

General Description

The MAX3420E evaluation kit-2 (EV kit-2) provides a proven design to evaluate the MAX3420E USB peripheral controller with SPI[™] interface. The EV kit-2 board is jumper-connected to an Atmel[®] ATtiny2313 microcontroller by default, but can also be connected to any SPI master. The MAX3420E EV kit-2 adds USB functionality to any microcontroller, microprocessor, DSP, CPLD, FPGA, or ASIC with an SPI master interface or five GPIO lines can connect to the MAX3420E EV kit-2.

The EV kit-2 board comes with the MAX3420EECJ+ installed.

Component Suppliers

DESCRIPTION 2.2µF ±20%, 6.3V X5R ceramic

SUPPLIER	PHONE	WEBSITE
Murata	770-436-1300	www.murata.com
TDK	847-803-6100	www.component.tdk.com

Note: Indicate that you are using the MAX3420E when contacting these component suppliers.

capacitors (0603)

capacitors (0603)

capacitors (0402)

LNJ308G84RA Red LED (0603)

TDK C1608X5R0J225K or C1608X5R0J225M

TDK C1608X5R0J105K or C1608X5R0J105M

1µF ±20%, 6.3V X5R ceramic

18pF ±5%, 50V C0G ceramic

Murata GRM1555C1H180J TDK C1005C0G1H180J Green LEDs (0603)

Stanley Electric BG1111C-TR

Panasonic LNJ314G8TRA or

Panasonic LNJ208R8ARA

Single-row, 8-pin header

Dual-row, 20-pin (2 x 10) header

Dual-row, 6-pin (2 x 3) header

QTY

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Features

- Complies with USB 2.0 (Full Speed)
- Custom USB Drivers Not Required
- USB Powered
- USB Power LED Indicator
- USB Cable Included
- On-Board ATtiny2313 Microcontroller
- Four GPI Port-Connected Pushbuttons
- Four GPO Port LED Indicators
- 20-Pin Signal Header to Connect the MAX3420E to Any Microcontroller
- Proven PCB Layout
- Fully Assembled and Tested

Ordering Information

PART NUMBER	TYPE	PC INTERFACE
MAX3420EEVKIT-2+	EV kit	USB

+Denotes a lead-free and RoHS-compliant EV kit.

_Component List

DESIGNATION	QTY	DESCRIPTION
JU1–JU5, JU10, JU11	7	3-pin headers
JU6–JU9	4	2-pin headers
P1	1	USB type B right-angle receptacle Assmann AU-Y1007-R
R1, R2	2	$33.2\Omega \pm 1\%$ resistors (0603) (use lead-free parts only)
R3, R6–R9	5	$150\Omega \pm 5\%$ resistors (0603) (use lead-free parts only)
R4, R5	2	$10k\Omega \pm 5\%$ resistors (0603) (use lead-free parts only)
SW1–SW4	4	Pushbutton switches Panasonic EQV-PHP03T
TP1, TP2, TP3	3	Mini test points (black) Keystone Electronics 5001
U1	1	MAX3420EECJ+ USB peripheral controller (32-pin, 7mm x 7mm x 1.4mm, TQFP)

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DESIGNATION

C1. C7

C2, C3, C6, C8

C4, C5

D1-D4

D5

H1

H2

НЗ

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For pricing, delivery, and ordering information, please contact Maxim/Dallas Direct! at 1-888-629-4642, or visit Maxim's website at www.maxim-ic.com.

Evaluates: MAX3420E

DESIGNATION	QTY	DESCRIPTION
U2	1	MAX6349TLUT+ (SOT23-6) Topmark AAJQ
U3	1	20MHz 8-bit RISC microcontroller Atmel ATtiny2313-20SU (20-pin SOIC)

__Quick Start

Recommended Equipment

- MAX3420 EV kit-2 (USB cable included)
- A user-supplied Windows[®] 2000/XP PC with 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 underlined** refers to items from the Windows 2000/XP operating system.

Procedure

The MAX3420E EV kit-2 is fully assembled and tested. Follow the steps below to verify board operation.

- Verify that all jumpers (JU1–JU11) are in the default 1-2 position.
- 2) Connect the included USB cable from the PC's USB port (Type A) to the USB connector (Type B) on the MAX3420E EV kit-2 board.
- 3) Verify that the red USB power LED (D5) lights up.
- 4) Verify that the green port 0 LED (D1) blinks.

Component List (continued)

DESIGNATION	QTY	DESCRIPTION
Y1	1	12MHz crystal; 18pF load (HCM49 SMD case) Citizen HCM49-12.000MABJ-UT
—	11	Shunts
_	4	Rubber bumps
—	1	MAX3420EEVKIT-2+ PCB

- 5) <u>A Found New Hardware I Demo</u> window appears after plugging in the USB cable for the first time (Figure 1). Windows 2000 or higher is required.
- Next, a <u>Found New Hardware I USB Human</u> <u>Interface Device</u> appears, as shown in Figure 2. The standard Windows USB HID driver is installed automatically.
- 7) Open WordPad by clicking on the WordPad icon located at <u>Start I Programs I Accessories I</u> <u>WordPad</u>. Caution: Make sure that WordPad or a similar editor (e.g., Notepad) is the active window before performing the next step (the demonstration program types text into whatever window is open).
- 8) Press the port 3 pushbutton switch (SW4) to start the HID keyboard emulator.
- 9) Verify that the HID keyboard emulator automatically writes text into the active WordPad editor.
- 10) Stop the HID keyboard emulator by pressing the port 3 pushbutton switch (SW4) again. The port 3 pushbutton starts and stops the emulator.



Figure 1. Found New Hardware I Demo Window

Windows is a registered trademark of Microsoft Corp.



_Detailed Description of Hardware

Tables 1 and 2 describe the function of each pushbutton and LED during the HID keyboard emulator demo. Tables 3 through 6 explain the functionality of each jumper on the MAX3420E EV kit-2.

Tables 7 through 9 give the pin descriptions for headers H1, H2, and H3. H2 is a header consisting of SPI test points. H3 is a header designed to be connected to

one of two Atmel tools. The JTAGICE-2 can connect to this header to load and debug ATtiny2313 code using the AVR Studio® software, available on the Atmel website. Additionally, an AVRISP-2 can be connected to program any hex file into the ATtiny2313. Refer to the Atmel documentation for further details.

The example firmware code for the HID keyboard emulator may be downloaded at www.maxim-ic.com/evkitsoftware. Double click the MAX3420E EVKIT Firmware link.

Table 1. Pushbutton Descriptions for HID Keyboard Emulator Demo

PORT	PUSHBUTTON	DESCRIPTION
0	SW1	Not used
1	SW2	Not used
2	SW3	Not used
3	SW4	Starts and stops sending characters as keyboard

Table 2. LED Descriptions for HID Keyboard Emulator Demo

PORT	LED	DESCRIPTION
0	D1	Blinks to show program is running
1	D2	MAX3420E detected a USB bus reset
2	D3	SUSPEND (PC stopped USB activity)
3	D4	SEND light (toggles when the pushbutton on GPO port 3 (SW4) is pressed)

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JUMPER	SHUNT POSITION	DESCRIPTION
	1-2*	INT line connected to the ATtiny2313 INT line
JU I	2-3	INT line connected to H1-2
1110	1-2*	$\overline{\text{SS}}$ line connected to the ATtiny2313 $\overline{\text{SS}}$ line
JU2	2-3	SS line connected to H1-6
JU3	1-2*	MOSI line connected to the ATtiny2313 MOSI line
	2-3	MOSI line connected to H1-4
11.1.4	1-2*	MISO line connected to the ATtiny2313 MISO line
JU4	2-3	MISO line connected to H1-3
JU5	1-2*	SCLK line connected to the ATtiny2313 SCLK line
	2-3	SCLK line connected to H1-5

Table 3. SPI Bus Selection (JU1–JU5)

*Default position.

Table 4. GPO 0–3 LED Connection (JU6–JU9)

JUMPER	SHUNT POSITION	DESCRIPTION
	1-2*	GPO port 3 LED (D4) connected
500	Open	GPO port 3 LED (D4) disconnected
11.17	1-2*	GPO port 2 LED (D3) connected
JU7	Open	GPO port 2 LED (D3) disconnected
11.10	1-2*	GPO port 1 LED (D2) connected
108	Open	GPO port 1 LED (D2) disconnected
JU9	1-2*	GPO port 0 LED (D1) connected
	Open	GPO port 0 LED (D1) disconnected

*Default position.

Table 5. V_L Logic-Supply Selection (V_L)

JUMPER	SHUNT POSITION	DESCRIPTION
	1-2*	Logic-supply voltage ($V_L = 3.3V$)
JU10	2-3	Do not use
	Open	Apply V_L supply on H1-9

*Default position.

Table 6. Power-Supply Source Selection

JUMPER	SHUNT POSITION	DESCRIPTION
	1-2*	EV kit-2 board powered by USB
JU11	2-3	Do not use
	Open	Apply 5V supply on JU11-2 and GND on JU11-3

*Default position.

Table 7. Header H1 Pin Description

PIN	NAME	DESCRIPTION
1	GPX	GPX line
2	CONINT	Interrupt (INT) Line (Note 1)
3	CONMISO	Master In Slave Out (MISO) Line (Note 2)
4	CONMOSI	Master Out Slave In (MOSI) Line (Note 3)
5	CONSCLK	Serial Clock (SCLK) Line (Note 4)
6	CONSS	Active-Low Slave Select $\overline{(SS)}$ Line (Note 5)
7	GPO3	General-Purpose Output 3 (Note 6)
8	RES	Active-Low Reset Line
9	VL	Logic-Voltage-Supply Line
10	GPO2	General-Purpose Output 2 (Note 6)
11	GND	Ground
12	GND	Ground
13	GPO0	General-Purpose Output 0 (Note 6)
14	GPO1	General-Purpose Output 1 (Note 6)
15	GPI2	General-Purpose Input 2 (Note 7)
16	GPI3	General-Purpose Input 3 (Note 7)
17	GPI0	General-Purpose Input 0 (Note 7)
18	GPI1	General-Purpose Input 1 (Note 7)
19	3.3V	3.3V EV Kit-2 Board Supply
20	GND	Ground

Note 1: If jumper JU1 is in the 2-3 position.

Note 2: If jumper JU4 is in the 2-3 position.

Note 3: If jumper JU3 is in the 2-3 position.

Note 4: If jumper JU5 is in the 2-3 position.

Note 5: If jumper JU2 is in the 2-3 position.

Note 6: Also connected to an LED through a current-limiting resistor if the respective jumper is in place.

Note 7: General-purpose inputs are internally pulled up to VL, so external pullups are not required.

PIN	NAME	DESCRIPTION
1	—	_
2	GPX	GPX line
3	MOSI	Master Out Slave In (MOSI) Line
4	MISO	Master In Slave Out (MISO) Line
5	SS	Active-Low Slave Select (SS) Line
6	SCLK	Serial-Clock (SCLK) Line
7	INT	Interrupt (INT) Line
8	GND	Ground

Table 8. Header H2 Pin Description (SPI Test Points)

Table 9. Header H3 Pin Description (ISP Connector)

PIN	NAME	DESCRIPTION
1	ATMISO	ATtiny2313 Master In Slave Out (MISO) Line
2	3.3V	3.3V EV Kit-2 Board Supply
3	ATSCLK	ATtiny2313 Serial-Clock (SCLK) Line
4	ATMOSI	ATtiny2313 Master Out Slave In (MOSI) Line
5	DRES	Debug Reset Line
6	GND	Ground

Note: When using the Atmel AVRISP-2 to download hex files for AtTiny2313 programming, remove jumpers JU2–JU5 to avoid any signal interference with the MAX3420E.



Figure 3. MAX3420E EV Kit-2 Schematic



Figure 4. MAX3420E EV Kit-2 Component Placement Guide—Component Side



Figure 5. MAX3420E EV Kit-2 PCB Layout—Component Side



Figure 6. MAX3420E EV Kit-2 PCB Layout—Solder Side

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