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1 Introduction

This is the user manual for the SmartRF Flash Programmer.

The Flash Programmer can be used to program the flash memory in Texas Instruments Low Power RF System on Chips and for programming the flash memory of MSP430 devices via the MSP-FET430UIF and the eZ430 dongle.

For IEEE 802.15.4 compliant devices (e.g. CC2530) and Bluetooth® low energy devices (e.g. CC2540) the Flash Programmer support reading and writing the IEEE/MAC address.

In addition, the Flash Programmer can be used for upgrading the firmware on the SmartRF04EB, SmartRF05EB, CC Debugger and CC2430DB.

2 About this manual

This manual covers the use of the Flash programmer, both the GUI version and the Command Line Interface.

The manual describes the most common functions and options available. Chapter 5.2 will describe how to use the Command Line Interface of the Flash Programmer from IAR Embedded Workbench to perform post-build operations like flash programming.

The Flash Programmer has functionality to program the USB MCU found on SmartRF04EB and CC2430DB through the Silicon Laboratories serial adapter EC2. This is not covered in this manual.

3 Definitions

<table>
<thead>
<tr>
<th>Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC Debugger</td>
<td>The CC Debugger can be used as interface to program SoC's mounted on Battery Boards and to update the USB MCU on SmartRF05EB.</td>
</tr>
<tr>
<td>CLI</td>
<td>Command Line Interface</td>
</tr>
<tr>
<td>Factory firmware</td>
<td>The firmware that is supplied programmed into the USB MCU from the factory. This firmware supports SmartRF® Studio operation as well as a stand-alone PER tester.</td>
</tr>
<tr>
<td>GUI</td>
<td>Graphical User Interface</td>
</tr>
<tr>
<td>SmartRF®04DK</td>
<td>A collective term used for all development kits for the SmartRF®04 platform, i.e. CC2510DK and CC2430ZDK</td>
</tr>
<tr>
<td>SmartRF®05DK</td>
<td>A collective term used for all development kits for the SmartRF05 platform, i.e. CC2520DK</td>
</tr>
<tr>
<td>USB MCU</td>
<td>The Silicon Labs C8051F320 MCU used to provide a USB interface on the SmartRF®04EB and CC2430DB. The CC2511 MCU used to provide a USB interface on the SmartRF05EB.</td>
</tr>
</tbody>
</table>
4 Installation.

Download and unpack the zip file from the TI web page: http://www.ti.com/tool/flash-programmer
Double click on “Setup_SmartRFProgr_x.x.x.exe” file to start the installation. Follow the instructions on
the screen.

Note:
The installation of SmartRF Flash Programmer must be executed with administrator privileges. For Windows Vista
and Windows 7 a “User Access Control” dialog will appear when starting the installer. If the user has administrator
privileges, click on the “yes” button to continue installation. If the user doesn’t have administrator privileges, a user id and password with these privileges must be entered.
5 Programming Using the GUI Version

The Graphical User Interface operates in two different user modes: One for programming of System on Chip modules and one for programming of the Evaluation Boards MCU.

5.1 Program CCxxx SoC or MSP430 devices.

Figure 1 shows the user mode for programming of System on Chip modules. Two types of modules are supported.

“System on Chip” is used to program Texas Instruments SOC’s e.g. CC1110, CC2430, CC2510, and CC2530. The use of this tab is described in chapter 5.1.1.

“MSP430” is used to program the MSP430 MCU used in various RF development kits. Further details are described in chapter 5.1.2.
5.1.1 System on chip

5.1.1.1 Device list:

The device list shows all currently connected System on Chip devices. Note that when the System on Chip tab is selected, any Evaluation Board without a System on Chip EM connected will not be displayed.

If more than one chip is connected the one selected (marked blue) in this window is the one that will be programmed.
5.1.1.2 Actions:

There are six different actions that can be performed on the Texas Instruments SoC. To perform an action, select one and then press the "Perform actions" button. The progress bar and output window at the bottom will output the progress and result of the action.

The six actions are:

**Erase**
This action will erase the flash memory of the selected SoC.

**Erase and program**
Will erase the flash memory of the selected SoC and then program it with the .hex file selected in the "Flash image" field.

**Erase, program and verify**
Same as "Erase and program", but after the programming the content of the flash will be read back and compared with the .hex file. This will detect errors during programming or errors caused by damaged flash. It is therefore recommended to always verify after programming.

**Append and verify**
This action will write the contents of the hex file given in the "Flash image" field, to the selected SoC without erasing the Flash first. Note that all the Flash written to must read 0xFF (be erased) before programming starts. Feature is useful when a program is divided into more that one hex file.
This action uses debug commands to read from the Flash, which means that if the debug commands are blocked on the chip, it is impossible to perform this action.

**Verify against hex-file**
This action will compare the contents of the Flash with a .hex file given in the "Flash image" field. Note that the function only verifies that the contents of the .hex file is present in the Flash, it does not check if there is anything additional written in the Flash.
This action uses debug commands to read from the Flash, which means that if the debug commands are blocked on the chip, it is impossible to perform this action.

**Read into hex-file**
This action will read the entire content of the Flash and then write it to the hex-file given in the "Flash image" field.
Note that the hex-file given in the "Flash image" field will be overwritten.
This action uses debug commands to read from the Flash, which means that if the debug commands are blocked on the chip, it is impossible to perform this action.
5.1.1.3 Flash lock:

When programming a chip it is possible to apply the different flash lock and debug command lock options that are supported by the chip. These fields will change depending on the chip type selected in the device list. Please refer to the datasheet for the different chip types for a description of these lock features.

Note that if the debug command lock is set, it is impossible to use most of the debug commands on the chip. E.g. the flash may no longer be read out.

CC11xx, CC25xx and CC24xx:

For these devices it is possible to write protect all pages or the upper part of the page numbers.

![Figure 3, Write protect CC243x](image)

CC253x and CC2540:

For these devices it is possible to write protect each page of the flash image. The input field “Write protect” should be given as shown in Figure 4, Write protect CC2530. The pages to be write protected can be given separated by a comma. It is also possible to specify a range of pages.

![Figure 4, Write protect CC2530](image)

5.1.1.4 IEEE 802.15.4 address / general change field:

The input fields for the IEEE address depend on the connected RF Device.

![Figure 5: IEEE address for ZigBee SoC (CC2430/31)](image)

![Figure 6: IEEE address for ZigBee SoC (CC2530/31)](image)

![Figure 7: Change field for non ZigBee SoC](image)
IEEE address on ZigBee devices like CC2430/31

On a CC243x the IEEE address is stored in the last 8 bytes of the flash. E.g. the placement is different depending on the size of the Flash. See Table 1 below.

<table>
<thead>
<tr>
<th>Chip type</th>
<th>IEEE address start</th>
<th>IEEE address end</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC243xF128</td>
<td>0x1FFF8</td>
<td>0x1FFFF</td>
</tr>
<tr>
<td>CC243xF64</td>
<td>0xFFF8</td>
<td>0xFFFF</td>
</tr>
<tr>
<td>CC243xF32</td>
<td>0x7FF8</td>
<td>0x7FFF</td>
</tr>
</tbody>
</table>

Table 1: Placement of IEEE address

To read the IEEE address from a chip select the appropriate Chip type (e.g. F-128) and push the “Read IEEE” button.

To write the IEEE address to a chip, manually write the address into the IEEE field (hexadecimal, with a space between each byte) and then push the “Write IEEE address” button.

Writing the IEEE address will fail if the flash is write-protected, or the debug command lock is set.

If the “Retain IEEE address when reprogramming the chip” is checked the IEEE address is preserved when a new program is written to the chip with the “Erase and program” or “Erase, program and verify” action. This is however not possible if the debug command lock is set on the chip before the programming starts.

IEEE address on ZigBee devices like CC2530/31

For CC253x it is possible to have two IEEE addresses programmed in flash. The Primary address is programmed in the Information Page and can only be read. The address is preprogrammed in factory.

The secondary IEEE address, which is optional (used when the address in the information page is not used), is stored at the end of the flash. The last 16 bytes is used for lock bits and the IEEE address is stored in the last 8 bytes before the lock bits.

<table>
<thead>
<tr>
<th>Chip type</th>
<th>IEEE address start</th>
<th>IEEE address end</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC253xF256</td>
<td>0x3FFE8</td>
<td>0x3FFEF</td>
</tr>
<tr>
<td>CC253xF128</td>
<td>0x1FFE8</td>
<td>0x1FFEF</td>
</tr>
<tr>
<td>CC253xF64</td>
<td>0xFFE8</td>
<td>0xFFFF</td>
</tr>
<tr>
<td>CC253xF32</td>
<td>0x7FE8</td>
<td>0x7FEF</td>
</tr>
</tbody>
</table>

To read the IEEE address, select either Primary or Secondary and push the “Read IEEE” button.

Only the secondary IEEE address can be written. All the other rules are the same as described above for CC243x.

Change Field on non ZigBee devices

The intention of this field is to provide an easy and quick way to give a unique address to the chip when programming it. It gives the user the possibility to change any number of bytes at any location in the program read from the hex file, before it is written to the chip.

When “Change” is checked, input the start address, e.g. the first byte that should be changed into the first field.

Then the new values are written into the rightmost field (hexadecimal, with a space between each byte).

When “Erase and program” or “Erase, program and verify” action is performed, the bytes at the given address from the hex file are replaced with those written by the user before the chip is programmed. The hex file itself is not changed.
5.1.1.5 View Information Page

To view the information page click on the “View Info Page” button shown at the left side (Only applicable for CC253x and CC254x).

The Information Page is a read-only region that stores various device information.
5.1.2 MSP430 Programming

Figure 8: MSP430 Programming.

Figure 8 show the tab used for programming of the MSP430 MCU. The device can be connected via the USB-Debug-Interface (MSP-FET430UIF) or via the eZ430 USB dongle. The figure show both cases. Devices connected with the MSP-FET430UIF will appear as a COM port. In this case it is COM47. For eZ430 connected devices it will be seen as both a HID port and COM port.

When the device is connected via the USB interface, it could take a few seconds before the device appear in the device list.

The status of all actions will be given in the Status field at the bottom of the window. An attempt to program a hex file build for another MCU family will be detected and reported in the Status field.

The Firmware version of the MSP-FET430UIF will be checked automatically when a device is connected. If the FW version does not match the PC Software version, a message will be given and the user must choose whether or not to update the FW. The update will be performed automatically if the user chooses to update the FW.
5.2 Program Evaluation Board

"EB application (USB)" is used when updating the USB MCU found on SmartRF04EB, SmartRF05EB, CC Debugger and CC2430DB. The use of this tab is described in chapter 5.2.1.

"EB application (serial)" can be used in stead of the “EB application (USB)" to update the USB MCU on SmartRF04EB. This setup requires the EC2 serial adapter from Silab. For the rest it has the same functionality as the “EB application (USB)".

“EB bootloader” is used to update the bootloader on SmartRF04EB, SmartRF05EB, CC Debugger and CC2430DB. Further details are described in chapter 5.2.3.

5.2.1 USB MCU firmware update

Figure 9 show the “EB application (USB)" tab. It provides the possibility to update the firmware on an Evaluation Board using only a USB cable. No additional programmer is necessary. When a SmartRF04EB, SmartRF05EB, CC Debugger or CC2430DB is connected it will appear in the device list. In the rightmost column the revision number of the current firmware can be read. Note that the update procedure is different for SmartRF04EB and CC2430DB. However the hex file used, (fw400.hex), is identical for the two products.

SmartRF05EB and CC Debugger uses a different hex file specially build for the USB MCU (CC2511)
5.2.1.1 Updating SmartRF04EB/SmartRF05EB USB MCU firmware

1. Remove any CCxxxxEM module and all external equipment connected to the Evaluation Board.
2. Connect the USB cable to the Evaluation Board and turn it on, it should appear in the Device list with “Chip type” N/A.
3. Browse to the correct flash image (e.g. fw0400.hex for SmartRF04EB)
4. Choose the “Erase, program and verify”
5. Push “Perform actions”.
6. The status indicator at the bottom will show the progress and when completed the text “EB firmware update OK” will appear.

5.2.1.2 Updating CC2430DB USB MCU firmware

1. Remove all jumpers on P5.
2. Connect pin 9 and 10 on P4 (USB deb) together.
3. Connect the USB cable to the CC2430DB and turn it on, it should appear in the Device list with “Chip type”, “EB type” and “EB firmware ID” set to N/A.
4. Browse to the correct flash image (e.g. fw400.hex)
5. Choose the “Erase, program and verify”
6. Push “Perform actions”.
7. The status indicator at the bottom will show the progress and when completed the text “EB firmware update OK” will appear.
8. Remove jumper on pin 9-10 on P4, and mount jumpers on P5.

Note: After the programming is finished it takes a few seconds before the device appear in the device list. This is due to timing constrains on the USB bus after programming and reset of the device.

5.2.2 Automatic Firmware update of the Evaluation Board.

The firmware can be updated automatically with the latest version. The latest version of the firmware is installed together with any of the SmartRF Tools. When the Evaluation Board is connected to the USB port, the flash programmer will compare the current firmware version with the version found in the hex files installed together with the flash programmer. If current firmware is found to be an old version, this will be indicated as shown in Figure 10.

![Figure 10, Old firmware indication](image)

There will also be a popup dialog with information about how to update the EB Firmware. See Figure 11.
Figure 11, Popup dialog for old EB firmware.
5.2.3  **EB bootloader**
The bootloader of the different Evaluation Boards can be updated from the “EB bootloader” tab.

5.2.3.1  **SmartRF04EB**

To program the bootloader on SmartRF04EB it is required to use the Serial Adapter (EC2) from Silabs.

Select Serial port and flash image. The flash image can be selected from a drop down list with a history of the last 10 images that has been programmed. It is also possible to use the button on the right side to browse for the required flash image.

Specify the board identification (ID Number) and select the actions “Erase and program” or “Erase, program and verify”.

Click the “Perform actions” button to start programming. Status will be displayed in the field below the button.

The action “Verify against hex-file” can be used to check current image on the USB MCU with the given hex file.
For programming of the bootloader on SmartRF05EB, it is possible to use the CC Debugger as illustrated on the image shown when Device SmartRF05EB is selected. It is also possible to use a SmartRF04EB or SmartRF05EB board instead of the CC Debugger. The 10 pin flat ribbon cable should then be connected on the “SoC Debug” header on the SmartRF0xEB.

The interface speed can be set to either Fast or Slow. This determines the clock speed on the debug interface of the USB MCU. Normally there shouldn’t be any problem to use the fast speed.

The flash image can be selected from a drop down list with a history of the last 10 images that has been programmed. It is also possible to use the button on the right side to browse for the required flash image.

The connected CC Debugger or SmartRF04EB board should be visible in the list of connected devices. The “Chip type” should be CC2511. Select the required device.

Specify the board identification (ID Number) and select the actions “Erase and program” or “Erase, program and verify”.

Click the “Perform actions” button to start programming. Status will be displayed in the field below the button.
6 Command Line Interface

6.1 Options
To get all available options in the command line interface, run the SmartRFProgConsole.exe in a command window without any parameters/arguments. A list of all available options will then be printed out. These options are the same as the ones available in the GUI version of the Flash programmer. Please refer to chapter 4 for a description of these.

6.2 Plug-in to IAR Workbench
The command line interface can be integrated in the IAR Workbench. To setup IAR with this feature follow the instructions below.

6.2.1 Setup
Start IAR Workbench and choose “Configure Tools…”, from the Tools menu, Figure 15.

Press “New”, and add the information present in Table 2, see Figure 16.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menu Text</td>
<td>FlashProgram</td>
</tr>
<tr>
<td>Command</td>
<td>C:\Program Files\Texas Instruments\SmartRF Tools\Flash Programmer\bin\SmartRFProgConsole.exe</td>
</tr>
<tr>
<td>Argument</td>
<td>S() EPV F=$TARGET_PATH$ K(0)</td>
</tr>
</tbody>
</table>

Table 2: Flash Programmer Setup

1 Insert the complete path to the Command Line Flash Programmer
6.2.2 Use

After setup, a new target is placed on the Tools menu.

Setup your project to generate hex file as primary output (Figure 19), compile and link, and choose “Flash Program” from the Tools menu. A command line window will be displayed, Figure 18. After the “S” option an empty parenthesize is present. If this parenthesize is empty, the first available development card is used. If more than one development card is connected, fill in the ID number for the card you want to use in the empty parenthesize.

The K(0) option will retain the IEEE address while programming. Use K(0) on CC2430F128, K(1) on CC2430F64 and K(2) on CC2430F32. If the K option is removed the IEEE address is not retained.

The “EPV” option is for “Erase, program and verify”
Press OK and the hex file will be downloaded.


**Note** that if you only select the HEX file as output from the linker, you cannot debug this particular image. To have both the hex file and the debug file output, select “Debug information for C-SPY” and “Allow C-SPY-specific extra output file”. Then select the “Extra Output” tab.
Select "Generate extra output file" and specify name of the .hex file.
7 Installed hex files

After installation of the Flash Programmer, a few hex files have been installed. The typical location of these files will be:
C:\Program Files\Texas Instruments\SmartRF Tools\Firmware

For each device there will be a subfolder with the latest firmware version:

- `\SmartRF04EB\sr04eb_bootloader.hex` SmartRF04EB bootloader.
- `\cc2430db_bootloader.hex` CC2430DB bootloader.
- `\fw0400.hex` SmartRF04EB application.
- `\SmartRF05EB\usb_bootloader_srf05eb.hex` SmartRF05EB bootloader.
- `\cebal_fw_srf05eb.hex` SmartRF05EB application.
- `\CC Debugger\usb_bootloader_srf05dbg.hex` CC Debugger bootloader.
- `\cebal_fw_srf05dbg.hex` CC Debugger application.
- `\TrxE\usb_bootloader_trxeb.hex` TrxE bootloader.
- `\cebal_fw_trxeb.hex` TrxE application.

8 Troubleshooting

This section contains troubleshooting for the SmartRF Flash Programmer. If this section does not answer your question, try the user’s guide of your device or evaluation board, or, search the Texas Instruments E2E forum http://www.ti.com/e2e.

Q1 I have two EBs with the same EB ID, and I’m unable to use them together. What do I do?

A1 Two EBs with the same EB ID cause a driver conflict. The solution is to resurrect one of the EBs and give it a new EB ID. Here, it is assumed that the EBs is two CC Debuggers, but this applies to SmartRF05EB as well.

1. Connect one CC Debugger to your computer
2. Connect the CC Debugger you want to resurrect to a separate power source (e.g. another computer or a USB charger).
3. Use SmartRF Flash Programmer to resurrect the CC Debugger as described in the CC Debugger’s User’s guide.

For details on resurrecting other EBs, do step 1 and 2 above and follow the resurrection process in the respective EB’s User’s Guide.
# Document history

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description/Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>2014-01-15</td>
<td>Added Troubleshooting chapter. Mapped revision numbers in this table to the TI literature revision number.</td>
</tr>
<tr>
<td>F</td>
<td>2012-01-18</td>
<td>Added information about the installation.</td>
</tr>
<tr>
<td>E</td>
<td>2010-12-09</td>
<td>Updated with the changes of the SmartRF Flash Programmer version 1.10.x.</td>
</tr>
<tr>
<td>D</td>
<td>2009-02-11</td>
<td>New version with support for CC2530 and the CC Debugger.</td>
</tr>
<tr>
<td>C</td>
<td>2007-12-27</td>
<td>New version with support for SmartRF05EB and MSP430</td>
</tr>
<tr>
<td>B</td>
<td>2007-09-19</td>
<td>Update of images and description of hex files added.</td>
</tr>
<tr>
<td>A</td>
<td>2006-05-16</td>
<td>Minor changes</td>
</tr>
<tr>
<td>1.1</td>
<td>2006-02-16</td>
<td>Changed layout</td>
</tr>
<tr>
<td>1.0</td>
<td>2005-12-21</td>
<td>Initial release</td>
</tr>
</tbody>
</table>
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As noted in the EVM User's Guide and/or EVM itself, this EVM and/or accompanying hardware may or may not be subject to the Federal Communications Commission (FCC) and Industry Canada (IC) rules.

For EVMs not subject to the above rules, this evaluation board/kit/module is intended for use for ENGINEERING DEVELOPMENT, DEMONSTRATION OR EVALUATION PURPOSES ONLY and is not considered by TI to be a finished end product fit for general consumer use. It generates, uses, and can radiate radio frequency energy and has not been tested for compliance with the limits of computing devices pursuant to part 15 of FCC or ICES-003 rules, which are designed to provide reasonable protection against radio frequency interference. Operation of the equipment may cause interference with radio communications, in which case the user at his own expense will be required to take whatever measures may be required to correct this interference.

General Statement for EVMs including a radio

User Power/Frequency Use Obligations: This radio is intended for development/professional use only in legally allocated frequency and power limits. Any use of radio frequencies and/or power availability of this EVM and its development application(s) must comply with local laws governing radio spectrum allocation and power limits for this evaluation module. It is the user's sole responsibility to only operate this radio in legally acceptable frequency space and within legally mandated power limitations. Any exceptions to this are strictly prohibited and unauthorized by Texas Instruments unless user has obtained appropriate experimental/development licenses from local regulatory authorities, which is responsibility of user including its acceptable authorization.

For EVMs annotated as FCC – FEDERAL COMMUNICATIONS COMMISSION Part 15 Compliant

Caution

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Interference Statement for Class A EVM devices

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.
FCC Interference Statement for Class B EVM devices
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

• Reorient or relocate the receiving antenna.
• Increase the separation between the equipment and receiver.
• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
• Consult the dealer or an experienced radio/TV technician for help.

For EVMs annotated as IC – INDUSTRY CANADA Compliant
This Class A or B digital apparatus complies with Canadian ICES-003. Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

Concerning EVMs including radio transmitters
This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Concerning EVMs including detachable antennas
Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

This radio transmitter has been approved by Industry Canada to operate with the antenna types listed in the user guide with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Cet appareil numérique de la classe A ou B est conforme à la norme NMB-003 du Canada.
Les changements ou les modifications pas expressément approuvés par la partie responsable de la conformité ont pu vider l’autorité de l’utilisateur pour actionner l’équipement.

Concernant les EVMs avec appareils radio
Le présent appareil est conforme aux CNR d’Industrie Canada applicables aux appareils radio exempts de licence. L’exploitation est autorisée aux deux conditions suivantes : (1) l’appareil ne doit pas produire de brouillage, et (2) l’utilisateur de l’appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d’en compromettre le fonctionnement.

Concernant les EVMs avec antennes détachables
Conformément à la réglementation d’Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d’un type et d’un gain maximal (ou inférieur) approuvé pour l’émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l’intention des autres utilisateurs, il faut choisir le type d’antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l’intensité nécessaire à l’établissement d’une communication satisfaisante.

Le présent émetteur radio a été approuvé par Industrie Canada pour fonctionner avec les types d’antenne énumérés dans le manuel d’usage et ayant un gain admissible maximal et l’impédance requise pour chaque type d’antenne. Les types d’antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l’exploitation de l’émetteur.
【Important Notice for Users of EVMs for RF Products in Japan】

This development kit is NOT certified as Confirming to Technical Regulations of Radio Law of Japan

If you use this product in Japan, you are required by Radio Law of Japan to follow the instructions below with respect to this product:

1. Use this product in a shielded room or any other test facility as defined in the notification #173 issued by Ministry of Internal Affairs and Communications on March 28, 2006, based on Sub-section 1.1 of Article 6 of the Ministry’s Rule for Enforcement of Radio Law of Japan,
2. Use this product only after you obtained the license of Test Radio Station as provided in Radio Law of Japan with respect to this product, or
3. Use of this product only after you obtained the Technical Regulations Conformity Certification as provided in Radio Law of Japan with respect to this product. Also, please do not transfer this product, unless you give the same notice above to the transferee. Please note that if you could not follow the instructions above, you will be subject to penalties of Radio Law of Japan.

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EVALUATION BOARD/KIT/MODULE (EVM)
WARNINGS, RESTRICTIONS AND DISCLAIMERS

For Feasibility Evaluation Only, in Laboratory/Development Environments. Unless otherwise indicated, this EVM is not a finished electrical equipment and not intended for consumer use. It is intended solely for use for preliminary feasibility evaluation in laboratory/development environments by technically qualified electronics experts who are familiar with the dangers and application risks associated with handling electrical mechanical components, systems and subsystems. It should not be used as all or part of a finished end product.

Your Sole Responsibility and Risk. You acknowledge, represent and agree that:

1. You have unique knowledge concerning Federal, State and local regulatory requirements (including but not limited to Food and Drug Administration regulations, if applicable) which relate to your products and which relate to your use (and/or that of your employees, affiliates, contractors or designees) of the EVM for evaluation, testing and other purposes.

2. You have full and exclusive responsibility to assure the safety and compliance of your products with all such laws and other applicable regulatory requirements, and also to assure the safety of any activities to be conducted by you and/or your employees, affiliates, contractors or designees, using the EVM. Further, you are responsible to assure that any interfaces (electronic and/or mechanical) between the EVM and any human body are designed with suitable isolation and means to safely limit accessible leakage currents to minimize the risk of electrical shock hazard.

3. Since the EVM is not a completed product, it may not meet all applicable regulatory and safety compliance standards (such as UL, CSA, VDE, CE, RoHS and WEEE) which may normally be associated with similar items. You assume full responsibility to determine and/or assure compliance with any such standards and related certifications as may be applicable. You will employ reasonable safeguards to ensure that your use of the EVM will not result in any property damage, injury or death, even if the EVM should fail to perform as described or expected.

4. You will take care of proper disposal and recycling of the EVM's electronic components and packing materials.

Certain Instructions. It is important to operate this EVM within TI's recommended specifications and environmental considerations per the user guidelines. Exceeding the specified EVM ratings (including but not limited to input and output voltage, current, power, and environmental ranges) may cause property damage, personal injury or death. If there are questions concerning these ratings please contact a TI field representative prior to connecting interface electronics including input power and intended loads. Any loads applied outside of the specified output range may result in unintended and/or inaccurate operation and/or possible permanent damage to the EVM and/or interface electronics. Please consult the EVM User's Guide prior to connecting any load to the EVM output. If there is uncertainty as to the load specification, please contact a TI field representative. During normal operation, some circuit components may have case temperatures greater than 60°C as long as the input and output are maintained at a normal ambient operating temperature. These components include but are not limited to linear regulators, switching transistors, pass transistors, and current sense resistors which can be identified using the EVM schematic located in the EVM User's Guide. When placing measurement probes near these devices during normal operation, please be aware that these devices may be very warm to the touch. As with all electronic evaluation tools, only qualified personnel knowledgeable in electronic measurement and diagnostics normally found in development environments should use these EVMs.

Agreement to Defend, Indemnify and Hold Harmless. You agree to defend, indemnify and hold TI, its licensors and their representatives harmless from and against any and all claims, damages, losses, expenses, costs and liabilities (collectively, "Claims") arising out of or in connection with any use of the EVM that is not in accordance with the terms of the agreement. This obligation shall apply whether Claims arise under law of tort or contract or any other legal theory, and even if the EVM fails to perform as described or expected.

Safety-Critical or Life-Critical Applications. If you intend to evaluate the components for possible use in safety critical applications (such as life support) where a failure of the TI product would reasonably be expected to cause severe personal injury or death, such as devices which are classified as FDA Class III or similar classification, then you must specifically notify TI of such intent and enter into a separate Assurance and Indemnity Agreement.

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