

KIT33CM0902EFEVB and KIT34CM0902EFEVB Evaluation Board



Figure 1. KIT33CM0902EFEVB





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2 Getting Started

2.1 Kit Contents/Packing List

The KIT33CM0902EFEVB and KIT34CM0902EFEVB contents include:

- Assembled and tested evaluation board/module in an anti-static bag
- Warranty card

2.2 Jump Start

Freescale's analog product development boards help to easily evaluate Freescale products. These tools support analog mixed signal and power solutions including monolithic ICs using proven high-volume SMARTMOS mixed signal technology, and system-in-package devices utilizing power, SMARTMOS and MCU dies. Freescale products enable longer battery life, smaller form factor, component count reduction, ease of design, lower system cost and improved performance in powering state of the art systems.

- Go to www.freescale.com/analogtools
- Locate your kit
- Review your Tool Summary Page
- Look for



Download documents, software, and other information

Once the files are downloaded, review the user guide in the bundle. The user guide includes setup instructions, BOM and schematics. Jump start bundles are available on each tool summary page with the most relevant and current information. The information includes everything needed for design.

2.3 Required Equipment and Software

To use this kit, you need:

- 5.0 V power supply, 150 mA capability
- 3.3 V power supply, 50 mA capability. Usage of this second supply depends on the user requirement
- Signal generator, output frequency up to 1.0 MHz and output voltage at least 5.0 V
- · An optional oscilloscope to monitor the CAN signals
- Cables with pluggable terminal blocks 2 position (i.e. Phoenix Contact 1803578)

2.4 System Requirements

The kit requires the following:

USB-enabled PC with Windows® XP or higher



3 Getting to Know the Hardware

3.1 Board Overview

This evaluation board allows the user to implement and test the functionality of the CM0902, Dual High Speed CAN transceiver. The CM0902 comes in two variants:

- MC33CM0902WEF for Automotive applications, used with KIT33CM0902EFEVB
- MC34CM0902WEF for Industrial applications, used with KIT34CM0902EFEVB

3.2 Board Features

The KIT33CM0902EFEVB Evaluation Board is an easy-to-use circuit board that allows the user to exercise the function of the CM0902, Dual High Speed CAN transceiver.

- Supply from a single 5.0 V, or dual 5.0 V and 3.3 V supplies
- Local switches for single or dual supply selection
- Switches for device operating mode selection
- Footprint for optional CAN bus filter and protection component
- Two 8-pin Single In Line connector to access CM0902 device pins
- Three LEDs to display board and CM0902 state

3.3 Device Features

This evaluation board features the following Freescale product:

Table 1. CM0902 Device Features

| Device | Description | Features |
|--------------------------------|---------------------------------|--|
| MC33CM0902 or MC34CM0902 | Dual High Speed CAN Transceiver | Stand Alone High Speed CAN transceiver Two independent channels Operates with 5.0 V or 3.3 V MCU Normal mode and standby mode with remote CAN wake-up TXD dominant timeout (MC33CM0902 only) |



3.4 Board Description

- The board is supplied from a unique 5.0 V supply, connected to the GND and VDD plugs. In this case, the SW3 switch is positioned right (single power supply)
- An additional 3.3 V supply is connected to the GND and VIO plugs. In this case, the SW3 switch is positioned left (dual power supply)
- A signal generator is connected to the GND and TXDx plugs (TXD1 and TXD2)
- An oscilloscope is connected to the CANHx and CANLx plugs, and optionally to RXDx and TXDx



Figure 2. Board Description

Table 2. Board Description

| Name | Description |
|-------------------------------------|--|
| VIO Connector | To connect VIO supply |
| VDD Connector | To connect VDD supply |
| VIO Supply Selection (SW3) | To select single power supply or dual power supply |
| TXD1/RXD1 Connector | To send TXD1 and read RXD1 |
| TXD2/RXD2 Connector | To send TXD2 and read RXD2 |
| MC33CM0902 | CM0902 device (MC33CM0902 in this example) |
| LED D3 | To indicate device is powered with VDD |
| Single In Line Device Pins Repeater | Extra connectors to access signals of CM0902 |
| CAN2 Bus External Components | Bus termination and optional filters |
| CAN2 Connector | Connector to CANH2 and CANL2 |
| CAN1 Connector | Connector to CANH1 and CANL1 |

Table 2. Board Description (continued)

| Name | Description |
|------------------------------|---|
| CAN1 Bus External Components | Bus termination and Optional filters |
| LED D2 | To indicate channel CAN2 is in normal mode |
| STB2 Switch (SW2) | To select CAN2 operating mode (normal or standby) |
| LED D1 | To indicate channel CAN1 is in normal mode |
| STB1 Switch (SW1) | To select CAN1 operating mode (normal or standby) |

Table 3. Jumper and Switch Settings

| Device Mode | Board Supply | STB1/2 Switch | VIOXT - VDD Switch | D1/2 | D3 | Comment |
|-------------|-----------------|---------------|-----------------------|------|----|---|
| Standby | Single | Left | Right | OFF | ON | Device in Standby mode. Single power supply. No CAN path from TXDx to bus. Bus wake-up reported on RXDx |
| Normal | Single | Right | Right | ON | ON | Device in Normal mode. Single power supply. CAN path from TXDx to bus and from bus to RXDx |
| Standby | Dual | Left | Left | OFF | ON | Device in Standby mode. Dual power supply. No CAN path from TXDx to bus. Bus wake-up reported on RXDx |
| Normal | Dual | Right | Left | ON | ON | Device in Normal mode. Dual power supply. CAN path from TXDx to bus and from bus to RXDx |

3.5 CAN Bus Termination Configuration

The board allows multiple variations for the mounting and usage of the external components. Figure 3 shows multiple options.



Figure 3. CAN Bus Termination

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3.6 External Component Definition

This section defines the purpose and usage of the CAN bus termination components:

- R3 (R8), R5 (R10), R7 (R12), and C2 (C7): bus termination option (no termination, 60 Ω, 120 Ω, or split termination)
- R4 (R9), R6 (R11), and L1 (L2): common mode choke utilization
- C1 (C6), C4 (C8), and D3 (D4): extra bus filter and ESD protection

Table 4: External Component Definition

| Use Case | R5 (R10) | R3 (R8), R7 (R12), C2 (C7) | R4 (R9), R6 (R11), L1 (L2) | C1 (C6), C4 (C8) | D3 (D4) |
|---|---|---|--|-----------------------------------|------------------------------------|
| No Termination | Do Not Populate | Do Not Populate | - | - | - |
| 60 Ω or 120 Ω Termination | Populate with R5 = 60 Ω or R5 = 120 Ω | Do Not Populate | - | - | - |
| Split Termination (R3, R4, C2) | Do Not Populate | Populate with R3 = R7 = 60 Ω , C2 = 4.7 nF (example only) | - | - | - |
| Without Common Mode Choke | - | - | Populate R4 and R6 with 0 Ω | - | - |
| With Common Mode Choke | - | - | Do Not Populate R4 and R6 Populate L1 (example 51 uH) | - | - |
| Extra Bus Filter | - | - | - | Populate with 100 pF (example) | - |
| Extra ESD Protection | - | - | - | - | Populate with NUP2105 (example) |



4

Setting up the Hardware



A: 5.0 V/200 mA Power Supply B1 and B2: Signal Generator: 0 V - 5.0 V, 250 kHz square wave, 50% duty cycle C: Oscilloscope



Figure 4. KIT33CM0902EFEVB Board Setup with Single Power Supply

Figure 5. Output Signals





A: 5.0 V/150 mA Power Supply

B1 and B2: Signal Generator: 0 V - 3.3 V, 250 kHz square wave, 50% duty cycle

C: Oscilloscope

D: 3.3 V/50 mA Power Supply

Figure 6. KIT33CM0902EFEVB Board Setup with Dual Power Supply

4.1 Setting up the Hardware using Single Supply

- 1. To use the board and device with a single supply, set the SW3 switch to right (on VDD).
- 2. Set the power supply to 5.0 V.
- 3. To use the device in Normal mode, set the STBx switch to right.
 - Connect a 0 V 5.0 V square signal to TXDx, frequency 250 kHz and duty cycle 50%
 - Connect an oscilloscope to CANHx, CANLx, and RXDx terminals
 - Observe CANHx, CANLx and RXDx signals on the oscilloscope
- 4. To use the device in Standby mode, set the STBx switch to left.
 - Observe TXDx signal on the oscilloscope. In Standby mode, TXDx signal is high
 - Apply CAN signal on CANHx and CANLx
 - RXDx reports bus state (dominant or recessive), once the wake-up filter criteria is met



4.2 Setting up the Hardware using Dual Supply

- 1. To use the board and device with dual supply, set the SW3 switch to left (on VIOXT).
- 2. Set the VDD power supply to 5.0 V, and the VIO power supply to 3.3 V.
- 3. To use the device in Normal mode, set the STBx switches to right.
 - Connect a 0 V 3.3 V square signal to TXDx, frequency 250 kHz and duty cycle 50%
 - Connect an oscilloscope to CANHx, CANLx, and RXDx terminals
 - Observe CANHx, CANLx, and RXDx signals on the oscilloscope
- 4. To use the device in Standby mode, set the STBx switches to left.
 - Observe TXDx signal on the oscilloscope. In Standby mode, TXD signal is high
 - Apply CAN signal on CANHx and CANLx
 - RXDx reports bus state (dominant or recessive), once the wake-up filter criteria is met



5 Schematic



Figure 7. Evaluation Board Schematic

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6 Board Layout

6.1 Top Layer Routing



Figure 8. Top Layer Routing

6.2 Bottom Layer Routing



Figure 9. Bottom Layer Routing





7 Bill of Materials

Table 5. Bill of Materials (1)

| Item | Qty | Schematic Label | Value | Description | Part Number | Assy Opt |
|---------|--------|------------------------|-----------------|---|--------------------|----------|
| Active | Compor | nents | | | I | |
| 1 | 1 | U1 | | IC XCVR DUAL HIGH SPEED 4.5-5.5V SO14 | MC33CM0902WEF | (3) |
| Diodes | | | | | | |
| 2 | 2 | D1, D2 | GREEN | LED GRN SGL 25MA 0805 | 598-8170-107F | |
| 3 | 1 | D5 | RED | LED RED SGL 20MA 0805 | HSMH-C170 | |
| 4 | 2 | D3, D4 | PESD1CAN | DIODE BIDIRCAN BUS ESD PROTECTION 200W 24V AEC-Q101 SOT 23 | PESD1CAN,215 | (2) |
| Capaci | tors | | | | | • |
| 5 | 4 | C1, C4, C6, C8 | 47 pF | CAP CER 47PF 50V 5% COG 0805 | C0805C0G500-470JNE | (2) |
| 6 | 2 | C2, C7 | 4700 pF | CAP CER 4700PF 25V 10% X7R 0805 | C0805X7R150-472KNE | |
| 7 | 2 | C3, C5 | 1.0 uF | CAP CER 1.0UF 25V 10% X7R 0805 | 08053C105KAT2A | |
| Resiste | ors | | | | | |
| 8 | 3 | R1, R2, R13 | 470 Ω | RES MF 470 OHM 1/8W 1% 0805 | CR0805-FX-4700ELF | |
| 9 | 4 | R3, R7, R8, R12 | 60.4 Ω | RES MF 60.4 OHM 1/8W 1% AEC-Q200 0805 | CRCW080560R4FKEA | |
| 10 | 4 | R4, R6, R9, R11 | 0 Ω | RES MF ZERO OHM 1/8W 0805 | RC0805JR-070RL | |
| 11 | 2 | R5, R10 | 120 Ω | RES MF 120 OHM 1/8W 5% 0805 | RK73B2ATTD121J | (2) |
| Inducto | ors | | | | | |
| 12 | 2 | L1, L2 | B82789C0513N002 | IND CHK 2X51UH 250MA -30/+50% 1812 | B82789C0513N002 | (2) |
| Switch | es | | | | | · |
| 13 | 3 | SW1, SW2, SW3 | CL-SA-12C-02 | SW SPDT SLD 500MA 12V TH | CL-SA-12C-02 | |
| Conne | ctors | | | | | |
| 14 | 6 | J1, J2, J3, J4, J5, J6 | Plug_1X2 | CON 1X2 PLUG SHRD RA TH 3.81MM SP 285H SN 134L | 1803277 | |
| 15 | 2 | J7, J8 | HDR_1X8 | HDR 1X8TH 100MIL SP 330H AU 100L | TSW-108-07-G-S | |



Table 5. Bill of Materials ⁽¹⁾ (continued)

Test Points

| 16 | 3 | GND1, GND2, GND3 | Test point black | TEST POINT BLACK40 MIL DRILL 180 MIL TH 109L | 5001 | |
|----|---|------------------|------------------|--|------|--|
| 17 | 2 | VDD1, VIOXT1 | Test point red | | 5002 | |

Notes:

1. Freescale does not assume liability, endorse, or warrant components from external manufacturers that are referenced in circuit drawings or tables. While Freescale offers component recommendations in this configuration, it is the customer's responsibility to validate their application.

2. Do not populate.

3. **Critical components.** For critical components, it is vital to use the manufacturer listed.



8 References

Following are URLs where you can obtain information on related Freescale products and application solutions:

| Freescale.com Support Pages | Description | URL |
|--------------------------------|-------------------------|---|
| MC33CM0902 | Product Summary Page | http://www.freescale.com/webapp/sps/site/prod_summary.jsp?code=MC33CM0902 |
| MC34CM0902 | Product Summary Page | http://www.freescale.com/webapp/sps/site/prod_summary.jsp?code=MC34CM0902 |
| KIT33CM0902EFEVB | Tool Summary Page | http://www.freescale.com/webapp/sps/site/prod_summary.jsp?code=KIT33CM0902EFEVB |
| KIT34CM0902EFEVB | Tool Summary Page | http://www.freescale.com/webapp/sps/site/prod_summary.jsp?code=KIT34CM0902EFEVB |
| | Analog Home Page | http://www.freescale.com/analog |
| | Automotive Home Page | http://www.freescale.com/automotive |

8.1 Support

Visit www.freescale.com/support for a list of phone numbers within your region.

8.2 Warranty

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9 Revision History

| Revision | Date | Description of Changes | |
|----------|--------|------------------------|--|
| 1.0 | 1/2015 | Initial Release | |





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