## Evaluates: MAX28200

#### **General Description**

The MAX28200 evaluation kit (EV kit) is a development platform that enables access to all the features of the MAX28200 in a tiny, easy-to-use board. The ROMbased bootloader is accessed through JTAG or an I<sup>2</sup>C interface. Connectors are provided for a host bus adapter, the DS9481P programming tool, and for JTAG. Board power can be supplied by USB, host bus adapter, JTAG, or the DS9481P programming tool. This board provides a powerful processing subsystem in a very small space that can be easily integrated into a variety of applications.

#### **EV Kit Contents**

- MAX28200 EV kit board with a sample device preprogrammed with demo
- DS9481P-300# programming tool
- USB Type-A to Micro-B cable

#### Features

- MAX28200 Microcontroller
  - MAXQ20 16-Bit Core
  - 16KB Flash Memory
  - 2KB SRAM
  - PWM/Timer
  - 2-Channel, 10-Bit ADC
  - I<sup>2</sup>C
  - Hardware SHA-3 Engine
  - Comparator
- Integrated Peripherals
  - Status LEDs
  - Temperature Sensor
  - Potentiometer

Ordering Information appears at end of data sheet.





# MAX28200 EV Kit Board

## Evaluates: MAX28200

#### **Software Requirements**

- NET Framework 4.0—Setup automatically downloads and installs, if needed.
- USB drivers (DS9481P-300.inf and DS9481P-300.cat files)
- MAX28200 EV Kit Software

#### **Hardware Requirements**

- DS9481P-300 USB to 1-Wire<sup>®</sup>/I<sup>2</sup>C adapter
- MAX28200 EV Kit board
- Mini USB cable

#### **Driver Installation**

Follow these steps prior to plugging in the DS9481P-300 into a USB port:

- Download and fully extract the MAX28200 EV kit software from <u>https://www.maximintegrated.</u> <u>com/en/design/software-description.html/</u> <u>swpart=SFW0008060B</u>.
- Click on the I accept the agreement radio button in the Software License Agreement pop-up window and press OK.
- 3) Sign into your MyMaxim account to download the ZIP file.
- 4) Right click on the DS9481P-300.inf and select **Install** from the pop-up menu.
- 5) Once the operation completes successfully, plug in the device into a USB port. Then plug the device into the

EV kit board with the silkscreen signal names facing up, as shown in the *MAX28200 EV Kit Board* photo.

- 6) Confirm the device appears as shown in Figure 2.
- 7) Proceed to the Software Installation section.

#### **Software Installation**

This section describes how to install the MAX28200 EV kit software.

- 1) Start the installation process by double-clicking on the setup.exe file.
- 2) A pop-up window appears. Confirm the publisher is Maxim Integrated prior to clicking the **Install** button.



Figure 1. Contents of MAX28200 EV Kit Folder



Do you want to install this application?			
Name:         MAX28200 EV Kit         From (Hover over the string below to see the full domain):         C:\Users\AUDREY.BARBER\Documents\MQ83_ES53\MAX28200 Build Tab v1.1         Publisher:         Maxim Integrated Products Inc	Do you want to install this application?		
From (Hover over the string below to see the full domain): C:\Users\AUDREY.BARBER\Documents\MQ83_ES53\MAX28200 Build Tab v1.1 Publisher: Maxim Integrated Products Inc	Name: MAX28200 EV Kit		
Publisher: Maxim Integrated Products Inc	From (Hover over the string below to see the f C:\Users\AUDREY.BARBER\Documents\MQ83_ES	f <b>ull domain):</b> 553\MAX28200 Build Tab v1.1	
Install Don't Install	Publisher: Maxim Integrated Products Inc		
install Don't install		Install	Don't Install

Figure 3. Installation Dialog Box

## Evaluates: MAX28200

- Click on the I accept the agreement radio button in the Software License Agreement pop-up window and click OK.
- 4) The splash screen momentarily displays, followed by the application's main form.
- 5) If the device is not detected, go to the **Tools** menu and click **Connect** (Figure 4).
- 6) See the <u>Loading Hex File into the MAX28200</u> section for instructions on using the software application.
- To restart the software, use the shortcut located at <u>Start Menu | MAX28200 EV Kit</u>.

**IMPORTANT:** Do not attempt to launch the program using **setup.exe** or any files in the same directory because this will install multiple instances of the application. Only use the shortcut link after the initial setup is complete.

#### **Quick Start**

The EV kit is fully assembled, tested, and preprogrammed with demo firmware, EvKitTest.hex. Follow the steps below to begin evaluation with this FW:

- 1) Inspect the installed jumpers, which should match the defaults specified in <u>Table 1</u>.
- 2) Set the switch SW2 to GPIO mode (open).
- Power the board by connecting the supplied USB cable to a PC or USB 5V source, or alternately by connecting the USB cable to the DS9481P that is in turn connected to J3.

- 4) Verify that the demo is running by observing the LEDs blinking in a pattern.
- 5) Evaluate the analog input by turning the potentiometer R12 fully clockwise and then fully counter-clockwise two times and observe the LEDs change.
- 6) Touch the thermistor R13 with your finger. You should observe the LEDs change three times.
- If desired, press the RESET button to start over. To retest, allow the thermistor to cool for several seconds and then press the reset button before testing again.
- To use the MAX28200 as an I<sup>2</sup>C master when evaluating the MAX28200 as a PMIC companion, make sure to remove the jumpers on Port 0 and Port 1 on JP2.

# Detailed Description of Hardware (or Software)

The MAX28200 EV kit board is designed to make developing with the MAX28200 quick and easy. In addition to making all the GPIOs accessible at 100mil pitch headers, the EV kit also offers programming access to flash memory using a ROM-resident bootloader. Electrical interface to the bootloader is by JTAG or I<sup>2</sup>C. I<sup>2</sup>C can be accessed through connectors for a host bus adapter or the included DS9481P programming tool. Configurable status LEDs and a thermistor plus potentiometer provide a convenient way to monitor port activity and exercise the ADC/comparator block.

File Tools Options Help	
Build Connect pting Error Log	
Clear Log	
.asm File	
Output File	

Figure 4. Connecting to Device

## Evaluates: MAX28200

#### Programming the MAX28200

The Loading Hex File into the MAX28200 section presents the most straightforward use case for the MAX28200, in which the MAX28200 is programmed directly with firmware that is already in a hex file format. The <u>Using the</u> Assembler to Create Hex Files and <u>Creating I2C Master</u> Firmware from the CSV File sections show the versatility of the EV kit software and showcase its ability to take an assembly or CSV file, and convert either file format into a hex file that can be used to program the MAX28200.

The <u>Using the Assembler to Create Hex Files</u> section reviews the first case, in which an assembly file is converted into a hex file and then is used to program the MAX28200. Assembly language allows for a wide range of applications and highly efficient device operation.

The <u>Creating I2C Master Firmware from the CSV File</u> section shows the steps to create and load the firmware necessary to implement an I<sup>2</sup>C master that programs volatile registers in I<sup>2</sup>C slaves at power-up. One example of an I<sup>2</sup>C slave that can be programmed by the MAX28200 is the MAX77714 PMIC, which has an EV Kit GUI capable of generating a compatible .csv file. For other cases where the .csv file is being built manually, make sure to use the following format: Slave, Address, Name, Hex. If the MAX28200 is being used as a PMIC companion, see Step 8 in the *Quick Start* section.

#### Loading Hex File into the MAX28200

- 1) From the Start menu, select MAX28200 EV Kit.
- 2) Select the **Boot Loader** tab (Figure 6).
- 3) Select the **File** tab and click **Open Intel Hex File** and navigate to the desired .hex file (Figure 7).
- For faster performance, make sure that the bootloader data log is off. Do this by clicking the **Options** tab at the top, hovering over **Bootloader Data Log**, and selecting **OFF** (Figure 8).

- 5) Click the **Program/Verify** button to program the device (Figure 9).
- If this operation was successful, you will see "//Programming Successful!" at the bottom of the log (Figure 10).

- 	Recently added
	MAX28200 EV Kit
	#
	1-Wire Drivers x64 Y
	3D Viewer
	A
	Access
<u></u>	Adobe Acrobat Distiller XI
	Adobe Acrobat XI Pro
	Adobe FormsCentral
	Adobe Photoshop Express
	Adobe Reader X
3 i 1	Alarms & Clock
0	Altium Designer Release 10
8	Android SDK Tools
ø	Arduino
Ф	Avecto Privilege Guard V

Figure 5. Windows Start Menu to Start EV Kit Program

File Tools Options Help		
Build Boot Loader Scripting Error Log Program/Verify		
DS9400 not detected, searching for DS9481P-300 DS9481P-300 Entering I2C Mode		

Figure 6. DS9481 Device Detected. If a Device Is Not Detected, See Step 5 in the Software Installation Section.



Figure 7. Select .hex File to Load into the Device



Figure 8. Turning Off the Bootloader Data Log for Faster Performance



Figure 9. Programming Device



Figure 10. Device Successfully Programmed

### Using the Assembler to Create Hex Files

1) From the Windows Start menu, select MAX28200 EV Kit (Figure 11).



Figure 11. Windows Start Menu to Start EV Kit Program

2) On the **Build** tab, click the ... button to the right of the **Source File** text box to select an .asm file (Figure 12).

🔞 MAX28200 16-bit Micro EV Kit		-	$\times$
File Tools Options Help			
Build Boot Loader Scriptin	g Error Log		
Source File (.asm or .csv)			
Outrid File			
Build Clean			
Build Status			~
			4
Assembler Tools Path			
C:\Users\AUDREY.BARBFR\A	ppData\Roamino\MAX28200 F\	/Kit	
	FF====		
Peady	DS9481D-300 (EW/ v2 2)	Dot: COM7	1.20

Figure 12. Select an .asm File from the Directory to Convert into .hex File

3) Once the file is selected, click the **Build** button to build the assembly file (Figure 13).

	7.4		$\sim$
			^
File Tools Options F	1elp		
Build Boot Loader Scr	ipting Error Log		
Source File (.asm or .csv)			
C:\Users\AUDREY.BARBE	ER\Documents\MQ83_ES53\I2C_Ma	ster_PMIC_2019.asm	
Output File			
C:\Users\AUDREY.BARBE	ER\Documents\MQ83_ES53\l2C_Ma	ster_PMIC_2019.hex	
Build 🗸 Clean			
Build Status			
			<
Assembler Tools Path			
C:\Users\AUDREY.BARBE	ER\AppData\Roaming\MAX28200_E	/Kit	
Ready	DS9481P-300 (EW/ v2 2)	Port: COM7	

Figure 13. Build the hex file from the original assembly file.

4) This action produces a successful completion message (Figure 14) and a hex file of the same name (shown in the **Output File** text box) appears in the directory with the .hex file extension.

MAX28200 16-bit Micro EV Kit		— <u> </u>	
File Tools Options He	lp		
Build Boot Loader Scrip	oting Error Log		
Source File (.asm or .csv)			
C:\Users\AUDREY.BARBEF	R\Documents\MQ83_ES53\l2C_Master	r_PMIC_2019.asm	
Output File			
C:\Users\AUDREY.BARBEF	R\Documents\MQ83_ES53\l2C_Master	r_PMIC_2019.hex	
Build Clean			
Build Status			
Processing C:\Users\AUDRE \MQ83_ES53\I2C_Master_Pf File processed Successfully	Y.BARBER\Documents MIC_2019.asm		^
			>
Assembler Tools Path			
C:\Users\AUDREY.BARBEF	R\AppData\Roaming\MAX28200_EVKit		

Figure 14. Assembly File Successfully Converted into .hex File

- 5) Go to the **Boot Loader** tab, and under the **File** menu, select **Open Intel Hex File**. Choose the .hex file that was created from the original assembly file (Figure 15).
- 6) The data pattern appears (Figure 16). Click the **Program/Verify** button to program the MAX28200.

MAX28200 16-bit Micro EV Kit		×
Tools     Options     Help       Open Intel Hex File     ng     Error Log       Load Script     Exit     Ing		
DS9400 not detected, searching for DS9481P-300 DS9481P-300 Entering I2C Mode DS9481P-300 detected!		

Figure 15. Programming Device with Selected Script

File Tools O	ptions Help		
Build Boot Los	ader Scripting	Error Log	
Dund	ochpung	Endredg	
Program/Verify			
Processing I20	C Master PMI(	2019.hex	^
Intel Hex File	e Converted 1	MAX28200 Format	
BC Addr 1 2	3 4 5 6	7 8 9 10 11 12 13 1	4 15 16
10 0000 01 OB	58 OC FF FF	FF FF FF FF FF FF FF F	F FF FF
10 0050 3A DA	. 3A DA 00 40	OA DA 8D 8C FF FF FF F	F FF FF
10 0200 05 6D	FF 4D 0D 8C	97 80 27 OB 10 6D 80 9	7 01 2C
10 0210 FD 4D	2A DA F5 3D	OD 8C 80 87 06 2C F1 3	D 17 80
10 0220 EF 3D	97 80 80 87	FA 6C 0D 8C EA 3D 07 8	0 E8 3D
10 0230 17 80	E6 3D 80 97	OD 8C 07 80 E2 3D 97 8	10 E0 3D
10 0240 87 80	DE 3D 0D 8C	00 4B 07 80 87 80 D9 3	ID DB 3D
10 0250 80 87	D6 3D 17 80	D4 3D 07 80 00 4B 87 8	O OD BC
10 0260 02 20	07 80 02 00	87 80 3A DA CA 3D 02 2	C 80 87
10 0270 02 00	SU SI ZA DA	U3 2C C6 3D 17 80 C1 3	
10 0280 08 7D	OA OA DA DA OA	EC 3D 02 2C FC 3D DC 3	
10 0230 GE 85	FF 3D 00 2C	0D 8C F3 3D 00 2C C5 3	
10 02B0 00 4E	00 6B 00 70	00 4B 03 00 03 00 00 2	B 77 88
10 02C0 3A DA	SA DA SA DA	00 4B B7 80 27 80 00 4	B 27 80
10 02D0 87 D8	00 40 00 2B	04 20 03 2B 06 3F 30 7	F 00 4F
10 02E0 04 20	37 80 99 3D	E0 3D 00 2B 9F F9 4F 8	A 03 4A
10 02F0 0A CF	2D 78 F8 7C	B7 80 80 A7 FE 2C 3A D	DA 00 6B
10 0300 C7 F0	3A DA E9 OC	78 7A 90 FF 78 79 09 F	F 78 45
10 0310 00 FF	' 78 <mark>4</mark> F 00 FF	78 3B 00 FF 78 84 C0 F	F 78 89
10 0320 CO FF	78 8C 89 FF	78 SE E4 FF 78 SF 64 F	F 78 90
10 0330 64 FF	78 9A 7F FF	78 9B F6 FF 78 8D 49 F	F 78 91
10 0340 52 FF	FF FF FF FF	FF FF FF FF FF FF FF FF	F FF FF
			~

Figure 16. Program the Device with the Data Pattern

7) If this operation is successful, **Programming Successful!** appears at the bottom of the log.

🔞 MAX28200 16-bit Micro EV Kit	– 🗆 X
File Tools Options Help	
Build Boot Loader Scripting Error Log	
Program/Verify	
<pre>//Program MAX28200 //Verify MAX28200 //Programming Successful! //Elapsed Time = 1.51 seconds </pre>	
	D. + 001/7

Figure 17. Device successfully programmed.

## Evaluates: MAX28200

# Creating I<sup>2</sup>C Master Firmware from the CSV File

- From the <u>Windows Start</u> menu, select MAX28200 EV Kit.
- 2) On the **Build** tab (Figure 19), click ... button to the right of the **Source File** field to select a .csv file.
- 3) When the file viewer window appears, be sure to change from the default Assembly files to CSV files in the bottom right corner drop-down menu to display the CSV files within the directory (Figure 20).
- 4) Once the file is selected, click the **Build** button to build the CSV file (Figure 21).
- 5) This action produces a successful completion message (Figure 22). A .hex file of the same name (shown in the **Output File** text box) appears in the directory with the .hex file extension.



Figure 18. Windows Start Menu to Start EV Kit Program

File Tools Options Help	
Build Boot Loader Scripting Error Log	
Source File (.asm or .csv)	
Octove File	
2	
	2

Figure 19. Selecting a .csv File from the Directory to Convert into .hex File

File name: <ul> <li>Assembly files (*.asm)</li> <li>Assembly files (*.asm)</li> <li>CSV files (*.csv)</li> </ul> <ul> <li>CSV files (*.csv)</li> <li>CSV files (*.csv)</li> </ul> <ul> <li>Assembly files (*.csv)</li> </ul> <ul> <li>Assembly files (*.csv)</li> <li>Assembly files (*.csv)</li> <li>Assembly files (*.csv)</li> <li>Assembly files (*.csv)</li> </ul> <ul> <li>Assembly files (*.csv)</li> <li>Assembly files (*.csv)</li> <li>Assembly files (*.csv)</li> <li>Assembly files (*.csv)</li> </ul>
--

Figure 20. Select the "CSV files" option in the bottom right hand corner of the file viewer window to display the csv files.

	- L X
File Tools Options Help	
Build Boot Loader Scripting Error Log	
Source File (.asm or .csv)	
C:\Users\AUDREY.BARBER\Documents\MQ83_ES53\ Output File	N2C_Master_PMIC_2019.csv
	12C Master DMIC 2010 have
C:\Users\AUDREY.BARBER\Documents\MQ83_ES53\	NZC_IMaster_PIVIIC_Z019.nex

Figure 21. Building the .hex File from the Original .csv File

🕺 MAX28200 16-bit Micro EV Kit	-	
File Tools Options Help		
Build Boot Loader Scripting Error Log		
Source File (.asm or .csv)		
C:\Users\AUDREY.BARBER\Documents\MQ83_ES53\l2C_Master_PMIC_	_2019.asm	)
Output File C:\Users\AUDREY.BARBER\Documents\MQ83_ES53\l2C_Master_PMIC_	_2019.hex	
Build Clean		
Build Status		
Processing C:\Users\AUDREY.BARBER\Documents \MQ83_ES53\I2C_Master_PMIC_2019.asm File processed Successfully		^

Figure 22. Successful Conversion of a .csv File into .hex File

- 6) Go to the **Boot Loader** tab, and under the **File** menu, select **Open Intel Hex File**. Choose the .hex file that was created from the original .csv file.
- 7) The data pattern appears (Figure 24). Click the **Program/Verify** button to program the MAX28200.

MAX28200 16-bit Micro EV Kit		×
File     Tools     Options     Help       Open Intel Hex File     ng     Error Log       Load Script     Exit		
DS9400 not detected, searching for DS9481P-300 DS9481P-300 Entering I2C Mode DS9481P-300 detected!		

Figure 23. Programming the Device with the Selected Script

Fi	e T	ools	0	ptior	15	He	D												
		Dee					F	I E			1								
Du	lia	DOC	t Lo	adei	3	cnp	ung	E	ror	Log									 
Pr	ogram	Ver	ify																
Pr	ocess	ing	12	C_Ma	ast	er_l	PMI	C_2	019	.he	x							 	 ^
In	tel F	lex	Fil	e Co	onve	ert	ed :	to 1	MAX	282	00 1	For	mat						
BC	Addr	: 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
10	0000	01	OB	58	0C	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF		
10	0050	3A	DA	3A	DA	00	40	A0	DA	8D	8C	FF	FF	FF	FF	FF	FF		
10	0200	05	40	27	40	UD RE	30	97	80	27	97	10	20	100	30	17	20		
10	0210	वच (	3D	97	80	80	87	FA	60	00	80	FA	30	07	80	FR	3D		
10	0230	17	80	E6	3D	80	97	OD	8C	07	80	E2	3D	97	80	EO	3D		
10	0240	87	80	DE	3D	OD	8C	00	4B	07	80	87	80	D9	3D	DB	3D		
10	0250	80	87	D6	ЗD	17	80	D4	ЗD	07	80	00	4B	87	80	0D	8C		
10	0260	02	2C	07	80	02	0C	87	80	ЗA	DA	CA	3D	02	2C	80	87		
10	0270	02	0C	80	87	2A	DA	03	2C	C6	ЗD	17	80	Cl	ЗD	OD	8C		
10	0280	08	7D	SA	SA	5A	SA	EC	3D	02	2C	FC	5D	DC	3D	OD	8C		
10	0290		3D	09	20	91	SA	F4	30	06	20	91	SA 2C	FI	3D	03	20		
10	02R0	0 00	4E	00	6B	00	70	00	4B	03	00	03	00	00	2B	77	88		
10	0200	) 3A	DA	3A	DA	3A	DA	00	4B	B7	80	27	80	00	4B	27	80		
10	02D0	87	D8	00	40	00	2B	04	20	03	2B	06	3F	30	7F	00	4F		
10	02E0	04	20	37	80	99	ЗD	E0	3D	00	2B	9F	F9	4F	8A	03	4A		
10	02F0	OA	CF	2D	78	F8	7C	Β7	80	80	<b>A</b> 7	FE	2C	ЗA	DA	00	6B		
10	0300	) C7	FO	ЗA	DA	E9	0C	78	7 <b>A</b>	90	FF	78	79	09	FF	78	45		
10	0310	00 00	FF	78	4F	00	FF	78	3B	00	FF	78	84	CO	FF	78	89		
10	0320	CO	FF	78	80	89	FF	78	SE	E4	FF	78	8F	64	FF	78	90		
10	0340	52	FF	FF	FF	FF	FF	FF	9D FF	FF	FF	FF	FF	FF	FF	FF	FF		
																			~

Figure 24. Programming the Device with the Data Pattern

 MAX28200 16-bit Micro EV Kit
 —
 —
 X

 File
 Tools
 Options
 Help

 Build
 Boot Loader
 Scripting
 Error Log

 Program/Verify
 //Program MAX28200
 //Vroify MAX28200

 //Programming
 Successful!
 //Elapsed Time = 1.51 seconds

 Program and Verify Successful!
 DS9481P-300 (FW v2.2)
 Port: COM7

8) If this operation is successful, Programming Successful! appears at the bottom of the log (Figure 25).

Figure 25. Device Successfully Programmed

#### **Table 1. Default Jumper Settings**

JUMPER	FUNCTION	SETTINGS	DESCRIPTION				
		1-2	Allows host bus adapter to assert a reset.				
JPT	RSTN SEL	2-3*	Allows DS9481P to assert a reset.				
JP2		1-2	PORT 0 LED enabled active low.				
		3-4	PORT 1 LED enabled active low.				
		5-6	PORT 2 LED enabled active low.				
		7-8	PORT 3 LED enabled active low.				
JP3		1-2*	Connects 3V3 power to DUT.				
	VDD EN	2-3	Open to provide DUT current monitoring.				
10.4	TEMP	1-2	Connects thermistor voltage-divider network to AIN1.				
JP4	SENSE EN	Open*	Open to apply external signals through J5 SMA.				
ID5		1-2	Connects POT voltage-divider network to AIN0.				
JPD	POTEN	Open*	Open to apply external signals through J4 SMA.				
		1-2*	Normal JTAG and GPIO functions available.				
JP6	CMP_P	Open	Pin 1 of header provides direct path to comparator P for high-impedance sources.				
		1-2*	Normal JTAG and GPIO functions available.				
JP7	CMP_N	Open	Pin 1 of header provides direct path to comparator N for high-impedance sources.				

\*Default jumper settings

#### **Power Supply**

System power can be supplied by USB, the host bus adapter, or the DS9481P programming tool. Automatic source switching and voltage regulation is provided for the MAX28200.

#### Programming

A ROM-resident bootloader provides access to flash memory by way of JTAG or I<sup>2</sup>C. I<sup>2</sup>C communication is handled through connectors for a host bus adapter, the DS9481P programming tool, or direct header connection.

#### **JTAG/GPIO Mux**

The four GPIOs provided on the MAX28200 double as JTAG connections. Switch SW2 controls routing of the GPIOs. Closing SW2 enables JTAG mode, and opening SW2 enables GPIO mode.

#### **Status LEDs**

User-configurable status LEDs are provided for each GPIO. Jumpers provide an easy and positive way to deactivate LEDs when not needed.

#### **Comparator and ADC**

The comparator and 10-bit, dual-channel ADC are accessed through SMA connectors J4 and J5. An on-board NTC thermistor and potentiometer can also be connected to these analog inputs. Jumpers JP6 and JP7 provide an alternate path to the comparators for high-impedance signals. Install shunts for normal GPIO operation.

### **Ordering Information**

PART	TYPE	
MAX28200WEVKIT#	EV Kit	

#Denotes RoHS compliance.

# Evaluates: MAX28200

### MAX28200 EV Kit Bill of Materials

QUANTITY	PART REFERENCE	VALUE	BOM_DESCRIPTION	MANUFACTURER_PN	MANUFACTURER
11	C1,C2,C3,C9, C10,C14,C15,C16, C17,C18,C19	1µF	CAP CER 1µF 6.3V X5R 0402	GRM155R60J105KE19D	Murata
1	C4	100nF	CAP CER 0.1µF 16V 10% X7R 0402	GRM155R71C104KA88D	Murata Electronics
2	C5,C6	1nF	CAP CER 1nF 50V 5% NP0 0603	GRM1885C1H102JA01D	Murata
2	C7,C8	470nF	CAP CER 0.47µF 10V 10% X5R 0402	GRM155R61A474KE15J	Murata Electronics North America
2	C11,C12	4.7µF	CAP CER 4.7µF 10V 10% X5R 0603	C0603C475K8PACTU	Kemet
1	C13	10nF	CAP CER 10000PF 16V 10% X7R 0402	GRM155R71C103KA01D	Murata Electronics North America
1	C20	10nF	CAP CER 10nF 25V 10% X7R 0603	GRM188R71E103KA01D	Murata
3	D1,D2,D3	DFLS240-7	DIODE SCHOTTKY 40V 2A POWERDI12	DFLS240-7	Diodes Inc
2	D4,D6	RED	LED SMARTLED RED 633NM 0603	LS L296-P2Q2-1-Z	OSRAM Opto Semiconductors Inc
2	D5,D7	GRN	LED SMARTLED GREEN 570NM 0603	LG L29K-G2J1-24-Z	OSRAM Opto Semiconductors Inc
1	D8	SML-LX0404SIUPGUSB	LED RGB CLEAR 0404 SMD	SML-LX0404SIUPGUSB	Lumex Opto/Components Inc.
4	H1,H2,H3,H4	DNI	DNI MTG 125DRL 300PAD		
1	J1	MICRO USB B R/A	CONN RCPT 5POS MICRO USB B R/A	47346-0001	Molex
1	J2	HOST I2C SPI	HOST I2C SPI 10P HEADER	5104338-1	TE Connectivity
1	J3	6P 1x6 RA	CONN HEADER .100" SNGL R/A 6POS	PRPC006SBCN-M71RC	Sullins
2	J4,J5	SMA	CONN SMA JACK STR 50 OHM PCB	5-1814832-1	TE Connectivity
1	J6	MAXDAP	MAXDAP_POGO_PIN CBL PLUG-OF-NAILS 10-PIN	TC2050-IDC-NL	Tag-Connect LLC
1	JH1	JTAG MAXQ	CONN HEADER LOPRO STR 10POS GOLD	5104338-1	TE Connectivity
1	JH2	12P 2x6	CONN HEADER .100 DUAL STR 12POS	PEC06DAAN	Sullins
1	JP1	3P JUMPER	CONN HEADER .100 SINGL STR 3POS	PEC03SAAN	Sullins
1	JP2	8P 2x4	CONN HEADER .100 DUAL STR 8POS	PEC04DAAN	Sullins
5	JP3,JP4,JP5, JP6,JP7	JUMPER	CONN HEADER .100 SINGL STR 2POS (2x1)	PEC02SAAN	Sullins
1	L1	BLM41PG102SN1L	FERRITE CHIP 1KΩ 1500MA 1806	BLM41PG102SN1L	Murata Electronics
1	PCB1	PCB			
7	R1,R2,R3,R4, R11,R14,R15	10K	RES SMD 10KΩ 1% 1/16W 0402	RC0402FR-0710KL	Yageo
4	R5,R6,R9,R10	330	RES SMD 330Ω 1% 1/10W 0603	ERJ-3EKF3300V	Panasonic
2	R7,R8	1K	RES 1KΩ 1/10W 1% 0603 SMD	ERJ-3EKF1001V	Panasonic
1	R12	10K	TRIMMER 10KΩ 0.5W PC PIN	3386P-1-103LF	Bourns Inc.
1	R13	10K	NTC THERMISTOR 10KΩ 1% 0402	NCP15XH103F03RC	Murata Electronics North America
1	R16	2.7K	RES SMD 2.7KΩ 1% 1/10W 0402	ERJ-2RKF2701X	Panasonic
1	R17	1.4K	RES SMD 1.4KΩ 1% 1/10W 0402	ERJ-2RKF1401X	Panasonic Electronic Components
1	R18	1K	RES 1K OHM 1/10W 1% 0402 SMD	ERJ-2RKF1001X	Panasonic
1	SW1	B3S-1002 BY OMZ	SWITCH TACTILE SPST-NO 0.05A 24V	B3S-1002 BY OMZ	Omron Electronics
1	SW2	DIP SW 1POS	SWITCH AUTODIP 1POS TOP ACT 24V	A6T-1104	Omron Electronics
1	SW3	B3U-1000P	SWITCH TACTILE SPST-NO 0.05A 12V	B3U-1000P	Omron Electronics
1	TP1	WHT	TEST POINT PC MULTI PURPOSE WHT	5012	Keystone Electronics
1	TP2	BLK	TEST POINT PC MULTI PURPOSE BLK	5011	Keystone Electronics
1	U1	MAX28200EWC+T	MAX28200EWC+T 12P_WLP	MAX28200EWC+T	Maxim Integrated
1	U2	MAX13202EALT+T	ESD PROTECT 2CH 6-UDFN	MAX13202EALT+	Maxim Integrated
1	U3	MAX4674EUE+T	IC MULTIPLEXER QUAD 2X1 16TSSOP	MAX4674EUE+T	Maxim Integrated
1	U4	MAX8841ELT18+T	IC REG LINEAR 1.8V 150MA 6UDFN	MAX8841ELT18+T	Maxim Integrated
1	U5	MAX32625ITK+	MAX32625ITK+ 68P TQFN	MAX32625ITK+	Maxim Integrated
1	U6	MAX38902AATA+	IC REG LDO LINEAR ADJ .5A 8TDFN	MAX38902AATA+	Maxim Integrated
1	U7	MAX8841ELT33+T	IC REG LINEAR 3.3V 150MA 6UDFN	MAX8841ELT33+T	Maxim Integrated
1	Y1	32.768KHz	CRYSTAL 32.7680KHZ 6PF SMD	ECS327-6-12-TR	ECS Inc.



# MAX28200EWC+T EV Kit—Block Diagram



# MAX28200EWC+T EV KIT—DUT, PWR, JTAG, Host Bus and IO

# Evaluates: MAX28200



# MAX28200EWC+T EV Kit—Block Diagram

# Evaluates: MAX28200

## **Revision History**

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	1/19	Initial release	_
1	5/19	Revised entire EV kit data sheet	1–21

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

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- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;

- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком):

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