EVM User's Guide: M2-CC3301

SimpleLink™ CC3301 Wi-Fi 6 and Bluetooth® Low Energy M.2 Add-in Card

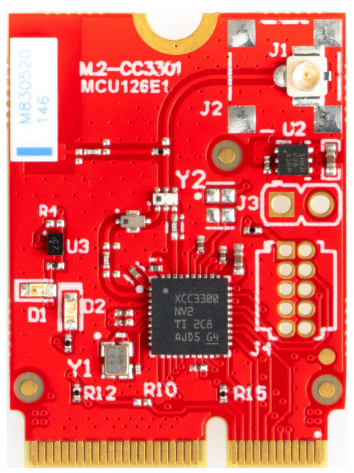


Description

The SimpleLink™ CC3301 Wi-Fi 6 and Bluetooth® Low Energy devices enable affordable, reliable and secure connectivity in embedded applications with a processor host running Linux® or an MCU host running RTOS. The CC3301 M.2 Add-in Card (M2-CC3301) is a test and development board that can be easily connected to TI processor boards or other processor boards with M.2 Key-E interface support; thus enabling rapid software development.

Features

- CC3301 Wi-Fi 6 and Bluetooth Low Energy companion IC in QFN package
- Seamless integration with M.2 Key-E equipped MPU platforms
- Onboard chip antenna with option for U.FL/SMA based testing
- M.2 Type 2230 Key E interface



Top View of M2-CC3301



1 Evaluation Module Overview

1.1 Introduction

This user's guide is intended to explain the various hardware configurations and features of the M2-CC3301.

The CC3301 M.2 Add-in Card (M2-CC3301) is a test and development board that can be easily connected to TI processor boards or other processor boards with an M.2 Type 2230 Key E slot; thus enabling rapid software development.

The M2-CC3301 Add-in card can be easily paired with the following processor boards:

- SK-AM62B-P1
- SK-AM62A-LP
- SK-AM62-LP

1.2 Kit Contents

- M2-CC3301 Board
- · EVM disclaimer Read Me

1.3 Specification

The M2-CC3301 is a board designed to enable rapid and easy software and hardware development for the CC3301 device. The block diagram for the Add-in Card is shown below.

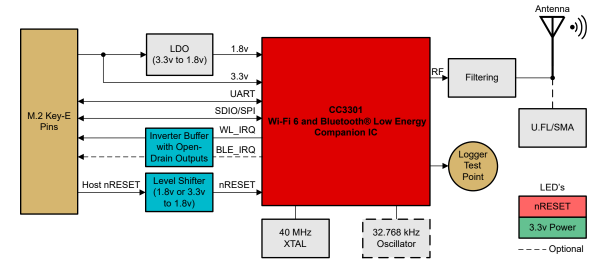


Figure 1-1. Block Diagram of M.2-CC3301

1.4 Device Information

The purpose of the M2-CC3301 is to showcase the hardware and software capabilities of the CC3301 device. Other components on the board are only populated for testing and support of this main device.

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2 Hardware

2.1 Overview

The figures below show the features on the Top and Bottom side of the M2-CC3301 board, some of the features highlighted are described below:

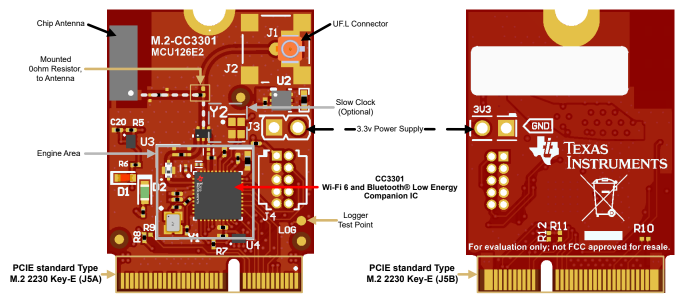


Figure 2-1. M2-CC3301 Features

- The mounted 0 Ohm resistor can be swapped to a different position to do conducted testing with the connector on board (J1/J2), the default configuration allows use of the onboard chip antenna (refer to Figure 2-1). Alternatively there is footprint for an SMA connector (J2) onboard to replace the onboard UF.L connector (J1) for performing conducted testing measurements with a compatible coaxial cable (refer to Figure 2-2).
- There is an optional placement for a 32.768 kHz oscillator (Y2), but the CC3301 already has an internal Slow Clock. The only tradeoff of not having the oscillator (Y2) is a higher power consumption when connected to an AccessPoint.
- With the optional 2 pin header (J3) one can access or provide the 3.3V power source and the board's ground.
- The M2-CC3301 Gold finger Edge connector (J5) follows the PCIE M.2 form factor Type 2230 Key E, as such the board can be compatible with any host that has a 75-position host interface connector for type key E. Refer to Section 2.3 for more information on the pin out.



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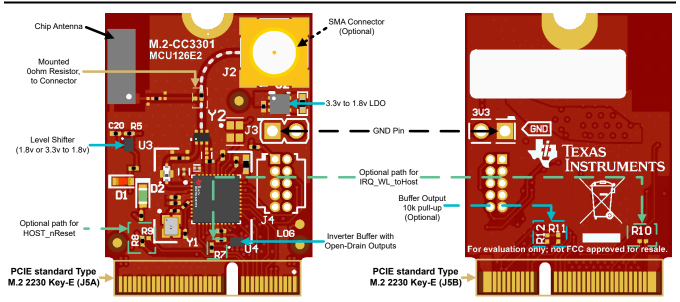


Figure 2-2. M2-CC3301 More Features

- The onboard LDO (U2) is used to derive 1.8V from the provided 3.3V.
- There is an onboard Level Shifter (U3) to receive only 1.8V for the nRESET Net signal (Active Low).
- Important to note that the "Dual Inverter Buffer with Open-Drain Output" (U4) allows the device to output the interrupt lines (Active Low) and conform to the PCI Express M.2 Specification. Since the component is Open-Drain the host platform must have a 10k pull up, pads have been provided to add the resistor (R11 for IRQ_WL, and R12 for IRQ_BLE) in case that is not true.
- There are resistors to optionally change the pin used for the "HOST_nRESET" and "IRQ_WL_toHost" Net signals (refer to Section 2.3).

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2.2 Setup

The M2-CC3301 must be inserted on the M.2 Key-E socket of the host platform. The figure below (Figure 2-3) shows the M2-CC3301 Add-in Card inserted in the M.2 Key E socket (J2 connector) of the host platform SK-AM62A-LP.

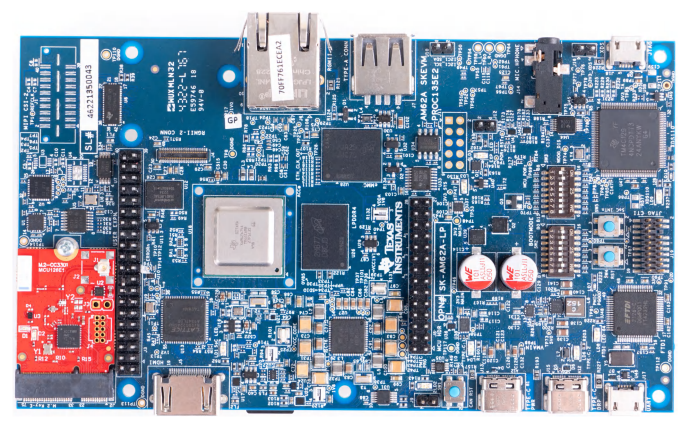


Figure 2-3. M2-CC3301 on SK-AM62A-LP

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2.3 Header Information

The CC3301 M.2 Add-in Card has a Gold Finger Edge that plugs into a M.2 Key E connector on the host platform board

The signal assignment for the pins on the M.2 connector Gold Finger Edge is described in Table 2-1 and Table 2-2. Refer to Section 2.1 for view of board.

Table 2-1. Top M.2 Connector Pins (J5A)

| Table 2-1. Top M.2 Connector Pins (J5A) | | | | | | | |
|---|---|----------------|-----------------|--|--|--|--|
| Pin | PCIe M.2 Signal Pinout | M2-CC3301 Net | Type/ Direction | Description | | | |
| P1 | 3.3 V | GND | GND | Board ground | | | |
| P3 | USB_D+ | NC | N/A | Not connected | | | |
| P5 | USB_D- | NC | N/A | Not connected | | | |
| P7 | GND | GND | GND | Board ground | | | |
| P9 | SDIO_CLK/SYSCLK (I)(0/1.8V) | SDIO_CLK | Input | SDIO clock or SPI clock. Must be driven by host. | | | |
| P11 | SDIO_CMD (I/O)(0/1.8V) | SDIO_CMD | Input/Output | SDIO command or SPI PICO. | | | |
| P13 | SDIO_DATA0 (I/O)(0/1.8V) | SDIO_D0 | Input/Output | SDIO data D0. | | | |
| P15 | SDIO_DATA1 (I/O)(0/1.8V) | SDIO_D1 | Input/Output | SDIO data D1. | | | |
| P17 | SDIO_DATA2 (I/O)(0/1.8V) | SDIO_D2 | Input/Output | SDIO data D2. | | | |
| P19 | SDIO_DATA3 (I/O)(0/1.8V) | SDIO_D3 | Input/Output | SDIO data D3. | | | |
| P21 | SDIO_WAKE# (O)(0/1.8V) | IRQ_WL_Option1 | Output | Default pin for Active Low interrupt request signal (IRQ_WL_toHost) from CC3301 to host for Wi-Fi activity. Refer to 0 ohm resistor R7. | | | |
| P23 | SDIO_RESET#/TX_BLANKING (I) (0/1.8V) | nRESET_Option2 | Input | Alternative pin to HOST_nRESET line for CC3301. Used to enable/disable (Active Low) and driven by host. Refer to 0 ohm resistor R9. | | | |
| P25-P31 | ADD-IN CARD KEY E | N/A | Key E | Pins reserved for Key E. | | | |
| P33 | GND | GND | GND | Board ground. | | | |
| P35 | PERp0 | NC | N/A | Not connected. | | | |
| P37 | PERn0 | NC | N/A | Not connected. | | | |
| P39 | GND | GND | GND | Board ground. | | | |
| P41 | PETp0 | NC | N/A | Not connected. | | | |
| P43 | PETn0 | NC | N/A | Not connected. | | | |
| P45 | GND | GND | GND | Board ground. | | | |
| P47 | REFCLKp0 | NC | N/A | Not connected. | | | |
| P49 | REFCLKn0 | NC | N/A | Not connected. | | | |
| P51 | GND | GND | GND | Board ground. | | | |
| P53 | CLKREQ0# (I/O)(0/1.8V/3.3V) | NC | N/A | Not connected. | | | |
| P55 | PEWAKE0# (I/O)(0/1.8V/3.3V) | NC | N/A | Not connected. | | | |
| P57 | GND | GND | GND | Board ground. | | | |
| P59 | RESERVED/PERo1 | NC | N/A | Not connected. | | | |
| P61 | RESERVED/PERn1 | NC | N/A | Not connected. | | | |
| P63 | GND | GND | GND | Board ground. | | | |
| P65 | RESERVED/PETp1 | NC | N/A | Not connected. | | | |
| P67 | RESERVED/PETn1 | NC | N/A | Not connected. | | | |
| P69 | GND | GND | GND | Board ground. | | | |
| P71 | RESERVED/REFCLKp1 | NC NC | N/A | Not connected. | | | |
| P73 | RESERVED/REFCLKn1 | NC NC | N/A | Not connected. | | | |
| P75 | GND | GND | GND | Board ground. | | | |
| 1 / 3 | CIND | CIND | טווט | Doard ground. | | | |

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Table 2-2. Bottom M.2 Connector Pins (J5B)

| | | | nector Pins (Ja | <u>, </u> |
|---------|--------------------------------|----------------|-----------------|--|
| Pin | PCIe M.2 Signal Pinout | M2-CC3301 Net | Type/ Direction | Description |
| P2 | 3.3 V | 3V3 | Input/VCC | Power provided to the board and LDO |
| P4 | 3.3 V | 3V3 | Input/VCC | Power provided to the board and LDO |
| P6 | LED_1# (O)(OD) | NC | N/A | Not connected |
| P8 | PCM_CLK/I2S_SCK (I/O)(0/1.8V) | NC | N/A | Not connected |
| P10 | PCM_SYNC/I2S_WS (I/O)(0/1.8V) | NC | N/A | Not connected |
| P12 | PCM_OUT/I2S_SD_OUT (O)(0/1.8V) | NC | N/A | Not connected |
| P14 | PCM_IN/I2S_SD_IN (I)(0/1.8V) | NC | N/A | Not connected |
| P16 | LED_2# (O)(OD) | NC | N/A | Not connected |
| P18 | VIO_CFG (O) | NC | N/A | Not connected |
| P20 | UART_WAKE# (O)(0/3.3V) | IRQ_BLE_toHost | Output | Pin for Interrupt request from CC3301 to host for BLE activity. |
| P22 | UART_TXD (O)(0/1.8V) | UART_TX | Output | The CC3301 UART TX to host for BLE host controller interface |
| P24-P30 | ADD-IN CARD KEY E | N/A | Key E | Pins reserved for Key E |
| P32 | UART_RXD (I)(0/1.8V) | UART_RX | Input | The CC3301 UART RX from host for BLE host controller interface |
| P34 | UART_RTS (O)(0/1.8V) | UART_RTS | Output | UART RTS from CC3301 to host for BLE HCI flow control |
| P36 | UART_CTS (I)(0/1.8V) | UART_CTS | Input | UART CTS to CC3301 from host for BLE HCI flow control |
| P38 | VENDOR DEFINED | NC | N/A | Not connected |
| P40 | VENDOR DEFINED | NC | N/A | Not connected |
| P42 | VENDOR DEFINED | NC | N/A | Not connected |
| P44 | COEX3 (I/O)(0/1.8V) | NC | N/A | Not connected |
| P46 | COEX_TXD (O)(0/1.8V) | NC | N/A | Not connected |
| P48 | COEX_RXD (I)(0/1.8V) | NC | N/A | Not connected |
| P50 | SUSCLK (I)(0/1.8V/3.3V) | NC | N/A | Not connected |
| P52 | PERST0# (I)(0/1.8V/3.3V) | NC | N/A | Not connected |
| P54 | W_DISABLE2# (I)(0/1.8V/3.3V) | NC | N/A | Not connected |
| P56 | W_DISABLE1# (I)(0/1.8V/3.3V) | nRESET_Option1 | Input | Default pin to HOST_nRESET line for CC3301. Used to enable/ disable (Active Low) and Driven by host. |
| 5-0 | 100 5171 (10)(011 511) | | | Refer to 0 ohm resistor R8 |
| P58 | I2C_DATA (I/O)(0/1.8 V) | NC | N/A | Not connected |
| P60 | I2C_CLK (I)(0/1.8 V) | NC | N/A | Not connected |
| P62 | ALERT# (O)(0/1.8 V) | IRQ_WL_Option2 | Output | Alternative pin for Interrupt request Active Low (IRQ_WL_toHost) from CC3301 to host for Wi-Fi activity. |
| | | | | Refer to 0 ohm resistor R10. |
| P64 | VIO 1.8 V | NC | N/A | Not connected |
| P66 | UIM_SWP/PERST1# | NC | N/A | Not connected |
| P68 | UIM_POWER_SNK/CLKREQ1# | NC | N/A | Not connected |
| P70 | UIM_POWER_SRC/GPIO_1/PEWAKE1# | NC | N/A | Not connected |
| P72 | 3.3 V | 3V3 | Input/VCC | Power provided to the board and LDO |
| P74 | 3.3 V | 3V3 | Input/VCC | Power provided to the board and LDO |

Software www.ti.com

3 Software

3.1 Software Description

To access the software resources available, the user can submit a request on the ti.com CC3301 tool folder under Request more information section. Request Now

4 Hardware Design Files

4.1 Schematics

All design files including the schematics for the M2-CC3301 are made available for download on the M2-CC3301 tool folder.

4.2 PCB Layouts

All design files including the Gerber files for the M2-CC3301 are made available for download on the M2-CC3301 tool folder.

4.3 Bill of Materials (BOM)

All design files including the BOM list for the M2-CC3301 are made available for download on the M2-CC3301 tool folder.

5 Compliance Information

5.1 Compliance and Certifications

The M2-CC3301 is found to be in RoHS compliant in accordance to EU Directives. The full text of the EU declaration of conformity is available at this link.

6 Additional Information

6.1 Trademarks

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7 Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

| С | hanges from Revision * (July 2023) to Revision A (November 2023) | Page |
|---|--|----------|
| • | Updated Block Diagram to reflect M.2-CC3301 | <u>2</u> |
| | Added new figures and descriptions of the features for M2-CC3301 | |
| | Updated description and images to reflect new setup steps | |
| • | Added links to design files on ti.com | |
| | S . | _ |

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3.1.2 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

NOTE: 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

NOTE: 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.

3.2 Canada

3.2.1 For EVMs issued with an Industry Canada Certificate of Conformance to RSS-210 or RSS-247

Concerning EVMs Including Radio Transmitters:

This device complies with Industry Canada license-exempt RSSs. 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.

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.

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 lated 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.

Concernant les EVMs avec antennes détachables

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3.3 Japan

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 - https://www.ti.com/ja-jp/legal/notice-for-evaluation-kits-delivered-in-japan.html
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- 1. Use EVMs 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 EVMs only after User obtains the license of Test Radio Station as provided in Radio Law of Japan with respect to EVMs, or
- 3. Use of EVMs only after User obtains the Technical Regulations Conformity Certification as provided in Radio Law of Japan with respect to EVMs. Also, do not transfer EVMs, unless User gives the same notice above to the transferee. Please note that if User does not follow the instructions above. User will be subject to penalties of Radio Law of Japan.

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 - 4.2 User must read and apply the user guide and other available documentation provided by TI regarding the EVM prior to handling or using the EVM, including without limitation any warning or restriction notices. The notices contain important safety information related to, for example, temperatures and voltages.
 - 4.3 Safety-Related Warnings and Restrictions:
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