#### **MAX14851 Evaluation Kit**

### **General Description**

The MAX14851 evaluation kit (EV kit) is a fully assembled and tested circuit board that demonstrates the functionality of the MAX14851 6-channel digital isolator in a 16-pin QSOP package. The EV kit features an on-board isolated power supply and is powered from a single supply.

#### **Features**

- Operates from a Single Supply
- 600V<sub>RMS</sub> Isolation for 60s
- Proven PCB Layout
- Fully Assembled and Tested

Ordering Information appears at end of data sheet.

#### **Quick Start**

### **Required Equipment**

- MAX14851 EV kit
- 5V DC power supply
- Signal/function generator
- Oscilloscope

#### **Startup Procedure**

The EV kit is fully assembled and tested. Follow the steps below to verify board operation:

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- Set the power supply to 5V and connect it to the EV kit board between the 5V and GNDA test points (TP1 and TP2, respectively).
- 2) Turn on the power supply.
- Connect a function/signal generator to the INA1 test point (TP3) and set the output to a 1MHz 0 to 5V square wave. Verify that the signal on OUTB1 (TP4) switches as the input signal toggles.



### **Detailed Description of Hardware**

The MAX14851 EV kit is a fully assembled and tested circuit board for evaluating the MAX14851 6-channel digital isolator (U1) in a 16-pin QSOP package.

#### Powering the MAX13851 EV Kit

The MAX14851 EV kit includes an on-board MAX258 isolated power supply circuit to transfer powert from the A-side of the board to the B-side. Connect an external supply to the 5V (TP1) and GNDA (TP2) test points. An on-board MAX258 H-bridge driver circuit (U3) and a MAX8881 LDO (U2) generate an isolated 3.3V supply to power the secondary (B) side of the board.

To bypass the MAX258 circuit and power the board with external supplies, remove the shunts on the J1 and J2 jumpers. Connect a supply between 3V and 5.5V to the 5V test point (TP1), this powers the A-side of the board ( $V_{CCA}$ ). Connect a supply between 3V and 5.5V to the 3.3V test point (TP24) to power the B-side of the board ( $V_{CCB}$ ).

#### **Evaluating the MAX14851**

The EV kit is powered from a single 5V and is desiged to be evaluated alone or dropped into an existing circuit for easy in-system analysis.

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All inputs (INA\_, INB\_) and I/O pins (I/OA\_, I/OB\_) have an associated test point. Connect a signal generator to the test point for the desired input and monitor the signal on the output of that channel.

# Evaluating the MAX14851 in an Isolated RS-485 Configuration

<u>Figure 1</u> shows a simplified connection diagram for evaluating the MAX14851 in an isolated RS-485 circuit. The high-speed unidirectional channels are used for data channels DI and RO. Bidirectional channels can be used for the enable lines (DE and  $\overline{RE}$ ), where lower speed is acceptable.

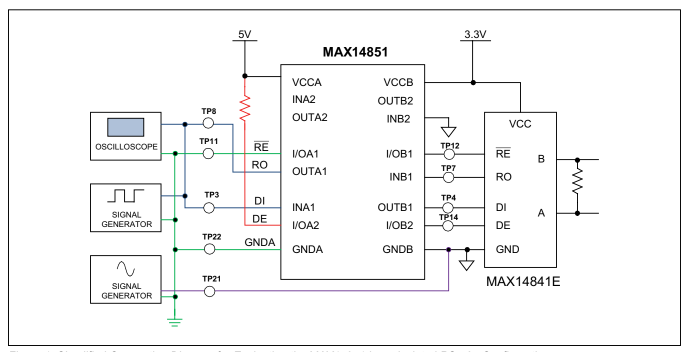


Figure 1. Simplified Connection Diagram for Evaluating the MAX14851 in an Isolated RS-485 Configuration

# **Evaluating the MAX14851 in an Isolated RS-232 Configuration**

<u>Figure 2</u> is a simplified connection diagram for evaluating the MAX14851 in an isolated RS-232 configuration.

# Evaluating the MAX14851 in an Isolated I<sup>2</sup>C Configuration

<u>Figure 3</u> is a simplified connection diagram for evaluating the MAX14851 in an isolated I<sup>2</sup>C interface. The bidirectional channels with pullups are used to level shift the data and clock signals and transmits them across the isolation barrier.

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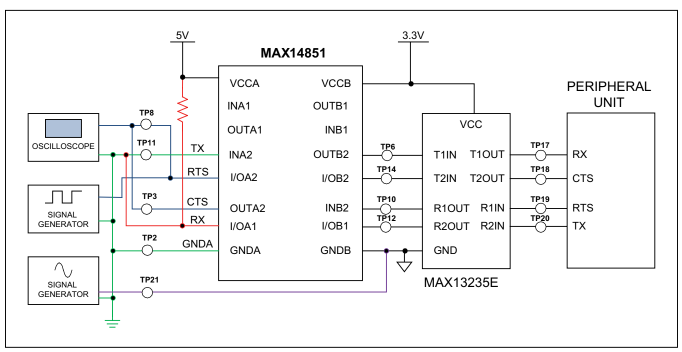


Figure 2. Simplified Connection Diagram for Evaluating the MAX14851 in an Isolated RS-232 Configuration

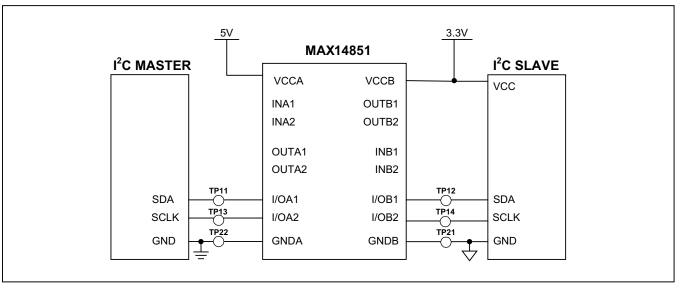


Figure 3. Simplified Connection Diagram for Evaluating the MAX14851 in an Isolated I<sup>2</sup>C Configuration

## Evaluating the MAX14851 in an Isolated SPI/MICROWIRE® Configuration

<u>Figure 4</u> is a simplified connection diagram for evaluating the MAX14851 in an isolated SPI/MICROWIRE interface. High speed and bidirectional channels are used to level shift the data and clock signals and transmits them across the isolation barrier.

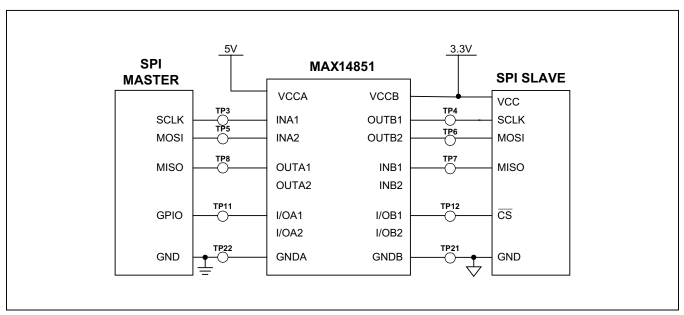


Figure 4. Simplified Connection Diagram for Evaluating the MAX14851 in an Isolated SPI Configuration

## **Ordering Information**

| PART           | TYPE   |
|----------------|--------|
| MAX14851EVKIT# | EV Kit |

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#Denotes RoHS compliant.

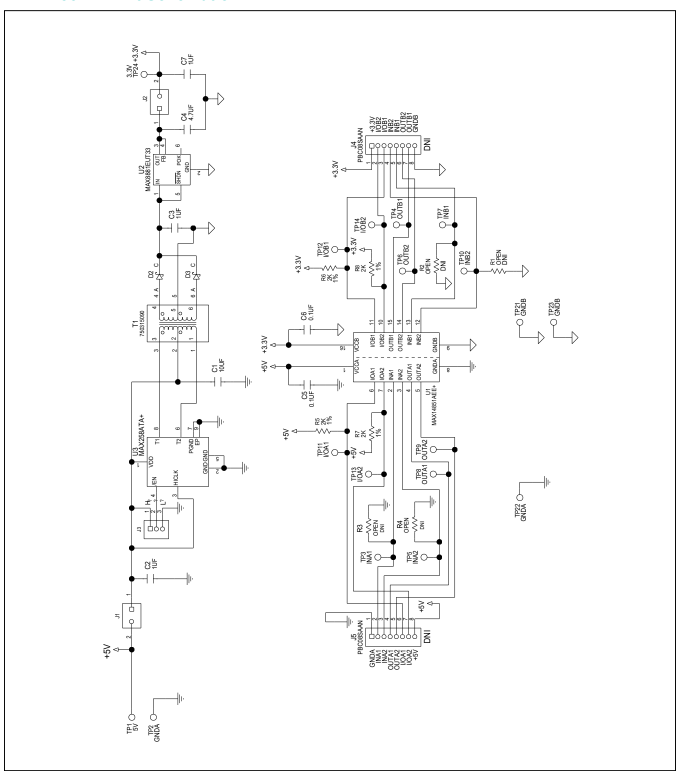
## **MAX14851 EV Kit Bill of Materials**

| ITEM | REF_DES        | DNI/DNP | QTY | MFG PART#   | MANUFACTURER                     | VALUE          | DESCRIPTION  |  |
|------|----------------|---------|-----|---|----------------------------------|----------------|--|--|
| 1    | C1             | 1       | 1   | TMK212BBJ106KG-T; CL21A106KAFN3N                                    | TAIYO YUDEN                      | 10μF           | CAPACITOR; SMT (0805); CERAMIC CHIP; 10 $\mu$ F; 25V; TOL = 10%; MODEL = ; TG = -55°C TO +85°C; TC = X5R   |  |
| 2    | C2             | _       | 1   | C0603C105K4RAC; GRM188R71C105KA12;<br>C1608X7R1C105K; EMK107B7105KA | KEMET/MURATA/<br>TDK/TAIYO YUDEN | 1μF            | CAPACITOR; SMT (0603); CERAMIC CHIP; $1\mu$ F; $16V$ ; TOL = $10\%$ ; MODEL = ; TG = $-55^{\circ}$ C TO + $125^{\circ}$ C; TC = $X7R$            |  |
| 3    | C3             | -       | 1   | GRM219R71E105K  | MURATA                           | 1µF            | CAPACITOR; SMT (0805); CERAMIC CHIP; 1µF; 25V;<br>TOL = 10%; TG = -55°C TO +125°C; TC = X7R  |  |
| 4    | C4             | _       | 1   | GRM21BR71A475KA73; LMK212B7475KG-T;<br>C2012X7R1A475K125AC          | MURATA; TAIYO YUDEN; TDK         | 4.7μF          | CAPACITOR; SMT (0805); CERAMIC CHIP; 4.7µF; 10V;<br>TOL = 10%; TG = -55°C TO +125°C; TC = X7R  |  |
| 5    | C5, C6         | _       | 2   | GCJ188R71H104KA12; GCM188R71H104K;<br>CGA3E2X7R1H104K080AA          | MURATA; TDK                      | 0.1µF          | CAPACITOR; SMT (0603); CERAMIC CHIP; 0.1µF; 50V;<br>TOL = 10%; TG = -55°C TO +125°C; TC = X7R; AUTO  |  |
| 6    | C7             | ı       | 1   | GRM188R60J105KA01   | MURATA                           | 1µF            | CAPACITOR; SMT (0603); CERAMIC CHIP; $1\mu$ F; $6.3V$ ;<br>TOL = $10\%$ ; MODEL = GRM SERIES; TG = $-55^{\circ}$ C TO $+85^{\circ}$ C; TC = X5R; |  |
| 7    | D2, D3         | -       | 2   | MBR140SFT1G   | ON SEMICONDUCTOR                 | MBR140SFT1G    | DIODE; SCH; SMT (SOD-123FL); PIV = 40V; IF = 1A  |  |
| 8    | J1, J2         | -       | 2   | TSW-102-23-G-S  | SAMTEC                           | TSW-102-23-G-S | CONNECTOR; THROUGH HOLE; SINGLE ROW;<br>STRAIGHT; 2PINS; -55°C TO +125°C   |  |
| 9    | J3             | -       | 1   | TSW-103-23-G-S  | SAMTEC                           | TSW-103-23-G-S | CONNECTOR; THROUGH HOLE; SINGLE ROW;<br>STRAIGHT; 3PINS; -55°C TO +125°C   |  |
| 10   | R5-R8          | _       | 4   | CRCW06032K0FK; ERJ-3EKF2001V  | VISHAY DALE/PANASONIC            | 2K             | RESISTOR, 0603, 2KΩ, 1%, 100PPM, 0.10W, THICK FILM   |  |
| 11   | T1             | _       | 1   | 750315090   | WURTH ELECTRONICS INC            | 750315090      | TRANSFORMER; SMT; 1:1; MID-PPMAX PUSH-PULL TRANSFORMER;  |  |
| 12   | TP1, TP24      | _       | 2   | 5010  | KEYSTONE                         | N/A            | TESTPOINT WITH 1.80MM HOLE DIA, RED, MULTIPURPOSE;   |  |
| 13   | TP2, TP21-TP23 | -       | 4   | 5011  | KEYSTONE                         | N/A            | TEST POINT; PIN DIA = 0.125IN; TOTAL LENGTH = 0.445IN;<br>BOARD HOLE = 0.063IN; BLACK; PHOSPHOR BRONZE WIRE SILVER PLATE FINISH;                 |  |
| 14   | TP3-TP14       | ı       | 12  | 5012  | KEYSTONE                         | N/A            | TEST POINT; PIN DIA = 0.125IN; TOTAL LENGTH = 0.445IN;<br>BOARD HOLE = 0.063IN; WHITE; PHOSPHOR BRONZE WIRE SILVER PLATE FINISH;                 |  |
| 15   | U1             | _       | 1   | MAX14851AEE+  | MAXIM                            | MAX14851AEE+   | EVKIT PART-IC; DISO; SIX-CHANNEL DIGITAL ISOLATOR; QSOP16  |  |
| 16   | U2             | ı       | 1   | MAX8881EUT33+   | MAXIM                            | MAX8881EUT33   | IC; VREG; ULTRA-LOW-IQ,<br>LOW-DROPOUT LINEAR REGULATORS WITH POK; SOT23-6   |  |
| 17   | U3             | ı       | 1   | MAX258ATA+  | MAXIM                            | MAX258ATA+     | IC; DRV; 0.54; PUSH-PULL TRANSFORMER DRIVER FOR ISOLATED POWER SUPPLY; TDFN8-EP 2X3  |  |
| 18   | PCB            | _       | 1   | MAX14851  | MAXIM                            | PCB            | PCB:MAX14851   |  |
| 19   | J4, J5         | DNP     | 0   | PBC08SAAN   | SULLINS<br>ELECTRONICS CORP.     | PBC08SAAN      | CONNECTOR; MALE; THROUGH HOLE;<br>BREAKAWAY; STRAIGHT; 8PINS; -65°C TO +125°C  |  |
| 20   | R1-R4          | DNP     | 0   | N/A   | N/A                              | OPEN           | RESISTOR; 0603; OPEN; FORMFACTOR   |  |

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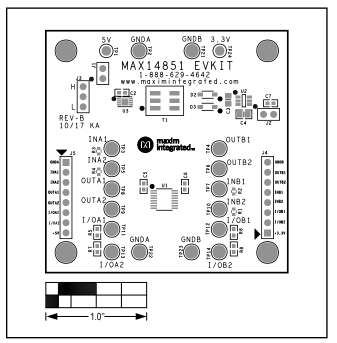
# Evaluates: MAX14851

# **MAX14851 EV Kit Schematic**

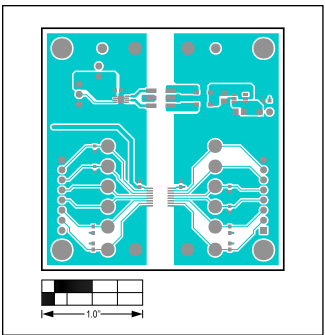


# Evaluates: MAX14851

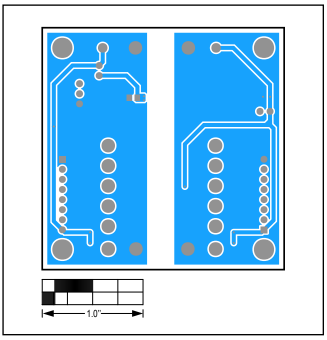
## **MAX14851 EV Kit PCB Layout Diagrams**



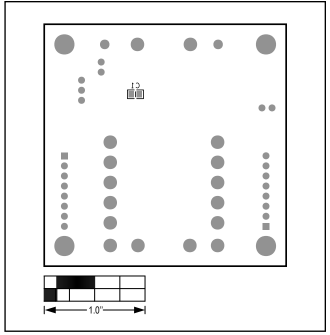
MAX14851 EV Kit—PCB Silkscreen Top Side



MAX14851 EV Kit—PCB Layout Top Side



MAX14851 EV Kit—PCB Layout Bottom Side



MAX14851 EV Kit—PCB Silkscreen Bottom Side

## MAX14851 Evaluation Kit

## **Revision History**

| REVISION<br>NUMBER | REVISION<br>DATE | DESCRIPTION     | PAGES<br>CHANGED |
|--------------------|------------------|-----------------|------------------|
| 0                  | 11/17            | Initial release | _                |

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