## MAX22192 Evaluation System

## **General Description**

The MAX22192 evaluation system (EV system) provides the hardware and software necessary to evaluate the MAX22192 octal industrial digital input device with diagnostic features and digital isolation. The MAX22192 evaluation kit (MAX22192EVKIT#) has Pmod™ compatible connector for SPI communication, but does not include the USB2PMB2# adapter board. The EV system (MAX22192EVSYS#) includes both the MAX22192EVKIT# and the USB2PMB2# adapter board that receives commands from a PC through the USB port to create an SPI interface for communication between the software and the MAX22192 on the EV kit.

The EV system includes a graphical user interface (GUI) that provides communication between the target device and the PC. The MAX22192 EV kit has a MAX22192 device (U1) and a MAX22190 device (U2), which is an octal industrial digital input device without digital isolation. The EV kit can be configured to operate in multiple modes, as shown in Figure 1:

- Single-Channel Mode: The USB2PMB2# adapter communicates with either U1 or U2 on the EV kit, depending on which channel is preferred and selected using the on-board jumpers.
- 2) Independent Slave Mode: The USB2PMB2# adapter uses two chip-select signals (CS1 and CS2) to control each chip through a single connector/GUI interface.
- 3) Daisy-Chain Mode: The USB2PMB2# adapter communicates with both U1 and U2 in SPI daisy-chain mode. The OSDI from U1 connects to SDI of U2, and the SDO of U2 connects to FSDI of U1. Both U1 and U2 are controlled from a single SPI interface.

## **EV System Contents**

• MAX22192EVKIT#, including the MAX22192ARC+

**Evaluates: MAX22192** 

- USB2PMB2# Adapter Board
- Micro-USB Cable

### **Features**

- Easy Evaluation of the MAX22192
- EV Kit Logic-Side is USB-Powered
- Configured for IEC 61131-2 Type 1 and 3, and Type 2
- Independent Slave or Daisy-Chain SPI Interface
- Galvanic Isolation using MAX22192 and MAX12931
- Robust Design ±1kV Surge Tolerant Line-to-Ground
- Windows® 10, Windows 8.1, Windows 7, and Windows XP® Compatible Software
- Fully Assembled and Tested
- Proven PCB Layout
- RoHS Compliant

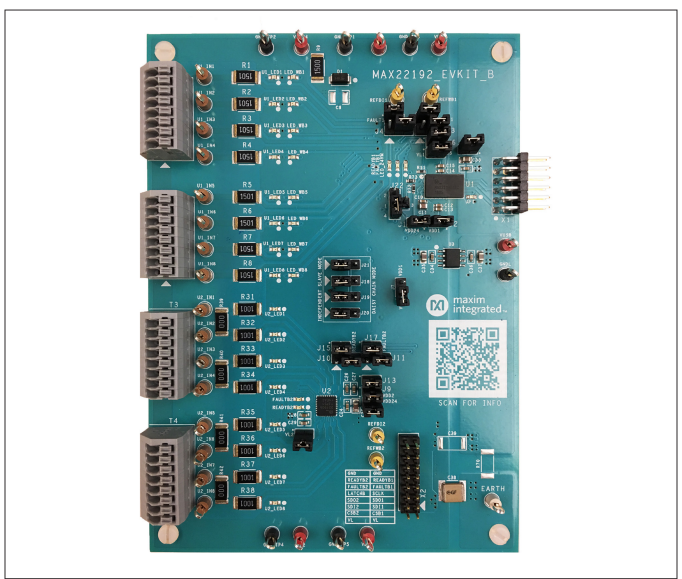
Ordering Information appears at end of data sheet.

Windows and Windows XP are registered trademarks and registered service marks of Microsoft Corporation.

Pmod is a trademark of Digilent, Inc

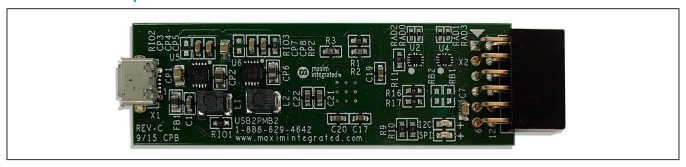


## **MAX22192 EV Kit**

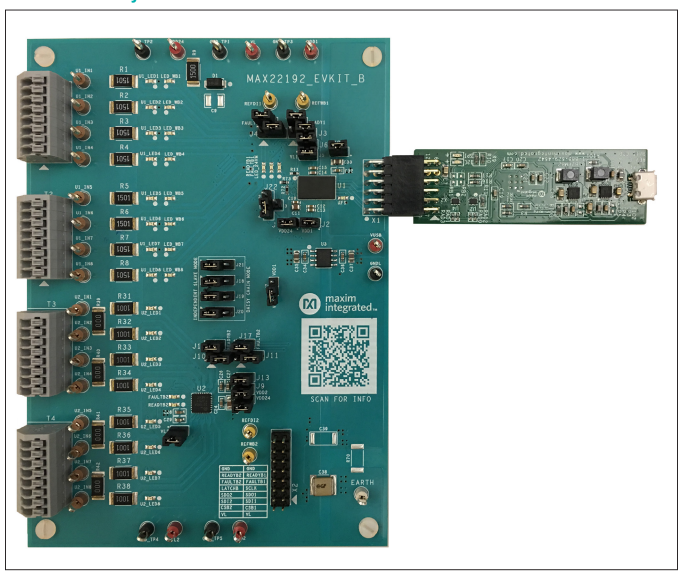


Evaluates: MAX22192

# **USB2PMB2 Adapter Board**

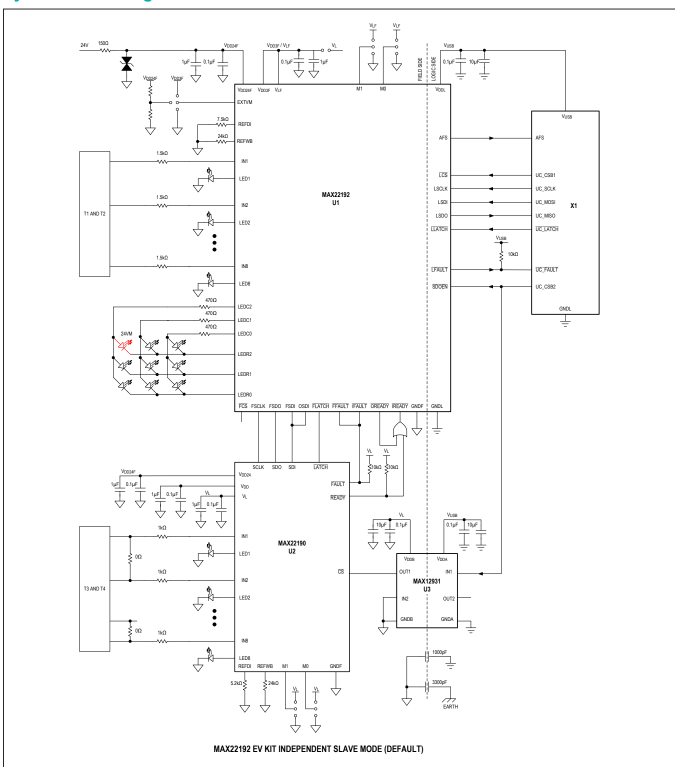


# MAX22192 EV System



Evaluates: MAX22192

# **System Block Diagram**



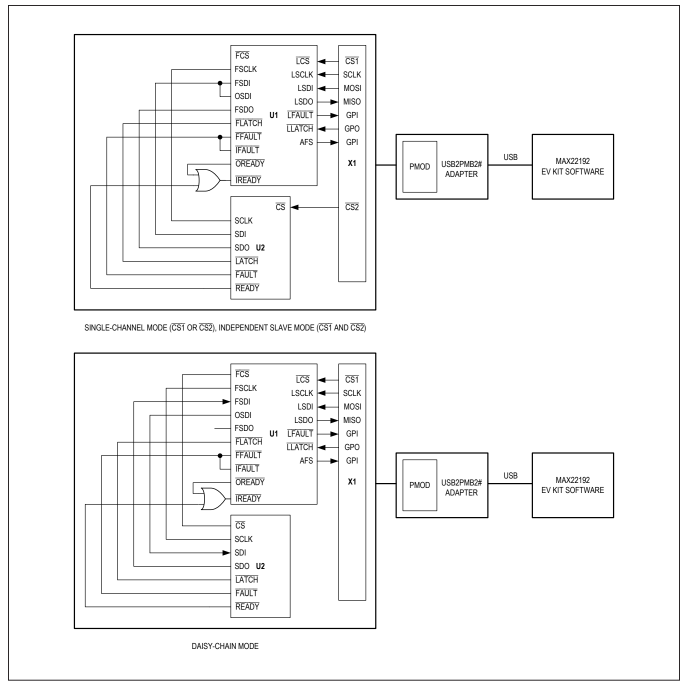


Figure 1: MAX22192 EV Kit Operation Modes

## MAX22192 EV Kit Files

FILE	DESCRIPTION
MAX22192EVKitSetupV1.02.ZIP	Application Program

### **Quick Start**

### **Required Equipment**

- MAX22192 EV kit
- USB2PMB2# adapter board
- Micro-USB cable
- 24V DC voltage supply
- Windows 10, Windows 8,1, Windows 7, Window XP PC with a spare USB port

**Note:** In the following sections, software-related items are identified by bolding. Text in **bold** refers to items directly from the EV kit software. Text in **bold and underline** refers to items from the Windows operating system.

### **Procedure**

The EV kit is fully assembled and tested. The default jumper settings configure the EV kit to operate in the independent slave mode using both U1 and U2. In this configuration, the EV kit "logic side" is powered by +3.3V from the USB2PMB2# adapter connected to the X1 Pmod connector, and the "field side" is powered by the external DC supply connected to VDD24 and GND. U1 is configured for eight Type 1 or Type 3 inputs (terminal blocks T1 and T2) and U2 is configured for four Type 2 inputs (terminal blocks T3 and T4). Follow the steps below to verify the MAX22192 operation:

- 1) Verify all jumper settings are in default position from Table 1.
- 2) For initial testing, MAX22192 EV kit is powered from USB2PMB2# (+3.3V) from the Pmod connector and 24V at VDD24 and GND.
- Visit <u>www.maximintegrated.com</u> to download the latest version of the EV kit software, MAX22192EVKit-SetupV1.02.ZIP.
- 4) Save the EV kit software to a temporary folder and uncompress the ZIP file.
- 5) Install the EV kit software and USB driver on your computer by running the MAX22192EVKitSetupV1.02. exe program inside the temporary folder. A message box asking <u>Do you want to allow the following</u> <u>program to make changes to this computer?</u> may appear. If so, click <u>Yes</u>.
- 6) The program files are copied to your PC and icons are created in the Windows <u>Start | Programs</u> menu. At the end of the installation process, the installer launches the installation for the FTDI Chip CDM drivers.

7) The installer includes the drivers for the hardware and software. Follow the instructions on the installer and once complete, click **Finish**. The default location of the software is in the program files directory.

Evaluates: MAX22192

- 8) Connect the MAX22192 EV kit Pmod connector X1 to the connector on the USB2PMB2# adapter.
- 9) Connect the USB2PMB2# to the PC with the micro-USB cable. Windows should automatically recognize the device and display a message near the <u>System</u> <u>Icon</u> menu indicating that the hardware is ready to use.
- 10) Connect the DC power supply between the EV kit's VDD24 and GND\_TP1 test points. Set the DC power supply output to 24V, and then enable the output. Observe that, on the EV kit, the FAULTB1, READYB1, LED\_24VM, AFS, FAULTB2, and READYB2 LEDs are on, indicating the EV kit is powered up.
- 11) Once the hardware is ready to use, launch the EV kit software by opening its icon in the <u>Start | Programs</u> menu. During the EV kit software launch, two message boxes are shown to indicate the default operation mode (independent slave mode), and U1 and U2 SPI Mode (Mode 0). Click **OK** to close the message boxes. The EV kit software appears as shown in Figure 2.
- 12) Verify that the lower-right status bar indicates the EV kit hardware is Connected. If the status bar indicates Disconnected, from the Device menu, click Connect to Hardware. Then select a device in the list or use the default device already selected.
- 13) Click Clear POR button. Observe that POR status lights for U1 and U2 are changed to green, and the FAULT Signal status light is also changed to green in the Configuration tab as shown in Figure 3.
- 14) Observe that FAULTB1 and FAULTB2 LEDs on the EV kit are turned off.
- 15) Click Read DI Continuously button. The EV kit software reads the U1 and U2 DI registers continuously. Connect the 24V DC voltage to one of the input test points, for example, test point U1\_IN3. The corresponding Digital Inputs status light IN3 is changed to green from yellow to indicate U1 channel IN3 is high as shown in Figure 4. On the EV kit board, the U1\_LED3 LED is also turned on.

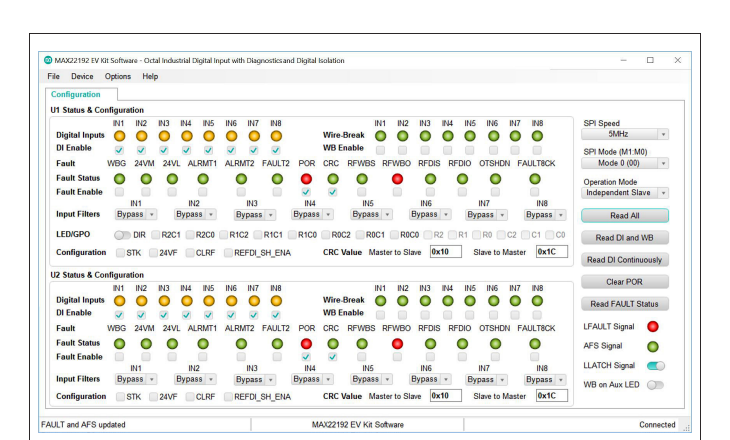


Figure 2. MAX22192 EV Kit Software Startup Window

## Table 1. MAX22192 EV Kit Jumper Settings

		•	_		
JUMPER	SHUNT POSITION	DEVICE	DESCRIPTION		
POWER					
J1	1–2*	114	Connect external power supply to U1 V <sub>DD24F</sub>		
JI	Open	- U1	Use current meter to measure U1 V <sub>DD24F</sub> supply current		
J2	1–2*	U1	Connect external power supply from VDD1 test point to U1 V <sub>DD3F</sub> or connect U1 V <sub>DD3F</sub> output to the EV kit		
	Open	1	Use current meter to measure U1 V <sub>DD3F</sub> supply current		
IF	1–2*	- U1	Connect power supply to U1 V <sub>LF</sub>		
J5	Open		Use current meter to measure U1 V <sub>LF</sub> supply current		
J6	1–2*		Connect onboard VDD1 voltage supply to U1 V <sub>LF</sub> supply		
30	Open	U1	Connect external power supply from VL test point to U1 V <sub>LF</sub>		
17	1–2	114 1110	Power U1 by V <sub>DD3F</sub> and U2 by V <sub>DD</sub> with same external power supply		
J7	Open*	U1 and U2	Power U1 by V <sub>DD3F</sub> and U2 by V <sub>DD</sub> separately, or power both U1 and U2 by V <sub>DD24</sub>		
J8	1–2*	110	Connect external power supply to U2 V <sub>DD24</sub>		
Jo	Open	U2	Use current meter to measure U2 V <sub>DD24</sub> supply current		
J9	1–2*	U2	Connect external power supply from VDD2 test point to U2 $\rm V_{DD}$ or connect U2 $\rm V_{DD}$ output to the EV kit		
	Open		Use current meter to measure U2 V <sub>DD</sub> supply current		

Table 1. MAX22192 EV Kit Jumper Settings (continued)

JUMPER	SHUNT POSITION	DEVICE	DESCRIPTION		
J12	1–2*	U2	Connect power supply to U2 V <sub>L</sub>		
J 12	Open	02	Use current meter to measure U2 V <sub>L</sub> supply current		
142	1–2*	110	Connect onboard VL voltage supply to U2 V <sub>L</sub> supply		
J13	Open	U2	Connect external power supply from VL2 test point to U2 V <sub>L</sub>		
	Connect U1 EXTVM to U1 $V_{DD3F}$ to disable $V_{DD24F}$ voltage monitoring 24VL and 24VM faults if the device is powered by $V_{DD3F}$				
J22	1–3	U1	Connect U1 EXTVM to external resistor divider (R72 and R73) to set external undervoltage thresholds for V <sub>DD24F</sub>		
	1–4*		Connect U1 EXTVM to GNDF to use internal undervoltage thresholds for V <sub>DD24F</sub> voltage monitoring		
100	1–2*	114	Connect external power supply from VUSB to U1 V <sub>DDL</sub> supply		
J23	Open	U1	Use current meter to measure U1 V <sub>DDL</sub> supply current		
SPI	•	,			
10	1–2	114	U1 SPI Mode M1 = 1		
J3	2–3*	U1	U1 SPI Mode M1 = 0		
.,	1–2		U1 SPI Mode M0 = 1		
J4	2–3*	U1	U1 SPI Mode M0 = 0		
	1–2		U2 SPI Mode M1 = 1		
J10	2–3*	U2	U2 SPI Mode M1 = 0		
	1–2		U2 SPI Mode M0 = 1		
J11	2–3*	U2	U2 SPI Mode M0 = 0		
	1–2*		Connect U1 OREADY to U1 IREADY isolation channel through an OR gate		
J14	Open	U1	Disconnect U1 OREADY from U1 IREADY isolation channel through an OR gate		
	1-2*		Connect U2 READY to U1 IREADY isolation channel through an OR gate		
J15 Open		- U2	Disconnect U2 READY from U1 IREADY isolation channel through an OR gate		
	1_2*		Connect U1 FFAULT to U1 IFAULT isolation channel		
J16	Open	U1	Disconnect U1 FFAULT from U1 IFAULT isolation channel		
	1–2*		Connect U2 FAULT to U1 IFAULT isolation channel		
J17	Open	U2	Disconnect U2 FAULT from U1 IFAULT isolation channel		
J18	1–2*	U1 and U2	Connect U2 SDO to U1 FSDO to share SDO isolation channel in the single- channel or independent slave mode		
	2–3		Connect U2 SDO to U1 FSDI in the daisy-chain mode		
1// 2	1–2*	114	Connect U1 OSDI to U1 FSDI in the single-channel or independent slave mode		
J19	2–3	U1 and U2	Connect U1 OSDI to U2 SDI in the daisy-chain mode		
J20	1–2*	U1 and U2	Disconnect U1 FCS from U2 CS, used in the single-channel or independent slave mode		
020	2–3	3 1 dilid 32	Connect U1 FCS to U2 CS in the daisy-chain mode		
J21	1–2*	U1 and U2	Connect U1 FSDI and U2 SDI together in the single-channel or independent slave mode; U1 FSDI is connected to U1 OSDI (J19 in 1–2 position)		
	2–3	1	Disconnect U1 FSDI from U2 SDI in the daisy-chain mode		

Table 1. MAX22192 EV Kit Jumper Settings (continued)

JUMPER	SHUNT POSITION	DEVICE	DESCRIPTION				
TEST or PROBE	POINTS (NEVER	PERS)					
	1, 2	VL, field-side lo	gic supply				
	3	CSB1, U1 chip-	-select FCS				
	4	CSB2, U2 chip-	-select CS				
	5	SDI1, U1 FSDI					
	6	SDI2, U2 SDI	SDI2, U2 SDI				
	7	SDO1, U1 FSD	SDO1, U1 FSDO				
X2	8	SDO2, U2 SDO					
^2	9	SCLK, U1 and	U2 field-side serial clock				
	10	LATCHB, U1 fie	eld-side FLATCH and U2 field-side LATCH signal				
	11	FAULTB1, U1 F	FFAULT signal				
	12	FAULTB2, U2 FAULT signal					
	13	READYB1, U1	OREADY signal				
	14	READYB2, U2	READY signal				
	15, 16	GND, field-side	ground				

Table 2. MAX22192 EV Kit Jumper Settings for Different Operation Modes

JUMPER	SINGLE-CHANNEL U1	SINGLE-CHANNEL U2	INDEPENDENT SLAVE MODE*	DAISY-CHAIN MODE
J3	2 - 3	2 - 3	2 - 3*	1 - 2
J4	Don't Care	Don't Care	Don't Care*	Don't Care
J10	2 - 3	2 - 3	2 - 3*	1 - 2
J11	Don't Care	Don't Care	Don't Care*	Don't Care
J14	1 - 2	Open	1 – 2*	1 - 2
J15	Open	1 - 2	1 - 2*	1 - 2
J16	1 - 2	Open	1 – 2*	1 - 2
J17	Open	1 - 2	1 - 2*	1 - 2
J18	1 - 2	1 - 2	1 - 2*	2 - 3
J19	1 - 2	1 - 2	1 - 2*	2 - 3
J20	1 - 2	1 - 2	1 - 2*	2 - 3
J21	1 - 2	1 - 2	1 - 2*	2 - 3

<sup>\*</sup>Default position

<sup>\*</sup>Default position

## **Detailed Description of Software**

When the MAX22192 EV kit software starts, it automatically detects if the EV kit is connected to a PC and indicates it in the status bar at the bottom edge of the GUI. If the software does not recognize the USB2PMB2# adapter board, make sure that the software and all drivers are properly installed, check the USB connection, and go to the **Device** menu and select the **Search for Hardware** option. When the EV kit is properly connected, the MAX22192 (U1) and MAX22190 (U2) devices are read and all controls are updated (see Figure 2).

The main window of the EV kit software contains three groups of controls: U1 Status & Configuration, U2 Status & Configuration, and general controls for the EV kit. The U1 or U2 Status and Configuration box provides the controls to directly configure MAX22192 and MAX22190 features such as reading digital inputs, wirebreak configuration, input filter configuration, fault status reporting, etc. The general controls for the EV kit allow the user to select the SCLK speed, EV kit operation mode, U1 and U2 SPI mode, LLATCH signal level, etc. Next to the Configuration tab, the Register Map tab lists all registers in the MAX22192 and MAX22190, and provides direct read and write access to all the control bits (not implemented until software rev. 2.0).

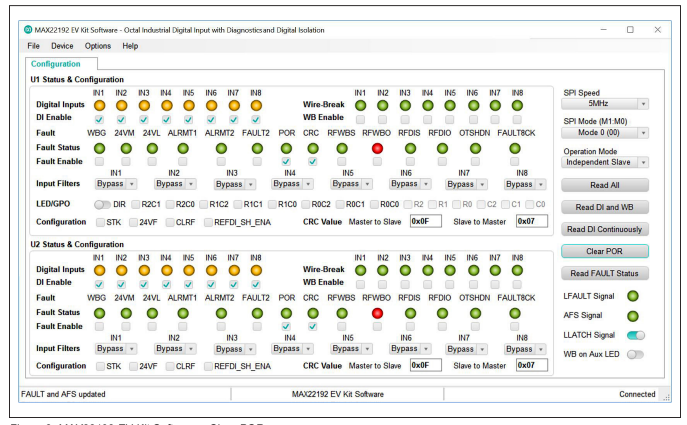


Figure 3. MAX22192 EV Kit Software—Clear POR

## MAX22192 Evaluation System

Evaluates: MAX22192

If the MAX22192EVKIT# hardware is not connected automatically, the **Device** menu provides the functions to connect or disconnect to the hardware by choosing detected USB2PMB2# serial numbers. Under the **Options** menu, a **CRC Calculator** (Figure 6) is provided to calculate the

5-bit CRC code based on the data frame provided by the user. The jumper positions are shown in the **Jumper Setting Diagram** (Figure 7) under the **Options** menu based on selectable operation mode and SPI mode.

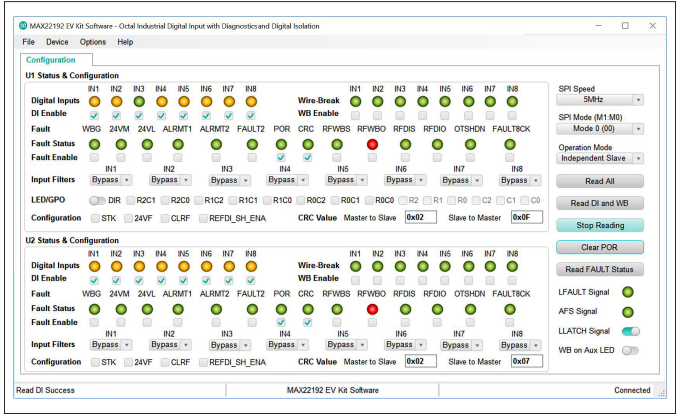


Figure 4. MAX22192 EV Kit Software—Read DI Continuously

### **Configuration Tab**

The **Configuration** tab provides an interface for configuring the MAX22192 and MAX22190 from a functional perspective. Before sending the commands to the MAX22192 and MAX22190, select desired operation mode and SPI mode, and configure the jumpers according to Table 1.

If single-channel mode U1 is selected, all U2 controls are disabled (Figure 5), and vice-versa. The status and configuration box provides the controls for digital inputs reading, DI channel enable, wire-break status, wire-break enable, fault status reporting, FFAULT pin configuration, input filter configuration, LED and GPO configuration, and CRC value calculation.

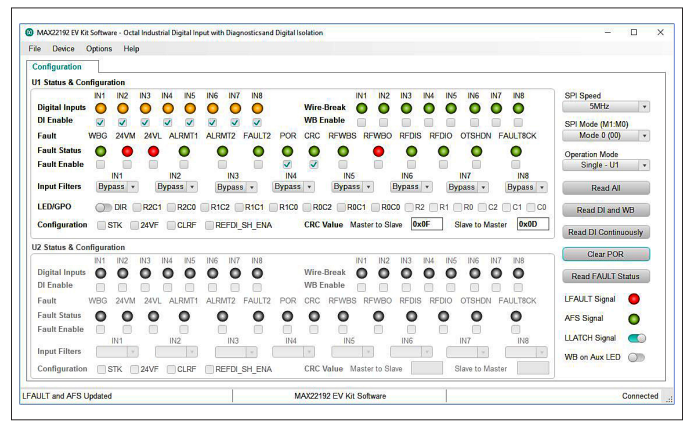


Figure 5. MAX22192 EV Kit Software—Single Channel Mode U1

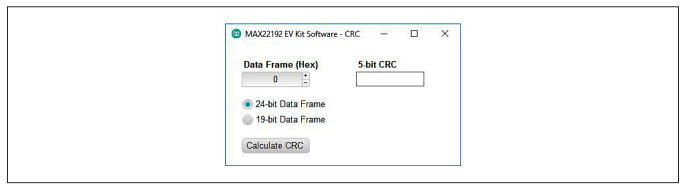


Figure 6. MAX22192 EV Kit Software—CRC Calculator



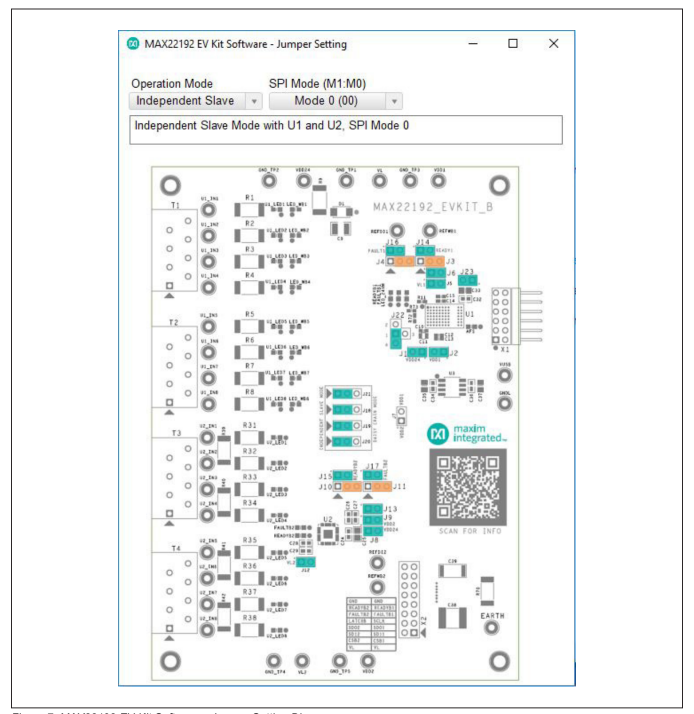


Figure 7. MAX22192 EV Kit Software—Jumper Setting Diagram

After power up, the MAX22192 LFAULT pin is low and the POR bit in the FAULT1 register is set, indicating that a power-on-reset has happened and all registers are set to default (Figure 2). After clicking the Clear POR button, the GUI clears the POR bit in the FAULT1 register. The LFAULT pin is pulled high and FAULTB1 and FAULTB2 LEDs are turned off after clearing the POR (Figure 3).

The **Read All** button reads the MAX22192 and MAX22190 registers and refreshes all the controls with current setting. The **Read DI and WB** and **Read DI Continuously** buttons read digital input (DI) and wire-break (WB) registers value and update the corresponding controls. The **Read FAULT Status** button reads the FAULT1 and FAULT2 registers, polls  $\overline{\mathsf{LFAULT}}$  and AFS status, and update the corresponding controls.

### **CRC Calculator**

Clicking **CRC Calculator** under the **Options** menu opens the CRC calculation window (<u>Figure 6</u>). The software calculates the 5-bit CRC code based on the 19-bit data or 24-bit data (5 LSB bits are ignored) and display the result.

### **Jumper Setting Diagram**

Clicking the **Jumper Setting Diagram** under the **Options** menu opens the jumper setting window (Figure 7). The software displays the jumper position based on the current operation mode and SPI mode in the top silkscreen diagram. Changing the operation mode and SPI mode updates the shunt positions in the diagram. Note that SPI mode should be set to Mode 0 or Mode 1 in single-channel mode or independent slave mode, or set to Mode 2 or Mode 3 in daisy-chain mode. Daisy-chain mode is not implemented until software version 2.0.

Evaluates: MAX22192

### **Auxiliary LED Matrix**

The MAX22192 features an auxiliary LED matrix that can be configured to indicate the input channel wire-break status. After enabling the **WB on Aux LED** feature, every time the software reads the wire-break status, it writes the WB register value to the LED register to show the wire-break status on the LED matrix on the EV kit hardware. See Figure 8 for an example where IN3 is connected to the field input and all other channels are unconnected.

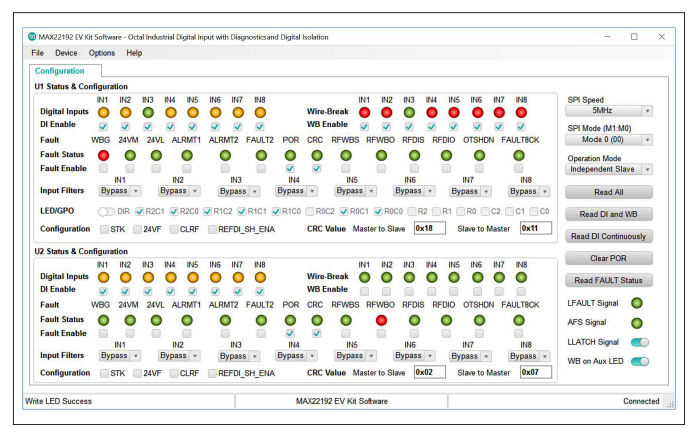


Figure 8. MAX22192 EV Kit Software—WB on Aux LED feature

### Register Map

The **Register Map** tab shows all MAX22192 and MAX22190 register information including the register name, address, value, read or write accessibility, and the register description. The **Value** cell can be changed by the user if the register is writable. Pressing the **Enter** key after changing the **Value** writes to the register. When a certain register is highlighted in the register list, the bits' information in this register are displayed in the **Bits Description** table. The bit **Setting** is configurable if the bit is writable, which triggers a write operation to its register.

Clicking the **Read All** button reads all registers and refreshes the window with register settings. Clicking the **Write All** button writes the current settings to all registers.

The Register Map tab is not implemented until software version 2.0.

## **Detailed Description of Hardware**

The MAX22192 EV kit provides a proven layout for a 16-input galvanically isolated digital input solution using MAX22192 and MAX22190. Both MAX22192 and MAX22190 are included with flexibility for operation modes making it easier to evaluate system performance of the MAX22192. This includes different SPI interface modes as well as support for all three types of IEC 61131-2 sensor inputs.

### **SPI Interface**

The EV kit software communicates over USB to the SPI interface and supports full 5MHz clock rate for the MAX22192. The SPI interface can communicate to a single device, or both devices can be daisy-chained. Three SPI operation modes are supported by the EV kit: single-channel mode, independent slave mode, and daisy-chain mode. Table 2 describes how to configure the EV kit jumpers to operate in different operation modes. The EV kit uses a standard Pmod-compatible 12-pin header to connect to an external adapter board (USB2PMB2#), which provides an interface to a PC with an USB port. If the users wish to interface to their own Microcontroller or FPGA, simply hardwire the SPI signals to the Pmod connector X1.

# **READY** Signal

The MAX22192 OREADY signal is an open-drain active-low output. OREADY going low indicates that the MAX22192 field-side is powered up and ready for operation. The MAX22190 READY signal is also an open-drain active-low output. READY going low indicates that the MAX22190 is powered up and ready for operation. Since

the U1 OREADY and the U2 READY are both open-drain active-low outputs, the U1 IREADY is asserted low when one of these READY signals is asserted low if the U1 OREADY and the U2 READY are shorted together and connected to the U1 IREADY isolation channel directly. This could send a false READY signal to the logic-side of the MAX22192 when only one of the U1 and U2 is ready. To make sure both U1 and U2 are ready before asserting IREADY low, an OR gate is added between the U1 OREADY and the U2 READY outputs. The output of the OR gate is connected to the U1 IREADY pin. In this way, only when both U1 and U2 are ready for operation, the U1 IREADY is asserted low, and if the logic-side of the MAX22192 is powered up normally, the AFS is set high to notify the microcontroller that the field-side is ready for operation.

Evaluates: MAX22192

### **Power Supplies**

The EV kit has two power domains, the "logic side," which is powered from the USB-supplied power (VUSB and GNDL), and the "field side," which is typically powered from an external 24V DC supply connected to VDD24 and GND. The MAX22192 has an integrated regulator to provide low voltage output to V<sub>DD3F</sub> (3.3V, nominal) to power other field-side devices such as MAX22190 or a digital isolator such as MAX12931. Alternatively, if an external 24V supply is not available, the field side can be powered using an external 3.0V-5.5V supply through the V<sub>DD3F</sub> pin of the MAX22192 and leaving V<sub>DD24F</sub> pin unconnected (refer to Table 1 for jumper settings). The USB2PMB2# adapter board converts the USB 5V supply to a regulated +3.3V supply, which powers the EV kit logic side. Alternatively, if an external microcontroller is used, connect 3.0V-5.5V external supply to test points VUSB and GNDL. The EV kit should be powered from two independent isolated power supplies to evaluate the galvanic isolation. For evaluating the electrical parameters of the device without any isolation between the two sides, a single dual-output power supply can also be used.

### Type 1, 3 Inputs (U1)

The MAX22192 senses the state (high or low) of eight digital inputs. U1 is designed to support the trip points (voltage and current) to satisfy the requirements of IEC 61131-2 Type 1 and Type 3 inputs. Resistor R10 sets the current limit value at 2.35mA and input resistors R1–R8 set the voltage threshold to ensure compliance. The input resistors R1–R8 are 1.5k $\Omega$ , 1.5W pulse-withstanding resistors to support IEC 61000-4-5 surge tolerance at  $\pm 1 \text{kV}$  line-to-ground. A separate LED for each input port indicates the status of each input.

# isolation barrier. When testing isolation performance, care should be taken not to have a multichannel oscilloscope ground connection to both GND and GNDL.

Evaluates: MAX22192

Type 2 inputs require higher current limits (6mA minimum) and U2 is configured to support four Type 2 inputs by using two MAX22190 inputs in parallel. The current limit for each channel is set to a nominal 3.39mA through resistor R29. To set the correct voltage threshold, R31–R38 are  $1k\Omega,\ 1.5W$  pulse-withstanding resistors. Resistors R39–R42 are  $0\Omega$  resistors to create a pair of inputs. By changing the value of the resistor R29, the current threshold can be set to a different value as desired. A separate

LED for each input port indicates the status of the inputs.

Protective Earth is provided on the lower-right corner of the EV kit with safety rated Y capacitors between field ground (GND) and Earth (C38), and between field ground (GND) and logic ground (GNDL) (C39) to improve the high-voltage, fast transient performance.

### **Galvanic Isolation**

Type 2 Inputs (U2)

## IEC 61000-4 Immunity Compliance

The MAX22192 features a 600V<sub>RMS</sub> galvanic isolation. The 4-wire SPI, LATCH, FAULT and READY signals of both MAX22192 (U1) and MAX22190 (U2) are isolated using the integrated isolation channels in the MAX22192. When the MAX22192 and the MAX22190 are configured in the SPI independent slave mode, a 2-channel MAX12931 is required to isolate a second chip select (CS) signal of the MAX22190. When configured in daisychain mode, no extra isolation channels are needed. The field-side logic supply V<sub>IF</sub> can operate between 3.0V-5.5V and logic-side supply  $V_{DDL}$  can operate between 1.71V-5.5V. The  $V_{LF}$  and  $V_{DDL}$  can be set to different logic levels and provide voltage translation as well as galvanic isolation. The logic-side supply V<sub>DDI</sub> is powered from VUSB and GNDL while the field-side V<sub>I</sub> F is powered from the MAX22192 internal LDO output (V<sub>DD3F</sub>). The PCB layout ensures correct creepage and clearance rules are followed. Connector X2 is provided to allow easy probing of digital signals on the field-side of the The typical application for the MAX22192 requires it to pass basic transient immunity standards as defined by IEC 61000-4-x, covering -2 for electrostatic discharge (ESD), -4 for electrical fast transient/burst (EFT), and -5 for surge immunity. The MAX22192 EV kit includes circuitry to support testing to these standards including ±1kV line-to-GND surge, ±8kV contact ESD, and ±15kV air-gap ESD. Pulse-withstanding resistor R9 and TVS D1 provide protection from surge and ESD voltage applied through VDD24. Input capacitors can impact surge performance. It is NOT recommended to populate input capacitors (C1-C8, C16–C23) if the highest surge immunity performance is required. To achieve the best surge performance, place a minimum  $1k\Omega$  pulse-withstanding resistor between the field input and the device input pin. C38 is a 3300pF safety rated Y capacitor placed between protective earth (PE) and field ground (GND) to improve transient immunity (EFT). C39 is a 1000pF safety rated Y capacitor connected across the isolation barrier between field ground and logic ground (GNDL). For systems where PE and GNDL are bonded together, the user can install the resistor R70. Both C39 and R70 are provided with the EV kit.

## **Ordering Information**

PART	TYPE
MAX22192EVKIT#	EV Kit
MAX22192EVSYS#	EV System

#Denotes RoHS compliant.

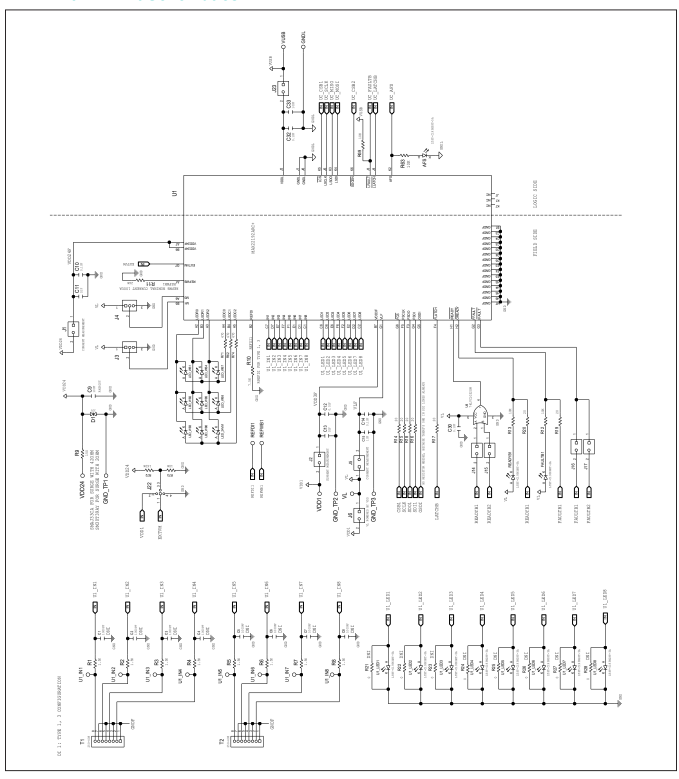
The MAX22192EVSYS# includes the MAX22192EVKIT# and USB2PMB2#.

## **MAX22192 EV Kit Bill of Materials**

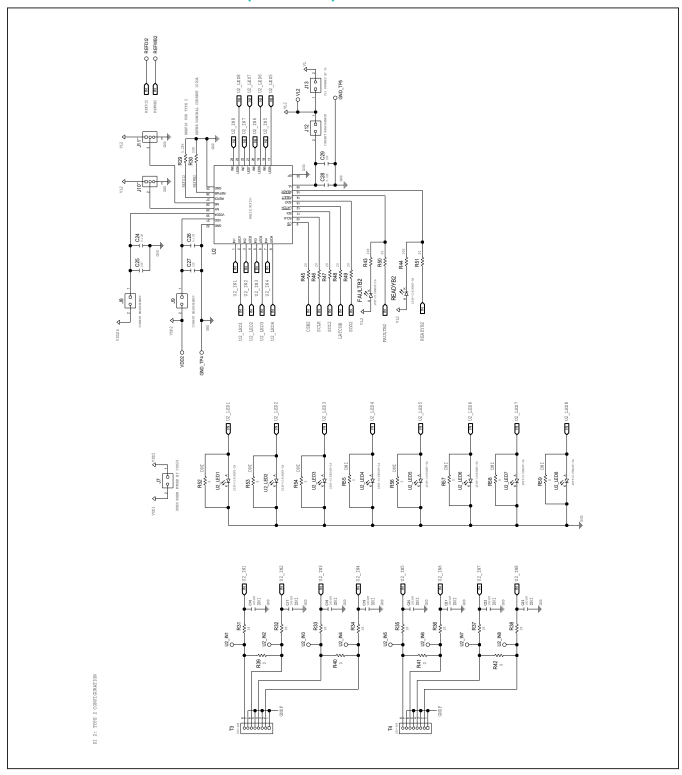
EM REF DES	DNI/DNP	QTY	MFG PART #	MANUFACTURER	VALUE	DESCRIPTION
AFS, LED 24VM, LED WB1-	Divijorn	α	W G I / W I	MANOTACIONEN	VILOE	ocodin non
1 LED_WB8, READYB1, READYB2		12	LTST-C193KSKT-5A	LITE-ON ELECTRONICS INC.	LTST-C193KSKT-5A	DIODE; LED; YELLOW; SMT (0603); VF=2V; IF=0.005A
I EED_WOO, READIBI, READIBE		12	CC0603KRX7R0BB104;GRM188R72A104KA	ETE-ON EEEE TRONIES INC.	LIST-CISSKSKT-SA	5105E, EEB, TEEE0W, SWIT (0003), VI = 2V, II = 0.003A
C10, C12, C14, C24, C26, C28, C30,			35;GCJ188R72A104KA01;HMK107B7104KA			CAPACITOR; SMT (0603); CERAMIC CHIP; 0.1UF; 100V; TOL=10%; TG=-55 DEGC TO +125 DEGC;
2 C32, C34, C36		10	;06031C104KAT2A	YAGEO;MURATA;MURATA;TAIYO YUDEN;AVX	0.1UF	TC=X7R
2 C32, C34, C36	-	10	C2012X7S2A105K125AB;GRJ21BC72A105K	TAGEU;MURATA;MURATA;TAITU TUDEN;AVX	U.1UF	IC=X/R
			E11;CGA4J3X7S2A105K125AB;GRM21BC72			CAPACITOR; SMT (0805); CERAMIC CHIP; 1UF; 100V; TOL=10%; TG=-55 DEGC TO +125 DEGC;
3 C11, C25		2	A105KE01	TDK;MURATA;TDK	1UF	TC=X7S
4 C13, C15, C27, C29		4	UMK107AB7105KA;CC0603KRX7R9BB105	TAIYO YUDEN;YAGEO	1UF	CAPACITOR; SMT (0603); CERAMIC CHIP; 1UF; 50V; TOL=10%; TG=-55 DEGC TO +125 DEGC; TC=X7
						CAPACITOR; SMT (0805); CERAMIC CHIP; 10UF; 25V; TOL=10%; TG=-55 DEGC TO +105 DEGC;
5 C33, C35, C37	-	3	GRM21BC81E106KE11	MURATA	10UF	TC=X6S
6 C38		1	VJ2220Y332KXUSTX1	VISHAY VITRAMON	3300PF	CAP; SMT (2220); 3300PF; 10%; 250V; X7R; CERAMIC CHIP
7 D1		1	SMAJ33CA	VISHAY GENERAL SEMICONDUCTOR	33V	DIODE; TVS; SMA (DO-214AC); VRM=33V; IPP=7.5A
						TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.445IN; BOARD HOLE=0.063IN; WHITE; PHOSPHO
8 EARTH		1	5012	KEYSTONE	N/A	BRONZE WIRE SILVER PLATE FINISH;
9 FAULTB1, FAULTB2	_	2	LTST-C193KRKT-2A	LITE-ON ELECTRONICS INC.	LTST-C193KRKT-2A	DIODE; LED; EXTRA THIN; EXTRA BRIGHT; RED; SMT (0603); VF=2.2V; IF=0.002A
J TAOLIBI, TAOLIBI			EIST-CISSRIKI-ZA	ETTE-ON EEEE TRONIES INC.	E131-C133KKK1-2A	TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.445IN; BOARD HOLE=0.063IN; BLACK; PHOSPHOI
10 CAIDL CAID TOS CAID TOF			F011	KENETONE	A1/A	
10 GNDL, GND_TP1-GND_TP5		ь ь	PEC02SAAN	KEYSTONE SULLINS	N/A PEC02SAAN	BRONZE WIRE SILVER PLATE FINISH;
11 J1, J2, J5-J9, J12-J17, J23	-	14	PELUZSAAN	SULLINS	PECU2SAAN	CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY; STRAIGHT; 2PINS
						EVKIT PART-CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY; STRAIGHT; 3PINS; -65 DEGC TO
12 J3, J4, J10, J11, J18-J21	-		PEC03SAAN	SULLINS ELECTRONICS CORP.	PEC03SAAN	+125 DEGC;
13 J22	-		PEC04SAAN	SULLINS ELECTRONICS CORP.	PEC04SAAN	CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY; STRAIGHT; 4PINS
14 R1-R8	-		CRCW25121K50FKEGHP	VISHAY	1.5K	RES; SMT (2512); 1.5K; 1%; +/-100PPM/DEGK; 1.5W
15 R9	-		CRCW2512150RFKEGHP	VISHAY		RES; SMT (2512); 150; 1%; +/-100PPM/DEGK; 1.5W
16 R10		1	ERJ-3EKF7501;CRCW06037K50FK	PANASONIC;VISHAY	7.5K	RESISTOR; 0603; 7.5K OHM; 1%; 100PPM; 0.10W; THICK FILM
17 R11, R30		2	ERJ-3EKF2402	PANASONIC	24K	RESISTOR; 0603; 24K OHM; 1%; 100PPM; 0.10W; THICK FILM
18 R12, R13, R43, R44, R63, R69		6	CRG0603F10K	TE CONNECTIVITY	10K	RESISTOR; 0603; 10K OHM; 1%; 100PPM; 0.1W; THICK FILM
19 R14-R20, R45-R51		14	CRCW060320R0FK;ERJ-3EKF20R0	VISHAY DALE;PANASONIC	20	RESISTOR, 0603, 20 OHM, 1%, 100PPM, 0.10W, THICK FILM
20 R29			CRCW06035K23FK	VISHAY DALE	5.23K	RESISTOR: 0603: 5.23K OHM: 1%: 100PPM: 0.10W: THICK FILM
21 R31-R38			CRCW25121K00FKEGHP	VISHAY	1K	RES; SMT (2512); 1K; 1%; +/-100PPM/DEGK; 1.5W
22 R39-R42			CRCW25120000Z0EGHP	VISHAY DRALORIC		RES; SMT (2512); 0; JUMPER; 1.5W
23 R62, R71, R74			CRCW0603470RFK;ERJ-3EKF4700	VISHAY DALE;PANASONIC		RESISTOR, 0603, 470 OHM, 1%, 100PPM, 0.10W, THICK FILM
24 R72			ERJ-3EKF1603	PANASONIC	160K	RES; SMT (0603); 160K; 1%; +/-100PPM/DEGC; 0.1W
25 R73	-		CRCW060310K0FK;ERJ-3EKF1002		10K	RESISTOR; 0603; 10K; 1%; 100PPM; 0.10W; THICK FILM
25 R/3		1	CRCWOBUSIUROFK;ERJ-SERF1UUZ	VISHAY DALE;PANASONIC	10K	
						TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.445IN; BOARD HOLE=0.063IN; YELLOW;
26 REFDI1, REFDI2, REFWB1, REFWB2		4	5014	KEYSTONE	N/A	PHOSPHOR BRONZE WIRE SILVER PLATE FINISH;
						TEST POINT; JUMPER; STR; TOTAL LENGTH=0.24IN; BLACK; INSULATION=PBT; PHOSPHOR BRONZE
27 SU1-SU23		23	S1100-B;SX1100-B;STC02SYAN	KYCON;KYCON;SULLINS ELECTRONICS CORP.	SX1100-B	CONTACT=GOLD PLATED
						CONNECTOR; FEMALE; THROUGH HOLE; COMPACT TERMINAL STRIP WITH PUSH BUTTON;
28 T1-T4	-	4	250-408	WAGO	250-408	STRAIGHT; 8PINS
						EVKIT PART - IC; MAX22192ARC+; GQFN70; PACKAGE OUTLINE: 21-100252; PACKAGE CODE:
29 U1	-	1	MAX22192ARC+	MAXIM	MAX22192ARC+	R70610M+1
						TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.445IN; BOARD HOLE=0.063IN; BROWN; PHOSPHO
30 U1 IN1-U1 IN8, U2 IN1-U2 IN8		16	5125	KEYSTONE	N/A	BRONZE WIRE SILVER PLATE FINISH:
U1 LED1-U1 LED8, U2 LED1-		10		NETSTONE.	.,,,,	
31 U2_LED8		10	LTST-C193KGKT-5A	LITE-ON ELECTRONICS INC.	LTST-C193KGKT-5A	DIODE; LED; STANDARD; YELLOW-GREEN; SMT (0603); PIV=1.9V; IF=0.005A; -55 DEGC TO +85 DEG
31 02_1100		10	EIST-CISSRORI-SA	ETTE-ON ELECTRONICS INC.	LI31-C133KGK1-3A	EVKIT PART-IC; OCTAL INDUSTRIAL DIGITAL INPUT WITH DIAGNOSTICS; PACKAGE OUTLINE: 21-
22			***************************************		***************************************	
32 U2	-	1	MAX22190ATJ+	MAXIM INTEGRATED	MAX22190ATJ+	0140; PACKAGE CODE: T3255+6; LAND PATTERN NO.: 90-0603; TQFN32-EP
						EVKIT PART - IC; DISO; 1/1 CHANNEL; 25MBPS; DEFAULT HIGH; 3.75KVRMS DIGITAL ISOLATOR;
33 U3			MAX12931BASA+	MAXIM	MAX12931BASA+	NSOIC8
34 U4		1	74LVC1G32GW	NEXPERIA	74LVC1G32GW	IC; OR; SINGLE 2-INPUT OR GATE; TSSOP5
VDD1, VDD2, VDD24, VL, VL2,						TEST POINT; PIN DIA=0.125IN; TOTAL LENGTH=0.445IN; BOARD HOLE=0.063IN; RED; PHOSPHOR
35 VUSB	-	6	5010	KEYSTONE	N/A	BRONZE WIRE SIL;
36 X1		1	TSW-106-08-S-D-RA	SAMTEC	TSW-106-08-S-D-RA	CONNECTOR; THROUGH HOLE; DOUBLE ROW; RIGHT ANGLE; 12PINS;
37 X2	l.	1	PBC08DAAN	SULLINS ELECTRONICS CORP.	PBC08DAAN	CONNECTOR; MALE; THROUGH HOLE; BREAKAWAY; STRAIGHT; 16PINS; -65 DEGC TO +125 DEGC
38 PCB			MAX22192	MAXIM	PCB	PCB:MAX22192
39 MTH1-MTH4	DNI		19028	GENERIC PART	N/A	STANDOFF; FEMALE-THREADED; HEX; 4-40IN; 3/8IN; NYLON
40 MTH1-MTH4	DNI		P440.375	GENERIC PART	N/A	MACHINE SCREW; SLOTTED; PAN; 4-40IN; 3/8IN; NYLON
40 141117-141114	DIAI	4	140.373	OCHENIC LANT	11/0	
44 00		l	CD1 400 F CT0 4 4 0 C U F O F		40115	CAPACITOR; SMT (1210); CERAMIC CHIP; 10UF; 100V; TOL=10%; TG=-55 DEGC TO +125 DEGC;
41 C9	DNI		GRM32EC72A106KE05	MURATA	10UF	TC=X7S
42 C39	DNI		GA352QR7GF102KW01	MURATA	1000PF	CAP; SMT (2211); 1000PF; 10%; 250V; X7R; CERAMIC CHIP
43 R70	DNI	1	CRCW25120000Z0EGHP	VISHAY DRALORIC	0	RES; SMT (2512); 0; JUMPER; 1.5W
			GRM155R72A102KA01;GCM155R72A102K			CAPACITOR; SMT (0402); CERAMIC CHIP; 1000PF; 100V; TOL=10%; TG=-55 DEGC TO +125 DEGC;
44 C1-C8, C16-C23	DNP	0	A37	MURATA;MURATA	1000PF	TC=X7R
						DESCRIPTION OF SOURCE OF THE PROPERTY OF THE P
45 R21-R28, R52-R59	DNP	Ω	CRCW06030000Z0	VISHAY DALE		RESISTOR; 0603; 0 OHM; 0%; JUMPER; 0.1W; THICK FILM

Evaluates: MAX22192

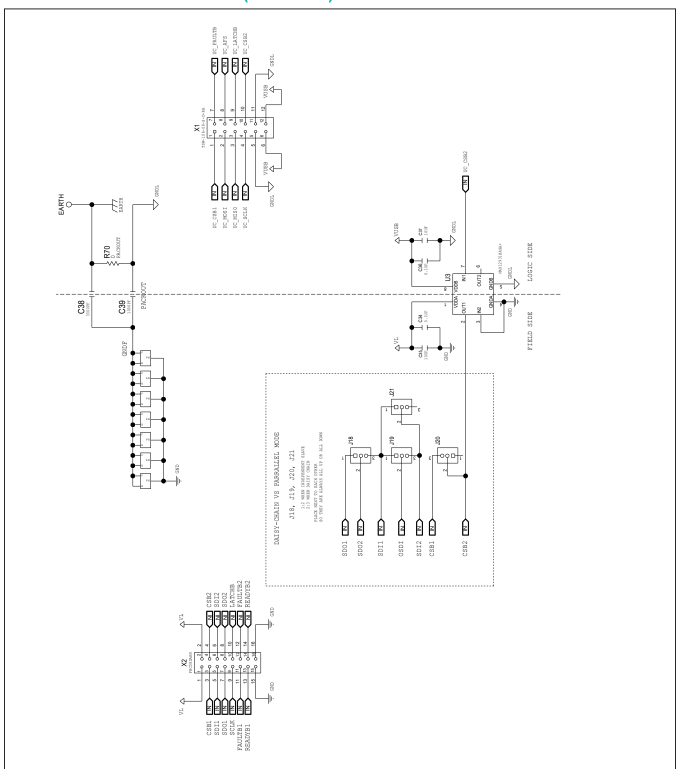
## **MAX22192 EV Kit Schematics**



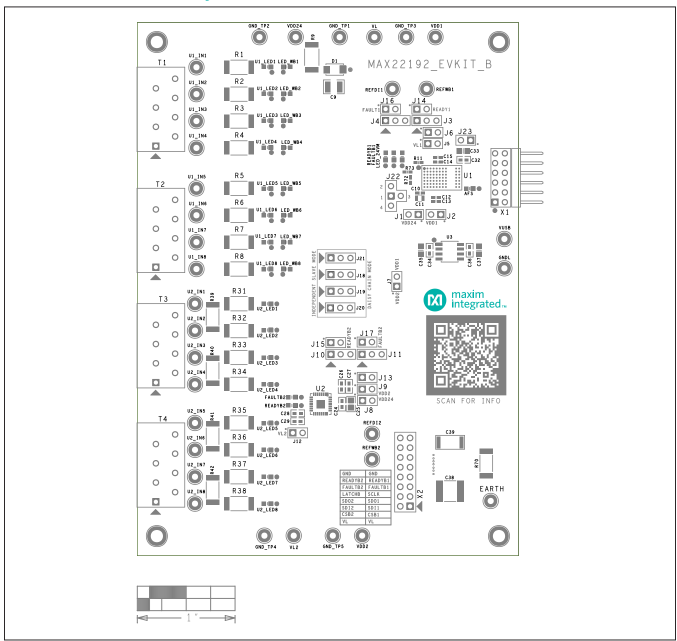
# **MAX22192 EV Kit Schematics (continued)**



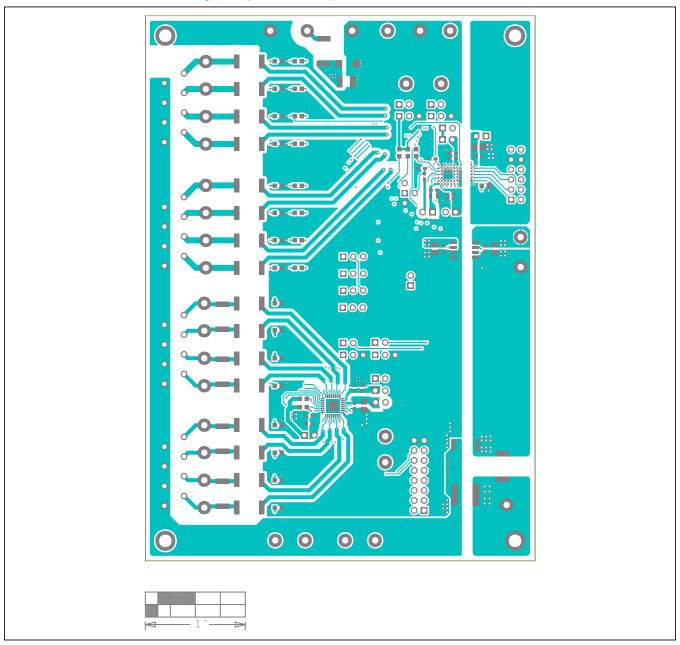
# **MAX22192 EV Kit Schematics (continued)**



# **MAX22192 EV Kit PCB Layout**

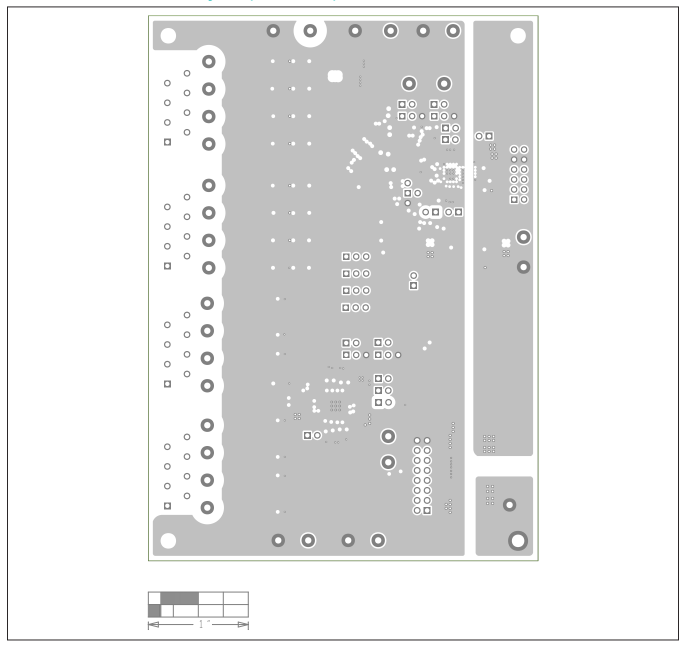


MAX22192 EV Kit-Top Silkscreen



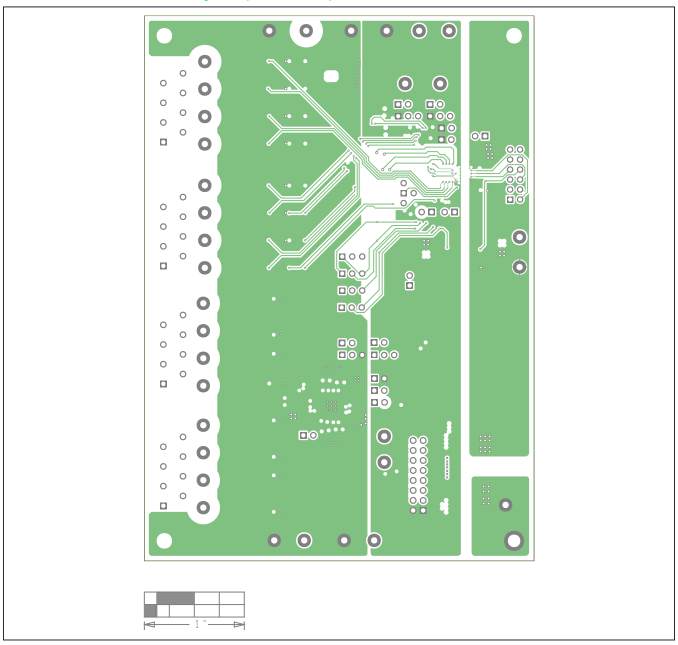
Evaluates: MAX22192

MAX22192 EV Kit—Top



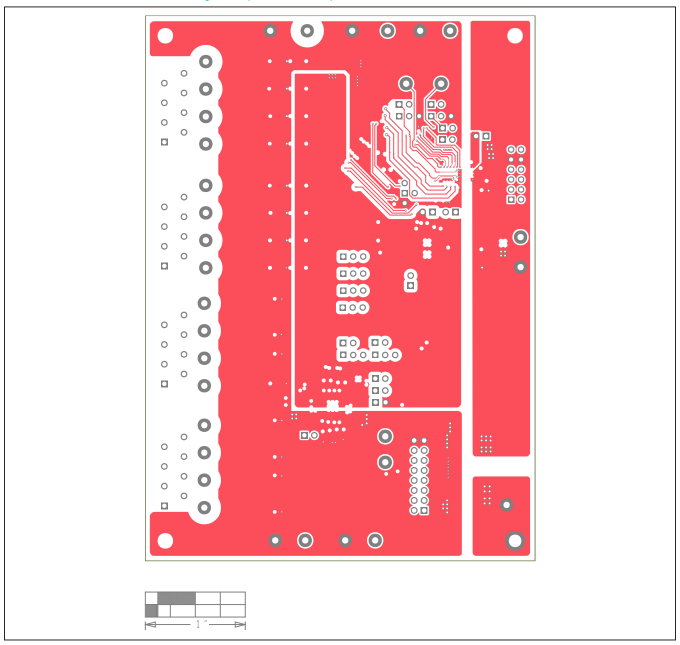
Evaluates: MAX22192

MAX22192 EV Kit—Internal 2



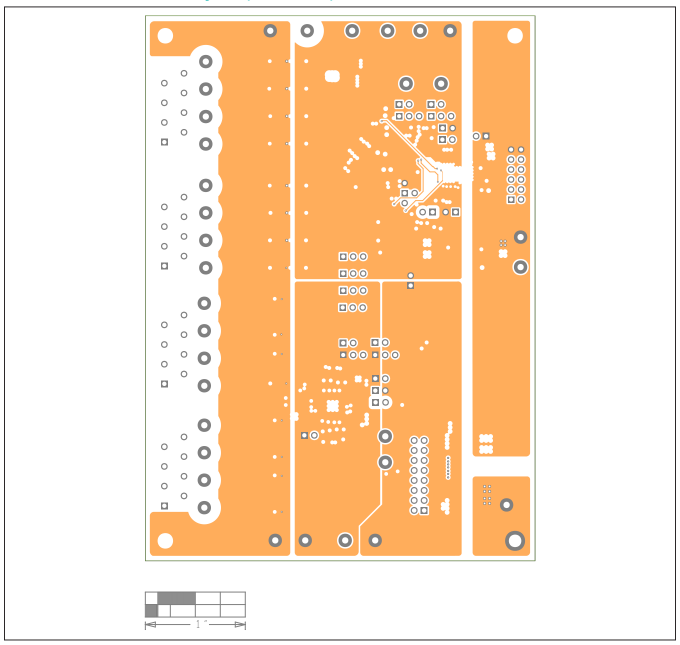
Evaluates: MAX22192

MAX22192 EV Kit—Internal 3



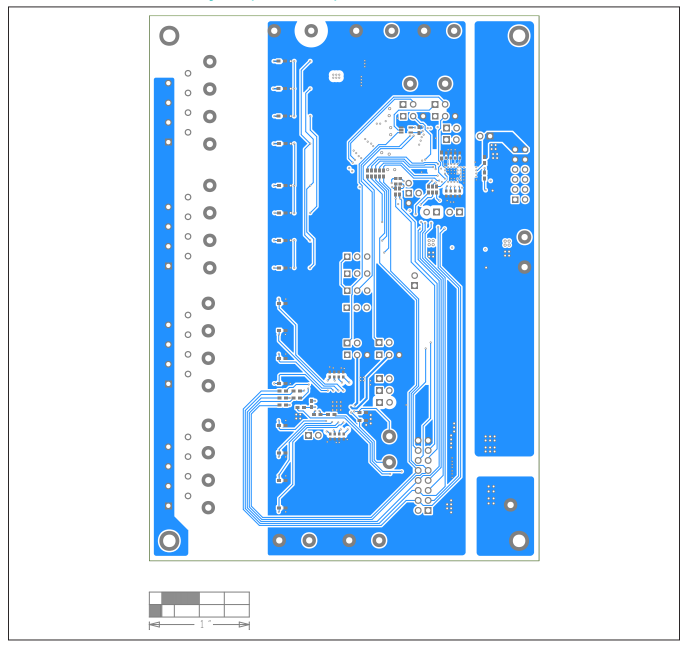
Evaluates: MAX22192

MAX22192 EV Kit—Internal 4



Evaluates: MAX22192

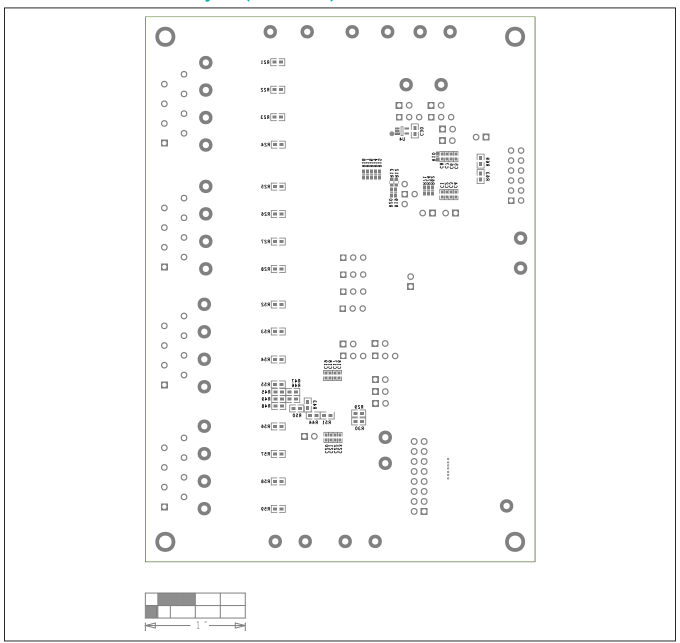
MAX22192 EV Kit—Internal 5



Evaluates: MAX22192

MAX22192 EV Kit—Bottom

## **MAX22192 EV Kit PCB Layout (continued)**



MAX22192 EV Kit-Bottom Silkscreen

# MAX22192 Evaluation System

## **Revision History**

	_		
REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	10/18	Initial release	_
.1		Corrected grammatical error in the Features section	1
2	3/19	Updated the MAX22192 EV Kit Files table and General Description, Procedure, Jumper Setting Diagram, Type 1, 3 Inputs (U1), Type 2 Inputs (U2), and IEC 61000-4 Immunity Compliance sections; added the READY Signal section; replaced the EV Kit and EV System photographs, System Block Diagram, Figure 1, Table 1, Table 2, Figure 7, Bill of Materials, Schematic, and PCB Layout Diagrams; corrected typo in the General Description section	1–9, 13–28

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

Maxim Integrated cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Maxim Integrated product. No circuit patent licenses are implied. Maxim Integrated reserves the right to change the circuitry and specifications without notice at any time.

Evaluates: MAX22192

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Interface Development Tools category:

Click to view products by Maxim manufacturer:

Other Similar products are found below:

ADP5585CP-EVALZ CHA2066-99F AS8650-DB MLX80104 TESTINTERFACE 416100120-3 XR18910ILEVB XR21B1421IL28-0A-EVB TW-DONGLE-USB EVAL-ADM2491EEBZ MAXREFDES23DB# MAX13235EEVKIT DFR0257 XR22404CG28EVB ZLR964122L ZLR88822L EVK-U23-01S EVK-W262U-00 DC327A PIM511 PIM536 PIM517 DEV-17512 STR-FUSB3307MPX-PPS-GEVK MAXREFDES177# EVAL-ADM2567EEBZ ZSSC3240KIT MAX9121EVKIT PIM532 ZSC31010KITV2P1 UMFT4233HPEV LVDS-18B-EVK XR20M1172G28-0B-EB SI871XSOIC8-KIT 1764 1833 1862 EVB-USB82514 ATA6628-EK ATA6631-EK EVAL-CN0313-SDPZ 2264 MCP23X17EV PS081-EVA-HR MODULE 237 SMA2RJ45EVK/NOPB FR12-0002 MAFR-000455-001 BOB-13263 ORG4572-R01-UAR CPC5622-EVAL-600R