Evaluates: MAX13054A

General Description

The MAX13054A Shield is a fully assembled and tested PCB that demonstrates the functionality of the MAX13054A fault-protected with extended common mode input range and 25kV ESD Human Body Model (HBM) controller area network (CAN) transceiver. The shield features a digital isolator, used as a level translator between the CAN bus and the controller interface and operates from a range of 1.71V to 5.5V supply.

Features

- Integrated Protection Increases Robustness
 - ±65V Fault Tolerant CANH and CANL
 - ±25kV ESD HBM (Human Body Model)
 - ±25V Extended Common Mode Input Range (CMR)
 - Transmitter Dominant Timeout Prevents Lockup
 - Short-Circuit Protection
 - Thermal Shutdown
- Family Provides Flexible Design Options
 - STBY Input for Low-Current Mode, Slow Slew Rate, Normal Operating Mode
 - 1.62V to 5.5V Logic-Supply (VL) Range
- High-Speed Operation of Up to 2Mbps
- Operating Temperature Range of -40°C to +125°C in 8-pin SOIC Package

Ordering Information appears at end of data sheet.

Quick Start

Required Equipment

- MAX13054A Shield
- 5V, 500mA DC power supply
- Signal/function generator
- Oscilloscope

Procedure

- 1) Place the MAX13054A Shield on a nonconductive surface to ensure that nothing on the PCB gets shorted to the workspace.
- Set the jumpers of JU1, JU2, JU_CANH, and JU_ CANL to 2-3 position.
- 3) Place two shunts on JU8.
 a. Shunt pins 4-5 to connect TXD signal to D0 of JU6.
 b. Shunt pins 2-3 to connect RXD signal to D1 of JU6.
- 4) Shunt STBY U1 and GND on **JU12**, 1-2 position.
- 5) Place shunts on **JU3**, **JU10**, **JU15**, and **JU20**, 1-2 position.
- 6) Verify that all jumpers are in their default position as shown in Table 1.
- With +5V power supply disabled, connect the positive terminal to VCC_EXT, VL_EXT, and IOREF test points. Connect the negative terminal to the GND test point.
- Connect the positive terminal of the function generator to D1 of JU6 and negative terminal to any GND test points on the shield.
- 9) Turn on the +5V DC power supply.
- 10) Set Function generator to output a 250KHz square wave between 0V and 5V, and then enable function generator output.
- 11) Connect oscilloscope probes on CANH and CANL to GND test points of the Shield. Verify the difference voltage between CANH and CANL matches TXD input signal. The difference voltage should be between +1.5V and +3V in dominant mode and -120mV to +12mV in recessive mode.
- 12) Connect an oscilloscope probe on D0 of **JU6** and verify the RXD output signal matches the TXD input signal.



Detailed Description of Hardware

The MAX13054A Shield is a fully assembled and tested circuit board for evaluating the MAX13054A faultprotected high speed CAN transceiver (U1) with \pm 65V of fault protection. The Shield is designed to evaluate MAX13054A alone or in a CAN system. The MAX13054A Shield enables mbed or Arduino platform to communicate on a CAN bus. The MAX14932 digital isolator is used as a level translator with a 1.71V to 5.5V supply range.

Powering the Board

The MAX13054A Shield requires one power supply for 5V operation. The power supply can come from an external supply or the Arduino/Mbed microcontroller's 5V supply. To select the external supply, shunt the JU1 VDD pin to VDD_EXT pin option, 2-3 default position. To connect the Arduino/mbed 5V supply to VDD, shunt JU1 VDD pin to 5V, 1-2 position. Similarly, the V_L supply is selected using JU2. Shunt JU2 to 2-3 position to select the external supply from a range of 1.62V to 5.5V. Shunt JU2 to 1-2 position to select the Arduino/mbed 5V supply. Refer to Table 1 for jumper settings.

On-Board Termination

A properly terminated CAN bus is terminated at each end with the characteristic impedance of the cable. For CAT5 or CAT6 cables, this is typically 120Ω on each end for a 60Ω load on the CAN driver. The MAX13054A Shield features a selectable 60Ω load and a 60Ω - 60Ω split termination circuit between the CANH and CANL driver outputs. The 60Ω - 60Ω split termination has a footprint for a capacitor to reduce high frequency noise and common mode drift. If the board is evaluated in a system and is connected at the end of the cable, then select the 120 Ω (60Ω - 60Ω) termination. The termination resistors on the MAX13054A Shield should be changed to a 60Ω with optional footprint for a 100pF load, to simulate a complete system load during evaluation. CANH and CANL can also be left unloaded.

TXD and RXD Configuration

Digital channel assignments for TXD and RXD are selected via JU8. It consists of three columns, and 14 rows. The columns labeled TXD and RXD are connected to INA1 and OUTA1 pins on of the MAX14932FASE+ (U2), respectively. The middle column is the digital I/O pins, D0 to D13. This provides flexibility for the user to select different resources on the microcontroller for transmitting and receiving signals to and from the CAN transceiver. Table 2 shows the list of JU8 jumper options.

DB9 Connector

The MAX13054A Shield has a DB9 connector to CANH and CANL (pins 7 and 2, respectively).

SD Card

The MAX13054A Shield has a SD card socket. The micro-SD card is connected to D10-D13 to interface with Arduino/mbed board through SPI.

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Table 1. Jumper Settings

JUMPER	SHUNT POSITION	DESCRIPTION
	1-2	Connects 120.8Ω between CANH and CANL
JU_CANH and JU_ CANL	2-3*	Connects 60.4Ω between CANH and CANL
	Open	No load is connected between CANH and CANL
	1-2	VDD is shorted to 5V supply
JU1	2-3*	VDD is shorted to VDD_EXT supply
	Open	VDD is open
	1-2	VL is shorted to 5V supply
JU2	2-3*	VL is shorted to VDD_EXT supply
	Open	VL is open
JU3	1-2*	Connects VL to U1 Pin 5
JU8	_	Refer to TXD and RXD Configuration
	1-2	Connects STBY to D7
JU9	Open*	Disconnects STBY from D7
	1-2*	Connects TVS diode to CANL
JU10	Open	Disconnects TVS diode to CANL
	1-2*	Connects STBY to ground
	1-3	Connects STBY to a 26.1K Ω resistor to ground.
JU12	1-4	Connects STBY to the U2's OUTB2 pin used for Arduino/mbed interface.
	Open	Internal pull up for standby mode.
	1-2*	Connects 15pF to receiver output to ground.
JU15	Open	Disconnects 15pF on receiver output.
11.100	1-2*	Connects TVS diode to CANH
JU20	Open	Disconnects TVS diode to CANH

Note: '*' indicates default jumper state.

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JUMPER	SHUNT POSITION	DESCRIPTION		
	1-2	Connects TXD to D0		
	4-5*	Connects TXD to D1		
	7-8	Connects TXD to D2		
	10-11	Connects TXD to D3		
	13-14	Connects TXD to D4		
	16-17	Connects TXD to D5		
	19-20	Connects TXD to D6		
JU8	22-23	Connects TXD to D7		
100	25-26	Connects TXD to D8		
	28-29	Connects TXD to D9		
	31-32	Connects TXD to D10		
	34-35	Connects TXD to D11		
	37-38	Connects TXD to D12		
	40-41	Connects TXD to D13		
	43-44	Connects TXD to D14		
	46-47	Connects TXD to D15		

Table 2. TXD and RXD Jumper Settings

JUMPER	SHUNT POSITION	DESCRIPTION		
	2-3*	Connects RXD to D0		
	5-6	Connects RXD to D1		
	8-9	Connects RXD to D2		
	11-12	Connects RXD to D3		
	14-15	Connects RXD to D4		
	17-18	Connects RXD to D5		
	20-21	Connects RXD to D6		
JU8	23-24	Connects RXD to D7		
300	26-27	Connects RXD to D8		
	29-30	Connects RXD to D9		
	32-33	Connects RXD to D10		
	35-36	Connects RXD to D11		
	38-39	Connects RXD to D12		
	41-42	Connects RXD to D13		
	44-45	Connects RXD to D14		
	47-48	Connects RXD to D15		

Note: '*' indicates default jumper state.

Ordering Information

PART	TYPE
MAX13054AESHLD#	8 SO

#Denotes RoHS-compliant.

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MAX13054A Shield Bill of Materials

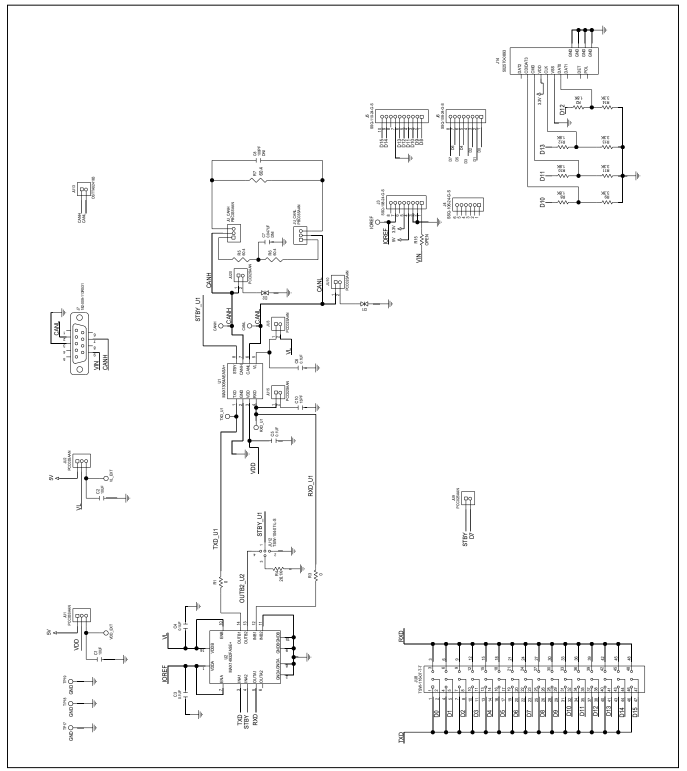
Item	REF DES	Quantity	Value	DNI/DNP	Description	MFG PART #	Manufacturer
					CAPACITOR; SMT (0805); CERAMIC CHIP;		
1	C1, C2	2	10UF	-	10UF; 10V; TOL=10%; MODEL=GRM SERIES; TG=-55 DEGC TO +125 DEGC;	GRM21BR71A106KE51	MURATA
					TC=X7R		
					CAPACITOR; SMT; 0402; CERAMIC;		
2	C3-C6	4	0.1UF	-	0.1uF; 16V; 5%; X7R; -55degC to +	C0402C104J4RAC	KEMET
					125degC; 0 +/-15% degC MAX.		
					CAPACITOR; SMT (0402); CERAMIC CHIP;		
3	C7	1	0.047UF	-	0.047UF; 25V; TOL=10%; TG=-55 DEGC	C1005X7R1E473K;	TDK;
5	0,	1	0.04701		TO +125 DEGC	GRM155R71E473K	MURATA
					CAPACITOR; SMT (0402); CERAMIC CHIP;		
4	C10	1	15PF	-	15PF; 50V; TOL=5%; TG=-55 DEGC TO	C0402C0G500-150JNP;	VENKEL LTD.;
4	010	1	ISPF	-		GRM1555C1H150JA01	MURATA
					+125 DEGC; TC=C0G		
	CANUL CANU				TEST POINT; PIN DIA=0.1IN; TOTAL		
5	CANH, CANL,	4	N/A	-	LENGTH=0.3IN; BOARD HOLE=0.04IN;	5002	KEYSTONE
	RXD_U1, TXD_U1				WHITE; PHOSPHOR BRONZE WIRE		
					SILVER;		
6	D1, D2	2	25.6V	-	DIODE; TVS; SMC (DO-214AB);	SM15T30CA	ST MICROELECTRONICS
Ŭ	01, 02	-	23.07		VRM=25.6V; IPP=36A	511131306/1	STIMEROELEETROMES
					TEST POINT; PIN DIA=0.1IN; TOTAL		
7	IOREF	1	N/A		LENGTH=0.3IN; BOARD HOLE=0.04IN;	5000	KEVETONE
	IUKEF	1	N/A	-	RED; PHOSPHOR BRONZE WIRE SILVER	5000	KEYSTONE
					PLATE FINISH;		
					CONNECTOR; FEMALE; THROUGH HOLE;		
8	J3, J6	2	SSQ-108-24-G-S	-	.025INCH SQ POST SOCKET; STRAIGHT;	SSQ-108-24-G-S	SAMTEC
	,				8PINS :		
					CONNECTOR; FEMALE; THROUGH HOLE;		
9	J4	1	SSQ-106-24-G-S	-	.025INCH SQ POST SOCKET; STRAIGHT;	SSQ-106-24-G-S	SAMTEC
5	34	-	550 100 24 0 5		6PINS ;	55Q 100 24 0 5	3/10/120
					CONNECTOR; FEMALE; THROUGH HOLE;		
10	J5	1	SSQ-110-24-G-S	-	.025INCH SQ POST SOCKET; STRAIGHT;	SSQ-110-24-G-S	SAMTEC
10	12	1	330-110-24-0-3	-	10PINS ;	350-110-24-0-5	SAWITEC
					CONNECTOR; MALE; THROUGH HOLE; D-		
11	17	1	102 000 1120521			102 000 1120521	NORCOMP
11	J7	1	182-009-113R531	-	SUBMINIATURE CONNECTOR; RIGHT	182-009-113R531	NORCOMP
					ANGLE; 9PINS		
					CONNECTOR; FEMALE; SMT; MICROSD		
12	J14	1	502570-0893	-	CARD CONNECTOR; RIGHT ANGLE;	502570-0893	MOLEX
					10PINS		
					CONNECTOR; MALE; THROUGH HOLE;		
13	JU1, JU2	2	PCC03SAAN	-	BREAKAWAY; STRAIGHT THROUGH;	PCC03SAAN	SULLINS
					3PINS; -65 DEGC TO +125 DEGC		
	JU3, JU9, JU10,				CONNECTOR; MALE; THROUGH HOLE;		
14	JU15, JU20	5	PCC02SAAN	-	BREAKAWAY; STRAIGHT THROUGH;	PCC02SAAN	SULLINS
					2PINS; -65 DEGC TO +125 DEGC		
					CONNECTOR; MALE; THROUGH HOLE;		
15	JU8	1	TSW-116-07-T-T	-	0.025IN SQ POST HEADER; STRAIGHT;	TSW-116-07-T-T	SAMTEC
					48PINS		
					EVKIT PART-CONNECTOR; MALE;		
16	JU12	1	TSW-104-07-L-S	-	THROUGH HOLE; TSW SERIES; SINGLE	TSW-104-07-L-S	SAMTEC
					ROW; STRAIGHT; 4PINS		
					CONNECTOR; FEMALE; THROUGH HOLE;		
			0.000		5.08MM TERM BLOCK CONNECTOR;	0.000	ON-SHORE TECHNOLOGY
17	JU13	1	OSTTA024163	-	STRAIGHT; 2PINS; -30 DEGC TO +105	OSTTA024163	INC.
					DEGC		
				1	CONNECTOR; MALE; THROUGH HOLE;		
18	JU_CANH,	2	PBC03SAAN	-	BREAKAWAY; STRAIGHT; 3PINS; -65 DEGC	PBC03SAAN	SULLINS
	JU_CANL	-			TO +125 DEGC	. 2000/011	SSEENS
					RESISTOR; 0402; 0 OHM; 0%; JUMPER;		
19	R1, R3	2	0	-	0.10W; THICK FILM	ERJ-2GE0R00X	PANASONIC
┣───┤							VISHAY DALE;
20	R2, R8, R10, R12	4	1.8K	-	RESISTOR, 0402, 1.8K OHM, 1%, 100PPM,	CRCW04021K80FK;	
				ļ	0.0625W, THICK FILM	RC0402FR-071K8L	YAGEO PHICOMP

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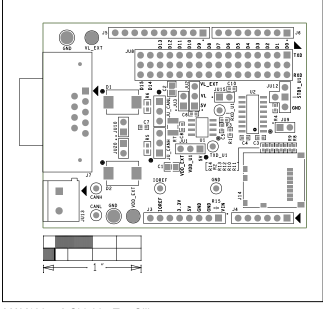
MAX13054A Shield Bill of Materials (continued)

ltem	REF DES	Quantity	Value	DNI/DNP	Description	MFG PART #	Manufacturer
21	R4	1	26.1K	-	RESISTOR; 0402; 26.1K OHM; 1%; 100PPM; 0.063W; THICK FILM	CRCW040226K1FK	VISHAY DALE
22	R5, R6	2	60.4	-	RESISTOR; 0603; 60.4 OHM; 1%; 100PPM; 0.10W; THICK FILM	CRCW060360R4FK	VISHAY DALE
23	R7	1	60.4	-	RES; SMT (1210); 60.4R; 1%; +/- 100PPM/DEGK; 0.75W	CRCW121060R4FKEAHP	VISHAY DRALORIC
24	R9, R11, R13, R14	4	3.3K	-	RESISTOR, 0402, 3.3K OHM, 1%, 100PPM, 0.0625W, THICK FILM	CRCW04023K30FK	VISHAY DALE
25	TP17, TP19	2	N/A	-	TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.445IN; BOARD HOLE=0.063IN; BLACK; PHOSPHOR BRONZE WIRE SILVER PLATE FINISH;	5011	KEYSTONE
26	TP18	1	N/A	-	TEST POINT; PIN DIA=0.1IN; TOTAL LENGTH=0.3IN; BOARD HOLE=0.04IN; BLACK; PHOSPHOR BRONZE WIRE SILVER PLATE FINISH;	5001	KEYSTONE
27	U1	1	MAX13054AEASA+	-	EVKIT PART - IC; TXRX; +5V; 2MBPS CAN TRANSCEIVER WITH +/-60V FAULT PROTECTION; +/-25V CMR AND +/-25KV ESD; PACKAGE OUTLINE DRAWING: 21- 0041; LAND PATTERN NUMBER: 90-0096; PACKAGE CODE: S8+4; NSOIC8	MAX13054AEASA+	ΜΑΧΙΜ
28	U2	1	MAX14932FASE+	-	IC; DISO; 2/2 CHANNEL; 150MBPS; DEFAULT LOW; 2.75KVRMS DIGITAL ISOLATOR; NSOIC16 150MIL	MAX14932FASE+	MAXIM
29	VDD_EXT, VL_EXT	2	N/A	-	TESTPOINT WITH 1.80MM HOLE DIA, RED, MULTIPURPOSE;	5010	KEYSTONE
30	PCB	1	PCB	-	PCB:MAX13054AESHLD	MAX13054AESHLD	MAXIM
31	C8	0	100PF	DNP	CAPACITOR; SMT (0402); CERAMIC CHIP; 100PF; 50V; TOL=5%; TG=-55 DEGC TO +125 DEGC; TC=C0G	C0402C101J5GAC; NMC0402NPO101J; CC0402JRNPO9BN101; GRM1555C1H101JA01; C1005C0G1H101J050	KEMET; NIC COMPONENTS CORP.; YAGEO PHICOMP; MURATA; TDK
32	R15	0	OPEN	DNP	RESISTOR; 0402; OPEN; FORMFACTOR	N/A	N/A
TOTAL	-	55	-		,,.,.	,	· · · · · ·

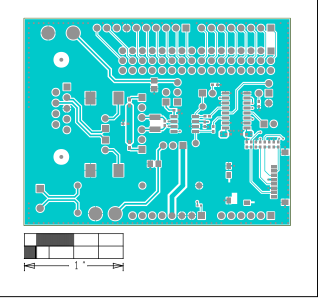
MAX13054A Shield Schematic



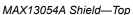
Evaluates: MAX13054A

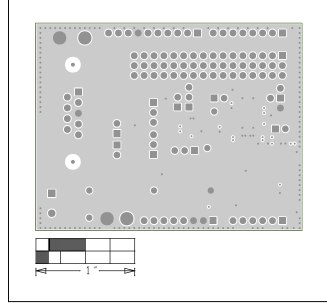


MAX13054A Shield PCB Layout Diagrams

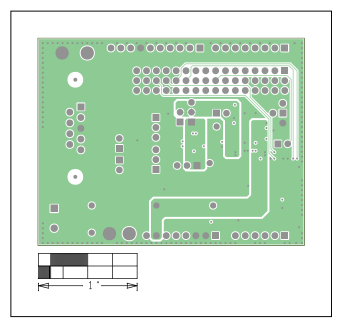


MAX13054A Shield—Top Silkscreen



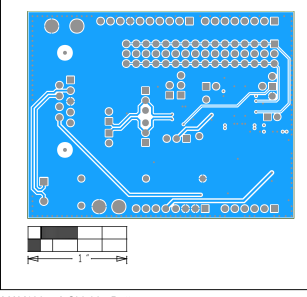


MAX13054A Shield—Internal 2

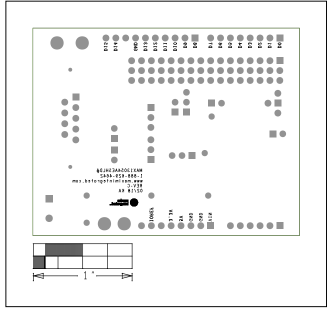


MAX13054A Shield—Internal 3

Evaluates: MAX13054A



MAX13054A Shield PCB Layout Diagrams (continued)



MAX13054A Shield—Bottom Silkscreen

MAX13054A Shield—Bottom

Evaluates: MAX13054A

Revision History

REVISION NUMBER		DESCRIPTION	PAGES CHANGED
0	2/18	Initial release	—
1	4/18	Updated <i>General Description</i> , <i>Detailed Description</i> , Table 2, schematic, bill of materials and PCB layout diagrams	1,2, 4–11

For pricing, delivery, and ordering information, please contact Maxim Direct at 1-888-629-4642, or visit Maxim Integrated's website at www.maximintegrated.com.

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