## Evaluate: MAX6870–MAX6875

#### **General Description**

The MAX6870 evaluation system (EV system) consists of a MAX6870 evaluation kit (EV kit) and a Maxim CMAXQUSB command module. The MAX6870 EEPROM-configurable, multivoltage supply sequencer/supervisor monitors several voltage-detector inputs, two auxiliary inputs, and four general-purpose logic inputs, and features programmable outputs for highly configurable power-supply sequencing applications. The evaluation software runs under Windows<sup>®</sup> 98/2000/XP, providing a handy user interface to exercise the features of the MAX6870.

Order the complete EV system (MAX6870EVCMAXQU) for comprehensive evaluation of the MAX6870 using a PC. Order the EV kit (MAX6870EVKIT) if the command module has already been purchased with a previous Maxim EV system, or for custom use in other  $\mu$ C-based systems.

This system can also evaluate the MAX6871–MAX6875. Contact factory for a free sample of MAX6871ETJ, MAX6872ETJ, MAX6873ETJ, MAX6874ETJ, or MAX6875ETJ.

#### MAX6870 Stand-Alone EV Kit

The MAX6870 EV kit provides a proven PC board layout to facilitate evaluation of the MAX6870. It must be interfaced to appropriate timing signals for proper operation. Connect power, ground return, and SCL/SDA interface signals to the breakout header pins (see Figure 9). The LEDs and load-switching FETs are optional circuits, which can be powered separately or disabled altogether. Refer to the MAX6870 data sheet for timing requirements.

#### MAX6870 EV System

The MAX6870 evaluation system software runs under Windows 98/2000/XP on an IBM-compatible PC, interfacing to the EV system board through the computer's USB port. See the *Quick Start* section for setup and operating instructions.

#### Features

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

#### **Ordering Information**

The MAX6870 EV software is designed for use with the complete EV system MAX6870EVCMAXQU (includes CMAXQUSB module together with MAX6870EVKIT).

PART	TEMP RANGE	INTERFACE TYPE
MAX6870EVCMAXQU#	0°C to +70°C	Windows software, USB

# Denotes RoHS compliant with exemption.

#### **Parts List**

PART	QTY	DESCRIPTION
MAX6870EVKIT	1	MAX6870 evaluation kit
CMAXQUSB	1	Command module

#### **Component List**

DESIGNATION	QTY	DESCRIPTION
C1, C2	2	1µF, 6.3V X7R ceramic capacitors (0603) TDK C1608X7R0J105K
C3–C7	5	0.1µF, 25V X7R ceramic capacitors (0603) TDK C1608X7R1E104K
C8	0	Open (0603)
JU1–JU8	8	3-pin headers
JU9–JU14	0	Open
H1–H4	4	8-pin headers
D1	1	30V, 200mA Schottky diode (SOT23) Zetex BAT54CTA common cathode Diodes Incorporated BAT54C Fairchild BAT54C General Semiconductor BAT54C

Windows is a registered trademark of Microsoft Corp.



## Evaluate: MAX6870–MAX6875

#### **Component List (continued)**

DESIGNATION	QTY	DESCRIPTION	
LED1–LED4, LED9, LED12, LED14, LED15	8	Red LEDs (T1-3/4)	
LED5–LED8, LED10, LED11, LED13, LED16	8	Green LEDs (T1-3/4)	
P1	1	2 x 10 right-angle receptacle	
Q1–Q4	4	Logic-level FETs, 2.7A at 30V (SOT23) Fairchild FDN359AN	

DESIGNATION	QTY	DESCRIPTION
R1, R2	2	100kΩ ±5% resistors (0805)
R3–R18	16	$1k\Omega \pm 5\%$ resistors (0805)
R19	1	100Ω ±5% resistor (0805)
U1	1	MAX6870ETJ (32-pin QFN)
None	8	Shunts
None	1	PC board, MAX6870 EV kit

#### **Component Suppliers**

SUPPLIER	PHONE	FAX	WEBSITE
Diodes Inc	805-446-4800	805-446-4850	www.diodes.com
Fairchild	888-522-5372	Local rep only	www.fairchildsemi.com
General Semiconductor	760-804-9258	760-804-9259	www.gensemi.com
TDK	847-803-6100	847-390-4405	www.component.tdk.com
Zetex USA	631-543-7100	631-864-7630	www.zetex.com

Note: Indicate you are using the MAX6870 when contacting these component suppliers.

## **Quick Start**

#### **Required Equipment**

Before you begin, the following equipment is needed:

- Maxim MAX6870EVCMAXQU (contains MAX6870 EV kit board and CMAXQUSB module)
- Windows 98/2000/XP computer with a spare serial (COM) port
- 9-pin I/O extension cable.

#### Procedure

# Do not turn on the power until all connections are made:

- Ensure that JU-1-JU-8 are in the 1-2 position. Jumper sites JU-9-JU-14 are empty. See the *Jumper Function Tables* section.
- 2) Select 3.3V or 5.0V logic by setting the CMAXQUSB **VDD\_SELECT** Jumper.
- Carefully connect the boards by aligning the 20-pin header of the MAX6870 EV kit with the 20-pin connector of the CMAXQUSB module. Gently press them together. The two boards should be flush against one another.

- 4) Install the evaluation software on your computer by running the INSTALL.EXE program on the disk. The program files are copied and icons are created for them in the Windows Start menu.
- 5) Connect the USB cable between the CMAXQUSB and the computer. When you plug in the CMAXQUSB board for the first time, the windows plug-and-play system detects the new hardware and automatically runs the Add New Hardware Wizard. (If the Add New Hardware Wizard does not appear after a minute, unplug the board from the USB and plug it in again.) Make certain to specify the search location. Maxim software designed for CMAXQUSB includes a copy of the device driver in the installed software directory. Refer to *Application Note 3601: Troubleshooting Windows Plug-and-Play and USB for Maxim Evaluation Kits* for more details.
- 6) During device driver installation, Windows XP shows a warning message indicating that the device driver Maxim uses does not contain a digital signature. This is not an error condition. It is safe to proceed with the installation.
- 7) Start the MAX6870 program by opening its icon in the Start menu.

8) After the software locates the CMAXQUSB module and the MAX6870EVKIT board, the software polls the device status, updating the status bar.

#### **Detailed Description of Software**

#### **Main Window**

The evaluation software's main window shows a block diagram of the MAX6870, with many clickable features. Clicking on different parts of the block diagram leads to different feature tabs. Clicking **Back** returns to the main window's block diagram tab.

Configuration register changes made with the GUI are written when the **Apply** button is clicked. Configuration of the device may be reread by clicking **Refresh**.

Press function key F1 at any time to return to the block diagram tab sheet. Press function key F2 to pop up a window displaying registers pertinent to the selected feature. The software reads the data registers automatically, unless disabled by unchecking **poll inputs every 2s** under the **options** menu.

At startup, the evaluation software reads the device configuration from the device registers.

#### **Voltage Monitor Tab**

The **voltage monitor** tab configures voltage monitor thresholds, selects the internal or external reference voltage (if applicable), and displays ADC conversion results (if applicable).

To configure one of the IN1–IN6 pins as a window comparator, first set the primary threshold (A) to the lower limit, then set the secondary threshold (B) to the upper limit, and finally, configure the secondary threshold (B) as an overvoltage detector. When configuring a PO\_output to respond to this fault as a window comparator, select both the A and the B thresholds.

When a voltage monitor detects the (A) or (B) threshold is crossed, a fault condition is asserted. This fault register status is displayed in the status bar. V2A\_ indicates that IN2 is under its A threshold, V3\_B indicates that IN3 has crossed its B threshold, and V6AB indicates that IN6 has crossed both its A and B thresholds.

The software uses the **reference voltage** value to calculate the threshold and ADC voltages.

The MAX6870 and MAX6871 include an analog-to-digital converter (ADC). The software automatically reads and displays channels selected under **ADC Conversion Results**.

#### **Digital Inputs Tab**

Digital inputs GPI1–GPI4 can be configured for activehigh or active-low logic. When a GPI\_ pin is configured active high, a logic-high level asserts the corresponding GPI\_ condition in the fault register. This fault register status is displayed in the status bar.

#### **Outputs Tab**

The PO\_ signals assert when a selected combination of other signals become asserted. Some PO\_ signals allow only a single combination (i.e., a single product term), while other PO\_ signals can be asserted by two different combinations (i.e., a sum of two product terms). The voltage monitors and the watchdog timers are internal signals. The GPI\_ pins are external inputs. Additionally, one PO\_ signal may depend on another PO\_.

When a PO\_ signal is asserted, several actions can occur. The corresponding PO\_ pin can be driven to a high or low logic level. The pin driver can be configured as an open-drain or as a push-pull output. When in pushpull mode, several system power-supply voltages are available, including some charge-pump voltages that are higher than the IN\_ voltages.

The user EEPROM pages can optionally be locked out when the PO\_ is asserted.

The manual reset ( $\overline{\text{MR}}$ ) input forces the PO\_ signal to its asserted state. A programmable output cannot depend solely on  $\overline{\text{MR}}$ . Refer to the  $\overline{\text{MR}}$  section of the MAX6870 data sheet.

The MARGIN signal allows user system testing by forcing the PO\_signal to a logic-high or logic-low state, or holding the previously determined state. It is generally expected that MARGIN will be high during normal operation.

#### Watchdog Timers Tab

A watchdog timer asserts a fault condition after a period of time, unless the timer is periodically reset by an input pin being toggled. This fault register status is displayed in the status bar as WD1 or WD2.

During normal operation, an enabled watchdog timer must be serviced by toggling a GPI pin periodically. Typically, an external piece of firmware services the watchdog timer by toggling a GPI pin inside a loop, and watchdog timer assertion is configured to drive a PO\_ output pin. Any software defect that halts the firmware then causes the watchdog timer to assert.

The initial timeout period can be set to a longer value to allow time for software initialization. Alternatively, the watchdog timer can be held in reset by an optional clear input.

Refer to the MAX6870 data sheet for more information about watchdog timer operation.

## Evaluate: MAX6870–MAX6875

#### **Registers Tab**

The **Registers** tab displays the volatile working registers of the MAX6870. Pressing **Refresh** reads and displays all register values. Individual register bytes can be modified by selecting the appropriate grid cell and typing zero-x prefix (0x) followed by two hexadecimal digits 0–9/A–F. If **options** menu item **Confirm REG Write when editing** is checked, a dialog box appears to confirm each byte written in this manner.

At power-up, the MAX6870 automatically loads its registers from the configuration EEPROM page. To store the active register values into the configuration EEPROM, press **Commit to EEPROM**. The **Re-load from EEPROM** command sends 88h, rebooting the MAX6870.

Register values can optionally be stored into a text file on disk for later retrieval, using the **Load from File** and **Save to File** buttons.

#### **EEPROM** Tab

The **EEPROM** tab displays the nonvolatile EEPROM memory pages of the MAX6870. Pressing **Refresh** reads and displays the selected EEPROM page. Individual memory bytes can be modified by selecting the appropriate grid cell and typing zero-x prefix (0x) followed by two hexadecimal digits 0–9/A–F. If **options** menu item **Confirm EEPROM Write when editing** is checked, a dialog box appears to confirm each byte written in this manner.

EEPROM values can optionally be stored into a text file on disk for later retrieval, using the **Load from File** and **Save to File** buttons.

# Detailed Description of Hardware

The MAX6870 (U1) is surrounded by breakout header pins H1–H4. Two internally generated voltage sources are bypassed by capacitors C1 and C2. The user powersupply inputs IN1 and IN3–IN6 are bypassed by capacitors C3–C7.

If an external reference is used, capacitor site C8 should be loaded with a suitable bypass capacitor. Otherwise, C8 can be left open. Connector P1 mates with the CMAXQUSB module, which enables communication with software running on a PC. (There are SCL/SDA pullup resistors on the module board.) As a convenience, the module also provides 5V DC power to U1 through D1, R19, and jumper JU13. This same 5VDC power supply also powers most of the EV kit LEDs through jumper JU14.

Programmable outputs PO1–PO4 drive an optional loadswitching demonstration circuit. User-provided power supplies at IN3–IN6 can drive loads OUT3, OUT4, OUT5, and OUT6. The circuit can be demonstrated using LED10, LED11, LED13, LED16 as onboard loads, or by connecting external loads to the OUT3–OUT6 oval pads. Q1–Q4 are susceptible to ESD damage if gates are left floating.

Programmable outputs PO5–PO8 can be configured to drive LED indicators.

#### Evaluating the MAX6871–MAX6875

With power off, replace U1 with a MAX6871ETJ, MAX6872ETJ, MAX6873ETJ, MAX6874ETJ, or MAX6875ETJ. The software automatically detects the device type and disables unused features accordingly.

#### **Diagnostics Window**

The diagnostics window is used for factory testing prior to shipping the evaluation kit. It is not meant for customer use.

#### **Jumper Function Tables**

Tables 1–13 are jumper function tables.

#### Table 1. Jumper JU1

JU1 SHUNT POSITION	FUNCTION
Open	PO1 available for user circuitry. LED11, LED12, OUT3, Q2 disconnected.
1-2	PO1 low lights LED12; Q2 gate is left floating.
2-3*	PO1 high turns on Q2, connecting OUT3to IN3. LED11 lights if IN3 > 3V.

\*Indicates default configuration, set by an installed shunt.

## Evaluate: MAX6870-MAX6875

#### Table 2. Jumper JU2

JU2 SHUNT POSITION	FUNCTION
Open	PO2 available for user circuitry. LED9, LED10, OUT4, Q1 disconnected.
1-2	PO2 low lights LED9; Q1 gate is left floating.
2-3*	PO2 high turns on Q1, connecting OUT4 to IN4. LED10 lights if IN4 > 3V.

\*Indicates default configuration, set by an installed shunt.

#### Table 3. Jumper JU3

JU3 SHUNT POSITION	FUNCTION
Open	PO3 available for user circuitry. LED14, LED13, OUT5, Q3 disconnected.
1-2	PO3 low lights LED14; Q3 gate is left floating.
2-3*	PO3 high turns on Q3, connecting OUT5 to IN5. LED13 lights if IN5 > 3V.

\*Indicates default configuration, set by an installed shunt.

## Table 4. Jumper JU4

JU4 SHUNT POSITION	FUNCTION
Open	PO4 available for user circuitry. LED15, LED16, OUT6, Q4 disconnected.
1-2	PO4 low lights LED15; Q4 gate is left floating.
2-3*	PO4 high turns on Q4, connecting OUT6 to IN6. LED16 lights if IN6 > 3V.

\*Indicates default configuration, set by an installed shunt.

## Table 5. Jumper JU5

JU5 SHUNT POSITION	FUNCTION
Open	PO5 available for user circuitry.LED1, LED8 disconnected.
1-2*	PO5 low lights LED1.
2-3	PO5 high lights LED8 (unless configured in open-drain modeor insufficient pullup source voltage).

\*Indicates default configuration, set by an installed shunt.

#### Table 6. Jumper JU6

JU6 SHUNT POSITION	FUNCTION
Open	PO6 available for user circuitry.LED2, LED7 disconnected.
1-2*	PO6 low lights LED2.
2-3	PO6 high lights LED7 (unless configured in open-drain modeor insufficient pullup source voltage).

\*Indicates default configuration, set by an installed shunt.

#### Table 7. Jumper JU7

JU7 SHUNT POSITION	FUNCTION
Open	PO7 available for user circuitry.LED3, LED6 disconnected.
1-2*	PO7 low lights LED3.
2-3	PO7 high lights LED6 (unless configured in open-drain mode or insufficient pullup source voltage).

\*Indicates default configuration, set by an installed shunt.

#### Table 8. Jumper JU8

JU8 SHUNT POSITION	FUNCTION
Open	PO8 available for user circuitry.LED4, LED5 disconnected.
1-2*	PO8 low lights LED4.
2-3	PO8 high lights LED5 (unless configured in open-drain modeor insufficient pullup source voltage).

\*Indicates default configuration, set by an installed shunt.

#### Evaluate: MAX6870–MAX6875

#### Table 9. Jumpers JU9, JU10 (Device Address Selection)

JU9 SHUNT POSITION	JU10 SHUNT POSITION	A0	A1	DEVICE ADDRESS
Closed*	Closed*	0	0	1010 00x r/w
Open	Closed	1	0	1010 01x r/w
Closed	Open	0	1	1010 10x r/w
Open	Open	1	1	1010 11x r/w

\*Indicates default configuration, which is a trace on the PC board.

#### Table 10. Jumper JU11 (MR)

JU11 SHUNT POSITION	MR	FUNCTION
Open*	1	Normal operation
Closed	0	Manual reset

\*Indicates default configuration.

#### Table 11. Jumper JU12 (MARGIN)

JU12 SHUNT POSITION	MARGIN	FUNCTION
Open*	1	Normal operation.
Closed	0	User test mode: PO outputs are set to their configured MARGIN state. Refer to the MAX6870 data sheet.

\*Indicates default configuration.

#### Table 12. Jumper JU13 (Device Power)

JU13 SHUNT POSITION	FUNCTION
Open	U1 must be powered by a user-supplied external supply connected to IN1, IN3–IN6.
Closed*	U1 input IN1 is powered from connector P1 5V supply (the CMAXQUSB module).

\*Indicates default configuration, which is a trace on the PC board.

#### Table 13. Jumper JU14 (LED Power)

JU14 SHUNT POSITION	FUNCTION
Open	LED1–LED16 are unused, or can be externally powered.
Closed*	LED1–LED16 are powered from connector P1 5V supply (the CMAXQUSB module).

\*Indicates default configuration, which is a trace on the PC board.

## Evaluate: MAX6870–MAX6875



Figure 1. Block Diagram (Can Be Brought Up Anytime by Pressing Function Key F1)

Relate           address           0x0E           0x0F           0x10           0x11           0x3A           0x40           0x41           0x42           0x43           0x75           0x0D	ted Registers          value         [01110101]         [01110101]         [0111010]         [0111010]         [00011010]         [00011010]         [00001000]         [100000000]         [00000000]         [100000000]         [100000000]         [100000000]         [100000000]         [100000000]         [100000000]	register PO1_prod1a PO1_prod1b PO1_prod1c PO1_config PO_ACTIVE_HIGH PO_MR_STATE PO_MARGIN_ENABLE PO_MARGIN_STATE USER_EE_LOCKOUT ID CONFIGURATION_LOCK VIN_RANGE
•		

Figure 2. Related Registers Adjunct Window (Shown by Pressing Function Key F2)

## Evaluate: MAX6870-MAX6875

File         Options         Device         View         Help           Block Diagram         Voltage Monitor         Digital Inputs         Outputs         Watco	hdog Timers Re	egisters EEP	ROM	
Voltage measurement at e	each of the inp	out pins		
Voltage Input Pin: IN1 Voltage Monitor Thresholds Range 50mV/step, 2500mV min "B" Secondary Threshold Over  55 5.250V "A" Primary Threshold	ADC Conversio Channel IN1 IV1N2 IN2 IN3 IV1N4	on Results Code 0x0109 0x016F 0x02A8 0x01CB	Voltage (high range) 4.85V (low range) 3.36V (high range) 4.976V (high range) 3.359V	
Under 46 4.800V Reference Voltage Internal reference: 1.250 V External reference: 1.250 Volts	V IN5 V IN6 V AUXIN1 V AUXIN2	0x02AB 0x0393 0x0317 0x0184	(high range) 4.998V (low range) 3.348V 0.966V 0.474V	
V2_B V3_B V4_B V5_B GPI1 GPI2 GPI4	<< Bac	ck Rei	fresh Apply modified	

Figure 3. Voltage Monitor Tab

MAX6870 Evaluation Software	
File Uptions Device View Help Block Diagram Voltage Monitor Digital Inputs	Outputs Watchdog Timers Registers EEPROM
Gene	ral-Purpose digital input pins
GPI1	GPI2 Active High     Active Low
GPI3- ⊙ Active High ⊙ Active Low	GPI4 C Active High C Active Low
	<< Back Refresh Apply
V2_B V3_B V4_B V5_B GPI1 GPI2	GPI4 WD2 modified

Figure 4. Digital Inputs

## Evaluate: MAX6870-MAX6875

Figure 5. Programmable Outputs

File Options Device View Help Block Diagram Voltage Monitor Digital Inputs Out	uts Watchdog Timers Registers EEPROM
Watchdog	Reset Timer Configuration
Watchdog Timer: WD1	I/0 pins Input Pin GPI2 ▼ Input Pin must toggle within the timeout
Timeout Duration	period, otherwise the watchdog timer asserts.
"B" timeout duration (first timeout period only)	6.25 ms Clear Pin may be used to hold the watchdog timer in reset, or to clear an asserted fault condition.
"A" timeout duration	6400 ms  Dependency on inputs: 00 GPIx and POx
	<< Back Refresh Apply

Figure 6. Watchdog Timers

## Evaluate: MAX6870-MAX6875

Block Diagram Voltage Monitor	Digital Inputs	Outputs   W	/atchdog Timers Re	egisters E	EPROM	
	L	.ow-level r	egister values	<u> </u>	•	
Name	offset	hex offsel	EEPROM Address	Value		-
V1A_THRESHOLD	0	0x00	0x8000	0x12	Í	
V2A_THRESHOLD	1	0x01	0x8001	0x34	•	
V3A_THRESHOLD	2	0x02	0x8002	0x56		
V4A_THRESHOLD	3	0x03	0x8003	0x65		
V5A_THRESHOLD	4	0x04	0x8004	0x67		
V6A_THRESHOLD	5	0x05	0x8005	0x66		
V1B_THRESHOLD	6	0x06	0x8006	0x82		
V2B_THRESHOLD	7	0x07	0x8007	0x41		
V3B_THRESHOLD	8	0x08	0x8008	0x37		
V4B_THRESHOLD	9	0x09	0x8009	0x74	-	
V5B_THRESHOLD	10	0x0A	0x800A	0xFE		
	1	1	1	4	-	<b>_</b>

Figure 7. Registers

Block Diagram         Voltage Monitor         Digital Inputs         Outputs         Watchdog Timers         Registers         EEPROM           Address         0x00         0x01         0x02         0x03         0x04         0x05         0x06         0x07         0x08         0x08         0x00         0x00         0x00         0x00         0x02         0x03         0x04         0x05         0x06         0x07         0x08         0x09         0x04         0x08         0x00         0x00         0x00         0x00         0x00         0x00         0x06         0x07         0x08         0x09         0x08         0x08         0x08         0x08         0x08         0x08         0x08         0x08         0x00	File O	ptions	De	vice	View	He	elp							(1111)				
Non-volatile configuration memory (0x80000x8045) and user storage (0x81000x82FF)           Address         0x00         0x01         0x02         0x03         0x04         0x05         0x06         0x07         0x08         0x04         0x02         0x02         0x07         0x06         0x07         0x08         0x00         0x00         0x00         0x00         0x00         0x04         0x07         0x87         0x37         0x37         0x74         0xFE         0xFE         0x54         0x54         0xFF           0x8010         0x52         0x00         0x00 <th>Block Dia</th> <th>agram  </th> <th>Voltag</th> <th>e Mon ••</th> <th>itor C</th> <th>) igital li</th> <th>nputs</th> <th>Outpu</th> <th>uts V</th> <th>/atchd</th> <th>og Tim</th> <th>iers F</th> <th>Registe</th> <th>s El</th> <th>EPRON</th> <th></th> <th>0055</th> <th></th>	Block Dia	agram	Voltag	e Mon ••	itor C	) igital li	nputs	Outpu	uts V	/atchd	og Tim	iers F	Registe	s El	EPRON		0055	
Indicators       Since       Once       Once <td>Address</td> <td>Nor Invon</td> <td>n-yolat Ny01</td> <td></td> <td>ntigu nyna l</td> <td>nv04</td> <td></td> <td>10y 101</td> <td>10v07</td> <td><b>Ux8</b></td> <td>1<b>45</b>] a</td> <td>and u:</td> <td>ser ste Invog</td> <td>nvnr</td> <td>18x0)</td> <td></td> <td></td> <td>J</td>	Address	Nor Invon	n-yolat Ny01		ntigu nyna l	nv04		10y 101	10v07	<b>Ux8</b>	1 <b>45</b> ] a	and u:	ser ste Invog	nvnr	18x0)			J
Load from File         © 0x8000_0x00         0x00         0x	0.0000	0.00	0.05	0.02	0.05	0.07	0.00	0.00	0.07	0.00	0.00	0.05	0.00	0.00	0.54	0.54	0.55	
Ox8010         Ox52         Ox00         <	0008000	UXZE	UXZE	UXZD	UX60	UX67	UX66	UX37	UX37	UX37	UX74	UXPE	UXFE	UXFU	UX94	UX04	UXFF	
0x8020         0x73         0x4C         0x00         <	0x8010	0x52	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	
Ox8030         Ox00         <	0x8020	0x73	0x4C	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	
0x8040         0x00         <	0x8030	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x05	0x05	0x8B	0x4C	
Load from File          • 0x80000x8045: Configuration memory         • 0x81000x81FF: User Memory         • 0x81000x82FF: User Memory         • 0x82000x82FF: User Memory	0x8040	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	0x00	

Figure 8. EEPROM Memory



Figure 9. MAX6870 EV Kit Schematic



Figure 10. MAX6870 EV Kit Component Placement Guide—Component Side



Figure 11. MAX6870 EV Kit PC Board Layout—Component Side

Evaluate: MAX6870–MAX6875



Figure 12. MAX6870 EV Kit PC Board Layout—Solder Side

## Evaluate: MAX6870–MAX6875

#### **Revision History**

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	9/04	Initial release	—
1	8/05	Replace CMOD232 with CMAXQUSB	1, 2
2	1/21	Updated Ordering Information table	1
3	3/21	Updated Ordering Information table	1

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

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

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Analog Devices Inc.: MAX6870EVKIT