## MAX1280 Evaluation System

### **General Description**

The MAX1280 evaluation system (EV system) is a complete, 8-channel data-acquisition system consisting of a MAX1280 evaluation kit (EV kit) and a Maxim 68HC16MODULE-DIP microcontroller (μC) module. The MAX1280 is a high-speed, multichannel, 12-bit dataacquisition system. Windows 95/98® software provides a handy user interface to exercise the MAX1280's fea-

Order the complete EV system (MAX1280EVC16) for a comprehensive evaluation of the MAX1280 using a PC. Order the EV kit (MAX1280EVKIT) if the 68HC16MOD-ULE-DIP module has already been purchased with a previous Maxim EV system, or for custom use in other μC-based systems.

## **EV System Component List**

PART	QTY	DESCRIPTION
MAX1280EVKIT	1	MAX1280 EV kit
68HC16 MODULE-DIP	1	68HC16 μC module

## **EV Kit Component List**

REFERENCE	QTY	DESCRIPTION
C1–C8, C10	9	0.01μF ceramic capacitors
C9	1	4.7μF, 10V tantalum capacitor
C11, C13	2	0.1µF ceramic capacitors
C12, C14	2	10μF, 10V tantalum capacitors
J1	1	2x20 right-angle socket
JU1	1	2-pin header
JU2	1	3-pin header
R1–R8	8	300Ω ±5% resistors
R9, R10	2	10Ω ±1% resistors
TP1	1	8-pin header
U1	1	Maxim MAX1280BCUP (20-pin TSSOP)
None	1	PC board, MAX1280 EV kit
None	1	3 1/2in software disk, MAX1280 EV kit
None	1	MAX1280 EV kit data sheet
None	1	MAX1280 data sheet

♦ Proven PC Board Layout

- ♦ Convenient On-Board Test Points
- ◆ Data-Logging Software
- ◆ Fully Assembled and Tested

### **Ordering Information**

**Features** 

PART	TEMP. RANGE	INTERFACE TYPE
MAX1280EVKIT	0°C to +70°C	User-supplied
MAX1280EVC16	0°C to +70°C	Windows software

Note: The MAX1280 software is designed for use with the complete MAX1280EVC16 EV system (includes 68HC16MODULE-DIP module together with MAX1280EVKIT). If the MAX1280 evaluation software will not be used, the MAX1280EVKIT board can be purchased by itself, without the  $\mu$ C.

### **EV Kit Software Files**

FILE	DESCRIPTION	
INSTALL.EXE	Installs the EV kit files on user's computer	
MAX1280.EXE	Application program	
KIT1280.C16	Software loaded into 68HC16 µC	

## Recommended Equipment

Before you begin, gather the following equipment:

- Maxim MAX1280EVC16 (contains MAX1280EVKIT board and 68HC16MODULE-DIP)
- A small DC power supply, such as a 12VDC 0.25A plug-in transformer, or a 9V battery
- An IBM PC-compatible computer running Windows 95/98
- A spare serial communications port, preferably a 9-pin plug
- A serial cable to connect the computer's serial port to the 68HC16MODULE-DIP

Windows 95/98 is a registered trademark of Microsoft Corp.

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### **Connections and Setup**

- 1) Carefully connect the boards by aligning the 40-pin header of the MAX1280 EV kit with the 40-pin connector of the 68HC16MODULE-DIP module. Gently press them together. The two boards should be flush against one another.
- 2) Ensure that JU1 is closed and JU2 is in the 1-2 position.
- 3) Connect a 7VDC to 20VDC power source to the  $\mu$ C module at the terminal block located next to the on/off switch, along the top edge of the  $\mu$ C module. Observe the polarity marked on the board.
- 4) Connect a cable from the computer's serial port to the μC module. If using a 9-pin serial port, use a straight-through, 9-pin female-to-male cable. If the only available serial port uses a 25-pin connector, a standard 25-pin to 9-pin adapter will be required. The EV kit software checks the modem status lines (CTS, DSR, DCD) to confirm that the correct port has been selected.
- 5) Install the MAX1280 EV kit software on your computer by running the INSTALL.EXE program on the floppy disk. The program files are copied and icons are created for them in the Windows Start menu.
- 6) Start the MAX1280 program by opening its icon in the Start menu.
- 7) The program will prompt you to connect the μC module and turn its power on. Slide SW1 to the ON position. Select the correct serial port, and click OK. The program will automatically download KIT1280.C16 to the module.
- 8) Apply an input signal between analog common (COM) and input channel CH0. Observe the readout on the screen.

## Detailed Description

#### MAX1280 Stand-Alone EV Kit

The MAX1280EVKIT provides a proven PC board layout to evaluate the MAX1280. It must be interfaced to appropriate timing signals for proper operation. Connect +5V to VDD1 and VDD2, and connect the ground return to GND. See the MAX1280 EV kit schematic (Figure 1). Refer to the MAX1280 data sheet for timing requirements.

#### MAX1280 EV System

The MAX1280EVC16 EV system operates from a user-supplied 7VDC to 20VDC power supply. Windows

95/98 software running on an IBM PC interfaces to the EV system board through the computer's serial communications port. See the *Recommended Equipment* and *Connections and Setup* sections for setup and operating instructions.

### **Description of Software**

The evaluation software's main window controls the active control word bits, serial clock speed, and sample rate. It displays the voltage and output code for each active channel, as well as some statistics of the input signal. A separate graph window shows the data changing in real time. The update rate is limited to about 10 samples per second due to COM port bandwidth limitations.

#### **Controls**

The control word is divided into several fields. To change the active control word, drop down the appropriate field's combo box and select the desired option. If the QSPI™ clock is set to STOP, then configuration data will not be sent until the READ button is clicked.

#### **Statistics**

The Minimum and Maximum fields show the highest and lowest readings acquired. The Average field shows a running mean based on the equation  $a_i = (k)(x_i) + (1 - k)(a_{i-1})$ . The Clear button resets the statistics. To remove offset errors, first apply 0V to the active input channel, clear statistics, acquire some samples, and then check Tare. This average offset voltage will now be subtracted from all subsequent measurements.

#### Sampling

Choose the desired sampling rate (QSPI Clock), sampling size (Sample! menu item), click Begin Sampling! (in Sample! pop-up window). Sample size is restricted to a power of 2 to permit FFT processing once the data is saved to a file. After the samples have been collected, the data is automatically uploaded to the host and is graphed. Once displayed, the data can optionally be saved to a file.

#### Saving Graphs to Disk

Data in the real-time graph and in sampled data graphs may be saved to a file. Only the raw output codes are saved, but voltages may be inferred, based on the reference voltage and the maximum code value.

#### **Scanning All Channels**

To scan through all channels, select SCAN from the INPUT menu.

QSPI is a trademark of Motorola, Inc.

#### **Evaluating Shutdown**

The evaluation software configures the 68HC16's QSPI submodule to continuously read data from the MAX1280 into the 68HC16. The sample rate is controlled by the QSPI clock. To evaluate power-saving modes, these automatic updates must be stopped. First, set the QSPI clock control to STOP. This reconfigures the 68HC16's QSPI submodule to stop driving the serial clock. Second, in the evaluation software's main window, uncheck the "Read Every...msec" checkbox. Next, choose the desired software power-down control word, and click the Read button to send the new configuration to the MAX1280. Or, if evaluating the hardware shutdown, move jumper JU2 to the 2-3 position. Sense the supply current by measuring the voltage across resistors R9 and R10.

#### Reference Voltage

The evaluation software assumes a 2.5V reference voltage, unless otherwise specified. Refer to the MAX1280 data sheet for more information. To override this value, type the new reference voltage into the Vref edit box and click the Set Vref button.

## Description of Hardware

U1, the MAX1280, is a high-speed, multichannel, 12-bit data-acquisition system. Resistors R1–R8 and capacitors C1–C8 form single-pole, lowpass anti-aliasing filters with a nominal 3ms time constant and approximately a 50kHz corner frequency. Jumper JU1 connects the analog common (COM) to ground (GND). C10 bypasses the bandgap reference, and C9 bypasses the analog-to-digital converter's (ADC's) voltage reference. When plugged into the 68HC16MODULE, VDD1 and VDD2 are both powered by +5V. See the MAX1280 EV kit schematic (Figure 1) and refer to the MAX1280 data sheet.

#### **Measuring Supply Current**

Power-supply current can be monitored by measuring the voltage across resistor R9 (for VDD1) or R10 (VDD2). These resistors are  $10\Omega \pm 1\%$ , so every 0.001V across R9 represents  $100\mu A$  of supply current.

**Table 1. Jumper Functions** 

JUMPER	POSITION	FUNCTION	
	Closed*	COM is connected to GND.	
JU1	Open	COM is disconnected from GND. All analog inputs, including COM, must still be within the MAX1280's common-mode input range.	
JU2	1-2*	Operate	
302	2-3	Shutdown	

<sup>\*</sup>Default configuration

#### **Troubleshooting**

Problem: No output measurement. System seems to report zero voltage or fails to make a measurement.

- 1) Check VDD1 and VDD2 supply voltages.
- 2) Check the 2.5V reference voltage using a DVM.
- 3) Verify with an oscilloscope that the conversion-start signal is being strobed.
- 4) Verify that SHDN is being driven high.

# Problem: Measurements are erratic, unstable; poor accuracy.

- 1) Check the reference voltage using a DVM.
- 2) Use an oscilloscope to check for noise. When probing for noise, keep the oscilloscope ground return lead as short as possible, preferably less than 1/2in (10mm).

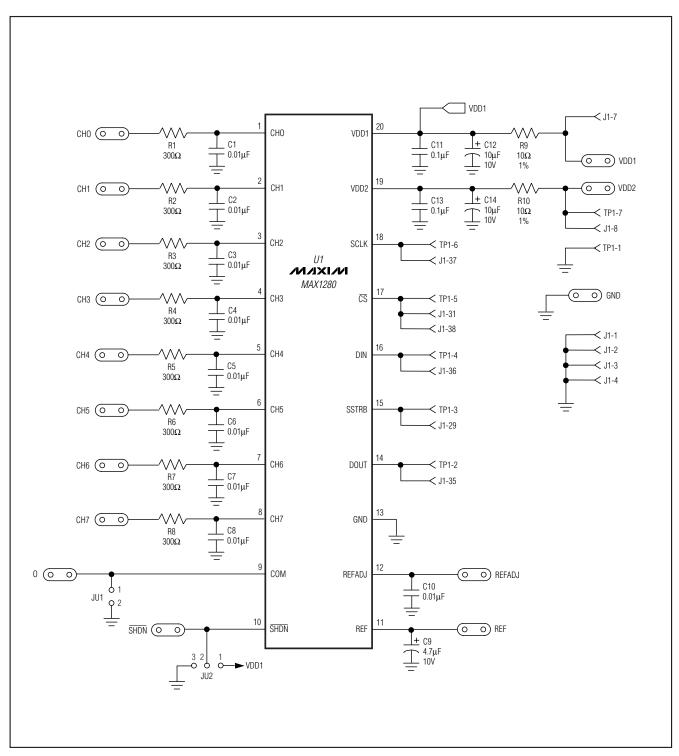


Figure 1. MAX1280 EV Kit Schematic

```
Init: LDAA #$08
                      ; CS high, clock low by default
     STAA OPDR
     LDAA #$0F
                       ; pins that are assigned to the QSPI
     STAA QPAR
     LDAA #$0E
      STAA QDDR
                       ; QSM pins that are outputs
     LDAA #$80
                       ; CRCONT
      STAA CRO
                       ; send eight-bit control word, and continue...
     STAA CR2
     STAA CR4
     STAA CRE
                      ; (CRBITSE)
     LDAA #$40
     STAA CR1
                       ; receive sixteen-bit data field
     STAA CR3
     STAA CR5
     STAA CRF
     CLRD
                       ; send zero when receiving data
      STD TR1
      STD TR3
     STD TR5
     STD TRF
     LDAB #%10001111 ; channel 0, unipolar, single-ended, pd=11
     std TRO
                       ; channel 0 command
                      ; channel 1 bit mask
     ldab #$40
     ord TR0
std TR2
                       ; channel 1 command
     ldab #$10
                       ; channel 2 bit mask
     ord TR0
     std TR4
                       ; channel 2 command
     ldab #$70
                       ; channel 7 bit mask
     ord TR0
     std TRE
CLR SPCR3
                       ; channel 7 command
                       ; disable QSPI halt mode interrupt
                       ; BITS=16, SPBR=8 (1.049 MHz), CPOL=0, CPHA=0
     STD SPCR0
      LDD #$0204
                       ; DSCK, DTL not used
     STD SPCR1
                       ; newqp=0, endqp=15, wrap to zero
     STD SPCR2
                       ; run QSPI continuously on all channels
     BSETW SPCR1, #$8000 ; start the QSPI
     BCLR SPSR, #$80
                             ; clear SPIF bit
ReadLoop:
     LDD RR1
          Process Channel 0
      jsr
     LDD RR3
     jsr Process Channel 1
     LDD RR5
jsr Process_Channel_2
     LDD RRF
      jsr Process Channel 7
      jmp ReadLoop
```

Example 1. Reading All Channels with QSPI

```
Init: LDAA #$08
                     ; CS high, clock low by default
     STAA OPDR
     LDAA #$0F
                       ; pins that are assigned to the QSPI \,
     STAA OPAR
     LDAA #$0E
     STAA QDDR
                       ; QSM pins that are outputs
                      ; CRCONT
     LDAA #$80
     STAA CRO
                       ; send eight-bit control word, and continue...
     LDAA #$40
                       ; (CRBITSE)
     STAA CR1
                      ; receive sixteen-bit data field
     CLRD
                       ; send zero when receiving data
     STD TR1
     LDAB \$\$10001111 ; channel 0, unipolar, single-ended, pd=11
     std TR0
                       ; channel 0 command
                      ; disable QSPI halt mode interrupt
     CLR SPCR3
     LDD #$8008
                      ; BITS=16, SPBR=8 (1.049 MHz), CPOL=0, CPHA=0
     STD SPCR0
     LDD #$0204
                       ; DSCK, DTL not used
     STD SPCR1
     LDD #$0100
                       ; newqp=0, endqp=1, no wrap
     STD
          SPCR2
ReadLoop:
     BSETW SPCR1, #$8000
                            ; start the QSPI
     BCLR SPSR, #$80
                            ; clear SPIF bit
Idle: BRCLR SPSR,#$80,Idle ; wait util SPIF bit is set
     LDD RR1
     ROLD
     ROLD
     ROLD
     jsr Process_Channel_0
     jmp ReadLoop
```

Example 2. Reading a Single Channel with QSPI

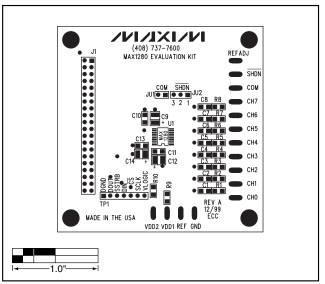


Figure 2. MAX1280 EV Kit Component Placement Guide—Component Side

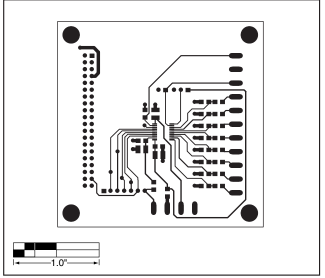


Figure 3. MAX1280 EV Kit PC Board Layout—Component Side

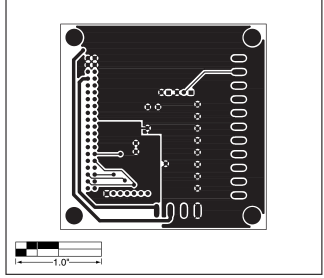


Figure 4. MAX1280 EV Kit PC Board Layout—Solder Side

**NOTES** 

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This datasheet has been download from:

www.datasheetcatalog.com

Datasheets for electronics components.