

MXB7846 Evaluation Kit/Evaluation System

General Description

The MXB7846 evaluation system (EV system) is a complete touch-screen controller data-acquisition system consisting of a MXB7846 evaluation kit (EV kit) and a Maxim 68HC16MODULE-DIP microcontroller (μ C) module. The MXB7846 is an industry-standard, 4-wire touch-screen controller. Windows[®] 98/2000 software provides a handy user interface to exercise the features of the MXB7846.

Order the complete EV system (MXB7846EVC16) for comprehensive evaluation of the MXB7846 using a personal computer. Order the EV kit (MXB7846EVKIT) if the 68HC16MODULE module has already been purchased with a previous Maxim EV system, or for custom use in other μ C-based systems.

To evaluate the MXB7843, request a free sample of the MXB7843EEE.

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Features

- Proven PC Board Layout
- Complete Evaluation System
- Convenient Test Points Provided On Board
- Data-Logging Software
- Fully Assembled and Tested

Ordering Information

PART	TEMP RANGE	INTERFACE TYPE	
MXB7846EVKIT	0°C to +70°C	User supplied	
MXB7846EVC16	0°C to +70°C	Windows software	

_Component List

DESIGNATION	QTY	DESCRIPTION
C1	1	0.01µF ceramic capacitor
C2, C3, C4, C12	4	0.1µF ceramic capacitors
C5	1	10µF ±20%, 10V (6.3V min) X7R ceramic capacitor Taiyo Yuden LMK325BJ106MN
C6-C11	0	Open
C13	1	4.7μF ±20%, 10V X7R ceramic capacitor Taiyo Yuden LMK316BJ475ML
JU1	1	3-pin header
JU2	1	2-pin header

DESIGNATION	QTY	DESCRIPTION
J1	1	2 × 20 right-angle socket, SamTec SSW-120-02-S-D-RA
R1	1	100k Ω ±5% resistor
R2-R7	0	Open
TP1, TP2	2	8-pin headers
U1	1	MXB7846EEE
U2	1	MAX6192ACSA
U3, U4	2	MAX1840EUB
U5	1	MAX1615EUK-T
None	1	3 1/2in software disk
None	1	MXB7846 data sheet
None	1	MXB7846 EV kit data sheet
None	1	68HC16MODULE manual

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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.

_MXB7846 Stand-Alone EV Kit

The MXB7846 EV kit provides a proven PC board layout to facilitate evaluation of the MXB7846. It must be interfaced to appropriate timing signals for proper operation. Connect +3V to V_{DD}, and connect ground return to GND (Figure 7). Refer to the MXB7846 data sheet for timing requirements.

If used with a +5V system, the on-board MAX1615 linear regulator and MAX1840 level translators can be used. Note that the MAX1840 level translators cannot withstand a supply voltage exceeding +5.5V.

_MXB7846 EV System

The MXB7846EVC16 EV system operates from a usersupplied +7VDC to +20VDC power supply. Windows 98/2000 software running on an IBM PC interfaces to the EV system board through the computer's serial communications port. See the *Quick Start* section for setup and operating instructions.

_Quick Start

Recommended Equipment

Before you begin, the following equipment is needed:

- Maxim MXB7846EVKIT and 68HC16MODULE interface board
- A small DC power supply, such as a +12VDC 0.25A plug-in transformer, or a 9V battery
- A computer running Windows 98/2000
- A spare serial communications port, preferably a 9-pin plug
- A serial cable to connect the computer's serial port to the 68HC16MODULE
- Resistive 4-wire touch-screen panel

Procedure

Words in boldface indicate user-selectable features in the software.

- 1) Ensure that the jumper settings are in the default position (see Table 1).
- Carefully connect the boards by aligning the 40-pin header of the MXB7846 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.
- 3) With the power off, connect a +7VDC to +20VDC power supply to the μ C module at the terminal block located next to the on/off switch, along the top edge of the μ 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 is required. The EV kit software checks the modem status lines (CTS, DSR, DCD) to confirm that the correct port has been selected.
- 5) Connect your touch-screen panel to the X+, X-, Y+, and Y- terminals of the EV kit.
- 6) Install the EV system 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.
- 7) Turn on the power supply.
- 8) Start the program by opening its icon in the Start Menu.
- The program prompts 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 automatically loads code into the module.
- 10) Once the module is loaded, the main window appears (see Figure 1). Verify the connections by making a large circle on the touch-screen surface.
- 11) After verifying that the X and Y axes are wired correctly, bring up the Calibration tab, click Measure Touchscreen Idle Threshold, and then click Erase. The right side of the main window should now track the touch screen.

Detailed Description of Software

The evaluation software tracks the touch screen in the right half of the main window. The **Measurement** tab tracks touch-screen input, device temperature, and auxiliary inputs. The **Calibration** tab provides simple, linear adjustment of the software's voltage and temperature displays. The **Control** tab determines the control word used for each input channel. The **Low Level** tab controls the 68HC16 module's QSPI interface parameters. The **Output Codes** tab displays the raw, unprocessed output code value of each input channel, in binary, unsigned decimal, and as a percent of full scale.

Reference Voltage

The evaluation software assumes a +2.5V reference voltage, unless otherwise specified. To override this value, select the **Calibration** tab, and type the new reference voltage into the field named **Reference Voltage**.

Measurement Calibration Control Low Level Output Codes	(X=255/255, Y=79/255
Measured values for each input channel	Z = (Z2-Z1) = (255-0) = 2
Touchscreen	
✓ measure X: 255 = 100.00%	
✓ measure Y: 79 = 30.98%	160
▼ measure Z1: 0 = 0.00%	
▼ measure Z2: 255 = 100.00%	
Auxiliary Voltage Inputs	
✓ measure BAT: 0.0000 +/- 2.4 mV?	
✓ measure AUX: 1.3578 +/- 0.6 mV?	
Temperature	
> Temp1 vs Temp0: 0.7100V = 26C30C = 78F86F +/- 2 deg 0	Erase
Read Touchscreen Read Auxiliary Inputs Read Temperatu	ire Read Everything
🔽 Read Everything Automatically 📃 Touchscreen on	ly Read Touchscreen Quick



Increasing Acquisition Time

A high-impedance source can require a longer acquisition time for accurate measurement. From the evaluation software's **Low Level** tab, set **QSPI clock** to a sufficiently slow serial clock speed. The minimum clock rate the 68HC16 module supports is 33kHz, which corresponds to an acquisition time of 91µs.

Detailed Description ______of Hardware

The MXB7846 (U1) is an industry-standard, 4-wire touch-screen controller. Resistors R2–R7 and capacitors C6–C11 are reserved for optional user-supplied, single-pole, low-pass, anti-aliasing filters. C3 bypasses the ADC's voltage reference. When plugged into the

68HC16MODULE, the MAX1615 (U5) provides +3V power to the MXB7846, and the MAX1840 level shifters (U3 and U4) translate the 68HC16MODULE's +5V logic signals to +3V logic. See Figure 7, *MXB7846 EV Kit Schematic*, and refer to the MXB7846 data sheet.

Touch-Screen Equivalent Circuit

For prototyping purposes, a 4-wire resistive touch screen can be simulated using two variable resistors connected by a resistor and a switch. Variable resistor X, connected between X+ and X-, should be approximately 100 Ω to 500 Ω . Variable resistor Y, connected between Y+ and Y-, should be approximately 100 Ω to 500 Ω . Connect the center wipers of the two variable resistors using a fixed resistor of approximately 300 Ω , simulating the touch resistance (Figure 6).

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Measurement Calibration Control Low Level Output Codes Calibration data for temperature and voltage measurement	(X=255/255, Y=62/255, pixel 214,57
Analog to Digital Converter Reference Voltage: 2.5000	2 = (22-21) = (200-2) = 2:
Touchscreen Reset Touchscreen Idle Threshold	
(Do not touch the touchscreen while resetting idle threshold.)	
Auxiliary Voltage Inputs Full Scale [V] Offset [V]	
BAT voltage input range (6V MAX) [10.0000 [0.000	$ \langle \rangle$
Test temperature deg C: 25 Measure TEMP0 Voltage	
TEMP0 voltage at test temperature: 0.600	
degrees Kelvin per delta mV (TEMP1 vs TEMP0): 2.60	Erase
Read Touchscreen Read Auxiliary Inputs Read Temperature	Read Everything
🔽 Read Everything Automatically 👘 Touchacreen only	Des d Terrels and O dela

NOTE: THE CALIBRATION TAB PROVIDES SIMPLE, LINEAR ADJUSTMENT OF THE SOFTWARE'S VOLTAGE AND TEMPERATURE DISPLAYS.

Figure 2. MXB7846 Touch-Screen Controller EV Kit—Calibration Tab

Measurement Calibration Control Low Level Output Codes Control Byte Values for each input channel	(X=255/255, Y=76/255) pixel 214,70 Z = (Z2-71) = (25-1) = 254
MODE SER/DFR PD MODE 1000 (Temp0) 0 (12-bit)	
1001 (Y) 1 (8-bit) 💌 0 (diff.) 💌 01 (ref off, adc on) 💌	(Ap)
1010 (BAT) 0 (12-bit) ▼ 1 (s.e.) ▼ 11 (ref on, adc on) ▼	
1011 (∠1: X+) 1 (8-bit) ▼ 0 (diff.) ▼ 01 (ref off, adc on) ▼ 1100 (Z2: Y-) 1 (9-bit) □ 0 (diff.) 01 (ref off, adc on) ▼	
1101 (X) 1 (8-bit) ▼ 0 (diff.) ▼ 01 (ref off, adc on) ▼	
1110 (AUX) 0 (12-bit) 🔻 1 (s.e.) 💌 11 (ref on, adc on) 💌	
>1111 (Temp1) 0 (12-bit) 1 (s.e.) 11 (ref on, adc on)	Erase
Read Touchscreen Read Auxiliary Inputs Read Temperature	Read Everything
Read Everything Automatically	Read Touchscreen Quickly

NOTE: THE CONTROL TAB DETERMINES THE CONTROL WORD USED FOR EACH INPUT CHANNEL.

Figure 3. MXB7846 Touch-Screen Controller EV Kit—Control Tab

Evaluates: MXB7843/MXB7846

Measurement Calibration Control Low Level Output Codes Low-Level Serial Interface (QSPI)	(X=255/255, Y=70/255 pixel 214,64 Z = (Z2,Z1) = (255,1) = 2
QSPI clock: 08: 1.1Mhz 💽 Acquisition Time: 2.9 usec	
Active Configuration Byte:	60
1 start bit	
0 (12-bit) 0 (12-bit)	
1 (s.e.)	
11 (ref on, adc on) 11 (ref on, adc on) 💌	
Set Configuration Byte	
Read Data	Erase
Read Touchscreen Read Auxiliary Inputs Read Temperature	Read Everything
Read Everything Automatically	Read Touchscreen Quick

Figure 4. MXB7846 Touch-Screen Controller EV Kit—Low-Level Tab

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Measurement Calibr Output	ation Control Low Level Output Codes	(X=255/255, Y=58/255) pixel 214,53 Z = (Z2-Z1) = (255-3) = 252
1000 (Temp0)	0011 1101 0111 = 983 = 24.00%	
1001 (Y)	0000 0011 1010 = 58 = 22.75%	12ml
1010 (BAT)	0000 0000 0010 = 2 = 0.05%	
1011 (Z1: X+)	0000 0000 0011 = 3 = 1.18%	
1100 (Z2: Y-)	0000 1111 1111 = 255 = 100.00%	
1101 (X)	0000 1111 1111 = 255 = 100.00%	
1110 (AUX)	0100 1101 1111 = 1247 = 30.45%	
1111 (Temp1)	0100 1001 0110 = 1174 = 28.67%	Erase
Read Touchsc	reen Read Auxiliary Inputs Read Temperature	Read Everything
Read Everything Automatically		Read Touchscreen Quickly

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Figure 5. MXB7846 Touch-Screen Controller EV Kit—Output Codes

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Evaluates: MXB7843/MXB7846

Table 1. Jumper Functions

JUMPER	POSITION	FUNCTION
JU1	1-2	$REF = V_{DD}$
JU1	Open	REF = internal reference (MXB7846 only)
JU1	2-3*	REF = U2, MAX6192
JU2	Closed*	IRQ connects to μC GPIO pin
JU2	Open	$\overline{\text{IRQ}}$ not connected to μC

*Default configuration

Evaluating the MXB7843

The MXB7843 behaves like the MXB7846 with no temperature measurement, no internal reference, and an additional AUX input instead of BAT.

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

Check +5V and +3V supply voltages. Check the +2.5V reference voltage using a digital voltmeter. Use an oscilloscope to verify that the $\overline{\text{CS}}$ signal is being strobed.

Problem: Measurements are erratic, unstable; poor accuracy.

Check the reference voltage using a digital voltmeter. 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).

Problem: Trapezoidal distortion on touch screen.

Insufficient acquisition time can cause position-sensitive errors in touch-screen position measurement. Increase the acquisition time by reducing the clock rate. On the software's **Low-Level** tab, select a slower **QSPI Clock** setting.



Figure 6. Touch-Screen Equivalent Circuit



Figure 7. MXB7846 EV Kit Schematic (Sheet 1 of 2)



Figure 7. MXB7846 EV Kit Schematic (Sheet 2 of 2)

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Figure 8. MXB7846 EV Kit Component Placement Guide— Component Side



Figure 9. MXB7846 EV Kit PC Board Layout—Component Side



Figure 10. MXB7846 EV Kit PC Board Layout—Solder Side

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

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