



MAX5417L Evaluation Kit/Evaluation System

General Description

The MAX5417L evaluation system (EV system) consists of a MAX5417L evaluation kit (EV kit) and a companion command module interface board (CMODUSB).

The MAX5417L EV kit is an assembled and tested PC board that features the MAX5417L 50k Ω , linear-taper digital potentiometer. The MAX5417L IC features an internal nonvolatile EEPROM used to store the potentiometer's wiper position for initialization during power-up. The EEPROM is programmed through the I²C-compatible serial interface, transmitting at rates up to 400kbps. The MAX5417L is programmed with a factory-preset address and features an address input for a total of two unique address combinations. The MAX5417L EV kit can also be used to evaluate other versions of the MAX5417, MAX5418 (100k Ω), and MAX5419 (200k Ω) digital potentiometers.

The EV kit also includes Windows[®] 98-/2000-/XP-compatible software that provides a professional user interface for exercising the MAX5417L's features. The program is menu-driven and offers a graphical user interface (GUI) complete with control buttons and a track bar.

The CMODUSB command module allows a personal computer (PC) to use its USB port to emulate an I²C 2-wire interface. Order the MAX5417LEVCMODU for a complete PC-based EV kit. Order the MAX5417LEVKIT if a CMODUSB command module or an I²C-compatible 2-wire interface system has already been purchased with a Maxim EV system.

Windows is a registered trademark of Microsoft Corp.

DESIGNATION	QTY	DESCRIPTION
C1	1	0.1 μ F \pm 10%, 16V X7R ceramic capacitor (0603) TDK C1608X7R1C104K
C2	0	Not installed, ceramic capacitor (0603)
J1	1	2 x 10 right-angle receptacle
JU1	1	3-pin header
JU2	0	Not installed, 2-pin header
JU3	1	2-pin header



Features

- ◆ Power-On Recall of Wiper Position from Nonvolatile Memory
- ◆ 2.7V to 5.25V Single-Supply Operation
- ◆ Selectable Device Address Input
- ◆ I²C-Compatible Serial Interface
- ◆ Easy-to-Use Menu-Driven Software
- ◆ Include Windows 98-/2000-/XP-Compatible Software and Demo PC Board
- ◆ Evaluate the MAX5417/MAX5418/MAX5419
- ◆ Assembled and Tested

Ordering Information

PART	TEMP RANGE	IC PACKAGE	I ² C INTERFACE INCLUDED
MAX5417LEVKIT	0°C to +70°C	8 TDFN-EP*	No
MAX5417LEVCMODU	0°C to +70°C	8 TDFN-EP*	Yes

*EP = Exposed pad.

Note: To evaluate the MAX5417M[†]/N[†]/P[†], MAX5418_, or MAX5419_, request a free sample with the MAX5417LEVKIT.

Note: The MAX5417L EV kit software is provided with the MAX5417LEVKIT. However, the CMODUSB command module is required to interface the EV kit to the computer when using the included software.

[†]Future Product—contact factory for availability.

MAX5417LEVCMODU System Component List

PART	QTY	DESCRIPTION
MAX5417LEVKIT	1	MAX5417L EV kit
CMODUSB	1	I ² C interface board

MAX5417LEVKIT Component List

DESIGNATION	QTY	DESCRIPTION
R1, R2	0	Not installed, resistors (0805)
U1	1	MAX5417LETA (8-pin, 3mm x 3mm TDFN-EP)
None	1	Shunt (JU1)
None	1	MAX5417L PC board
None	1	Software disk (CD-ROM), MAX5417L EV kit

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Component Supplier

SUPPLIER	PHONE	FAX	WEBSITE
TDK	847-803-6100	847-390-4405	www.component.tdk.com

Note: Indicate that you are using the MAX5417L when contacting this component supplier.

Quick Start

Recommended Equipment

- Windows 98/2000/XP computer and a USB port
- USB cable (to connect the computer's USB port to the CMODUSB command module)
- 5V/100mA DC power supply
- Ohmmeter

Procedure

The MAX5417L EV kit is fully assembled and tested. Follow the steps below to verify board operation. **Do not turn on the power supply until all connections are completed:**

- 1) Carefully connect the boards by aligning the 20-pin connector (J1) of the MAX5417L EV kit with the P3 20-pin header on the CMODUSB command module. Gently press them together.
- 2) Slide both CMODUSB command module SW1 dip switches to the ON position. Ensure that jumper J1 is installed in position 1-2, setting the command module for 5V operation.
- 3) Verify that a shunt is installed across pins 1-2 of jumper JU1 (device address = 0x52) on the MAX5417L EV kit.
- 4) Verify that a shunt is not installed on jumper JU3 on the MAX5417L EV kit.
- 5) Use the INSTALL.EXE program on the provided CD-ROM to copy the files and create icons in the Windows 98/2000/XP **Start** menu.
- 6) Connect the 5V DC power supply to the VDD and GND pads on the MAX5417L EV kit board.
- 7) Connect the ohmmeter across the L and W pads.
- 8) Turn on the power supply.
- 9) Connect a USB cable from the computer's USB port to the CMODUSB command module. **Note:** Do not connect a power source to the P1 connector on the command module. The command module is powered through the USB port.
- 10) Start the MAX5417L program by opening its icon in the **Start** menu.
- 11) Observe as the program automatically detects the address of the MAX5417L and starts the main program.
- 12) The MAX5417L EV kit is ready for additional testing.

Detailed Description of Hardware

The MAX5417L EV kit is an assembled and tested PC board that evaluates the MAX5417L linear-taper digital potentiometer. The MAX5417L has an end-to-end resistance of 50k Ω . The I²C interface is used to program the potentiometer wiper among 256 tap positions. The MAX5417L features an internal nonvolatile memory (EEPROM) used to store the wiper position for initialization during power-up. The I²C-compatible serial interface can communicate at rates up to 400kbps to program the nonvolatile and the volatile memory of the MAX5417L.

The MAX5417L is programmed with a factory-preset address and features a configurable address bit, A0, which can set the device address to one of two unique address combinations. The MAX5417L EV kit can also be used to evaluate other 50k Ω digital potentiometers (MAX5417M/N/P), each with their own unique factory address. To evaluate the four versions of the MAX5418 (100k Ω) or the four versions of the MAX5419 (200k Ω) digital potentiometers, IC replacement is required.

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Address Selection

Jumper JU1 sets the unique MAX5417L slave address. The two possible hex addresses are 0x50 or 0x52. See Table 1 for jumper settings to set the MAX5417L slave address.

Note: The first 7 bits shown are the address. The Y bit in Table 1 is the I²C read/write bit. The I²C protocol states that this bit is a 1 for a read operation or a 0 for a write. The Y bit is always set to 0 (write only) because these digital potentiometers do not transmit data to the master device.

I²C Clock and Data Inputs

The MAX5417L EV kit features a 2 x 10, right-angle header receptacle (J1) to interface with the CMODUSB command module. Pin J1-7 connects to the MAX5417L clock pin (SCL) and pin J1-3 connects to the data pin (SDA) for I²C-compatible communications. Slide both SW1 dip switches on the command module to the ON position to connect pullup resistors to the SCL and SDA signal lines for proper I²C communication.

The clock and data input pins can also be accessed at the SCL and SDA EV kit pads, respectively. An external I²C-compatible controller can be connected to the SCL, SDA, and GND pads to communicate with the MAX5417L IC. If the external device does not have pullup resistors on the clock and data lines, 2.4k Ω (typ) pullup surface-mount resistors (0805 size) must be installed on resistor R1 and R2 pads for proper I²C communication. The GND pad must also be connected to the external I²C controller.

Digital Potentiometer Pins

The high (H), low (L), and wiper (W) pins of the MAX5417L digital potentiometer can be accessed at the EV kit's H, L, and W pads, respectively. Jumper JU3 can be used to connect the L pin to the circuit ground thus providing a ground reference during evaluation.

Power Input

The MAX5417L EV kit requires a 2.7V to 5.25V power supply connected across the VDD and GND pads for normal operation. The EV kit can also use the CMODUSB command module's 3.3V or 5V power

source by installing a shorting jumper across JU2 of the MAX5417L EV kit. Configure the command module's VDD select voltage to 3.3V or 5V (jumper J1) when using the command module to power the MAX5417L EV kit.

Note: Ensure that all the data sheet absolute maximum specifications are not violated when operating the MAX5417L EV kit.

Evaluating Other Versions of the MAX5417/MAX5418/MAX5419 ICs

The MAX5417L EV kit PC board can be used to evaluate other addressing options of the MAX5417, MAX5418, or MAX5419 digital potentiometers. Remove the MAX5417L IC (U1) and replace it with the new IC (see the *Interface* section). Refer to the MAX5417/MAX5418/MAX5419 data sheet for a complete description of part-to-part differences.

Detailed Description of Software

Note: Words in boldface are user-selectable features in the software.

User-Interface Panel

The user interface (shown in Figure 1) is easy to operate. Use the mouse, or press the tab key to navigate through the GUI controls. The correct I²C write operation is generated to update the internal memory registers of the MAX5417L when any of these controls are used.

The software divides EV kit functions into logical blocks. The Interface box indicates the current **Device Type**, **Device Address**, **I²C Bus Speed**, EV kit Status, and the last write operation Command Sent and Data Sent indicators. This data is used to confirm proper device operation. The Potentiometer Control box changes the wiper position and transfers the data from the volatile memory to the nonvolatile memory or vice-versa.

The MAX5417L EV kit software features additional functions to simplify operation. **Automatic Diagnostics** continually probe the interface board and the MAX5417L EV kit to make sure that all connections are maintained and that all devices are working properly.

Table 1. Jumper Settings for Device Address (JU1)

SHUNT POSITION	MAX5417L ADDRESS A0 PIN	MAX5417L ADDRESS	
		BINARY	HEXADECIMAL
1-2	Connected to VDD	0101 001Y	0x52
2-3	Connected to GND	0101 000Y	0x50

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These functions create some activity on the I²C bus. The **Silence I2C Activity** checkbox reduces I²C bus activity to the MAX5417L EV kit to enable easy triggering of an oscilloscope. The **Factory Reset** button programs the volatile and nonvolatile memory to midscale (wiper position = 127).

Software Startup

The MAX5417L EV kit software automatically searches for the CMODUSB and the MAX5417L EV kit during startup. The status indicator shows if the interface board and the MAX5417L EV kit are operational. If the interface board is not found, verify that the command module and the USB cable are connected properly, power is applied to the EV kit, and click the YES button on the retry-connection message box.

The nonfunctional GUI can be viewed by clicking the NO button on the retry-connection message box when attempting to start the software without the CMODUSB being connected. Restart the software with the command module and EV kit properly connected for normal operation.

Wiper Position

The **trackbar** in the Potentiometer Control box can be used to change the wiper position between the H and L end points. Use the computer mouse, arrow keys, or page-up/page-down keys to move the **trackbar** between the 256 position points. The wiper position can also be changed by entering the numerical position (0 to 255) in the **Volatile** edit fields. A **trackbar** or **Volatile** edit field change writes to the volatile memory (0x11 command) and the wiper position is updated with the data sent. The data in the nonvolatile memory remains unchanged. The position of the wiper is shown in the **Volatile** edit fields. The top **Volatile** field shows the wiper position with respect to the H end point and the bottom **Volatile** field shows the wiper position with respect to the L end point. During EV kit power-up, the data (wiper position) in the nonvolatile memory is transferred to the volatile memory and the wiper position is updated. The **Volatile** and **Non-Volatile** edit fields display “??” after initializing the EV kit software because the MAX5417L does not transmit data to the master.

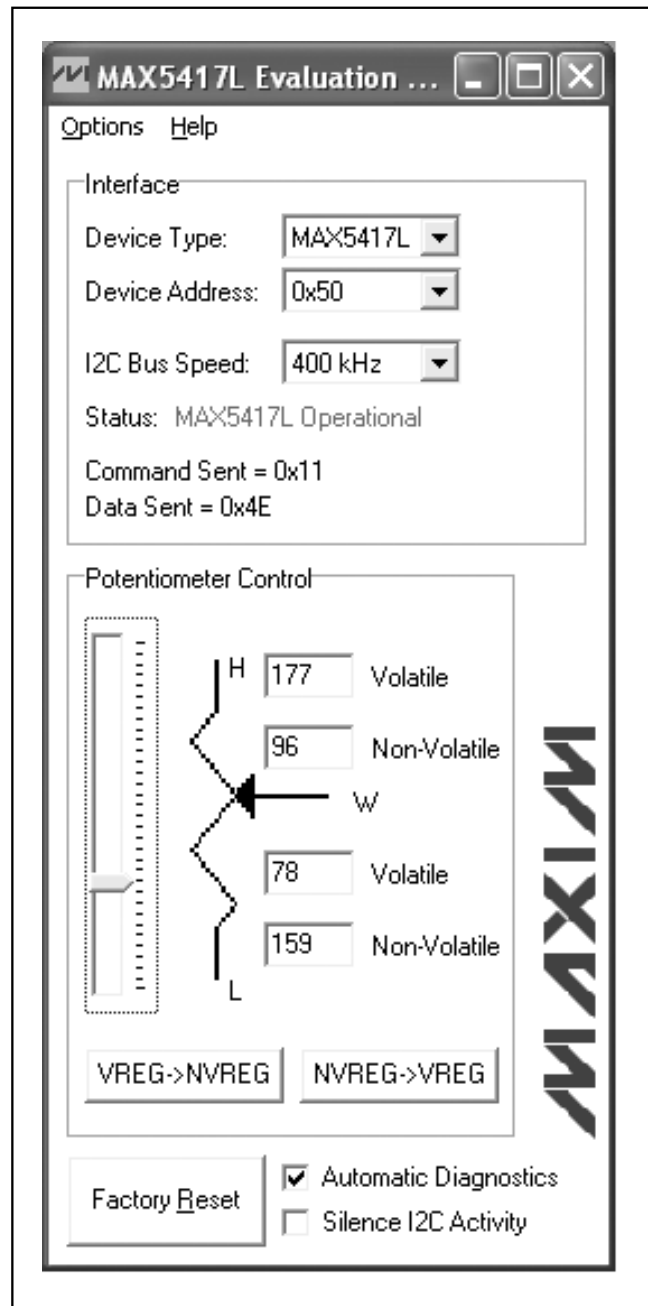


Figure 1. MAX5417L EV Kit Software Main Window

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Nonvolatile Programming

The **Non-Volatile** edit fields can be used to program the nonvolatile memory of the digital potentiometer. When writing to the nonvolatile memory (0x21 command), the volatile memory and the wiper position remain unchanged. The **Non-Volatile** edit fields accept the numerical position from 0 to 255. The top **Non-Volatile** edit field shows the wiper position with respect to the H end point and the bottom **Non-Volatile** edit field shows the wiper position with respect to the L end point.

Volatile/Nonvolatile Data Transfer

The Potentiometer Control box contains buttons **VREG->NVREG** and **NVREG->VREG** that are used to transfer data from the volatile memory to the nonvolatile memory and the nonvolatile memory to the volatile memory. When the **VREG->NVREG** button is clicked, the data present in the volatile memory is transferred to the nonvolatile memory (0x51 command). When the **NVREG->VREG** button is clicked, the data present in the nonvolatile memory is transferred to the volatile memory (0x61 command) and the wiper position is updated. These commands do not send any new data to the device because the commands transfer data already contained in the volatile or nonvolatile registers.

Interface

The MAX5417L EV kit software automatically searches for the MAX5417L during startup using the two possible addresses: 0x50 or 0x52. If the software finds the MAX5417L digital potentiometer, the Status indicator shows the MAX5417L is operational or if it is not found, the Status indicator shows that the MAX5417L was not found and the Device Address is set to “?”. When evaluating other versions of the MAX5417 or the MAX5418/MAX5419 digital potentiometers, use the **Device Type** combo box to select the correct device and select the Auto Detect option from the **Device Address** combo box, after starting the MAX5417L EV kit software.

Use the **I2C Bus Speed** combo box to set the bus speed to 400kHz or 100kHz.

Simple I²C Commands

There are two methods for communicating with the MAX5417L EV kit; through the normal user-interface panel (Figure 1) or by using low-level I²C commands available through the **2-Wire Interface Diagnostic** (Figure 2) item from the main program's **Options** main

menu. A window is displayed that allows I²C operations, such as **Read Byte** and **Write Byte**. The **Read Byte** operation is not used because the MAX5417L does not send data to the master. To stop normal user-interface execution so that it does not override the manually set values, turn off the update timer by unchecking the **Automatic Diagnostics** checkbox in the MAX5417L main program.

The I²C dialog boxes accept numeric data in binary, decimal, or hexadecimal. Hexadecimal numbers should be prefixed by \$ or 0x. Binary numbers must be exactly eight digits. See Figure 2 for an example of this tool. Figure 2 shows a simple SMBus™ write-byte operation using the included 2-wire interface diagnostics. In this example, the software is writing data 0x4E to the register address 0x11 (volatile memory) of the device with device address 0x50. The above data sequence sets the wiper position of the MAX5417L to position 78.

General Troubleshooting

Problem: Software reports it cannot find the board.

- Is the CMODUSB command module power LED (LED1) lit?
- Is the USB communications cable connected?
- Has Windows plug-and-play detected the board? Bring up Control Panel, then System, then Device Manager, and look at what device nodes are indicated for USB. If there is an “unknown device” node attached to the USB, delete it. This forces plug-and-play to try again.

Problem: Unable to find device-under-test (DUT).

- Is power connected to the MAX5417L EV kit?
- Are the SCL and SDA signals pulled up to VDD through appropriate resistors (2.4kΩ typ)? The CMODUSB command module dip switch SW1 enables the on-board resistors. There must be pullup resistors somewhere on the I²C bus.
- If using jumper wires to connect, could the SCL and SDA signals be swapped? Could the ground return be missing?

SMBus is a trademark of Intel Corporation.

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Evaluate: MAX5417 /MAX5418 /MAX5419

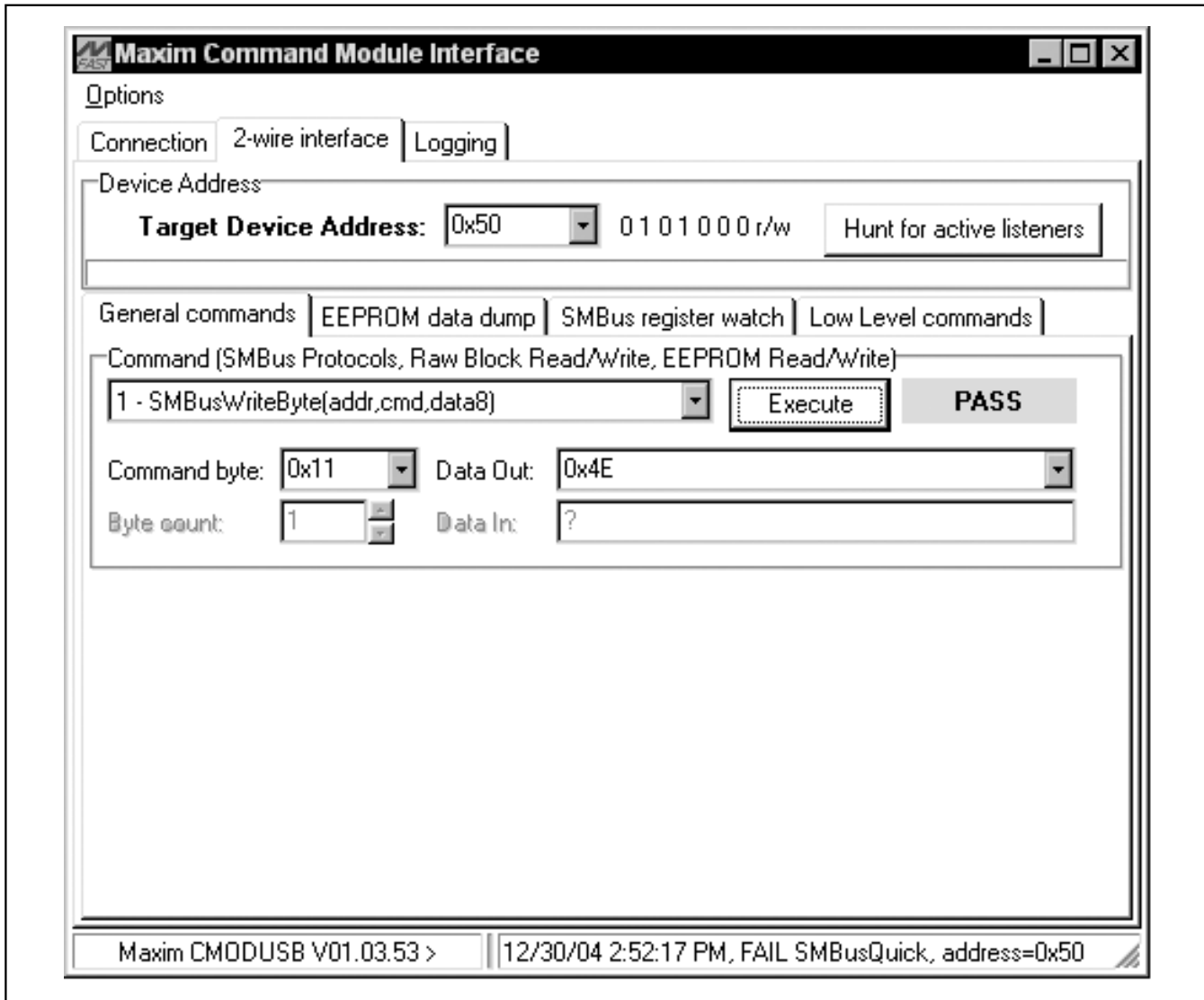


Figure 2. Simple SMBus Write-Byte Operation

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Evaluate: MAX5417 /MAX5418 /MAX5419

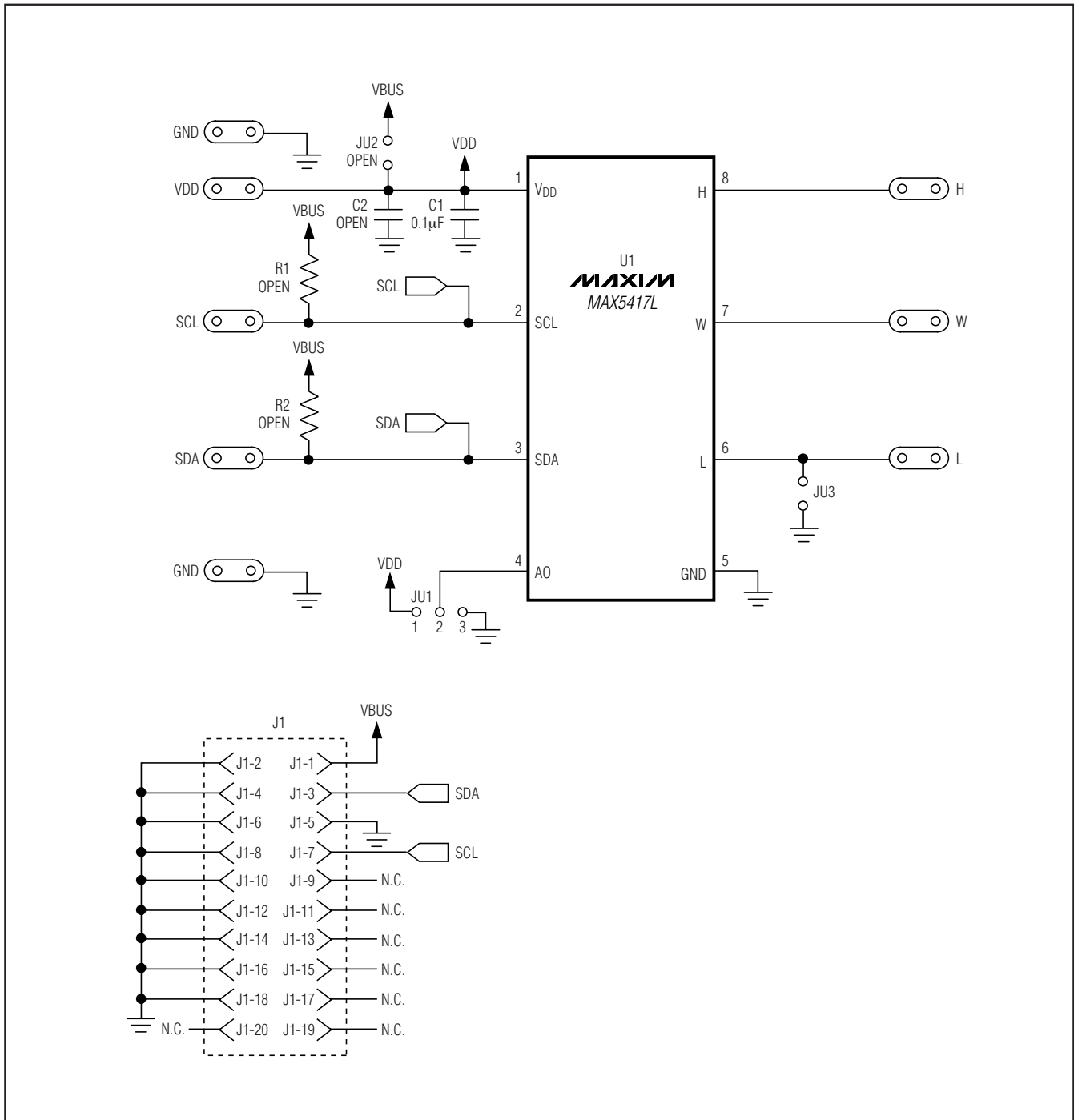


Figure 3. MAX5417L EV Kit Schematic

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Evaluate: MAX5417 /MAX5418 /MAX5419

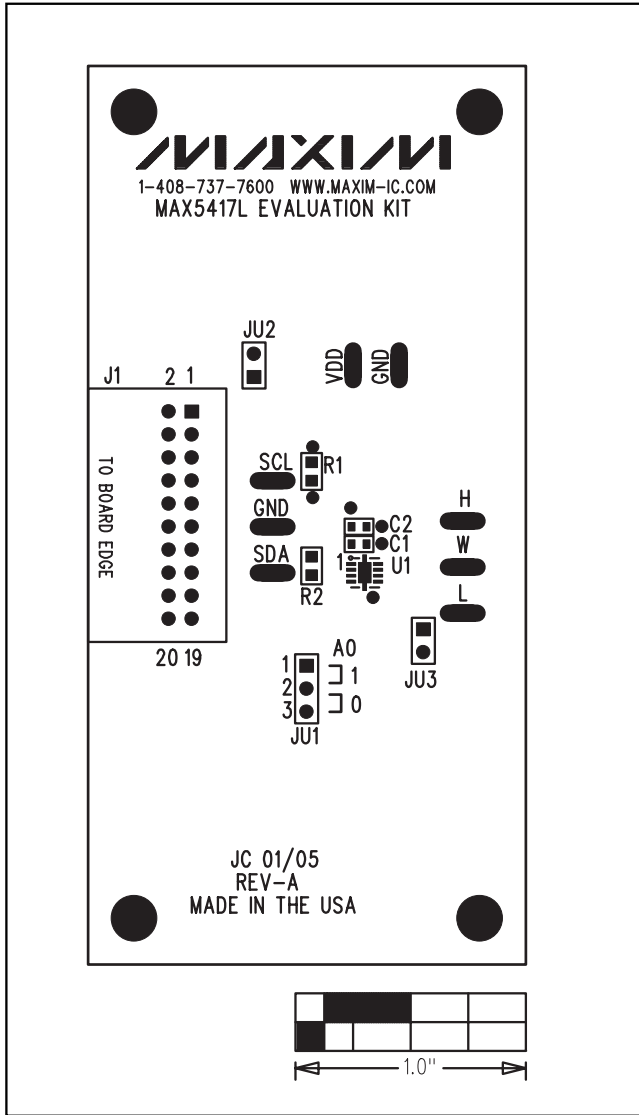


Figure 4. MAX5417L EV Kit Component Placement Guide—Component Side

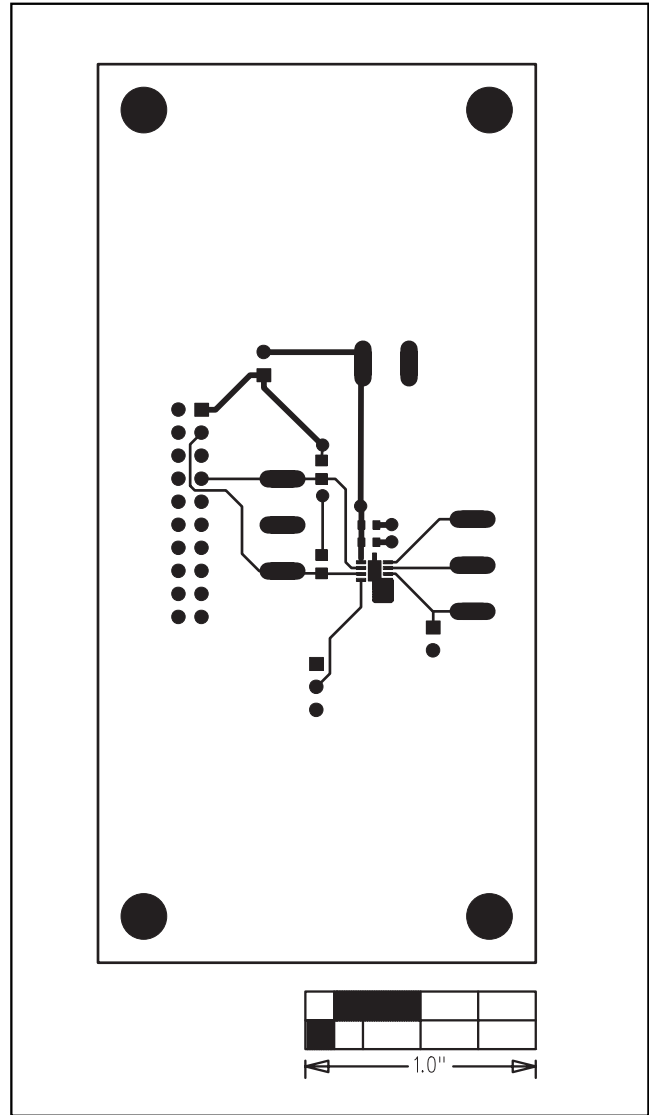


Figure 5. MAX5417L EV Kit PC Board Layout—Component Side

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Evaluate: MAX5417 /MAX5418 /MAX5419

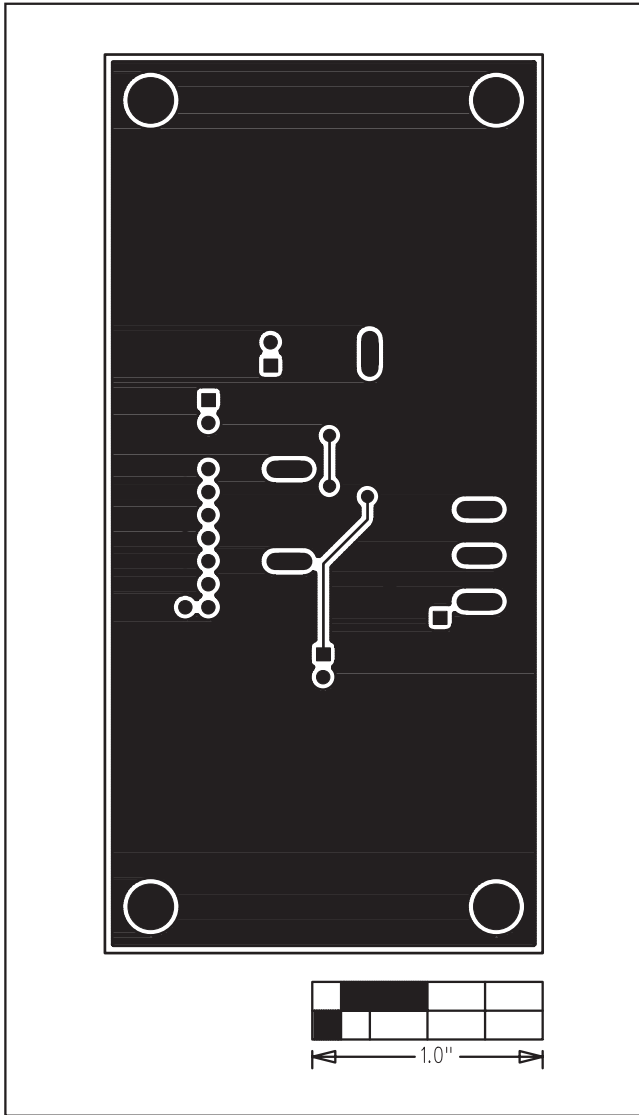


Figure 6. MAX5417L EV Kit PC Board Layout—Solder Side

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