

Figure 1 shows the main components on the SmartRF[®]04EB. A USB cable from a PC is connected directly to the USB controller. When a SoC evaluation module is plugged into the SmartRF[®]04EB, the only purpose of the USB controller is to "translate" USB signals to the SoC 2-wire debug interface. This interface includes Debug Clock (DC) and Debug Data (DD). The USB controller also controls the Reset_n line connected to the SoC.

Most of the peripherals on the SmartRF®04EB are connected to both the USB controller and to the SoC. This means that I/O ports on both controllers can drive the same pin. When the USB controller detects that a SoC is connected, it will therefore set all the I/O in three-state (high impedance) mode. The connection to the USB controller may anyhow somewhat influence these I/O lines.





5.1 USB MCU

5.1.1 Bootloader

The USB controller is programmed with a bootloader when it is shipped from the factory. The bootloader allows programming of new code into the USB MCU without the Silicon Labs' serial adapter. The bootloader communicates with SmartRF® Studio or a custom program via USB.

5.1.2 Programming USB controller

If it is required to update the firmware of the USB MCU, this can be done using the SmartRF®04 programming software (Chipcon Flash Programmer or SmartRF® Studio). For use of Chipcon Flash Programmer please refer to Chipcon Flash Programmer user manual for instructions. The USB controller can only be updated via USB when no EM is connected to the SmartRF®04EB.

To download firmware to the USB MCU without using the bootloader or to download the bootloader in the first place, a Silicon Labs' EC2 serial adapter (Figure 2) is required. This adapter should be connected to P301, marked "USB MCU debug", on the SmartRF®04EB.



Figure 2: EC2 serial adapter





5.2 USB MCU signal names

The USB MCU is a C8051F320 from Silicon Labs. Please see the Silicon Labs web site for detailed information about this MCU.

The following table shows the usage of I/O pins on the USB MCU.

Pin	Pin name (USB MCU)	Signal name SmartRF [®] 04EB	0-ohm resistor	Function	
no.	P0.1	P1.7/SO/GDO1/MISO	R117	SPI MISO signal,	
	P0.1	P1.7/80/GD01/MI80	KIII	transceiver/transmitter SO/GDO2	
2	P0.0	P1.5/SCLK	R115	SPI Serial clock	
10	P3.0/C2D	F1.5/SCLK	KIID		
11	P3.0/C2D	P1.3/LED3	R113	USB MCU Debug pin	
				LED3 (yellow), active low	
12	P2.6	P0.4/RTS	R100	T DO 000 la al accessor a contra de la contra dela contra de la contra dela contra de la contra del la contra	
13	P2.5	RS232_POWER	D 400	Turns RS-232 level converter on/off	
14	P2.4	P2.0/LED_4	R120	LED4 (Blue), active low	
15	P2.3	RESET_N		LCD Power on reset signal, SoC RESET	
16	P2.2	SOC_PRESENT		Tells USB MCU whether a SoC is	
				present.	
				0 = transmitter/transceiver	
				1 = SoC	
17	P2.1	P0.6/JOY	R106	Joystick input (analogue coded	
				voltage)	
18	P2.0	P1.2/LED2	R111	LED2 (Red), active low	
19	P1.7	P1.0/LED1	R110	LED1, (Green), active low	
20	P1.6	P0.7/POT	R107	Potentiometer input	
21	P1.5	P0.5/JOY_PUSH	R112	Joystick pushed	
22	P1.4	P1.1/PWM_OUTPUT	R105	PWM audio output	
23	P1.3	P0.1/BUTTON_PUSH	R101	Button pushed	
24	P1.2	P0.0/MIC_INPUT	R104	Audio input	
25	P1.1	P2.4/SCL	R124	I2S clock (for LCD)	
26	P1.0	P2.3/SDA	R123	I2S data (for LCD)	
27	P0.7	P2.2/GDO2/DC	R122	Transceiver/transmitter GDO3, SoC	
				debug signal	
28	P0.6/CNVSTR	P2.1/GDO1/DD	R121	Transceiver/transmitter GDO1, SoC	
				debug signal	
29	P0.5	P0.2/UART_RD	R102	UART RD	
30	P0.4	P0.3/UART_TD	R103	UART TD	
31	P0.3/XTAL2	P1.4/CSn/SS	R114	SPI slave select signal	
32	P0.2/XTAL1	P1.6/MOSI	R116	SPI MOSI signal,	
				Transceiver/Transmitter SI	

Table 1: USB MCU pin-out

As mentioned in the table, the joystick output is coded as an analogue voltage. This has been done in order to save the number of pins required on the MCU to interface with the joystick. The SoC software libraries contain functions to decode the ADC values and indicate in what direction the joystick is moved. The push function of the joystick is treated as a separate digital signal.



6 Hardware description SmartRF®04EB

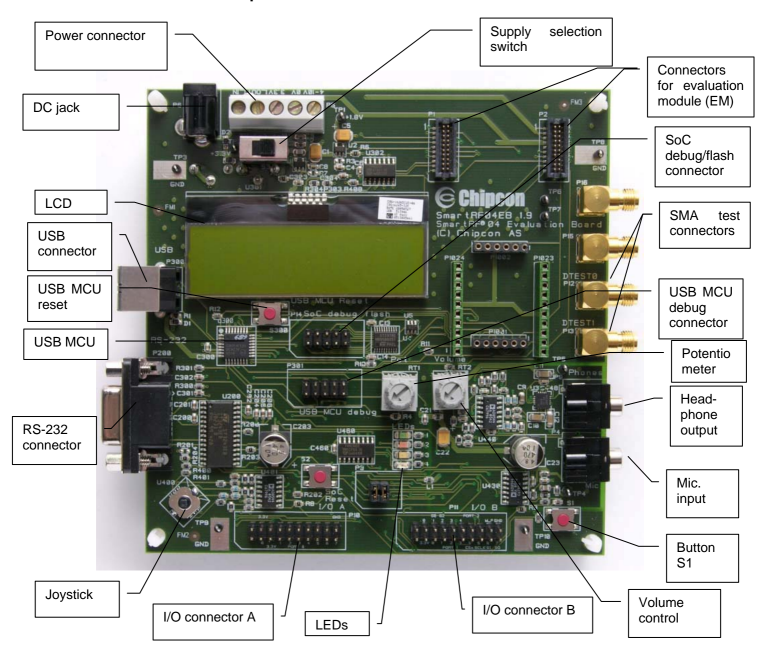


Figure 3: SmartRF04DK overview

The figure above shows the major parts of the SmartRF $^{\$}$ 04EB. The SmartRF $^{\$}$ 04EB serves as main platform in the development kit.



6.1 Powering SmartRF[®]04EB

If several power sources are connected to SmartRF®04EB the board will be powered from the supply that supplies the highest voltage.



Figure 4: Power switch setting

The Power Switch S3 must be set according to what power source is used. If 3.3V is applied using the power terminal block, the switch should be set to the left position. In all other cases, the switch should be set to the right position for power to be applied to the SmartRF®04EB. This switch can be used to turn off the SmartRF®04EB by switching it to the opposite position of that used to turn it on.

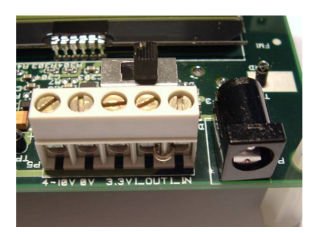


Figure 5: Power connector

The SmartRF®04EB can be powered in several different ways:

- **DC jack** connector with standard DC jack power connectors with a 2.5mm centre pin. The centre pin is used for the positive voltage. A 4-10V DC power supply should be used. The onboard voltage regulator supplies 3.3V to the board.
- Laboratory power supply. Ground should be connected to the 0V terminal on the power connector (see Figure 5). A 4-10V supply can be connected to the "4-10V" terminal, or a 3.3V supply can be connected to the "3.3V" terminal. The on-board voltage regulators will be bypassed when using the "3.3V" terminal. Therefore it is important that the voltage level is within these limits:
 - o 2.7V-3.6V when the USB interface is not active.
 - o 3.0V-3.6V when the USB interface is active.
- **USB power**. If the SmartRF®04EB is connected to a USB socket on a PC, it will draw power from the USB bus. The onboard voltage regulator supplies 3.3V to the board.
- Battery power. The evaluation board includes a 9V-type battery connector on the bottom side of the PCB. A 9V battery or a battery pack that uses a 9V-type connector can be connected to this battery connector. The onboard voltage regulator supplies 3.3V to the board.





Please note that while the SmartRF $^{\oplus}$ 04 devices have a wide supply range, the components on the SmartRF $^{\oplus}$ 04EB limit the total voltage supply range to 2.7V - 3.6V (3.0V - 3.6V while the USB is active). The SmartRF $^{\oplus}$ 04EB has been designed for a temperature range of -40°C to +85°C (excluding the LCD display). The EM is designed for a temperature range of -40°C to +85°C.

6.2 USB Interface

The USB interface is used to interface to a PC to run SmartRF[®] Studio and for programming and debugging using the PC debugging tools and programmers. If SmartRF[®] Studio connects to the SmartRF[®]04EB and detects an old version of the USB MCU firmware, the USB MCU will be upgraded via this interface. The SmartRF[®]04EB can be bus-powered from the USB interface.

6.3 RS-232 interface

The RS-232 can be used by custom applications for communication with other devices. The RS-232 interface utilises a voltage translation device so that the RS-232 port is compatible with bipolar RS-232 levels.

Note that this RS-232 level converter contains a charge-pump power supply that generates electrical noise. The RS-232 voltage converter can be disabled by driving pin P2.5 on the USB MCU low (the same pin is used to disable the headphone amplifier).

6.4 User interface

The SmartRF®04EB includes a joystick and a push button as user input devices, and four LEDs and a 2x16 character LCD display as user output devices. The display and user interface is by default controlled by the factory firmware in the SoC.

6.5 Audio interface

The SmartRF®04EB includes a microphone input and headphone output.

The audio output section consists of a volume control, followed by a 4th order Chebychev filter. This filter serves to attenuate frequencies above 6 kHz, and so converts the PWM signal to an analogue audio signal. A headphone amplifier IC (TPA4411 from Texas Instruments) is used to drive the headphones.

Note that the headphone amplifier IC uses switch-mode power supply techniques to generate negative voltages, and this may cause electrical noise. The headphone amplifier can be disabled by driving pin P2.5 on the USB MCU low (the same pin is used to disable the RS-232 voltage converter).

The audio input section consists of a microphone amplifier that also includes a low-pass antialiasing filter. In order to use the audio/microphone input, a resistor (preferably 0 Ohm) has to be mounted at position R104 on the backside of the SmartRF®04EB. The R104 resistor connects the audio/microphone input (an analogue signal) to an associated EM pin. When a SoC EM is used together with a SmartRF®04EB, the audio/microphone input may generate interrupts and e.g. wake the SoC up from Power Mode 2. Therefore the R104 resistor is not mounted on SmartRF®04EB rev. 2.0.1 (and newer revisions). Note that the SmartRF®04EB revision is stated on a stick-on label located on the backside of the board.

A standard PC-type headset with separate microphone and headphone mini-jacks can be connected directly to the audio interface.



6.6 SPI interface swap jumpers on SmartRF®04EB

The SPI swap jumpers at P3 shall be set according to Figure 6.

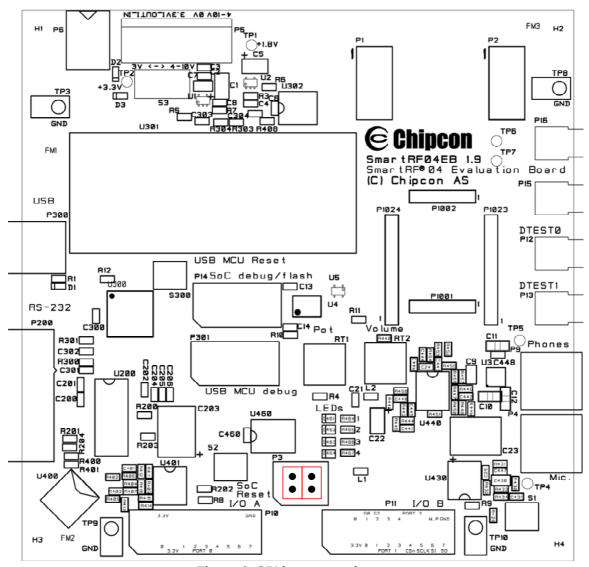


Figure 6: SPI jumper setting



6.7 I/O connectors

The I/O connectors bring out all the signals from the EM connectors. These connectors are compatible with Agilent logic analyser probes. The connectors allow easy access to I/O signals and to connect prototyping boards.

Pin	Function
1	N/C
2	N/C
3	P0_0/MIC_IN
4	VDD
5	VDD
6	N/C
7	P0_1/BUTTON_PUSH
8	N/C
9	P0_2/UART_RD
10	N/C
11	P0_3/UART_TD
12	N/C
13	P0_4/RTS
14	N/C
15	P0_5/JOY_PUSH
16	N/C
17	P0_6/JOY
18	N/C
19	P0_7/POT
20	GND

Table 2: I/O connector A (P10) pin-out

Pin	Function
1	N/C
2	N/C
3	VDD
4	P2_0*/LED4
5	P1_0/LED1
6	P2_1/DD
7	P1_1/PWM_OUTPUT
8	P2_2/DC
9	P1_2*/LED2
10	P2_3*/SDA
11	P1_3/LED3
12	P2_4*/SCL
13	P1_4/CSn
14	N/C
15	P1_5/SCLK
16	RESET_N
17	P1_6/MOSI
18	Debug Data Direction(DD_DIR)
19	P1_7/MISO
20	GND

Table 3: I/O connector B (P11) pin-out, * see chapter 6.10.





6.8 EM connectors

The EM connectors are used for connecting the EM to the SmartRF®04EB. The connectors P1 and P2 are used as the main interface.

The EM should be used as an RF reference design with the Chipcon SoC, decoupling, and all required RF circuitry. It is recommended to copy this reference design when designing applications with Chipcon RF devices in order to achieve best RF performance.

Note that while it is physically possible to plug an EM not belonging to the SmartRF®04 product range into the SmartRF®04EB, the factory firmware and SmartRF® Studio do not support the use of older devices. The SmartRF®04EB can be used with custom firmware for prototyping using older Chipcon RF devices.

6.9 Signal flow

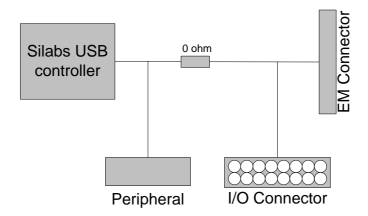


Figure 7: Evaluation Board Signal flow

The signal lines from the EM connectors run via 0-ohm resistors to the USB MCU and the various peripherals on the SmartRF®04EB. This allows connecting an EM module to other applications. The USB MCU can be disconnected from the signal pins by removing the 0-ohm resistors. The I/O connectors are located on the "outside" of the 0-ohm resistors, so they are still connected to the EM connectors even if the 0-ohm resistors are removed. Please refer to Table 1 on page 8 for a list of 0-ohm resistors and corresponding signals.

The SmartRF®04EB may not work with In-Circuit Emulator (ICE), SmartRF® Studio or the SW examples when the 0-ohm resistors are removed.



6.10 EM LCD connection

Please note that the I/O pins P2_3 and 2_4 on the SoC are connected to a 32 kHz X-oscillator on the CC2430EM boards. The LCD display is therefore internally, on the EM, swapped from P1_2 to P2_3 and P2_0 to P2_4 as shown in Figure 8. Therefore there is no access to LED2 (red) and LED4 (blue) from the SoC.

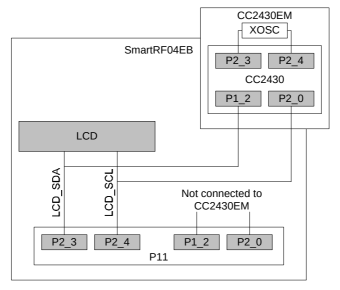


Figure 8: EM LCD connection



7 Application examples and RF testing

This section identifies what example software comes with the CC2430 development kit and also describes how to use the kit for fundamental RF testing.

7.1 Setup

- 1. Plug two Evaluation Modules into the two Evaluation Boards.
- 2. Connect antennas to both EM boards
- 3. Apply power to the Development Kits. See chapter 6.1 for more information about various ways of powering the Development Kit.
- 4. Turn on power by setting the power switch correctly.

For a more detailed explanation, see the "Quick Start Instructions" for the development kit in question.

7.2 Examples

The CC2430 development kit is accompanied by the IEEE 802.15.4 MAC and Z-Stack software. These together with a corresponding user guide can be downloaded from the Texas Instruments web site.

7.3 RF testing

RF testing is best performed by using SmartRF® Studio together with the Development Kit. Connect the SmartRF04DK to a PC using the USB interface. Start the SmartRF® Studio and select the SmartRF®04 tab. Select the correct Development Kit (several Development Kits can be connected to a PC at once), it should be listed as "CC2430 – new device", and click the Start button. In the main SmartRF® Studio window settings can be changed, tests performed and registers adjusted. RF measurement equipment may be connected to the SMA connector on the EM.

Please see the SmartRF[®] Studio documentation for more information about the operation of SmartRF[®] Studio.

7.3.1 Output power testing



Figure 9: Output power measurement set up

Plug an EM into the SmartRF04DK, and connect the Development Kit to a PC using USB. Start SmartRF® Studio. Connect the antenna port of the EM board to a spectrum analyser using a 50-ohm RF coaxial cable. Use the simple TX function in SmartRF® Studio to set up the RF chip to emit a carrier at the desired frequency. An accurate measure of the output power can now be made. Enable the "Unmodulated carrier" checkbox to ensure that all the RF energy is included in the measurement. Using good-quality RF cabling, the loss in the cabling should be negligible. However make sure that the spectrum analyser is calibrated. If possible, check it against a calibrated instrument such as an RF signal generator. Uncalibrated spectrum analysers can display errors of several dBs.





8 IAR Embedded Workbench

An evaluation version of IAR Embedded Workbench is included in the CC2430 development kit. This chapter describes how to obtain an IAR license number, how to install the IAR evaluation version and how to obtain a license for 60 days additional evaluation.

The 60 days additional evaluation time is provided to all TI Low Power Wireless development kit customers.

8.1 Download the latest IAR software

The latest evaluation version of IAR Embedded Workbench for 8051 can be downloaded from: http://supp.iar.com/Download/SW/?item=EW8051-EVAL

8.2 Installation of downloaded evaluation version from web

Run the downloaded installation program and follow the instructions. You will have to register with IAR to get an e-mail with a link to a "Registration confirmed" web site. This is the web site that contains your license number and license key. An example is shown in Figure 10.

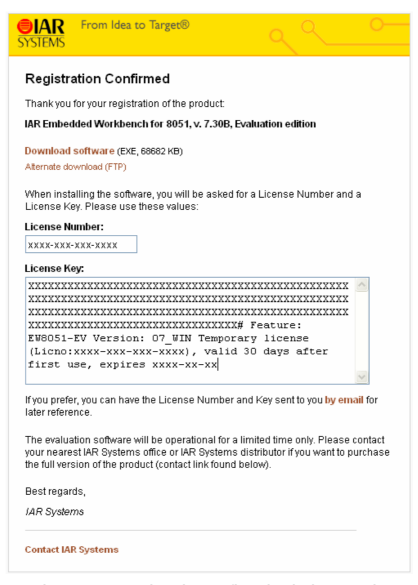


Figure 10: IAR registration confirmed web site example





The license number and license key from the "Registration confirmed" web page are required during the installation.

Please note that you shall use the license number from the "Registration confirmed" web site even though the installation program states that the license number can be found on the CD cover.

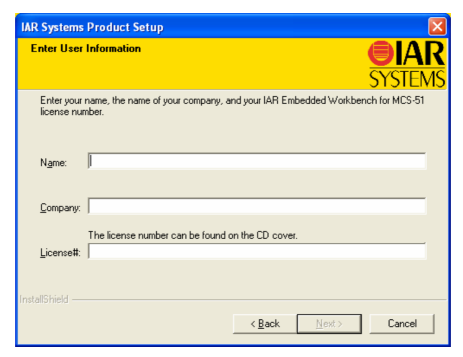


Figure 11: IAR installation screen shot





8.3 Installation from the CD

It's recommended to install the latest version as described above. But if you anyhow prefer to install from the IAR CD delivered with the kit, please follow the procedure below.

- 1. Insert the CD
- 2. Click "Install the IAR Embedded Workbench"



Figure 12: IAR installation from CD, step 1

3. Click "IAR online registration"



Figure 13: IAR installation from CD, step 2

4. Follow the instructions given on screen. The registration and licensing procedure is equal to the procedure explained in chapter 8.2.





8.4 Obtaining 60 days additional license

To obtain a license for additional 60 days evaluation, please contact your local IAR sales representative. For a list of sales offices and distributors in your country, please see this site: http://www.iar.com/contact

8.5 IAR Embedded Workbench – KickStart edition

As an alternative to the time limited evaluation version, IAR also offers a code size limited version that you can use as long as you want. This is called the IAR Embedded Workbench – KickStart edition. The code size limitation for the KickStart edition for 8051 is currently 4 kB.

The kickstart edition of IAR Embedded Workbench is a code size limited but fully functional integrated development environment, ideal for creating small applications or for getting started fast on a new project. The kickstart eidition is completely free of charge and you may use it for as long as you want. The only requirement is that you register to get a license key.

The kickstart edition of IAR Embedded Workbench includes project manager, editor, C/C++ compiler, assembler, linker, librarian and debugger tools. A complete set of user guides is included in PDF format.

More information is found on this web site: http://www.iar.com/p89661/p89661_eng.php#ks. Please choose the version for the **8051 processor family / core**, not the version for the Texas Instruments MSP430 processor family / core.





9 Using SmartRF®04EB for prototyping

SmartRF®04EB includes a debug and programming interface. The debug interface is controlled by 2 communication pins. On the SmartRF®04EB the interface is controlled by the USB MCU. This allows both programming and an emulator interface using the USB port.

Table 1 on page 8 shows which pins on the MCU that are used for various peripheral functions. P10 and P11 pin-row connectors can be used to connect the SmartRF®04EB to another PCB or prototyping board.

9.1 Using SmartRF®04EB as an In-Circuit Emulator (ICE)

The SmartRF®04EB can be used as ICE both for devices connected to the EM socket and for external systems with custom applications. Figure 14 shows the main components on SmartRF®04EB when it's used as ICE. Please notice that if the SmartRF®04EB is used to debug an external system, the EM *shall be removed*, and vice versa. It is strongly recommended to use the SOC_DEM in the EM connector slot when the SmartRF®04EB is used to debug an external system, please see section 9.3.

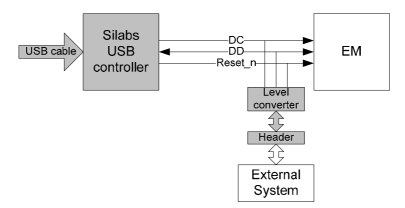


Figure 14: SmartRF®04EB used as ICE

If several SmartRF®04EB boards are connected to the USB ports simultaneously a selection window will display the connected SmartRF®04EBs, and the user can select which device to load. This is valid for all Chipcon PC software.

9.2 Debug interface

When designing applications with Chipcon SoC's it is recommended to include a pin header or test points to allow in-circuit emulation or programming using SmartRF®04EB or other programming tools.

The pin-out used on the SmartRF®04EB is explained in Table 4. The connector includes 4 SPI control signals. These are currently not used, but they are included for flexibility.

The SmartRF[®]04EB includes a voltage converter to support programming and debugging of external systems with different operating voltage than the SmartRF[®]04EB. The debug connector (P14, "SoC debug/ flash") includes two VDD connections on pin 2 and pin 9. The function is different for these connections.

Pin 2 VDD supplies voltage to the voltage converter. This pin should be connected to VDD, on the external board to assure that the correct supply voltage is used for the voltage converter. This pin must always be connected. The voltage on the target system must be above 2.7 V when debugged from SmartRF®04EB.



Pin 9 VDD supplies VDD (3.3 V) from the SmartRF®04EB. If the target application is powered from the SmartRF®04EB supply during programming and debugging this pin should be connected. If the target voltage differs from 3.3V, this pin should not be connected.

The pin out used on the SmartRF[®]04EB is explained in Table 4 and Figure 15. All signals in bold in the table are required. Figure 15 shows the required signals for a minimum connector layout.

Pin	Function	Note
1	GND	
2	VDD	Used to set correct voltage for the
		voltage level converter
3	Debug Clock (DC)	
4	Debug Data (DD)	
5	CSn	
6	SCLK	
7	Reset_N	
8	MOSI	
9	3.3V VDD, alt. NC	Delivers VDD from SmartRF®04EB
10	MISO	

Table 4: P14 SoC debug connector pin-out

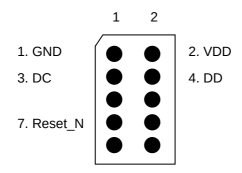


Figure 15: Recommended debug connector layout (Top view)

9.3 System-on-Chip Debug Plug-In board (SOC_DEM)

The CC2430 DK is equipped with two System on Chip Debug Plug-in boards (SOC_DEM) as shown in Figure 16.

The SOC_DEM provides an additional physical SoC debug/programming interface for the SmartRF®04EB. These boards are included because the original debug interface on the SmartRF04®EB P14 is known to be unreliable in certain situations.

When programming and/or debugging a target board using the SmartRF®04EB as In Circuit Emulator (ICE) it is recommended to always use the SOC_DEM board in stead of the SmartRF®04EB P14 SoC debug/flash connector.



Figure 16: SOC DEM board

Please note that the SmartRF®04EB P14 SoC debug/flash connector provides an SPI interface in addition to the Chipcon debug interface. This SPI interface is NOT provided by the SOC_DEM. However, it is neither needed for programming nor debugging of Chipcon System-on-Chip products.





10 Programming the SoC with a HEX file

The SoC can be programmed from the USB interface using the Chipcon programming software. Figure 17 shows the user interface of the Chipcon Flash Programmer. For additional information regarding the Chipcon Flash Programmer please refer to the Chipcon Flash Programmer User Manual.

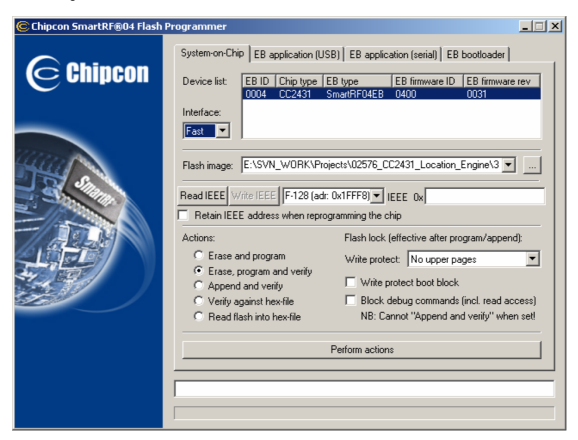


Figure 17: Chipcon Flash programmer software

11 SmartRF®04EB Troubleshooting

Please refer to Texas Instruments Design Note, DN300 for SmartRF®04EB troubleshooting:

DN300 - SmartRF04EB Troubleshooting



12 SmartRF04DK Schematics

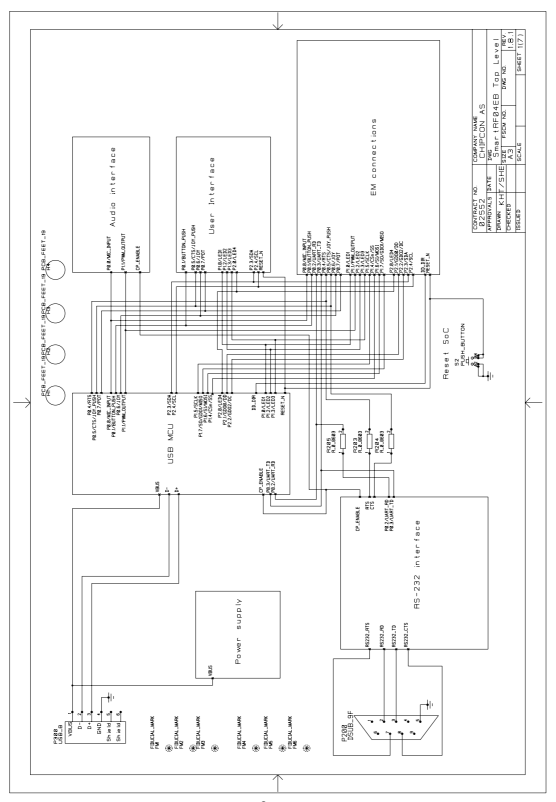


Figure 18: SmartRF®04EB schematic, page 1



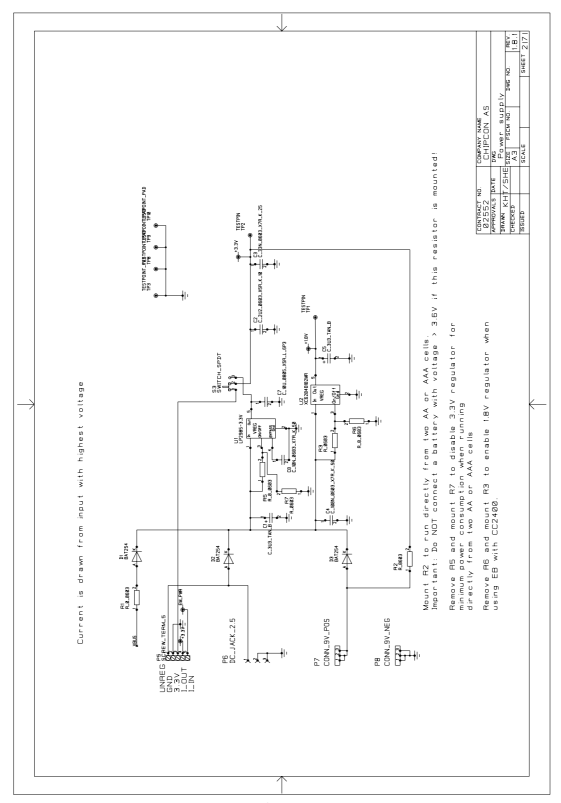


Figure 19: SmartRF®04EB schematic, page 2



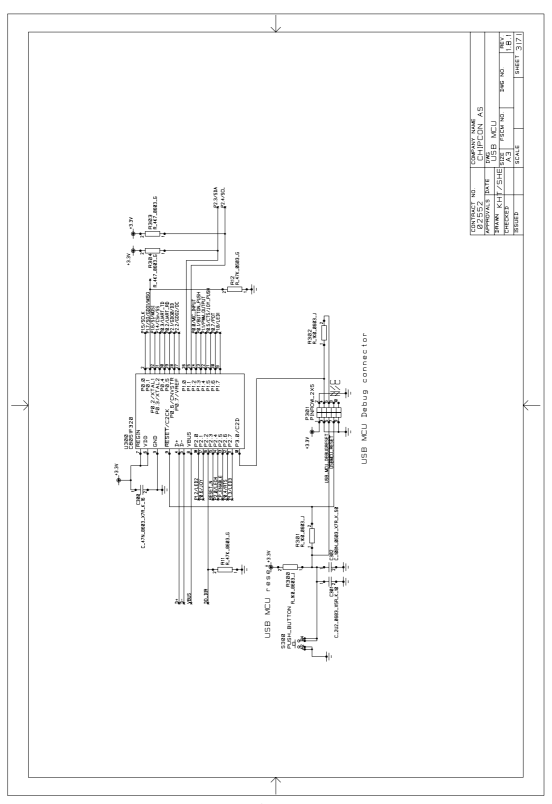


Figure 20: SmartRF®04EB schematic, page 3



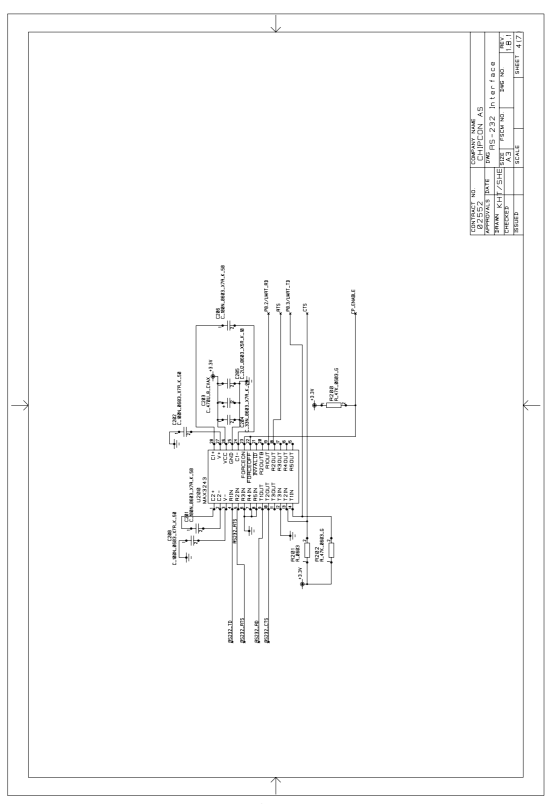


Figure 21: SmartRF®04EB schematic, page 4



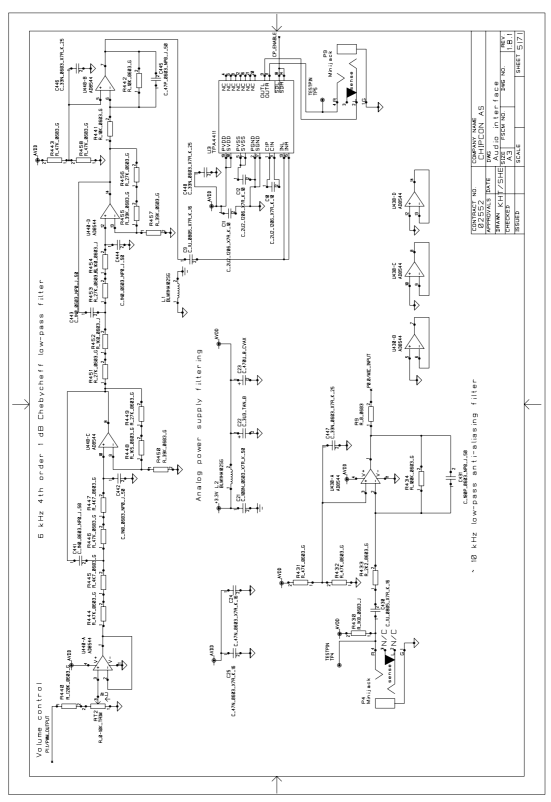


Figure 22: SmartRF®04EB schematic, page 5



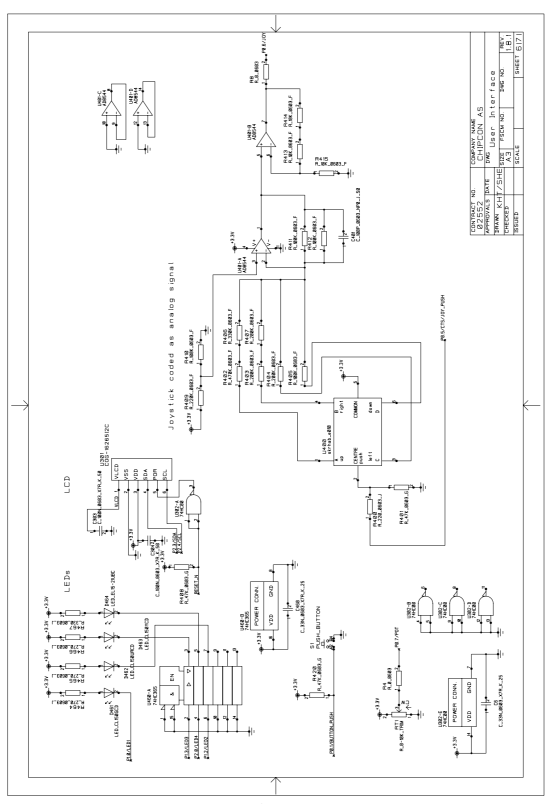


Figure 23: SmartRF®04EB schematic, page 6



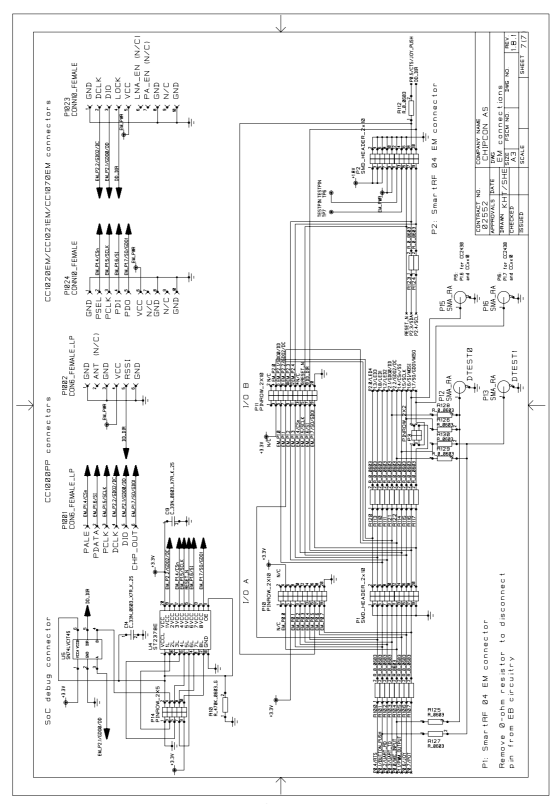


Figure 24: SmartRF®04EB schematic, page 7

Revision	Description/Changes	
2.0.1 (PCB 1.9)	R104 not mounted by default, see section 6.5	
2.0 (PCB 1.9)	Changes to production test, no physical changes to product.	
1.9 (PCB 1.9)	Initial public release	

Table 5: SmartRF®04EB change list





13 Evaluation Modules

Gerber files and full documentation for the released evaluation modules can be downloaded from the Texas Instruments web site.

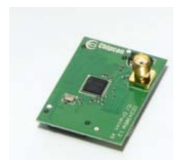


Figure 25: Evaluation Module

14 Document history

Revision	Date	Description/Changes		
1.0	2007-09 28	Initial release. This user manual previously covered CC1110, CC2510 and CC2430. It has now been separated into two documents; one for CC1110/2510 and another for CC2430. The main technical update in this document revision concerns the debug interface, audio interface and software examples.		

Related/old document (SWRU039) history			
Revision Date Description/Changes			
1.7	2006-10-12	Major updates in many part of the document including Table 1: typo, R101 changed to 117, Table 3 P2_0/DC changed to P2_2/DC, removed all EM schematics since the most recent versions are available on web.	
1.6	2006-06-01	Minor changes	
1.5	2006-02-16	Changed layout, changed P0_4/CTS to P0_4/RTS in table "USB MCU pin-out"	
1.4	2006-02-06	Updated to include CC1110	
1.3	2006-01-25	Added temperature sensor to examples	
1.2.1	2006-01-19	Minor corrections	
1.2	2006-01-10	Updated schematics and minor corrections	
1.1	2005-12-28	Updated to include CC2510	
1.0	2005-12-16	Initial release	

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