## Evaluates: MAX33040E

### **General Description**

The MAX33040E shield evaluation kit (EV kit) is a fully assembled and tested printed circuit board (PCB) that demonstrates the functionality of the MAX33040E controller area network (CAN) transceiver with  $\pm$ 40V fault protection extended  $\pm$ 25V common-mode input range and  $\pm$ 40kV ESD human body model (HBM). The EV kit features a digital isolator, which is used as a level translator between the CAN transceiver and the controller interface.

### **Features**

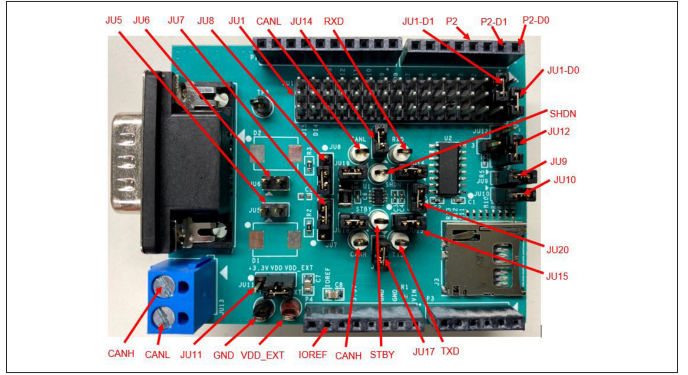
- Easy Evaluation of the MAX33040E
- I/O Interface Compatibility from 1.71V to 5.5V
- Proven PCB Layout
- Mbed<sup>™</sup>/Arduino<sup>®</sup> Platform +
- Fully Assembled and Tested

### **Quick Start**

#### **Required Equipment**

- MAX33040E shield EV kit
- 3.3V, 500mA DC power supply
- Signal/function generator that can generate 2.5MHz square wave signal
- Oscilloscope

Ordering Information appears at end of data sheet.



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## **EV Kit Photo with Jumper and Test Point Positions**

### Procedure

The following procedure can be used to test the MAX33040E shield EV kit as a standalone evaluation board.

- 1) Place the MAX33040E shield EV kit on a nonconductive surface to ensure that nothing on the PCB gets shorted to the workspace.
- 2) Set all the jumpers to their default positions as shown in Table 1.
- With +3.3V power supply disabled, connect the positive terminal to the VDD\_EXT test point and IOREF (pin 7 of P4). Connect the negative terminal to the GND test point.
- 4) Connect the positive terminal of the function generator to the D1 (pin 2 of P2) and negative terminal to any GND test point on the shield. D1 is connected to MAX33040E's TXD pin through the digital isolator (U2).
- 5) Set function generator to the output a 2.5MHz square wave between 0V and 3.3V, and then enable function generator output.
- 6) Turn on the +3.3V DC power supply.
- 7) Connect an oscilloscope probe on D0 (pin 1 of P2) and verify the D0 output signal (RXD) matches the D1 input signal (TXD).

### **Detailed Description of Hardware**

The MAX33040E shield EV kit is a fully assembled and tested circuit board for evaluating the MAX33040E faultprotected high-speed CAN transceiver (U1) with ±40V of fault protection. The EV kit is designed to evaluate the MAX33040E alone or in a CAN system. The MAX33040E shield EV kit enables Mbed or Arduino platform to communicate on a CAN bus, or it can be used as a standalone evaluation board. The MAX14931 digital isolator is used as a level translator with a 1.71V to 5.5V supply range. Disconnect jumper JU15 to apply the transmitter input signal directly on the TXD test point. Likewise, disconnect jumper JU16 to measure the receiver output signal directly on the RXD test point. If external protection is desired beyond the device's built-in protection, the EV kit also features footprints for TVS diodes (D1 and D2) that can be connected to the CANH and CANL lines using JU5 and JU6, respectively.

#### **Powering the Board**

The MAX33040E shield EV kit requires two power supplies: one 3V–3.6V supply for the MAX33040E (U1) transceiver applied at the VDD\_EXT test point, and one 1.71V–5.5V supply for the microcontroller domain applied at the IOREF test point. When the EV kit board is used with an Arduino/Mbed board, the power supply for U1

can also come from the Arduino/Mbed board's 3.3V rail. Place the shunt on 2-3 position of JU11 to connect VDD to the VDD\_EXT pin. Place the shunt of JU11 on 1-2 position to connect VDD of U1 to the Arduino/Mbed 3.3V supply rail. In this scenario, IOREF is directly taken from the Arduino/Mbed header.

#### **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 120 $\Omega$  on each end for a 60 $\Omega$  load on the CAN driver. The MAX33040E shield EV kit features a selectable 60 $\Omega$  load and a 60 $\Omega$ -60 $\Omega$  split termination circuit between the CANH and CANL driver outputs. The 60 $\Omega$ -60 $\Omega$  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 $\Omega$  (60 $\Omega$ -60 $\Omega$  split) termination. The termination resistors on the MAX33040E shield EV kit changes to 60 $\Omega$  with a 100pF load (using JU7 and JU8), to simulate a complete system load during evaluation.

### **TXD and RXD Configuration**

Digital channels for TXD and RXD are selected through JU1. It consists of three columns and 16 rows. The columns labeled TXD and RXD are connected to MAX33040E through the digital isolator (MAX14931FASE+ (U2)). The middle column is the digital I/O pins, D0 to D15, from the Arduino/Mbed header. This provides flexibility for the user to select different resources on the microcontroller to transmit and receive signals to and from the CAN transceiver. Table 2 shows the list of JU1 jumper options.

#### **DB9** Connector

The MAX33040E shield EV kit has a DB9 connector to CANH and CANL (pins 7 and 2, respectively).

The MAX33040E shield EV kit allows multiple points of connection to the MAX33040E transceiver. The EV kit board can be placed on a Arduino/Mbed- compatible board to connect all the digital pins (TXD, RXD, STBY, SHDN) through the P1 and P2 headers. These signals can also be connected directly at their respective test points on the board, bypassing the digital isolator (U2). The CANH, CANL signals are connected to a terminal block (JU13) to easily connect to a twisted pair cable. These signals are also routed to a DB9 connector (CANH and CANL on pins 7 and 2, respectively). Alternately, the CANH and CANL test points can be used.w

### SD Card

The MAX33040E shield EV kit has a microSD card socket for easy use in OBD applications. The microSD card is connected to D10–D13 to interface with the Arduino/Mbed board through the SPI interface.

# Evaluates: MAX33040E

## Table 1. Jumper Settings

JUMPER	SHUNT POSITION	DESCRIPTION			
JU1	-	See Table 2			
JU5	1-2	Connects TVS diode (optional, not populated) to CANH			
105	Open*	Disconnects TVS diode (optional, not populated) from CANH			
1110	1-2	Connects TVS diode (optional, not populated) to CANL			
JU6	Open*	Disconnects TVS diode (optional, not populated) to CANL			
	1-2	Connects 120Ω between CANH and CANL			
JU7 and JU8	2-3*	Connects 60Ω between CANH and CANL			
	Open	No load is connected between CANH and CANL			
11.10	1-2*	Connects SHDN to D7 of P2			
JU9	Open	Disconnects SHDN from D7 of P2			
11.14.0	1-2*	Connects STBY to D6 of P2			
JU10	Open	Disconnects STBY from D6 of P2			
	1-2	VDD is shorted to 3.3V supply			
JU11	2-3*	VDD is shorted to VDD_EXT supply			
	Open	VDD is open			
	1-2*	Connects STBY to ground			
11.14.0	1-3	Connects STBY to a 39.2k $\Omega$ resistor to ground			
JU12	1-4	Connects STBY to U2's OUTB1 pin used for Arduino/Mbed interface			
	Open	Internal pullup for standby mode			
11.14.4	1-2*	Connects SHDN to U2			
JU14	Open	Disconnects SHDN from U2			
11.14.5	1-2*	Connects TXD to U2			
JU15	Open	Disconnects TXD from U2			
11.14.6	1-2*	Connects RXD to U2			
JU16	Open	Disconnects RXD from U2			
11 14 7	1-2*	Connects STBY to JU12			
JU17	Open	Disconnects STBY from JU12			
11.14.0	1-2*	Connects CANH to JU5 and JU7			
JU18	Open	Disconnects CANH from JU5 and JU7			
11.14.0	1-2*	Connects CANL to JU6 and JU8			
JU19	Open	Disconnects CANL from JU6 and JU8			
11.120	1-2*	Connects VDD pin of U1 to VDD supply rail			
JU20	Open	Disconnects VDD pin of U1 to VDD supply rail			

\*Indicates default jumper state.

# Evaluates: MAX33040E

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
	22-23	Connects TXD to D7
	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
JU1	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
	23-24	Connects RXD to D7
	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

## Table 2. TXD and RXD Jumper Setting

\*Indicates default jumper state.

## **Ordering Information**

PART	TYPE	
MAX33040ESHLD#	Shield	

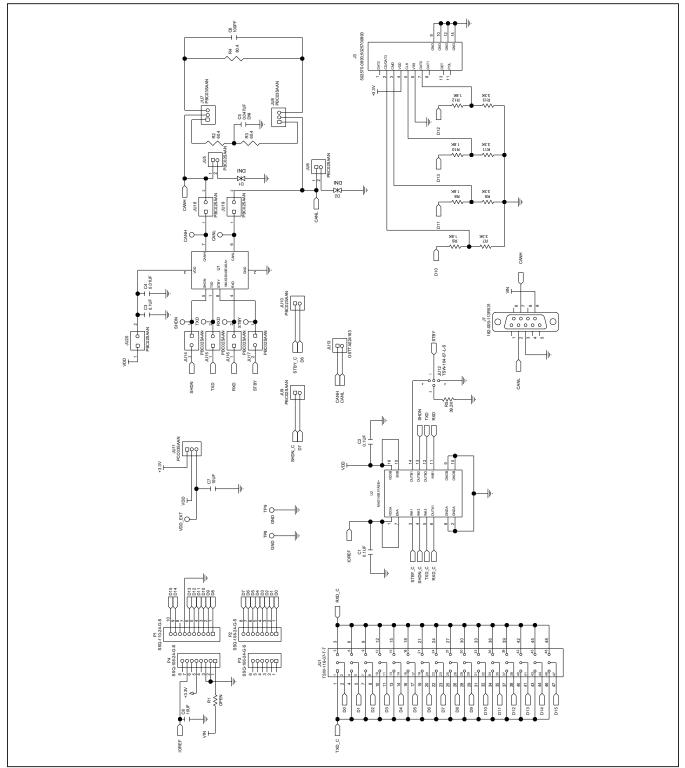
#Denotes RoHS compliance.

# Evaluates: MAX33040E

### MAX33040E Shield EV Kit Bill of Materials

ITEM	REF_DES	DNI/DNP	QTY	MFG PART #	MANUFACTURER	VALUE	DESCRIPTION
1	C1-C3		3	C0402C104J4RAC;	KEMET;MURATA	0.1UF	CAPACITOR; SMT (0402); CERAMIC CHIP; 0.1UF; 16V;
1	CI-C3	-	3	GCM155R71C104JA55	KEMET;MURATA	0.10F	TOL=5%; MODEL=; TG=-55 DEGC TO +125 DEGC; TC=X7R
				C0402X7R160-103JNP;	VENKEL LTD;		CAPACITOR; SMT; 0402; CERAMIC; 0.01uF; 16V; 5%; X7R;
2	C4	-	1	X7R0402CTT;	KOA SPEER ELECTRONICS INC;	0.01UF	-55degC to + 125degC; 0 +/-15% degC MAX.
				0402YC103JAT2A	AVX		-5500880 10 + 12500880, 0 +7-1570 00880 MMAX.
				C0402C101J5GAC;			
				NMC0402NPO101J;	KEMET;		
3	C6	-	1	CC0402JRNPO9BN101;	NIC COMPONENTS CORP.;	100PF	CAPACITOR; SMT (0402); CERAMIC CHIP; 100PF; 50V; TOL=5%;
-			_	GRM1555C1H101JA01;	YAGEO PHICOMP;MURATA;		TG=-55 DEGC TO +125 DEGC; TC=C0G
				C1005C0G1H101J050BA;	TDK;TDK		
				CGA2B2C0G1H101J050BA			
				GRM21BR61A106KE19;	MURATA; PANASONIC;		
4	C7, C8	-	2	ECJ-2FB1A106;	SAMSUNG ELECTRONICS;	10UF	CAPACITOR; SMT (0805); CERAMIC CHIP; 10UF; 10V;
				CL21A106KPCLQNC; GRM219R61A106KE44	MURATA		TOL=10%; MODEL=; TG=-55 DEGC TO +85 DEGC; TC=X5R
	CANH, CANL,			GRIVI219R61A106KE44			
							TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.445IN;
5	RXD, SHDN,	-	6	5012	KEYSTONE	N/A	BOARD HOLE=0.063IN; WHITE; PHOSPHOR BRONZE WIRE SILVER
	STBY, TXD						PLATE FINISH;
	3101, 170						CONNECTOR; FEMALE; SMT; MICROSD CARD CONNECTOR;
6	13	-	1	502570-0893;5025700893	MOLEX;MOLEX	502570-0893;5025700893	RIGHT ANGLE; 10PINS
					1	1	CONNECTOR; MALE; THROUGH HOLE; D-SUBMINIATURE
7	J7	-	1	182-009-113R531	NORCOMP	182-009-113R531	CONNECTOR; RIGHT ANGLE; 9PINS
_							CONNECTOR; MALE; THROUGH HOLE; 0.025IN SQ POST HEADER;
8	JU1	-	1	TSW-116-07-T-T	SAMTEC	TSW-116-07-T-T	STRAIGHT; 48PINS
_	JU5, JU6, JU9,					00.000C + + + +	CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY;
9	JU10, JU14-JU20	-	11	PBC02SAAN	SULLINS ELECTRONICS CORP.	PBC02SAAN	STRAIGHT; 2PINS
10			2	PBC03SAAN	SULLINS	DDC02CAAN	CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY;
10	JU7, JU8	-	2	PBC03SAAN	SULLINS	PBC03SAAN	STRAIGHT; 3PINS; -65 DEGC TO +125 DEGC
11	JU11		1	PCC03SAAN	SULLINS	PCC03SAAN	CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY;
11	1011	-	1	PCCUSSAAN	SULLINS	PCC03SAAN	STRAIGHT THROUGH; 3PINS; -65 DEGC TO +125 DEGC
12	JU12		1	TSW-104-07-L-S	SAMTEC	TSW-104-07-L-S	EVKIT PART-CONNECTOR; MALE; THROUGH HOLE;
12	3012		-	1510 104 07 2 5	SAMTEC	1510 104 07 25	TSW SERIES; SINGLE ROW; STRAIGHT; 4PINS
13	JU13	-	1	OSTTA024163	ON-SHORE TECHNOLOGY INC.	OSTTA024163	CONNECTOR; FEMALE; THROUGH HOLE; 5.08MM TERM BLOCK
							CONNECTOR; STRAIGHT; 2PINS; -30 DEGC TO +105 DEGC
14	P1	-	1	SSQ-110-24-G-S	SAMTEC	SSQ-110-24-G-S	CONNECTOR; FEMALE; THROUGH HOLE;
							.025INCH SQ POST SOCKET; STRAIGHT; 10PINS ;
15	P2, P4	-	2	SSQ-108-24-G-S	SAMTEC	SSQ-108-24-G-S	CONNECTOR; FEMALE; THROUGH HOLE;
							.025INCH SQ POST SOCKET; STRAIGHT; 8PINS ; CONNECTOR; FEMALE; THROUGH HOLE;
16	P3	-	1	SSQ-106-24-G-S	SAMTEC	SSQ-106-24-G-S	.025INCH SQ POST SOCKET; STRAIGHT; 6PINS ;
							RESISTOR; 0603; 60.4 OHM; 1%; 100PPM;
17	R2, R3	-	2	CRCW060360R4FK	VISHAY DALE	60.4	0.10W; THICK FILM
18	R4	-	1	CRCW121060R4FKEAHP	VISHAY DRALORIC	60.4	RES; SMT (1210); 60.4R; 1%; +/-100PPM/DEGK; 0.75W
19	R5	-	1	ERJ-2RKF3922	PANASONIC	39.2K	RESISTOR; 0402; 39.2K OHM; 1%; 100PPM; 0.10W; METAL FILM
20				CRCW04021K80FK;	VISHAY DALE;	1.0%	
20	R6, R8, R10, R12	-	4	RC0402FR-071K8L	YAGEO PHICOMP	1.8K	RESISTOR, 0402, 1.8K OHM, 1%, 100PPM, 0.0625W, THICK FILM
21	R7, R9, R11, R13	-	4	CRCW04023K30FK	VISHAY DALE	3.3K	RESISTOR, 0402, 3.3K OHM, 1%, 100PPM, 0.0625W, THICK FILM
							TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.445IN;
22	TP8, TP9	-	2	5011	KEYSTONE	N/A	BOARD HOLE=0.063IN; BLACK; PHOSPHOR BRONZE
							WIRE SILVER PLATE FINISH;
Ţ							EVKIT PART - IC; MAX33040EAKA+; +3.3V; 5MBPS CAN TRANSCEIVER WITH
			1	MAX33040EAKA+	MAXIM	MAX33040EAKA+	+/-40V FAULT PROTECTION; +/-25VCMR AND +/-25KV ESD;
23	111		-		WEXTIN.	WAN55040EARA	PACKAGE OUTLINE DRAWING: 21-0078; PACKAGE CODE: K8CN+2;
23	U1						LAND PATTERN DRAWING: 90-0176
23	U1						
	U1 U2	-	1	MAX14931FASE+	MAXIM	MAX14931FASE+	IC; DISO; 3/1 CHANNEL; 150MBPS; DEFAULT LOW; 2.75KVRMS
23 24		-	1	MAX14931FASE+	MAXIM	MAX14931FASE+	DIGITAL ISOLATOR; NSOIC16 150MIL
		-		MAX14931FASE+ 5010	MAXIM	MAX14931FASE+	DIGITAL ISOLATOR; NSOIC16 150MIL TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.445IN;
24 25	U2 VDD_EXT		1	5010	KEYSTONE	N/A	DIGITAL ISOLATOR; NSOIC16 150MIL TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.445IN; BOARD HOLE=0.063IN; RED; PHOSPHOR BRONZE WIRE SIL;
24	U2	-	1	5010 MAX33040ESHIELD			DIGITAL ISOLATOR; NSOIC16 150MIL TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.445IN;
24 25 26	U2 VDD_EXT PCB	-	1	5010 MAX33040ESHIELD C1005X7R1E473K050BC;	KEYSTONE MAXIM	N/A PCB	DIGITAL ISOLATOR; NSOIC16 150MIL TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.445IN; BOARD HOLE=0.063IN; RED; PHOSPHOR BRONZE WIRE SIL;
24 25	U2 VDD_EXT		1	5010 MAX33040ESHIELD C1005X7R1E473K050BC; GRM155R71E473K;	KEYSTONE	N/A	DIGITAL ISOLATOR; NSOIC16 150MIL TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.445IN; BOARD HOLE=0.063IN; RED; PHOSPHOR BRONZE WIRE SIL; PCB:MAX33040ESHIELD
24 25 26 27	U2 VDD_EXT PCB C5	- DNP	1 1 0	5010 MAX33040ESHIELD C1005X7R1E473K050BC; GRM155R71E473K; GCM155R71E473K455	KEYSTONE MAXIM TDK;MURATA;MURATA	N/A PCB 0.047UF	DIGITAL ISOLATOR; NSOIC16 150MIL TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.445IN; BOARD HOLE=0.063IN; RED; PHOSPHOR BRONZE WIRE SIL; PCB:MAX33040ESHIELD CAPACITOR; SMT (0402); CERAMIC CHIP; 0.047UF; 25V; TOL=10%; TG=-55 DEGC TO +125 DEGC
24 25 26	U2 VDD_EXT PCB	-	1 1 0	5010 MAX33040ESHIELD C1005X7R1E473K050BC; GRM155R71E473K;	KEYSTONE MAXIM	N/A PCB	DIGITAL ISOLATOR; NSOIC16 150MIL TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.445IN; BOARD HOLE=0.063IN; RED; PHOSPHOR BRONZE WIRE SIL; PCB:MAX33040ESHIELD CAPACITOR; SMT (0402); CERAMIC CHIP; 0.047UF; 25V;

# Evaluates: MAX33040E

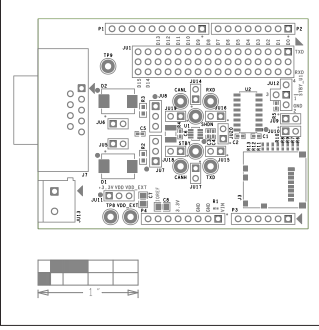


## MAX33040E Shield EV Kit Schematics

## Evaluates: MAX33040E

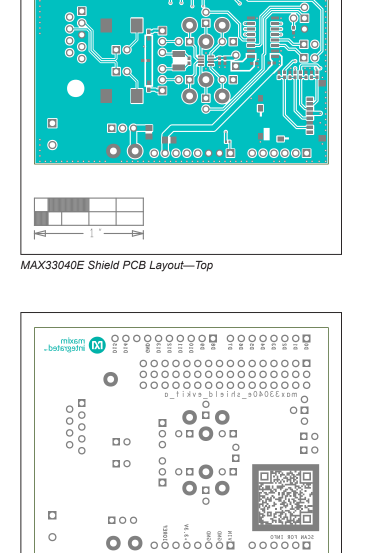
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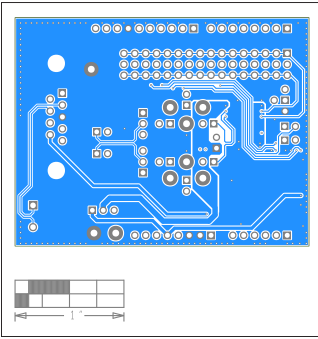


## MAX33040E Shield EV Kit PCB Layouts

MAX33040E Shield Component Placement Guide—Top Silkscreen



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MAX33040E Shield PCB Layout—Bottom

MAX33040E Shield Component Placement Guide—Bottom Silkscreen

## Evaluates: MAX33040E

## **Revision History**

REVISION	REVISION	DESCRIPTION	PAGES
NUMBER	DATE		CHANGED
0	11/20	Initial release	—

For pricing, delivery, and ordering information, please visit Maxim Integrated's online storefront at https://www.maximintegrated.com/en/storefront/storefront.html.

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