



Supervisory Circuit Evaluation Kit

SUPEVKIT

General Description

Maxim's line of supervisory circuits offers multiple wafer trimmable options, leading to thousands of variations. The large number of variations makes it difficult to offer samples for each unique version. The Supervisory Circuit Evaluation Kit (SUPEVKIT) has been developed to emulate all the different variations of the MAX63XX line. It reproduces the logic of this line but not the electrical characteristics. Any device in these product families can be emulated simply by changing jumper settings and using a capacitor, if required.

The SUPEVKIT supports the following MAX63XX devices:

MAX6305	MAX6315	MAX6322HP
MAX6306	MAX6316L	MAX6326
MAX6307	MAX6316M	MAX6327
MAX6308	MAX6317H	MAX6328
MAX6309	MAX6318LH	MAX6332*
MAX6310	MAX6318MH	MAX6333*
MAX6311	MAX6319LH	MAX6334*
MAX6312	MAX6319MH	MAX6335*
MAX6313	MAX6320P	MAX6336*
MAX6314	MAX6321HP	MAX6337*

*Future product—contact factory for availability.

Component Suppliers

SUPPLIER	PHONE	FAX
Central Semiconductor	515-435-1110	515-435-1824
Taiyo Yuden	408-573-4150	408-573-4159

Features

- ◆ Easy to Configure
- ◆ Five Reset Outputs
 - Bidirectional **RESET**
 - Open-Drain **RESET**
 - Push/Pull **RESET**
 - Push/Pull **RESET**
 - Open-Drain **RESET**
- ◆ Adjustable Reset Timeout
- ◆ Manual Reset Input
- ◆ Adjustable Under/Overvoltage Supply Monitoring
- ◆ Adjustable Watchdog Timeout
- ◆ Reset Valid Down to $V_{CC} = 1V$
- ◆ Immune to Short Negative-Going V_{CC} Transients
- ◆ Assembled and Tested

Ordering Information

PART	TEMPERATURE
SUPEVKIT	+25°C

Component List

DESIGNATION	QTY	DESCRIPTION
C1	1	470pF, ±20% ceramic capacitor
C2	0	Not installed (user supplied)
C3, C4	0	Not installed (user supplied)
C5	1	0.01μF, ±20% ceramic capacitor
C6	1	0.068μF, ±20% ceramic capacitor
C7	1	0.47μF, ±10% ceramic capacitor Taiyo Yuden TMK316BJ474KL
JU1, JU2	2	3-pin jumpers
JU3, JU4, JU5	3	2-pin jumpers
R1, R8	2	30kΩ, 5% resistors
R2, R9	2	39kΩ, 5% resistors

DESIGNATION	QTY	DESCRIPTION
R3, R4, R5, R10, R13, R16	6	10kΩ, 5% resistors
R6, R7	2	1MΩ, 5% resistors
R11, R12, R14, R15, R17	5	100kΩ, 5% resistors
R18, R19	2	100kΩ trimmer potentiometers
Q1	1	2N3906 PNP transistor Central Semiconductor CMPT3906
Q2-Q5	4	2N3904 NPN transistors Central Semiconductor CMPT3904
U1	1	MAX969EEE
U2	1	MAX6303CUA
U3	1	MAX6314US26D1-T



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Quick Start

Before you begin, you will need the following equipment:

- A 1V to 5.5V variable DC power supply
- A voltmeter
- A trimmer potentiometer adjustment tool (small flat-blade screwdriver)

Table 1 lists the features that can be emulated by the SUPEVKIT. Refer to the corresponding device's data sheet to look up the specifications for these features.

To configure the supervisory circuit, take the following steps:

- 1) Install jumpers JU2–JU5 in the positions listed in Table 1.

Example: For the MAX6320PUK33BX-T, the jumper settings are JU2 = 2-3, JU3 = open, JU4 = closed, and JU5 = closed.

- 2) Set the reset timeout period, referring to Table 2 to determine which trace (if any) needs to be cut.

Example: For the MAX6320PUK33BX-T, the reset timeout period is 20ms, so it is necessary to cut the trace between C5 and C6.

- 3) If the selected supervisory circuit has a watchdog timeout feature, consult Table 3 to determine which capacitor value to use for C2 and which position to use for jumper JU1.

Example: For the MAX6320PUK33BX-T, the watchdog timeout period is 71ms. Use a value of 0.039 μ F for capacitor C2. Jumper JU1 should be in the 2-3 position.

- 4) Turn on the power supply and connect it to the voltmeter. Set the power-supply voltage to the desired reset threshold voltage. The accuracy of the trip threshold is determined by the accuracy of the voltmeter.

Example: For the MAX6320PUK33BX-T, set the power supply to 3.30V.

- 5) Connect the power supply to the SUPEVKIT at the pads labeled V_{CC} and GND. The SUPEVKIT operates from +1V to +5.5V. **The supply voltage must not exceed +5.5V.**
- 6) Connect the voltmeter to the pads labeled TP and GND.
- 7) Turn potentiometer R18 clockwise until the voltmeter reading goes high (approximately equal to V_{CC}). Then slowly turn potentiometer R18 counter-clockwise until the voltmeter reading decreases

to 0. The reset threshold voltage on the SUPEVKIT is now set.

- 8) Connect the SUPEVKIT to the test circuit, using the device inputs and outputs listed in Table 1.

Example: The MAX6320PUK33BX-T uses pads $\overline{\text{MR}}$, WDI, and $\overline{\text{RESETOD}}$.

Detailed Description

Watchdog Circuit

A watchdog circuit consists of an input (WDI) and an output (RESET). If WDI is not toggled within the watchdog timeout period (which is a predetermined amount of time), then a RESET is issued. Disable the watchdog function by installing jumper JU3.

Capacitor C2 selects the watchdog timeout period. To choose a value for this capacitor, refer to Table 3 or use the following formula:

$$C2 = t_{WD} / 2.67$$

where t_{WD} is the watchdog timeout period in μ s and C2 is in pF.

The SUPEVKIT features two modes of watchdog timer operation: normal mode and extended mode. In normal mode (JU1 = 2-3), the formula shown above determines the watchdog timeout period. In extended mode (JU1 = 1-2), the watchdog timeout (t_{WD}) is multiplied by a factor of 500.

Note: In extended mode operation, leaving pad WDI floating disables the watchdog feature.

Reset Outputs

The SUPEVKIT has five reset outputs: active-low push/pull ($\overline{\text{RESET}}$), active-low bidirectional ($\overline{\text{RESETBD}}$), active-low open-drain ($\overline{\text{RESETOD}}$), active-high push/pull (RESET), and active-high open-drain (RESETOD).

These outputs are valid down to V_{CC} = 1V. The reset timeout period is the amount of time RESET is asserted after V_{CC} rises above the reset threshold voltage.

Capacitors C1, C5, C6, and C7 set the reset timeout period. The SUPEVKIT comes with the period set at 1120ms. To change the period to either 1ms, 20ms, or 140ms, cut a PC board trace as specified in Table 2.

The bidirectional reset output of the SUPEVKIT is valid only for reset threshold voltages down to 2.63V.

Undervoltage Setup

Potentiometer R18 sets the undervoltage reset threshold. To enable the undervoltage reset feature, install the jumpers in the positions specified in Table 4. Use a voltmeter to set the power-supply voltage to the desired trip

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Table 1. Devices and Settings

DEVICE	DEVICE INPUTS					DEVICE OUTPUTS					USER SETTINGS					
	RSTIN1	RSTIN2	OVERSTIN	$\overline{\text{MIR}}$	WDI	RESET	RESETOD	$\overline{\text{RESET}}$	RESETOD	$\overline{\text{RESETBD}}$	INSTALL	ADJUST	JU2	JU3	JU4	JU5
MAX6305	X	X							X				2-3	closed	open	open
MAX6306		X		X					X			R18	2-3	closed	closed	open
MAX6307		X	X						X			R18	open	closed	closed	open
MAX6308	X	X						X					2-3	closed	open	open
MAX6309		X		X				X				R18	2-3	closed	closed	open
MAX6310		X	X					X				R18	open	closed	closed	open
MAX6311	X	X				X							2-3	closed	open	open
MAX6312		X		X		X						R18	2-3	closed	closed	open
MAX6313		X	X			X						R18	open	closed	closed	open
MAX6314				X					X			R18	2-3	closed	closed	closed
MAX6315				X				X				R18	2-3	closed	closed	closed
MAX6316L				X	X		X				C2	R18	2-3	open	closed	closed
MAX6316M				X	X				X		C2	R18	2-3	open	closed	closed
MAX6317H				X	X	X					C2	R18	2-3	open	closed	closed
MAX6318LH					X	X	X				C2	R18	2-3	open	closed	closed
MAX6318MH					X	X			X		C2	R18	2-3	open	closed	closed
MAX6319LH				X		X	X					R18	2-3	closed	closed	closed
MAX6319MH				X		X			X			R18	2-3	closed	closed	closed
MAX6320P				X	X			X			C2	R18	2-3	open	closed	closed
MAX6321HP					X	X		X			C2	R18	2-3	open	closed	closed
MAX6322HP				X		X		X				R18	2-3	closed	closed	closed
MAX6326								X				R18	2-3	closed	closed	closed
MAX6327						X						R18	2-3	closed	closed	closed
MAX6328								X				R18	2-3	closed	closed	closed
MAX6332						X						R18	2-3	closed	closed	closed
MAX6333								X				R18	2-3	closed	closed	closed
MAX6334									X			R18	2-3	closed	closed	closed
MAX6335				X		X						R18	2-3	closed	closed	closed
MAX6336				X				X				R18	2-3	closed	closed	closed
MAX6337				X					X			R18	2-3	closed	closed	closed

Note: All devices require VCC and GND connections.

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voltage. Connect a voltmeter or oscilloscope to the TP pad. Turn R18 clockwise until the voltage at TP goes high (VCC). Slowly turn R18 counterclockwise until the voltage goes low. The SUPEVKIT is now set to trip when the supply voltage decreases to this voltage. To disable undervoltage reset, open jumper JU4.

Overvoltage Setup

Potentiometer R19 sets the overvoltage reset threshold. To enable the overvoltage reset feature, install the jumpers in the positions specified in Table 5. Use a voltmeter to set the power-supply voltage to the desired trip voltage. Connect a voltmeter or oscilloscope to the TP pad. Turn R19 clockwise until the voltage at TP goes high (VCC). Slowly turn R19 counterclockwise until the voltage goes low. The SUPEVKIT is now set to trip when the supply voltage increases to this voltage. To disable overvoltage reset, move JU2's shunt to position 2-3.

Note: If the voltage at TP does not pull high after turning R19 clockwise for 14 turns, turn R18 counterclockwise. The undervoltage trip point might be set higher than the supply voltage, holding the SUPEVKIT in reset.

Negative-Going VCC Transients

The SUPEVKIT is relatively immune to short-duration negative-going transients (glitches). If more immunity is required, install 0.1µF bypass capacitors for C3 and C4.

Table 2. Selecting the Reset Timeout Period

MINIMUM TIMEOUT PERIOD (ms)	CUT TRACE BETWEEN:
1	C1 and C5
20	C5 and C6
140	C6 and C7
1120	No cutting necessary*

*Default jumper state.

Table 3. Capacitance Values for Common Watchdog Timeout Periods

MINIMUM WATCHDOG TIMEOUT (t _{WD})	C1 VALUE	JU1 STATE
4.3ms	2200pF ±20%	2-3
71ms	0.039µF ±20%	2-3
1.12sec	1200pF ±20%	1-2
17.9sec	0.018µF ±20%	1-2

Table 4. Undervoltage Setup

JUMPER	STATE
JU2	2-3
JU3	Closed
JU4	Closed
JU5	Closed

Table 5. Overvoltage Setup

JUMPER	STATE
JU2	1-2
JU3	Closed
JU4	Closed
JU5	Closed

Table 6. Jumper Function Table

JUMPER	STATE	FUNCTION
JU1	1-2	Watchdog-select connected to VCC (extended mode).
	2-3*	Watchdog-select connected to GND (normal mode).
JU2	1-2	Use R19 to set overvoltage threshold.
	2-3*	Disable overvoltage comparator.
	Open	Use OVRSTIN pad.
JU3	Open	Use watchdog function (insert C2).
	Closed*	Disable watchdog function.
JU4	Open	Use RSTIN1 pad.
	Closed*	Use R18 to set undervoltage threshold.
JU5	Open	Use RSTIN2 pad.
	Closed*	Disable RSTIN2 undervoltage comparator.

*Default jumper state.

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Pad Description

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PAD NAME	DESCRIPTION
VCC	Supply Voltage and Reset Threshold Monitor Input (1V to 5.5V)
GND	Ground
WDI	Watchdog Input. A rising or falling transition must occur on this input within the selected watchdog timeout period, or a reset will occur.
RSTIN1	Undervoltage Reset Comparator Input. Asserts reset when the monitored voltage falls below the programmed threshold. Set the reset threshold with an external resistor-divider.
RSTIN2	Undervoltage Reset Comparator Input. Asserts reset when the monitored voltage falls below the programmed threshold. Set the reset threshold with an external resistor-divider.
OVRSTIN	Overvoltage Reset Comparator Input. Asserts reset when the monitored voltage exceeds the programmed threshold. Set the reset threshold with an external resistor-divider.
$\overline{\text{MR}}$	Manual Reset Input. A logic low on $\overline{\text{MR}}$ asserts reset. Reset remains asserted as long as $\overline{\text{MR}}$ is low, and for the duration of the reset timeout period (t_{RP}) after the reset condition is terminated.
RESET	Push/Pull, Active-High Reset Output. RESET changes from low to high whenever a reset condition occurs. After the reset condition is terminated, RESET remains high for the duration of the reset timeout period and then goes low.
RESETOD	Open-Drain, Active-High Reset Output. RESETOD is asserted high whenever a reset condition occurs. After the reset condition is terminated, RESETOD remains high for the duration of the reset timeout period.
$\overline{\text{RESET}}$	Push/Pull, Active-Low Reset Output. $\overline{\text{RESET}}$ changes from high to low whenever a reset condition occurs. $\overline{\text{RESET}}$ remains low for the duration of the reset timeout period. After the reset condition is terminated, $\overline{\text{RESET}}$ remains low for the duration of the timeout period and then goes high.
$\overline{\text{RESETOD}}$	Open-Drain, Active-Low Reset Output. $\overline{\text{RESETOD}}$ is asserted low whenever a reset condition occurs. After the reset condition is terminated, $\overline{\text{RESETOD}}$ remains low for the duration of the reset timeout period.
$\overline{\text{RESETBD}}$	Bidirectional, Active-Low Reset Output. $\overline{\text{RESETBD}}$ changes from high to low whenever a reset condition occurs. After the reset condition is terminated, $\overline{\text{RESETBD}}$ remains low for the duration of the reset timeout period and then goes high. In addition to the normal N-channel pull-down, $\overline{\text{RESETBD}}$ has a P-channel pull-up transistor in parallel with a 4.7k Ω resistor to facilitate connection to μ Ps with bidirectional resets. See the MAX6314 data sheet.

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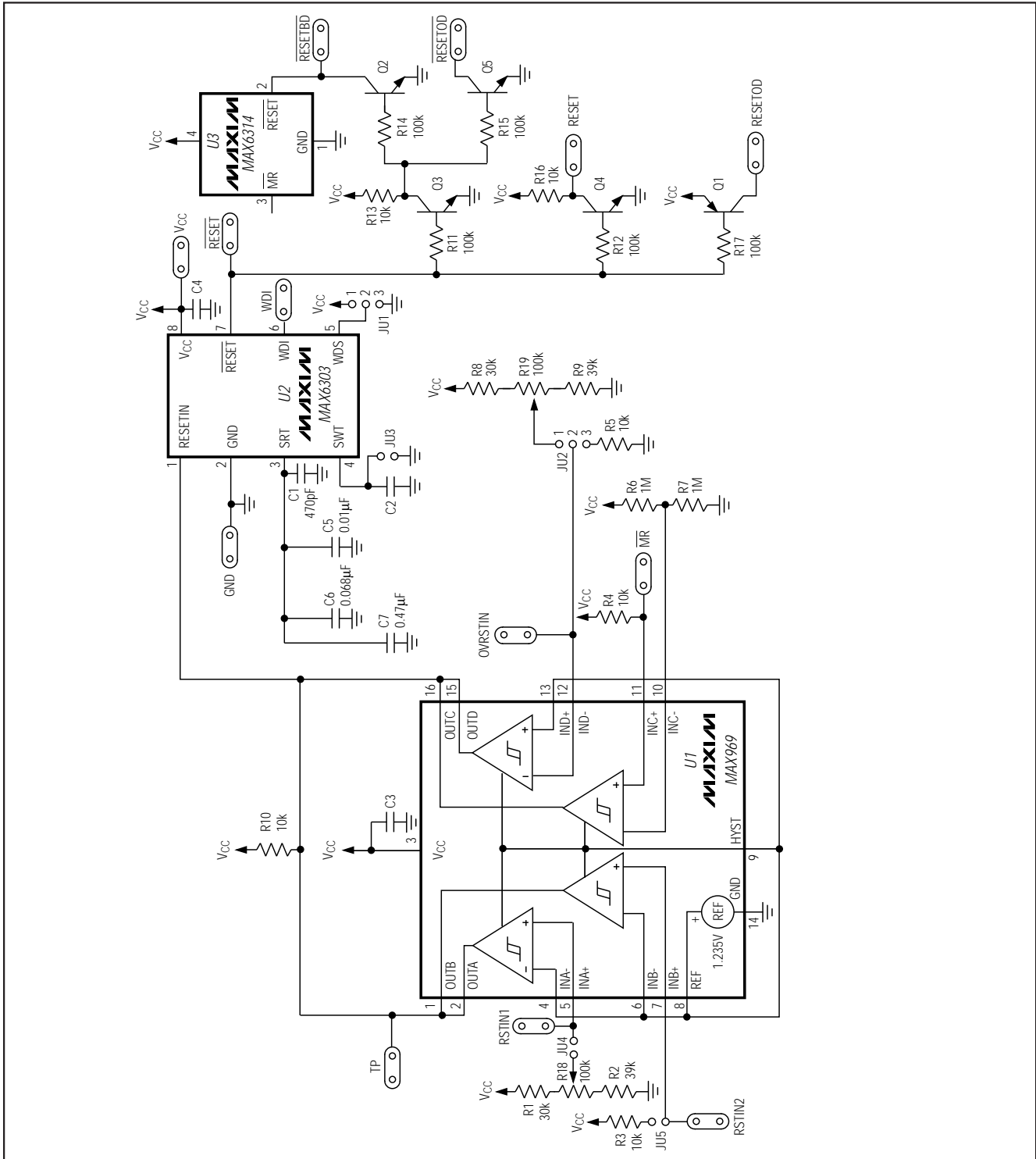


Figure 1. SUPEVKIT Schematic

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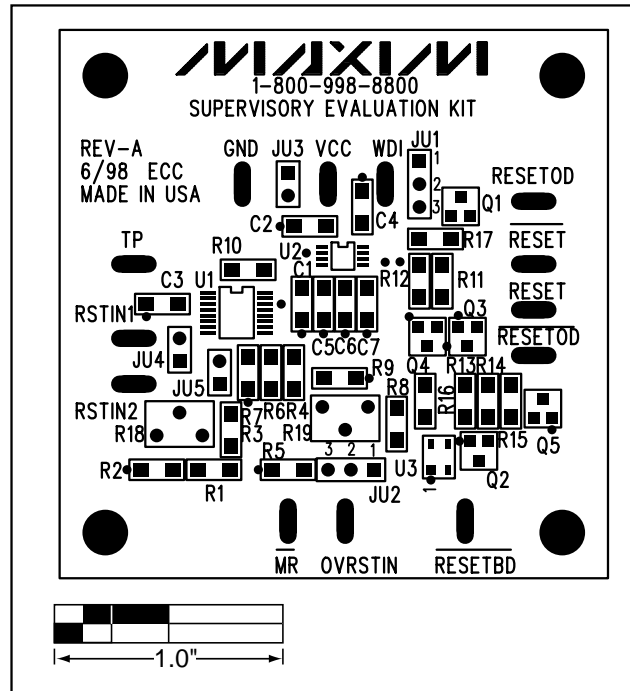


Figure 2. SUPEVKIT Component Placement Guide—
Component Side

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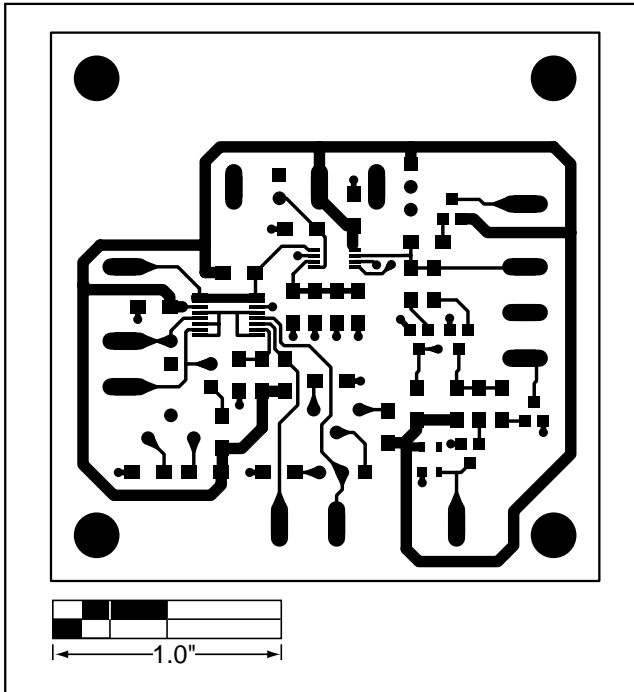


Figure 3. SUPEVKIT PC Board Layout—Component Side

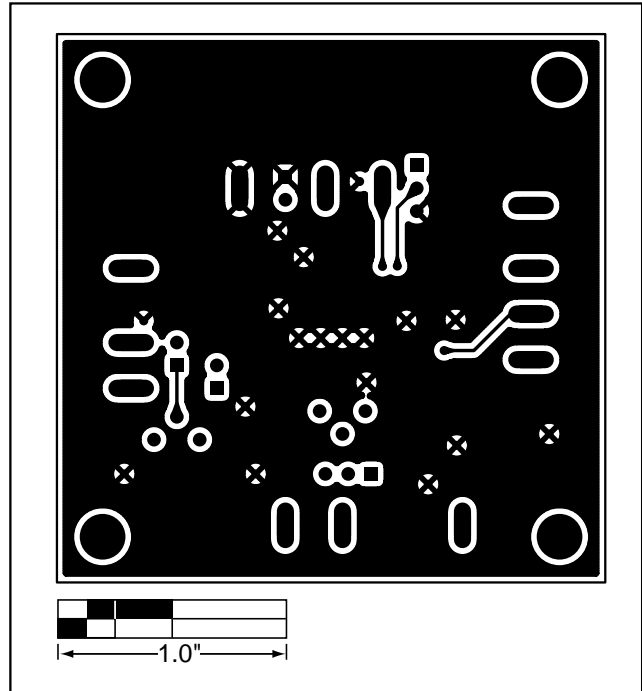


Figure 4. SUPEVKIT PC Board Layout—Solder Side

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