

General Description

The MAX1286 evaluation system (EV system) is a complete 12-bit, 2-channel data-acquisition system, consisting of a MAX1286 evaluation kit (EV kit) and a Maxim 68HC16MODULE-DIP microcontroller (µC) module. Order the complete EV system (MAX1286EVC16) for a comprehensive evaluation of the MAX1286 using a personal computer (PC). Order the EV kit (MAX1286EVKIT) separately if the 68HC16MODULE-DIP module has already been purchased with a previous Maxim EV system or for custom use in other µC-based systems. The MAX1286 EV kit can also be used to evaluate the MAX1288, MAX1086, and MAX1088.

Features

- ♦ Proven PC Board Layout
- ♦ Windows 95/98® Evaluation Software
- Convenient On-Board Test Points
- ♦ Fully Assembled and Tested

Ordering Information

PART	TEMP RANGE	INTERFACE	
MAX1286EVKIT	0°C to +70°C	User Supplied	
MAX1286EVC16	0°C to +70°C	Windows	

Note: The MAX1286 software is designed for use with the complete EV system. It includes both a µC module and the EV kit. If the Windows software will not be used, the EV kit board can be purchased by itself, without the μ C module.

Component List

MAX1286EVC16 System

PART	QTY	DESCRIPTION
MAX1286EVKIT	1	MAX1286 EV kit
68HC16MODULE-DIP	1	68HC16 μC module

MAX1286EVKIT

DESIGNATION	QTY	DESCRIPTION
C1, C4	2	0.1µF ceramic capacitors (0603)
C2, C3	2	100pF ceramic capacitors (0603)
C5	0	Open (0603)
J1	1	2 × 20 right-angle female connector Samtec SSW-120-02-S-D-RA
TP1	1	5-pin header
U1	1	MAX1286EKA-T (SOT23-8)

DESIGNATION	QTY	DESCRIPTION
U2	1	MAX6064AEUR-T (SOT23-3)
None	1	PC board, "MAX1286 Evaluation Kit"
None	1	3.5in software disk, "MAX1286 Evaluation Kit"
None	1	MAX1286 EV kit data sheet (includes 68HC16MODULE-DIP manual)
None	1	MAX1286 data sheet

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

Quick Start

Recommended Equipment

Before you begin, you will need the following equipment:

- Maxim MAX1286EVC16 (MAX1286EVKIT board and 68HC16MODULE-DIP)
- A DC power supply (8V 20V)
- An IBM-compatible PC with Windows 95/98
- A free standard serial port, preferably a 9-pin plug
- A standard serial cable to connect the PCs standard serial port to the 68HC16MODULE-DIP module
- Carefully connect the boards by aligning the 40-pin connector of the MAX1286 EV kit with the 40-pin header of the 68HC16MODULE-DIP module. Gently press them together. The two boards should be flush against one another.
- 2) Ensure that the μC module SW1 switch is in the OFF position.
- Connect the 8V to 20V power supply to the μC module terminal block located next to SW1. Observe the polarity marked on the board.
- 4) Connect a standard serial cable from the computer's serial port to the μ C module. If the PCs standard serial port has a 9-pin connector, use a straight-through, 9-pin female-to-male cable. If the PCs only available standard serial port has 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 MAX1286 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 MAX1286 program by opening its icon in the Start Menu.
- 7) The Windows program will prompt you to connect the μC module and turn its power on. Slide SW1 to the ON position. When you click OK, the Windows program will automatically download KIT1286.C16 to the module.
- 8) Apply an input signal (0V to VREF) between AIN1 and GND. Observe the readout on the running Windows program.

Detailed Description

MAX1286 Standalone EV Kit

The MAX1286EVKIT provides a proven PC board layout to evaluate the MAX1286. It must be interfaced to appropriate timing signals for proper operation. Connect 5V to VDD and connect ground return to GND. Refer to Figure 2, *MAX1286 EV Kit Schematic*, and the MAX1286 data sheet for timing requirements.

MAX1286 EV System

The MAX1286EVC16 EV system operates from a user-supplied 8V to 20V DC power supply. Windows 95/98 software interfaces to the EV system board through the PC's standard serial port. See the *Quick Start* section for setup and operating instructions.

Detailed Description of Software

The evaluation software's main window is shown in Figure 1. It controls the serial clock speed and sample rate. It also displays the voltage and output code as well as some statistics of the input signal. A separate graph shows the data changing in real time. The update rate is limited to about 10 samples per second, due to COM port bandwidth limitations.

Part Selection

The part selection area allows the user to evaluate other parts in the MAX1286 family. Use the pulldown menu to select the MAX1286, MAX1288, MAX1086 or MAX1088. The default part is the MAX1286.

Channel Selection

The channel selection area allows the user to select AIN1 only, AIN2 only, or AIN1 and AIN2 by simply checking the corresponding channel checkbox. The current voltage and code is also displayed for each active channel.

ADC to µC Sample Rate

The SPITM SCLK frequency area allows the user to modify the ADC to μ C sample rate. Use the pulldown menu to select the desired SCLK frequency. The first two digits are the divisor for the μ Cs internal clock. The next floating point number is the corresponding SCLK frequency. The voltage at the ADCs active channels is digitized and stored in the μ Cs memory. The approximate ADC to μ C sample rate is displayed on the right side of the main window.

SPI is a trademark of Motorola, Inc.

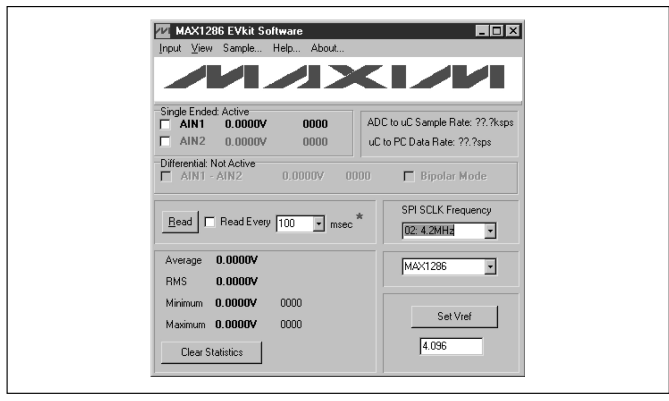


Figure 1. MAX1286 Evaluation Software Main Window

μC to PC Data Rate

The μ C to PC data rate area allows the user to manually or automatically read the digitized data stored in the μ C. To manually read the digitized data, press the "Read" button. To configure the software to automatically read, check the Read Every checkbox. The automatic read rate can be changed by selecting the desired amount of milliseconds in the pulldown menu. The program waits the selected amount of milliseconds before reading again. The approximate μ C to PC data rate is displayed on the right side of the main window.

Statistics

The Minimum and Maximum fields in the statistics area show the highest and lowest readings acquired. The Average field shows a running mean. When reading data manually by pressing the Read button, the Average and RMS fields require approximately five samples until they are accurately represented. The Clear Statistics button resets the statistics.

Reference Voltage

The evaluation software assumes a 4.096V reference voltage, unless otherwise specified. To override the 4.096V reference value, cut JU1 and apply the new reference voltage to the lower connection of JU1. Then type in the new reference voltage, without the volt unit, and press the "Set V_{REF} " button. The EV kit software uses the value typed in the V_{REF} field to translate the digital code to a voltage.

Detailed Descriptionof Hardware

The MAX1286 is a 2-channel, 12-bit serial ADC. When the MAX1286EVKIT board is connected to the 68HC16MODULE-DIP module, power is provided by the module. See Figure 2, *MAX1286 EV Kit Schematic*. The MAX6064A voltage reference is included on the MAX1286EVKIT board. It is a 4.096V voltage reference with a temperature coefficient of 20ppm/°C. If another voltage reference is desired, cut the JU1 trace to disconnect the MAX6064A from the MAX1286.

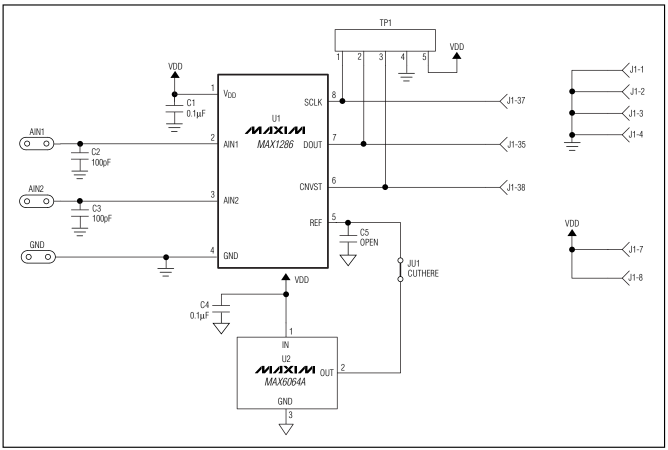


Figure 2. MAX1286 EV Kit Schematic

Evaluating Other MAX1286 Family Devices

The MAX1286EVKIT board can also be used to evaluate other parts in the MAX1286 family. The parts that can be evaluated using the MAX1286EVKIT board are: the MAX1286, MAX1288, MAX1086, or MAX1088. The first two digits in the part number represent the resolution of the ADC. For example, the MAX1286 is a 12-bit ADC and the MAX1086 is a 10-bit ADC. The MAX1286 and MAX1086 are two-channel parts, while the MAX1288 and MAX1088 have one differential input.

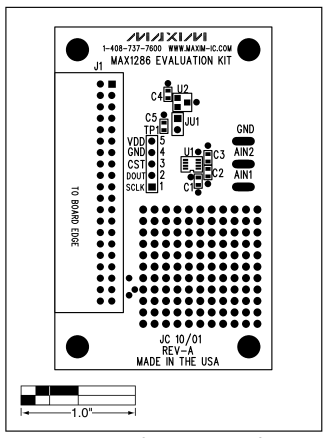


Figure 3. MAX1286 EV Kit Component Placement Guide—Component Side

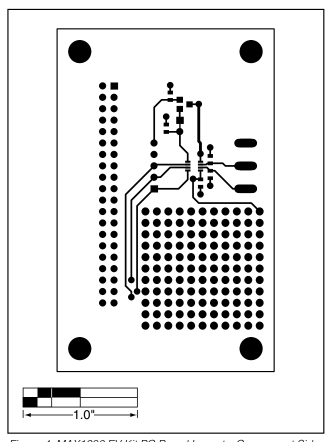


Figure 4. MAX1286 EV Kit PC Board Layout—Component Side