

MAXIM

MAX1181 Evaluation Kit

General Description

The MAX1181 Evaluation kit (EV Kit) is a fully assembled and tested circuit board that contains all the components necessary to evaluate the performance of the nonmultiplexed MAX1180–MAX1184 and MAX1190 or multiplexed MAX1185 and MAX1186, dual 10-bit analog-to-digital converters (ADC). The MAX1180–MAX1186 and MAX1190 accept differential or single-ended analog inputs and the EV kit allows for evaluation of each ADC with both types of signals from one single-ended analog signal. The digital output produced by the ADC can easily be sampled with a user-provided high-speed logic analyzer or data-acquisition system. The EV kit operates from 3.0V analog and 2.0V digital power supplies. It includes circuitry that generates a clock signal from an AC signal provided by the user. The EV kit comes with the MAX1181 installed. Order free samples of the pin-compatible MAX1180, MAX1182, MAX1183, MAX1184, MAX1185, MAX1186, or MAX1190 to evaluate these parts.

Selector Guide

PART	SPEED (Msps)
MAX1190ECM	120
MAX1180ECM	105
MAX1181ECM	80
MAX1182ECM	65
MAX1183ECM	40
MAX1184ECM	20
MAX1185ECM	20, multiplexed
MAX1186ECM	40, multiplexed

Features

- ◆ Up to 80Msps Sampling Rate (MAX1181)
- ◆ Low Voltage and Power Operation
- ◆ Single-Ended or Fully Differential Signal Input Configuration
- ◆ Clock-Shaping Circuit
- ◆ Fully Assembled and Tested
- ◆ Supports Both Nonmultiplexed (MAX1180–MAX1184/MAX1190) and Multiplexed (MAX1185/MAX1186) Output Operation

Ordering Information

PART	TEMP RANGE	IC PACKAGE
MAX1181EVKIT	0°C to +70°C	48 TQFP-EP

Component List

DESIGNATION	QTY	DESCRIPTION
C1–C5, C7, C9, C11, C16–C19, C21, C23, C27, C31, C33, C34, C36–C39, C42–C49, C51, C52	32	0.1μF, 16V, X7R, ±10% ceramic capacitors (0603) Taiyo Yuden EMK107BJ104KA or TDK C1608X7R1E104KT
C24, C25, C28, C29	4	22pF, 50V, ±5% ceramic capacitors (0603) TDK C1608CCOG1H220JT
C8, C10, C20, C22, C26, C32, C35, C40, C41	9	2.2μF, 10V tantalum capacitors (A) AVX TAJA225K010 or Kemet T494A225K010AS
C30	1	1000pF, 50V ±10% ceramic capacitor (0603) TDK C1608X7R1H102KT

DESIGNATION	QTY	DESCRIPTION
C12–C15	4	10μF, 10V, tantalum capacitors (B) AVX TAJB106M010 or Kemet T494B106K010AS
C6, C50	0	Not installed (0603)
R1, R6, R19	0	Not installed (0603)
R31–R33	0	Not installed (0805)
R7	1	0Ω ±5% resistor (0603)
R38	1	3.9Ω ±5% resistor (0805)
R2–R5, R35, R51–R71	26	49.9Ω ±1% resistors (0603)
R15–R18	4	24.9Ω ±1% resistors (0603)
R8, R21–R30, R41–R50	21	100Ω ±1% resistors (0603)

Component List continued on next page.

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Component List (continued)

DESIGNATION	QTY	DESCRIPTION
R9, R10, R13, R14, R36	5	2k Ω $\pm$ 1% resistors (0603)
R11	1	6.04k Ω $\pm$ 1% resistor (0603)
R12, R37	2	4.02k Ω $\pm$ 1% resistors (0603)
R20	1	10k Ω $\pm$ 1% resistor (0603)
R34	1	5k Ω potentiometer, 12-turn, 1/4" BI Technologies 3266W-1-502
T1, T2	2	RF transformers Mini-Circuits TT1-6-KK81
U1	1	MAX1181ECM (48-pin TQFP-EP)
U2	1	Dual CMOS differential line receiver (8-pin SO) Maxim MAX9113ESA
U3, U4	2	Buffer/Driver three-state outputs (48-pin TSSOP) Texas Instrument SN74ALVCH16244DGG
L1, L2	2	Ferrite chip beads, 90 Ω at 100MHz (1206), Fair-Rite Products Corp. 2512069007Y0 or Mouser 436-2600 (60 Ω at 100MHz)
J1	1	2 x 25-pin header
S/E_INA, D/E_INA, S/E_INB, D/E_ INB, CLOCK	5	SMA PC-mount connectors
JU1–JU8	8	3-pin headers
None	8	Shunt (JU1–JU8)
None	1	MAX1181 PC board
None	1	MAX1181 data sheet
None	1	MAX1181 EV kit data sheet

Quick Start

Required equipment:

- DC power supplies
Digital 2.0V, 100mA
Analog 3.0V, 300mA
- Function generator with low-phase noise and low-jitter for clock input (e.g., HP8662A)
- Function generators for analog signal inputs (e.g., HP8662A)

Component Suppliers

SUPPLIER	PHONE	FAX
AVX	843-448-9411	843-448-1943
Fair-Rite Products	888-324-7748	888-337-7483
Kemet	864-963-6300	864-963-6322
Mini-Circuits	718-934-4500	718-934-7092
Pericom	800-435-2336	408-435-1100
Taiyo Yuden	800-348-2496	847-952-0899
TDK	847-803-6100	847-803-6296
Texas Instruments	972-644-5580	214-480-7800

Note: Please indicate that you are using the MAX1181 when contacting these component suppliers.

- Logic analyzer or data-acquisition system (e.g., HP16500C with HP16517A High-Speed Logic State Card)
- Analog bandpass filters (e.g., TTE Elliptical Bandpass Filter Q56 series)
- Digital voltmeter

The MAX1181 EV kit is a fully assembled and tested surface-mount board. Follow the steps below for board operation. **Do not turn on power supplies or enable function generators until all connections are complete.**

- 1) Verify that shunts are installed across pins 2 and 3 of jumpers JU5 (offset binary digital output), JU6 (normal operation), JU7 (MAX1181 operating), and JU8 (outputs enabled).
- 2) Connect the clock function generator to the CLOCK SMA connector.
- 3) Connect the output of the analog signal function generator to the input of the bandpass filter.
- 4) a) To evaluate differential analog signals on Channel A, verify that shunts are installed on pins 2 and 3 of jumpers JU1 and JU2. Connect the output of the analog bandpass filter to the D/E_INA SMA connector. For single-ended analog signal evaluation on Channel A, verify that shunts are installed on pins 1 and 2 of jumpers JU1 and JU2, and connect the output of the bandpass filter to the S/E_INA SMA connector.
b) To evaluate differential analog signals on Channel B, verify that shunts are installed on pins 2 and 3 of jumpers JU3 and JU4. Connect the output of the analog bandpass filter to the D/E_INB SMA connector. For single-ended analog signal evaluation on Channel B, verify that shunts are installed on pins 1 and 2 of jumper JU3 and JU4, and connect the output of the bandpass filter to the S/E_INB SMA connector.

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Note: Both input channels may be configured identically or differently.

- 5) Connect the logic analyzer to the square pin header (J1). Channel A (Channel B) data is captured on J1-1 (J1-23) through J1-19 (J1-41). If evaluating the multiplexed ADC (MAX1185 or MAX1186), the output data for Channel A and Channel B is captured on a single 10-bit bus (J1-1 through J1-19) and the A/B indicator signal can be monitored on J1-23 (see Table 4 for bit locations and J1 header designators). The system clock for both multiplexed and nonmultiplexed output operation is available on pin J1-43.
- 6) Connect a 3.0V, 300mA power supply to VA and VADUT. Connect the ground terminal of this supply to AGND.
- 7) Connect a 2.0V, 100mA power supply to VD and VDDUT. Connect the ground terminal of this supply to DGND.
- 8) Turn on both power supplies.
- 9) With a voltmeter, verify that 1.20V is measured across test points TP1 and TP2. If the voltage is not 1.20V, adjust potentiometer R34 until 1.20V is obtained.
- 10) Enable the function generators. Set the clock function generator for an output amplitude of 2.4V_{P-P} and frequency (f_{CLK}) $\leq$ 80MHz. Set the analog input signal generators for an output amplitude $\leq$ 2V_{P-P} and to the desired frequency. The two function generators should be phase-locked to each other.
- 11) Set the logic analyzer to capture on the clock's rising edge. In multiplexed output operation mode capture Channel A data on the falling edge and Channel B data on the rising edge of the logic analyzer clock.
- 12) Enable the logic analyzer.
- 13) Collect data using the logic analyzer.

Detailed Description

The MAX1181 EV kit is a fully-assembled and tested circuit board that contains all the components necessary to evaluate the performance of the MAX1180, MAX1181, MAX1182, MAX1183, MAX1184, MAX1185, MAX1186, or MAX1190, dual 10-bit ADCs (Channel A and Channel B). The MAX1180-MAX1184/MAX1190 dual outputs (Channel A and Channel B) are nonmultiplexed and the data is captured with two separate 10-bit buses. The MAX1185 and MAX1186 dual outputs (Channel A and Channel B) are multiplexed and data is captured with a single 10-bit bus. The EV kit comes with the MAX1181 which can be evaluated with a maximum clock frequency

(f_{CLK}) of 80MHz. The MAX1181 accepts differential or single-ended analog input signals. With the proper board configuration (as specified below), the ADC can be evaluated with both types of signals by supplying only one single-ended analog signal to the EV kit.

The EV kit was designed as a four-layer PC board to optimize the performance of the MAX1181. Separate analog and digital power planes minimize noise coupling between analog and digital signals. For simple operation, the EV kit is specified to have 3.0V and 2.0V DC power supplies applied to analog and digital power planes, respectively. However, the digital plane can be operated down to 1.7V without compromising the board's performance. The logic analyzer's threshold must be adjusted accordingly.

Access to Channel A and Channel B outputs is provided through connector J1. The 50-pin connector interfaces directly with a user-provided logic analyzer or data acquisition system.

Power Supplies

The MAX1181 EV kit requires separate analog and digital power supplies for best performance. A 3.0V power supply is used to power the analog portion of the MAX1181 and the clock signal circuit. The MAX1181 analog supply voltage has a range of 2.7V to 3.6V, however, 3.0V must be supplied to the EV kit (VADUT, VA) to meet the minimum input voltage supply to the clock shaping circuit. A separate 2.0V power supply is used to power the digital portion (VDDUT, VD) of the MAX1181 and the buffer/driver. It will operate with a voltage supply as low as 1.7V and as high as 3.6V. Enhanced dynamic performance is normally achieved when the digital supply voltage is lower than the analog supply voltage.

Clock

An on-board clock-shaping circuit generates a clock signal from an AC sine-wave signal applied to the CLOCK SMA connector. The input signal should not exceed a magnitude of 2.6V_{P-P}. The frequency of the signal should not exceed 80MHz for the MAX1181. The frequency of the sinusoidal input signal determines the sampling frequency (f_{CLK}) of the ADC. A differential line receiver (U2) processes the input signal to generate the CMOS clock signal. The signal's duty cycle can be adjusted with potentiometer R34. A clock signal with a 50% duty cycle (recommended) can be achieved by adjusting R34 until 1.20V is produced across test points TP1 and TP2, when the analog voltage supply is set to 3.0V (40% of the analog power supply). The clock signal is available at the J1-J43 pin (CK), which can be used to synchronize the output signal to the logic analyzer.

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Input Signal

The MAX1181 accepts differential or single-ended analog input signals applied to Channels A or B. The EV kit requires only single-ended analog input signals, with an amplitude of less than 2V_{p-p} provided by the user. During single-ended operation the signal is applied directly to the ADC, while in differential mode, an on-board transformer takes the single-ended analog input and generates a differential analog signal at the ADC's differential input pins. To evaluate single-ended signal input, connect the input signal to the S/E_INA (Channel A) or S/E_INB (Channel B) SMA connectors. To evaluate differential signals, connect the input signal to the D/E_INA (Channel A) or D/E_INB (Channel B) SMA connectors. For single-ended or differential operation, see Table 1 for jumper configuration.

Note: When a differential signal is applied to the ADC, the positive and negative input pins of the ADC each receive half of the input signal supplied at SMA connector D/E_INA(D/E_INB) centered at the common mode voltage of V_{ADUT}/2.

Output Enable/Power-Down/Sleep Modes

The MAX1181 EV kit also features jumpers that allow the user to enable or disable certain functions or the entire data converter. Jumper JU6 controls the Sleep mode, jumper JU7 controls a full power-down mode, and jumper JU8 controls the outputs enable/disable mode. Operating the ADC in these modes supports the reduction of the IC's overall power consumption. Refer to Table 2 to configure the board and operate the ADC in these modes.

Table 1. Single-Ended/Differential Operation Jumper Configuration

JUMPER	SHUNT STATUS	PIN CONNECTION	EV KIT OPERATION
JU1, JU2	1 and 2	INA+ pin connected to SMA connector S/E_INA and INA- pin connected to COM pin	Analog input signal is applied to the ADC's Channel A as a single-ended input
	2 and 3	INA+ and INA- pins connected to transformer T1	Analog input signal is applied to Channel A as a differential input
JU3, JU4	1 and 2	INB+ pin connected to SMA connector S/E_INB and INB- pin connected to COM pin	Analog input signal is applied to the ADC's Channel B as a single-ended input
	2 and 3	INB+ and INB- pins connected to transformer T2	Analog input signal is applied to Channel B as a differential input

Table 2. Output Enable/Power-Down/Sleep Mode Configuration

JUMPER	SHUNT STATUS	PIN CONNECTION	EV KIT OPERATION
JU6	1 and 2	SLEEP connected to V _{DDUT}	MAX1181 is disabled except for the internal reference
	2 and 3	SLEEP connected to DGND	MAX1181 in normal operation mode
JU7	1 and 2	PD connected to V _{DDUT}	MAX1181 is powered down
	2 and 3	PD connected to DGND	MAX1181 in normal operation mode
JU8	1 and 2	$\overline{OE}$ connected to V _{DDUT}	Digital outputs disabled
	2 and 3	$\overline{OE}$ connected to DGND	Digital output enabled

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Reference Voltage

The MAX1181 requires an input voltage reference at its REFIN pin to set the full-scale analog signal voltage input. The ADC has a stable on-chip voltage reference of 2.048V that can be accessed at REFOUT. The EV kit was designed to use the on-chip voltage reference by connecting REFIN to REFOUT through resistor R20. The user can externally adjust the reference level, and hence the full-scale range, by installing a resistor at the R19 pad. The adjusted reference level can be calculated by applying the following equation:

$$V_{REFIN} = \left(\frac{R19}{R19 + R20} \right) \times V_{REFOUT}$$

where R19 is the value of the resistor installed, R20 is a 10kΩ resistor, and VREFOUT is 2.048V. Alternatively, the user can apply a stable, low noise, external voltage reference directly at the REFIN pad to set the full scale.

Output Signal

The MAX1181 features two 10-bit, parallel, CMOS-compatible, digital outputs channels (Channels A and B). The digital output coding can be chosen to be either in two's complement format or straight offset binary format by configuring jumper JU5. Refer to Table 3 for jumper configuration. Two drivers buffer the ADC's Channel A and B digital outputs. The buffer is able to drive large capacitive loads, which may be present at the logic analyzer connection, without compromising the digital output signal. The outputs of the buffers are connected to a 50-pin header (J1) located on the right side of the EV kit, where the user can connect a logic analyzer or data-acquisition system. Refer to Table 4 for channel and bit location on header J1.

Table 3. Output Format

JUMPER	SHUNT STATUS	PIN CONNECTION	EV KIT OPERATION
JU5	1 and 2	T/B connected to VDDUT	Digital output in two's complement
	2 and 3	T/B connected to DGND	Digital output in straight offset binary

Table 4. Output Bit Location (Nonmultiplexed/Multiplexed Output Operation)

CHANNEL	A/B STATE	BIT D0	BIT D1	BIT D2	BIT D3	BIT D4	BIT D5	BIT D6	BIT D7	BIT D8	BIT D9
NONMULTIPLEXED OUTPUT OPERATION											
A CLK ↑	N/A	J1-19 A0	J1-17 A1	J1-15 A2	J1-13 A3	J1-11 A4	J1-9 A5	J1-7 A6	J1-5 A7	J1-3 A8	J1-1 A9
B CLK ↑	N/A	J1-23 B0	J1-25 B1	J1-27 B2	J1-29 B3	J1-31 B4	J1-33 B5	J1-35 B6	J1-37 B7	J1-39 B8	J1-41 B9
MULTIPLEXED OUTPUT OPERATION*											
A CLK ↓	J1-23 1	J1-19 A0	J1-17 A1	J1-15 A2	J1-13 A3	J1-11 A4	J1-9 A5	J1-7 A6	J1-5 A7	J1-3 A8	J1-1 A9
B CLK ↑	J1-23 0	J1-19 A0	J1-17 A1	J1-15 A2	J1-13 A3	J1-11 A4	J1-9 A5	J1-7 A6	J1-5 A7	J1-3 A8	J1-1 A9

*For multiplexed output operation, Channel A and Channel B data is captured with a single 10-bit bus. Leave header designators J25 (B1) through J41 (B9) open.

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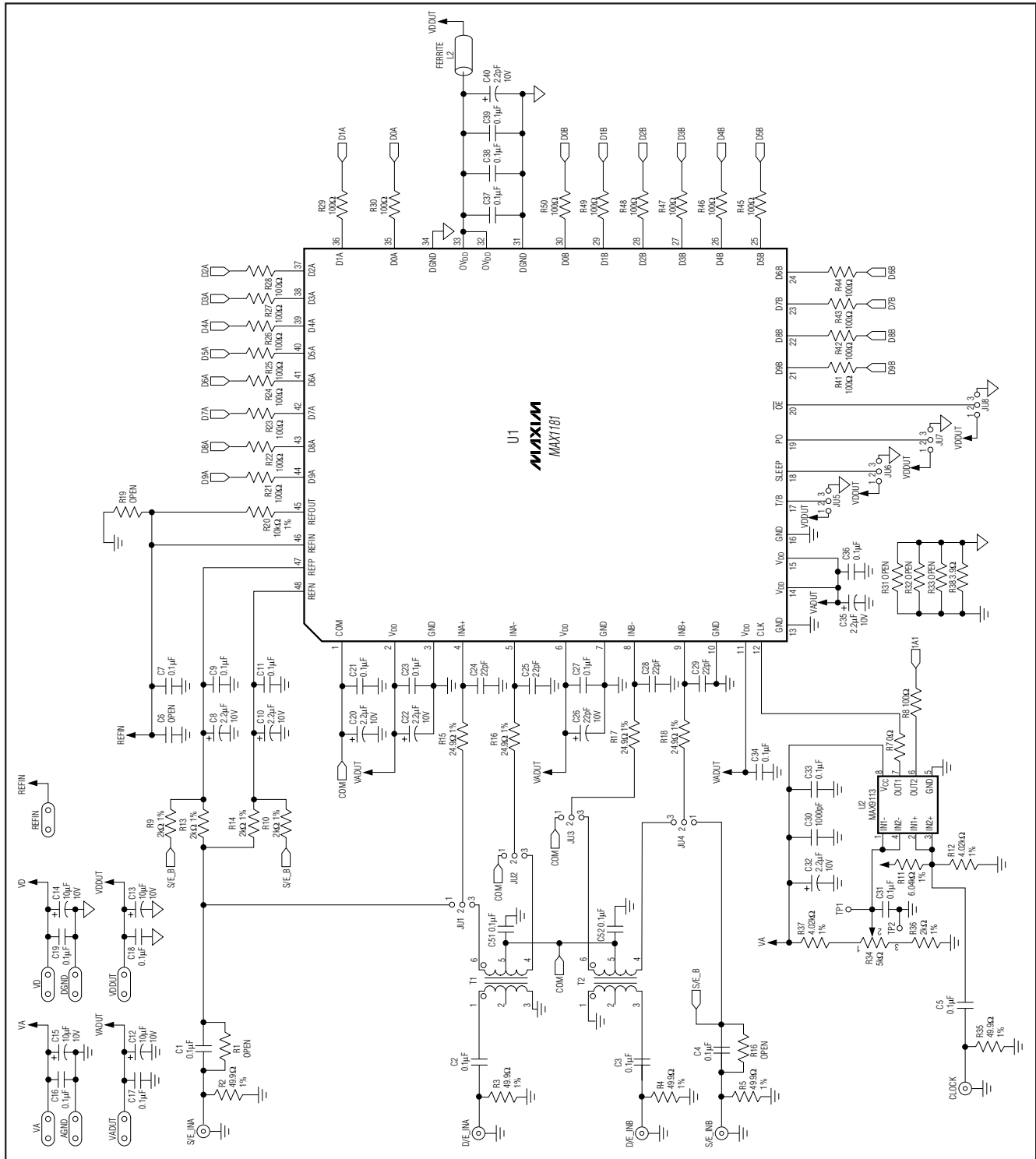


Figure 1. MAX1181 EV Kit Schematic

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Evaluates: MAX1180-MAX1186/MAX1190

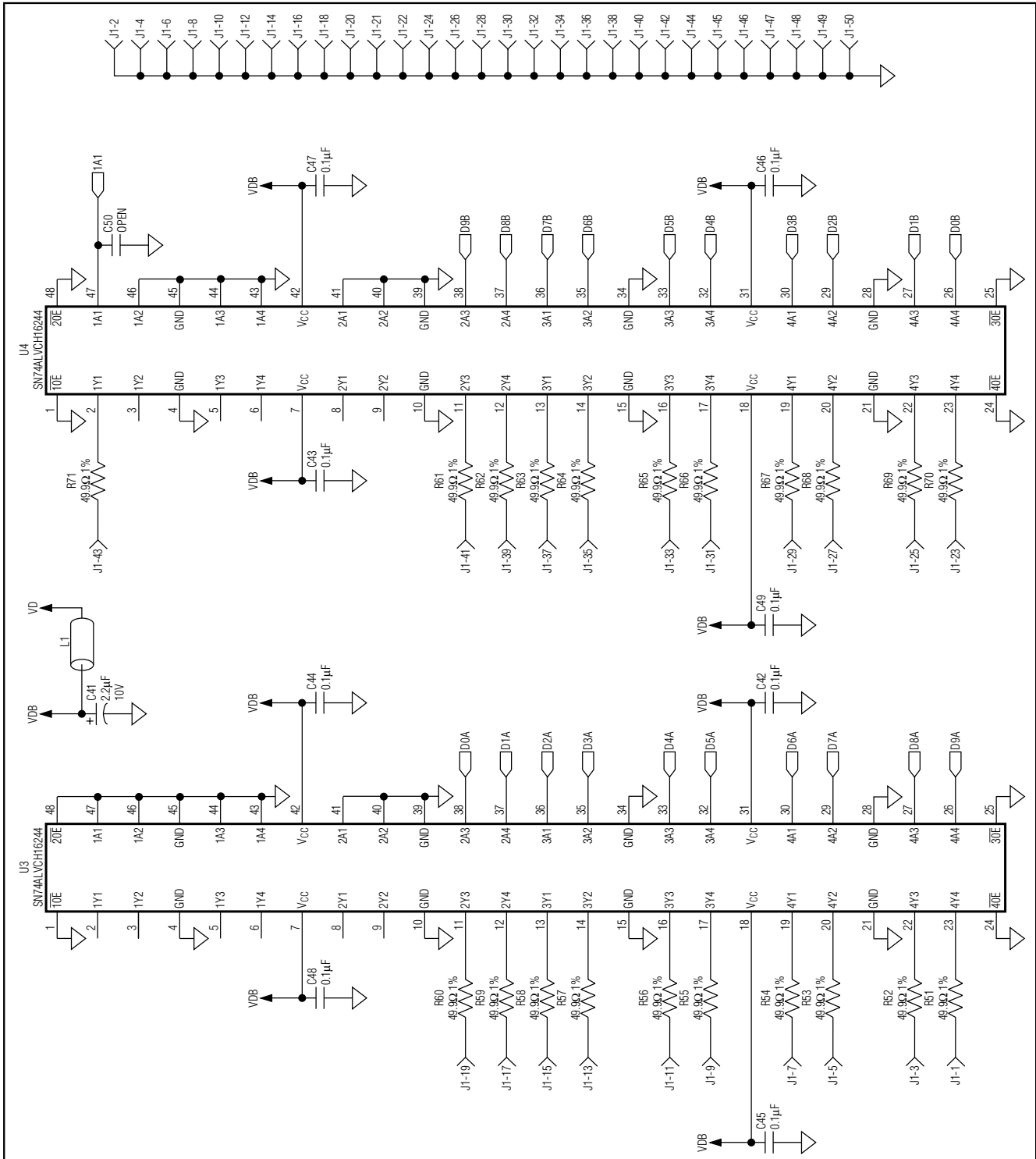


Figure 2. MAX1181 EV Kit Schematic (continued)

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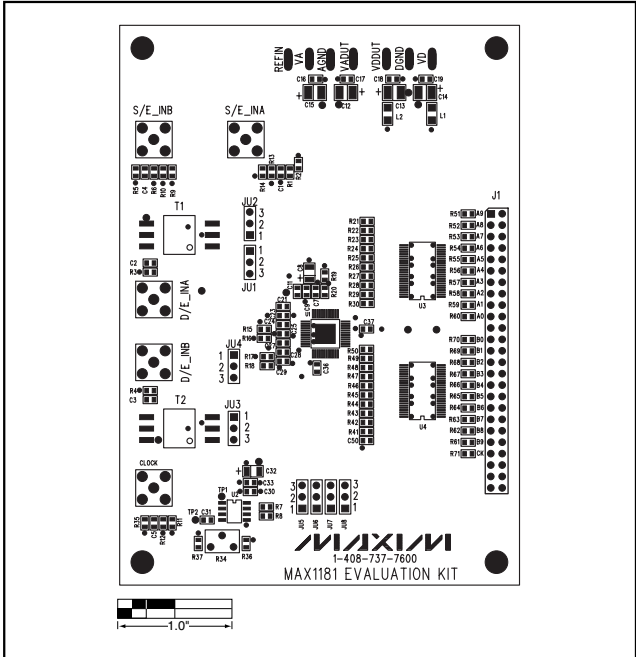


Figure 3. MAX1181 EV Kit Component Placement Guide—Component Side

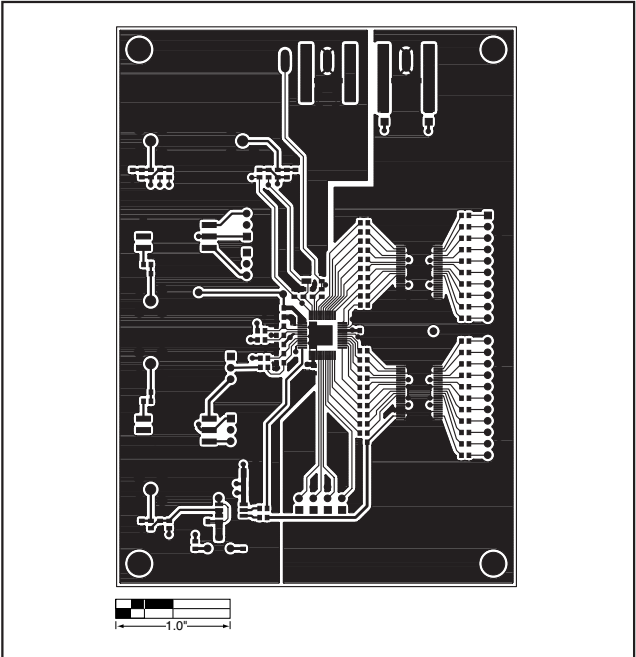


Figure 4. MAX1181 EV Kit PC Board Layout—Component Side

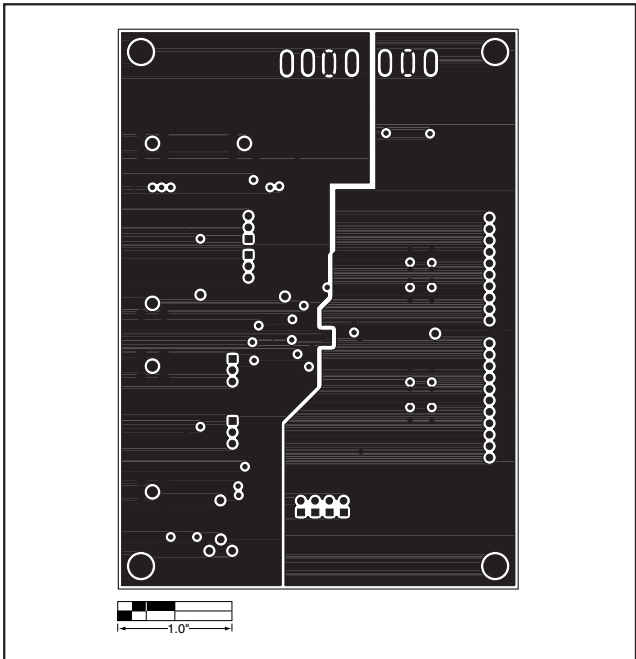


Figure 5. MAX1181 EV Kit PC Board Layout—Ground Planes

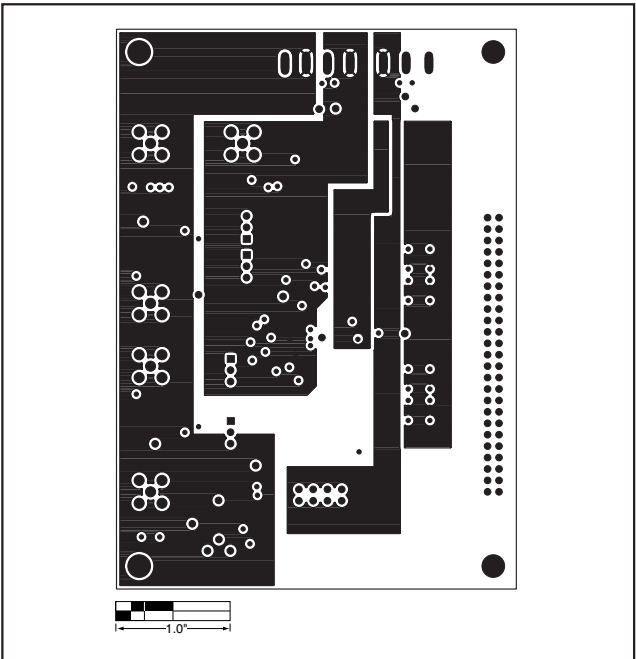


Figure 6. MAX1181 EV Kit PC Board Layout—Power Planes

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Evaluates: MAX1180-MAX1186/MAX1190

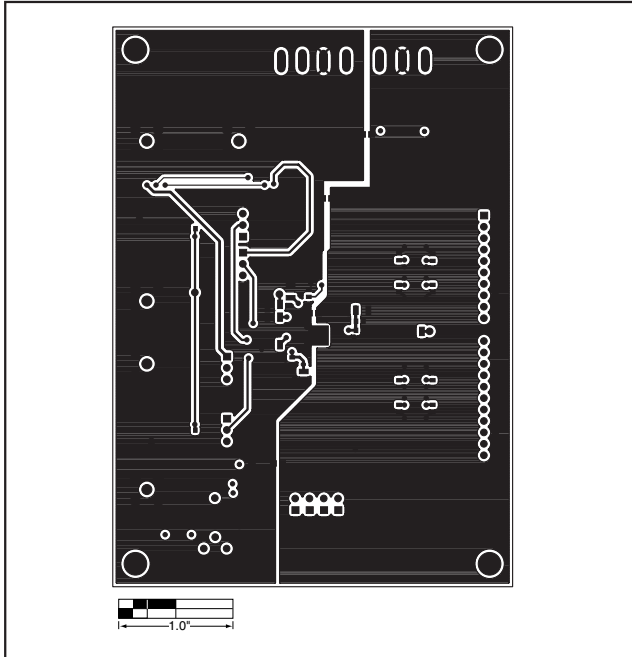


Figure 7. MAX1181 EV Kit PC Layout—Solder Side

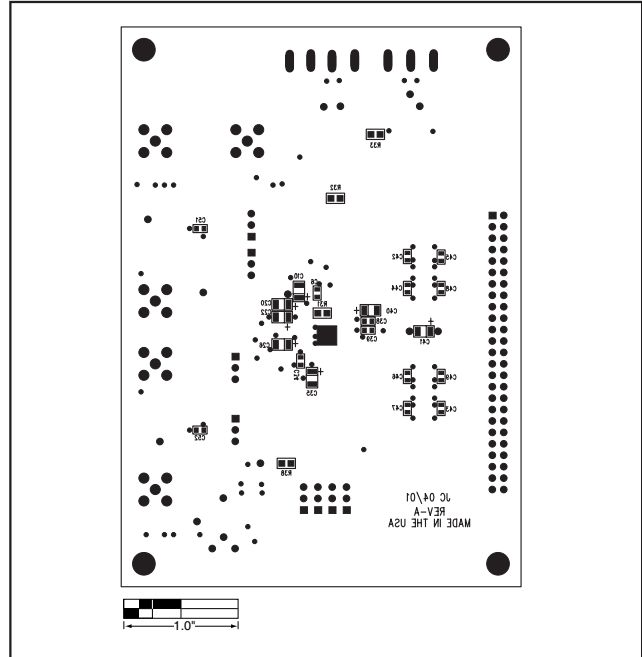


Figure 8. MAX1181 EV Kit Component Placement Guide—Solder Side

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