

## MAX22201 Evaluation Kit

Evaluates: MAX22201

### General Description

The MAX22201 evaluation kit (EV kit) provides a proven design to evaluate the MAX22201 brushed DC motor driver. The MAX22201 IC integrates very low impedance FETs in a full bridge configuration for use in 36V, 3.5A motor driver applications. The typical  $R_{ON}$  (high side + low side) of this configuration is  $0.3\Omega$ . The EV kit features headers, test points, and terminal blocks to provide an interface to the MAX22201 motor driver PWM inputs, current sense outputs, and power supply inputs and motor driver outputs. An on-board ICM7556 provides an on-board PWM generator with a fixed frequency of 16.5kHz and an adjustable duty cycle from 4% to 95%. The EV kit also allows the user to adjust the integrated current limiting using an on-board potentiometer.

### Features

- Easy Evaluation of the MAX22201
- Configurable for External PWM or Adjustable On-Board PWM Input
- Configurable RILIM Resistor to Adjust Integrated Current Limit Threshold
- Configurable ROFF Resistor to Adjust OFF Time
- Fully Assembled and Tested
- Proven PCB Layout

**Ordering Information** appears at end of data sheet.

### MAX22201 EV Kit Board

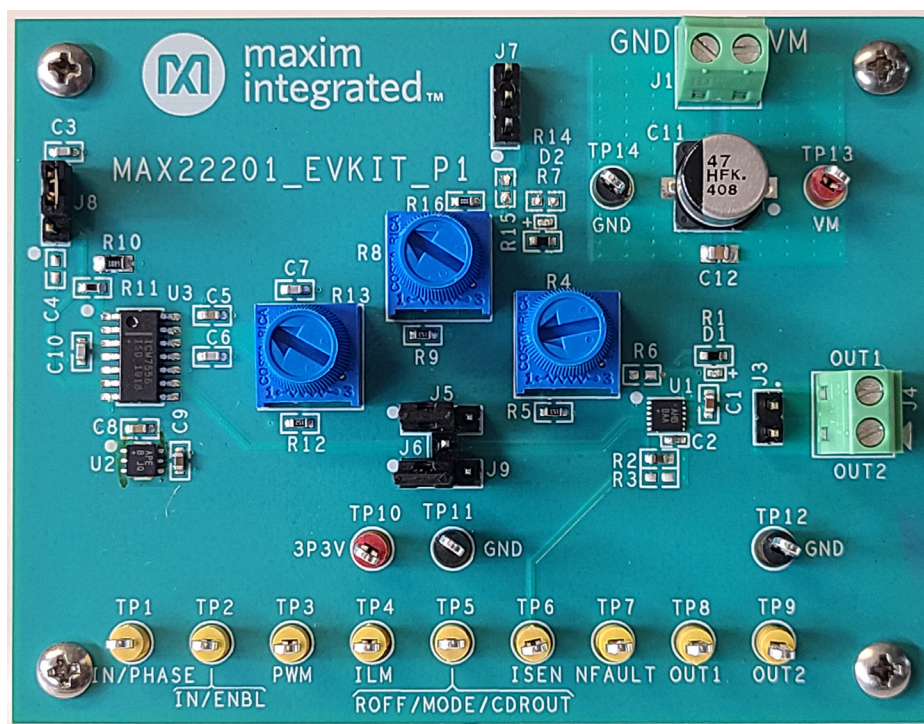


Figure 1. MAX22201 EV Kit Board

## Quick Start

### Required Equipment

- MAX22201 EV kit
- +36V DC, 5A power supply
- Optional up to 100kHz square wave signal generator
- Brushed DC motor or load

### Procedure

It is recommended that the engineer read the MAX22201 IC data sheet prior to using the EV kit. Refer to the Typical Application Circuits and Detailed Description in the MAX22201 IC data sheet for more information. The EV kit is fully assembled and tested. Use the following steps to verify board operation:

- 1) As with all motor drive applications, stopping or braking the motor can cause a back EMF (BEMF) current and voltage spike. At high supply voltages (+36V), this can cause the supply to rise above the absolute maximum allowable voltage to the supply pins of a motor drive IC. It is highly recommended that the power supply be clamped appropriately to avoid damage to the motor driver IC.
- 2) Verify that all shunts are installed in their default position as described in [Table 2](#).
- 3) Adjust the current limit threshold using potentiometer R4 and reading the resistance using test point TP4 and a GND test point.
- 4) If a load or DC motor is being used, connect the load or motor to terminal block J4.
- 5) Connect a +4V to +36V DC power supply to the terminal block J1 or TP13 and TP14 and turn on the supply.
- 6) If the part is started with IN1 and IN2 at a logic-low state, the part enters a low-power sleep mode. To power on the device, both inputs IN1 and IN2 must first be driven to a logic-high state for at least 400μs.
- 7) Pin 2 of headers J5 and J9 or TP1 (IN1) and TP2 (IN2) can be used to drive the MAX22201 PWM inputs. To drive IN1 or IN2 high continuously, use shunts on headers J5 and J9. To Drive IN1 or IN2 with the on-board PWM signal, use pin 2 of either header J5 or J9 and pin 1 of J6. See the [Example Startup Procedure](#) section for an example of a startup sequence and [Table 2](#) for more information.

### Example Startup Procedure

The steps below describe the startup procedure using the on-board PWM signal to drive the MAX22201 inputs.

- 1) Verify that all shunts are installed as described in step 2 of the quick start procedure. This brings the part up in low-power sleep mode.
- 2) Move the shunts to position 1-2 on J5 and J9. This exits the low-power sleep mode.
- 3) To drive a motor connected to the output forward in continuous mode, move the shunt on J9 to position 2-3. This drives the DC motor in forward mode with IN1 = logic high and IN2 logic low. Return the shunt on J9 to position 1-2 to enter brake mode.
- 4) To drive a motor connected to the output forward with PWM control, move the shunt on J9 so that it can be installed across pin1 of J6 and pin 2 of J9. This drives the DC motor in forward with the on-board PWM signal. The PWM signal duty cycle can be adjusted using R13. Return the shunt on J9 to position 1-2 to enter brake mode.
- 5) To drive a motor connected to the output reverse in continuous mode, move the shunt on J5 to position 2-3. This drives the DC motor in reverse mode with IN1 = logic low and IN2 logic high. Return the shunt on J5 to position 1-2 to enter brake mode.
- 6) To drive a motor connected to the output reverse with PWM control, move the shunt on J5 so that it can be installed across pin1 of J6 and Pin 2 of J5. This drives the DC motor in reverse with the on-board PWM signal. The PWM signal duty cycle can be adjusted using R13. Return the shunt on J5 to position 1-2 to enter brake mode.

### Detailed Description of Hardware (or Software)

The MAX22201 EV kit provides a proven layout and evaluation circuit for the MAX22201 (U1) IC. The EV kit features a MAX15006 (U2) ultra-low quiescent current LDO to provide +3.3V from an input voltage of +4V to +36V from the VM supply to power the on-board PWM switching circuitry. On-board PWM switching is achieved using an ICM7556 (U3) dual timer IC and can be routed to either IN1 or IN2 input of the MAX22201.

## Power Supplies

The MAX22201 IC can be powered by either applying a +4V to +36V power supply to terminal block J1 or test points TP13 and TP14. The on-board +3.3V MAX15006 LDO (U3) and ICM7556 (U3) dual timer circuit is sourced from this supply.

## MAX22201 Input Configuration

The MAX22201's inputs (IN1 and IN2) can be driven either using an external signal applied to IN1 using TP1 and IN2 using TP2, or the user can choose to drive the MAX22201 inputs using the on-board generated PWM signal.

Headers J5, J6, and J9 can be configured to either drive one or both MAX22201 inputs with a continuous voltage of +3.3V or GND, or can be configured to drive one

MAX22201 input to +3.3V and apply a PWM signal to the other MAX22201 input. The on-board PWM signal is routed to a single pin header J6. Pin 2 of headers J5 and J9 are routed to the MAX22201 inputs IN1 and IN2. Pin 1 on J5 and J9 are connected to +3.3V and pin 3 on J5 and J9 are connected to GND. [Table 1](#) describes the operation of the MAX22201 outputs based on the MAX22201 input pin states.

[Figure 2](#) and [Table 2](#) describe the configuration of headers J5, J6, and J9 to drive the MAX22201 inputs using either the on-board PWM signal or continuously with +3.3V or GND. Potentiometer R13 can be used to adjust the duty cycle of the on-board PWM signal from 4% to 95%. [Figure 3](#) and [Figure 4](#) show the duty cycle range of the on-board PWM generated signal.

**Table 1. Full Bridge IN1 and IN2 Truth Table**

| IN1 | IN2 | OUT1   | OUT2   | DESCRIPTION                                                                    |
|-----|-----|--------|--------|--------------------------------------------------------------------------------|
| 0   | 0   | High-Z | High-Z | Coast; H-bridge disabled to High-Z (sleep mode is entered after 2.2ms typical) |
| 0   | 1   | L      | H      | Reverse (current from OUT2 to OUT1)                                            |
| 1   | 0   | H      | L      | Forward (current from OUT1 to OUT2)                                            |
| 1   | 1   | L      | L      | Brake; slow decay                                                              |

**Table 2. On-Board PWM Configuration Table (Default Configuration)**

| HEADER | SHUNT POSITION       | DESCRIPTION                                               |
|--------|----------------------|-----------------------------------------------------------|
| J5     | 1-2                  | MAX22201 input IN1 connected to +3.3V                     |
|        | 2-3*                 | MAX22201 input IN1 connected to GND                       |
| J6     | J6 pin 1 to J5 pin 2 | On-board PWM signal connected to the MAX22201 input IN1   |
|        | J6 pin 1 to J5 pin 2 | On-board PWM signal connected to the MAX22201 input IN2   |
| J9     | 1-2                  | MAX22201 input IN2 connected to +3.3V                     |
|        | 2-3*                 | MAX22201 input IN2 connected to GND                       |
| J8     | 1-2                  | User customizable PWM frequency with the population of C4 |
|        | 2-3*                 | Selects the default PWM frequency of 16.5kHz              |
| J7     | Unpopulated*         | Not used, leave unpopulated                               |

\*Default shunt position.

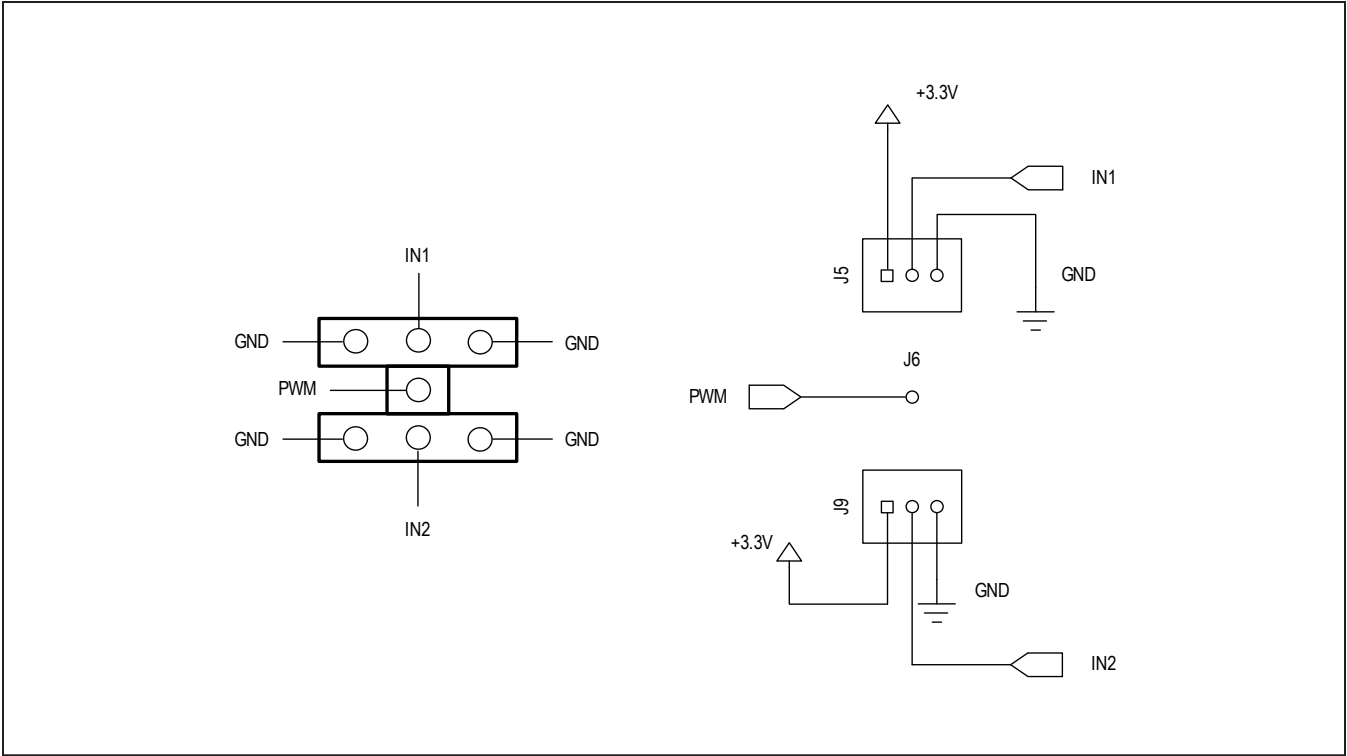


Figure 2. Configuration of the MAX22201 Input Headers J5, J6, and J9

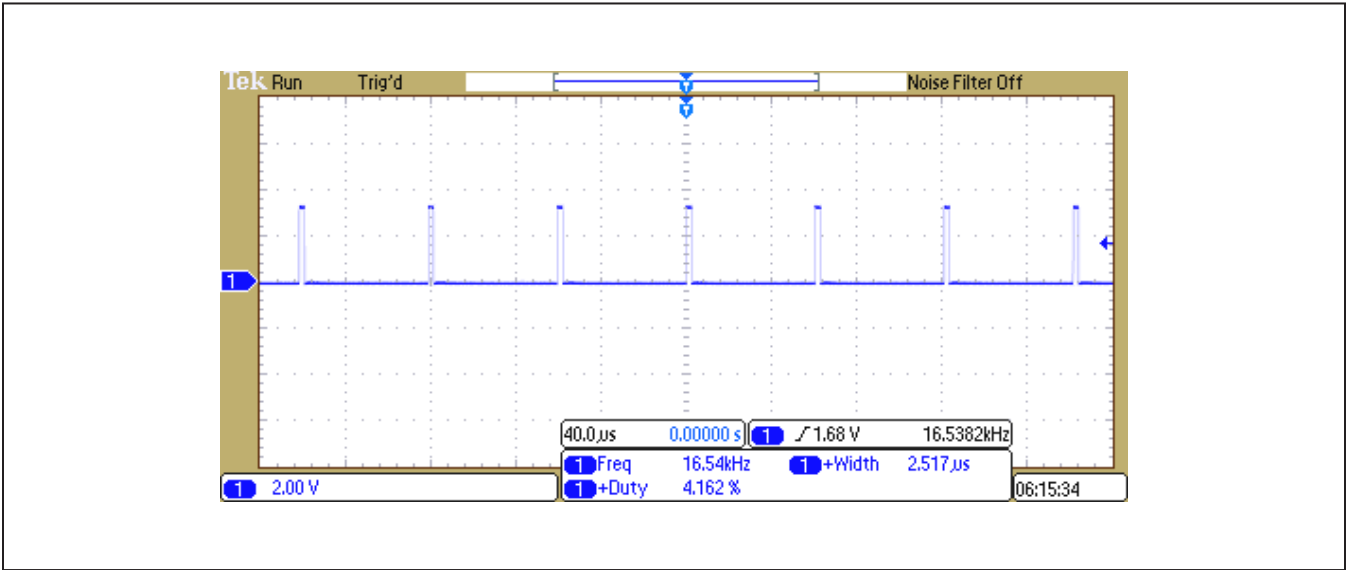


Figure 3. PWM Signal Measured at Test Point TP3 With a 4% Duty Cycle

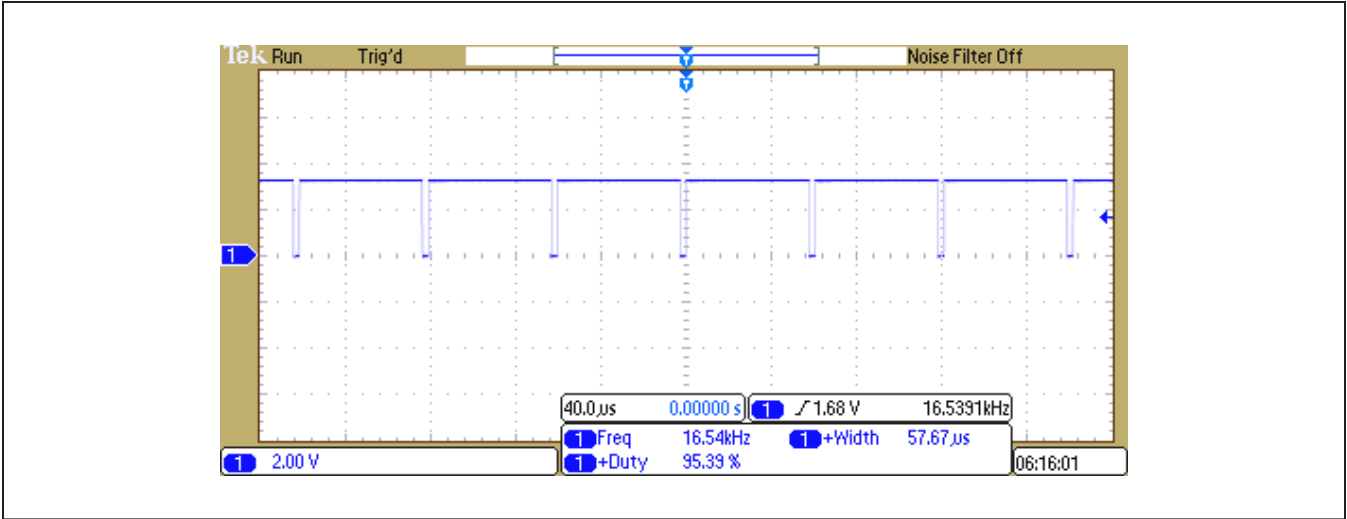


Figure 4. PWM Signal Measured at Test Point TP3 with a 95% Duty Cycle

Current Drive Regulation and Current Limiter

The integrated current limit can be adjusted using potentiometer R4. The resistance connected from the MAX22201 ILIM pin to GND can be adjusted from 18kΩ to 115kΩ for a corresponding current limit of 2.7A to 0.43A. If the current limit threshold is reached, the device enters a slow decay cycle by enabling both low-side FETs for a specified off time (t<sub>OFF</sub>). The current limit threshold equation is given below where K<sub>ILIM</sub> = 50KV:

$$I_{TRIP}(A) = \frac{K_{ILIM}(KV)}{R_{ILIM}(k\Omega)}$$

Off-Time Configuration

The MAX22201's off time can be adjusted using potentiometer R8 with values from 30kΩ to 230kΩ. The equation for determining the off time is given below where C<sub>OFF</sub>(nF) = 0.333nF.

$$t_{OFF}(\mu s) = R_{OFF}(k\Omega) \times C_{OFF}(nF)$$

Ordering Information

| PART           | TYPE   |
|----------------|--------|
| MAX22201EVKIT# | EV KIT |

#Denotes RoHS compliance.

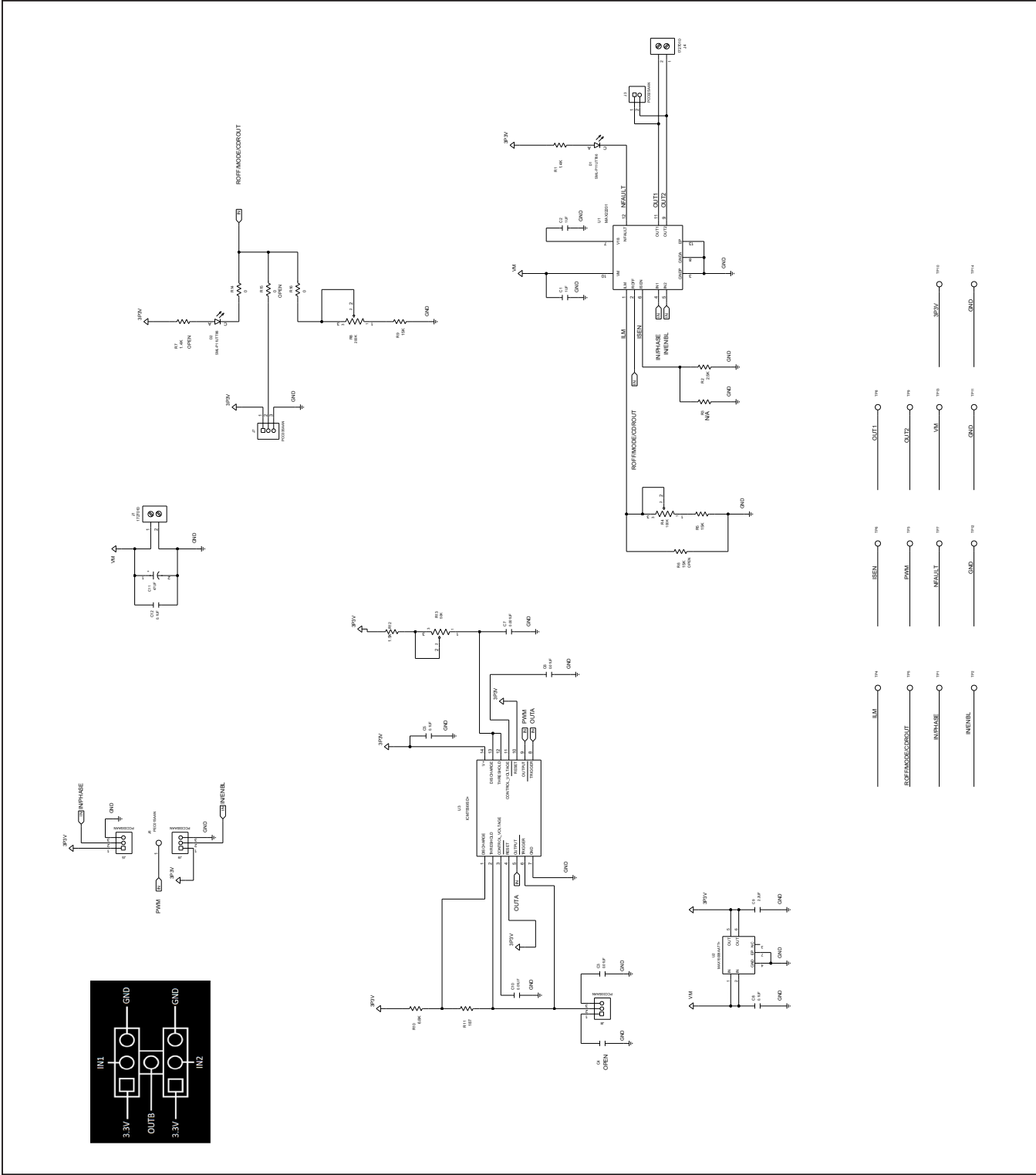
## MAX22201 EV Kit Bill of Materials

| ITEM | REF_DES     | DNI/DNP | QTY | MFG PART #                                                                     | MANUFACTURER                                  | VALUE        | DESCRIPTION                                                                                 |
|------|-------------|---------|-----|--------------------------------------------------------------------------------|-----------------------------------------------|--------------|---------------------------------------------------------------------------------------------|
| 1    | C1          | -       | 1   | UMK107BJ105KA;<br>C1608X5R1H105K080AB;<br>CL10A105KB8NNN;<br>GRM188R61H105KAAL | TAIYO YUDEN;TDK;<br>SAMSUNG;MURATA            | 1UF          | CAP; SMT (0603); 1UF; 10%; 50V; X5R; CERAMIC                                                |
| 2    | C2          | -       | 1   | C0402C105K8PAC;<br>CC0402KRX5R6BB105                                           | KEMET;YAGEO                                   | 1UF          | CAP; SMT (0402); 1UF; 10%; 10V; X5R; CERAMIC                                                |
| 3    | C3, C6, C10 | -       | 3   | C1608COG1H103J080AA;<br>CGA3E2COG1H103J080AD;<br>GRM1885C1H103JA01             | TDK;TDK;MURATA                                | 0.01UF       | CAP; SMT (0603); 0.01UF; 5%; 50V; COG; CERAMIC                                              |
| 4    | C5          | -       | 1   | C0603C104J4RAC;<br>X7R0603CTTD104J;<br>GRM188R71C104JA01                       | KEMET;KOA SPEER<br>ELECTRONICS INC;<br>MURATA | 0.1UF        | CAP; SMT (0603); 0.1UF; 5%; 16V; X7R; CERAMIC;                                              |
| 5    | C7          | -       | 1   | GRM1885C1E102JA01                                                              | MURATA                                        | 0.001UF      | CAP; SMT (0603); 0.001UF; 5%; 25V; COG; CERAMIC                                             |
| 6    | C8          | -       | 1   | C1608X5R1H104K080AA                                                            | TDK                                           | 0.1UF        | CAP; SMT (0603); 0.1UF; 10%; 50V; X5R; CERAMIC                                              |
| 7    | C9          | -       | 1   | C1608X5R1E225K;<br>TMK107ABJ225KA;<br>TMK107BJ225KA;<br>GRM188R61E225KA12      | TDK;TAIYO YUDEN;<br>TAIYO YUDEN;MURATA        | 2.2UF        | CAP; SMT (0603); 2.2UF; 10%; 25V; X5R; CERAMIC                                              |
| 8    | C11         | -       | 1   | EEE-FK1H470P                                                                   | PANASONIC                                     | 47UF         | CAP; SMT (CASE_E); 47UF; 20%; 50V;<br>ALUMINUM-ELECTROLYTIC                                 |
| 9    | C12         | -       | 1   | C0805C104J1RAC;<br>08051C104JAT2A;<br>GCM21BR72A104JA37                        | KEMET;AVX;MURATA                              | 0.1UF        | CAP; SMT (0805); 0.1UF; 5%; 100V; X7R; CERAMIC                                              |
| 10   | D1, D2      | -       | 2   | SML-P11UTT86                                                                   | ROHM                                          | SML-P11UTT86 | DIODE; LED; SMT; PIV=1.8V; IF=0.02A                                                         |
| 11   | J1, J4      | -       | 2   | 1727010                                                                        | PHOENIX CONTACT                               | 1727010      | CONNECTOR; FEMALE; THROUGH HOLE;<br>GREEN TERMINAL BLOCK; RIGHT ANGLE; 2PINS                |
| 12   | J3          | -       | 1   | PCC02SAAN                                                                      | SULLINS                                       | PCC02SAAN    | CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY;<br>STRAIGHT THROUGH; 2PINS; -65 DEGC TO +125 DEGC |
| 13   | J5, J7-J9   | -       | 4   | PCC03SAAN                                                                      | SULLINS                                       | PCC03SAAN    | CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY;<br>STRAIGHT THROUGH; 3PINS; -65 DEGC TO +125 DEGC |
| 14   | J6          | -       | 1   | PEC01SAAN                                                                      | SULLINS<br>ELECTRONICS CORP                   | PEC01SAAN    | CONNECTOR; MALE; THROUGH HOLE;<br>BREAKAWAY; STRAIGHT; 1PIN                                 |
| 15   | R1          | -       | 1   | CRCW06031K40FK                                                                 | VISHAY DALE                                   | 1.4K         | RES; SMT (0603); 1.4K; 1%; +/-100PPM/DEGC; 0.1000W                                          |
| 16   | R2          | -       | 1   | MCT06030E2501B                                                                 | VISHAY DALE                                   | 2.5K         | RES; SMT (0603); 2.5K; 0.10%; +/-15PPM/DEGC; 0.1000W                                        |
| 17   | R4          | -       | 1   | 3386P-1-104TLF                                                                 | BOURNS                                        | 100K         | RES; THROUGH HOLE-RADIAL LEAD; 100K; 10%;<br>+/-100PPM/DEGC; 0.5W                           |
| 18   | R5, R9      | -       | 2   | TNPW060315K0BE;<br>ERA-3AEB153                                                 | VISHAY DALE;<br>PANASONIC                     | 15K          | RES; SMT (0603); 15K; 0.10%; +/-25PPM/DEGC;<br>0.1000W                                      |
| 19   | R8          | -       | 1   | 3386P-1-204TLF                                                                 | BOURNS                                        | 200K         | RES; THROUGH HOLE-RADIAL LEAD; 200K;<br>10%; +/-100PPM/DEGC; 0.5W                           |
| 20   | R10         | -       | 1   | CRCW08056K80FK                                                                 | VISHAY DALE                                   | 6.8K         | RES; SMT (0805); 6.8K; 1%; +/-100PPM/DEGC; 0.1250W                                          |

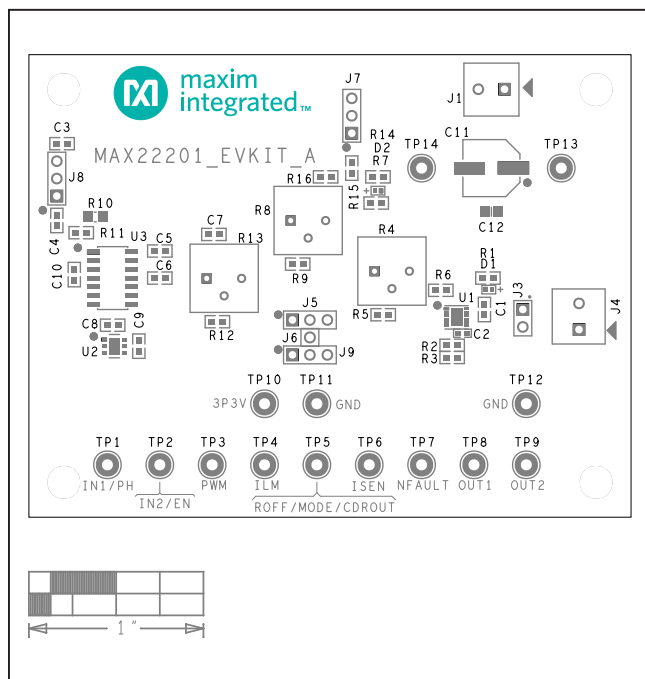
## MAX22201 EV Kit Bill of Materials (continued)

| ITEM  | REF_DES             | DNI/DNP | QTY | MFG PART #                      | MANUFACTURER              | VALUE         | DESCRIPTION                                                                                                                    |
|-------|---------------------|---------|-----|---------------------------------|---------------------------|---------------|--------------------------------------------------------------------------------------------------------------------------------|
| 21    | R11                 | -       | 1   | CRCW0603187RFK;<br>ERJ-3EKF1870 | VISHAY DALE;<br>PANASONIC | 187           | RES; SMT (0603); 187; 1%; +/-100PPM/DEGC; 0.1000W                                                                              |
| 22    | R12                 | -       | 1   | TNPW06031K50BE;<br>ERA-3YEB152V | VISHAY DALE;<br>PANASONIC | 1.5K          | RES; SMT (0603); 1.5K; 0.10%; +/-25PPM/DEGC;<br>0.1000W                                                                        |
| 23    | R13                 | -       | 1   | 3386P-1-503TLF                  | BOURNS                    | 50K           | RES; THROUGH HOLE-RADIAL LEAD; 50K; 10%;<br>+/-100PPM/DEGC; 0.5W                                                               |
| 24    | R14, R16            | -       | 2   | CRCW06030000Z0                  | VISHAY DALE               | 0             | RES; SMT (0603); 0; JUMPER; JUMPER; 0.1000W                                                                                    |
| 25    | TP1-TP9             | -       | 9   | 5014                            | KEystone                  | N/A           | TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.445IN;<br>BOARD HOLE=0.063IN; YELLOW; PHOSPHOR BRONZE<br>WIRE SILVER PLATE FINISH; |
| 26    | TP10, TP13          | -       | 2   | 5010                            | KEystone                  | N/A           | TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.445IN;<br>BOARD HOLE=0.063IN; RED; PHOSPHOR BRONZE WIRE SIL;                       |
| 27    | TP11, TP12,<br>TP14 | -       | 3   | 5011                            | KEystone                  | N/A           | TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.445IN;<br>BOARD HOLE=0.063IN; BLACK; PHOSPHOR BRONZE<br>WIRE SILVER PLATE FINISH;  |
| 28    | U1                  | -       | 1   | MAX22201                        | MAXIM                     | MAX22201      | EVKIT PART - IC; MAX22201; PACKAGE OUTLINE<br>DRAWING: 21-0664; PACKAGE LAND PATTERN: 90-0397                                  |
| 29    | U2                  | -       | 1   | MAX15006AATT+                   | MAXIM                     | MAX15006AATT+ | IC; VREG; ULTRA-LOW QUIESCENT-CURRENT LINEAR<br>REGULATOR; TDFN6-EP 3X3                                                        |
| 30    | U3                  | -       | 1   | ICM7556ISD+                     | MAXIM                     | ICM7556ISD+   | IC; TIMR; GENERAL PURPOSE TIMER; NSOIC14 150MIL                                                                                |
| 31    | PCB                 | -       | 1   | MAX22201                        | MAXIM                     | PCB           | PCB:MAX22201                                                                                                                   |
| 32    | R6                  | DNP     | 0   | TNPW060315K0BE;<br>ERA-3AEB153  | VISHAY DALE;<br>PANASONIC | 15K           | RES; SMT (0603); 15K; 0.10%; +/-25PPM/DEGC; 0.1000W                                                                            |
| 33    | R7                  | DNP     | 0   | CRCW06031K40FK                  | VISHAY DALE               | 1.4K          | RES; SMT (0603); 1.4K; 1%; +/-100PPM/DEGC; 0.1000W                                                                             |
| 34    | R15                 | DNP     | 0   | CRCW06030000Z0                  | VISHAY DALE               | 0             | RES; SMT (0603); 0; JUMPER; JUMPER; 0.1000W                                                                                    |
| 35    | C4                  | DNP     | 0   | N/A                             | N/A                       | OPEN          | PACKAGE OUTLINE 0603 NON-POLAR CAPACITOR                                                                                       |
| 36    | R3                  | DNP     | 0   | N/A                             | N/A                       | N/A           | RESISTOR; 0603 PACKAGE; GENERIC                                                                                                |
| TOTAL |                     |         | 51  |                                 |                           |               |                                                                                                                                |

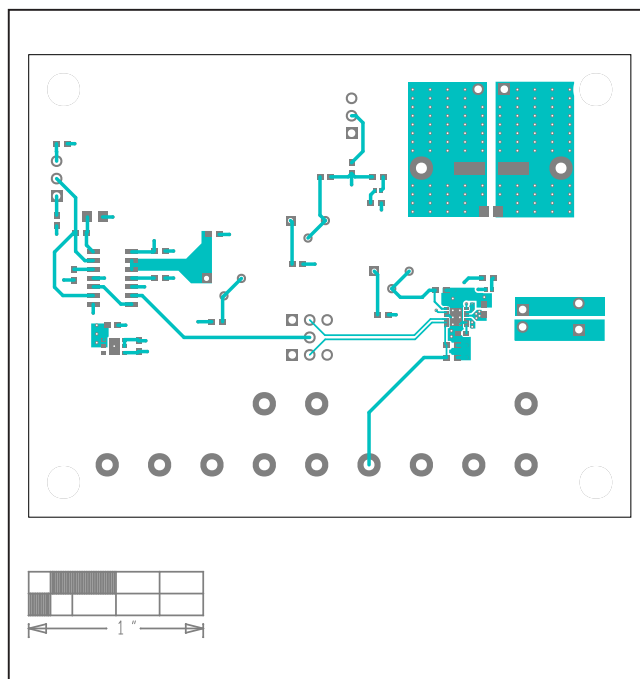
MAX22201 EV Kit Schematic



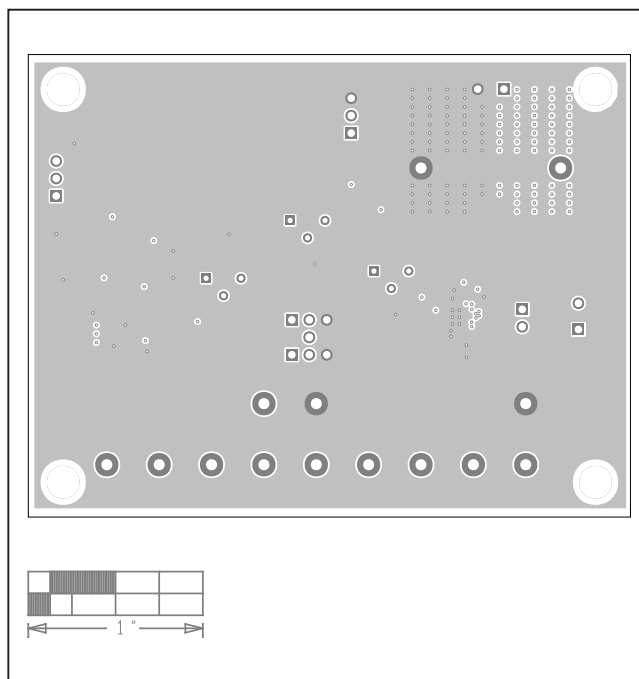
## MAX22201 EV Kit PCB Layouts



MAX22201 EV Kit Component Placement Guide—Top Silkscreen

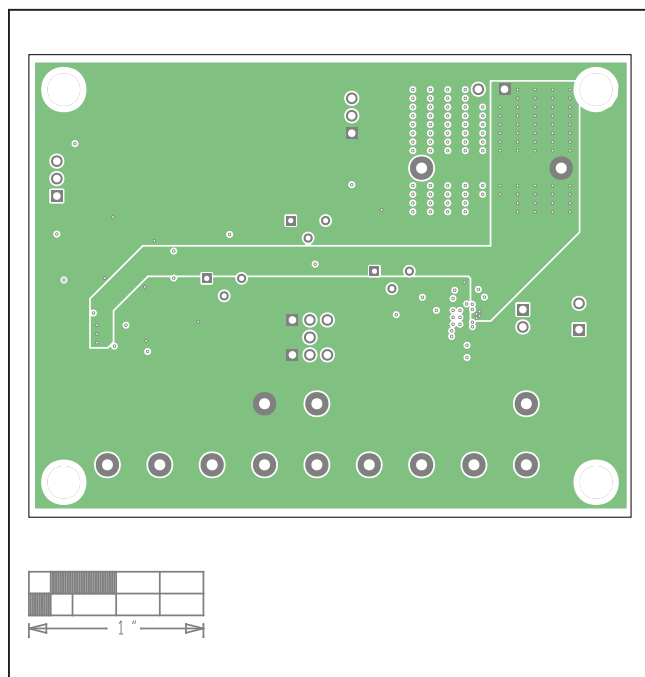


MAX22201 EV Kit PCB Layout—Top

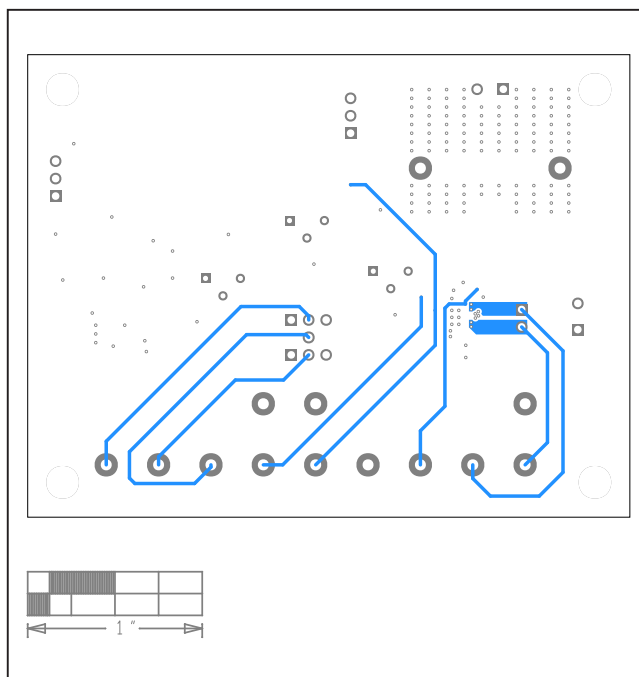


MAX22201 EV Kit PCB Layout—Internal2

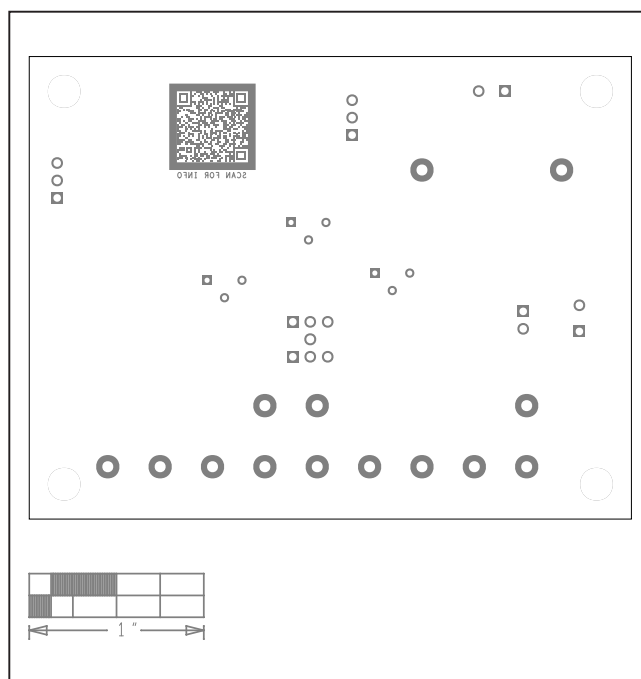
## MAX22201 EV Kit PCB Layouts (continued)



MAX22201 EV Kit PCB Layout—Internal3



MAX22201 EV Kit PCB Layout—Bottom

MAX22201 EV Kit Component Placement Guide—Bottom  
Silkscreen

## Revision History

| REVISION<br>NUMBER | REVISION<br>DATE | DESCRIPTION     | PAGES<br>CHANGED |
|--------------------|------------------|-----------------|------------------|
| 0                  | 1/21             | Initial release | —                |

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