

General Description

The MAX6957 compact, serial-interfaced LED display driver general-purpose I/O (GPIO) peripheral provides microprocessors with up to 28 ports. Each port is individually user configurable to either a logic input, logic output, or common-anode (CA) LED constant-current segment driver. Each port configured as an LED segment driver behaves as a digitally controlled constantcurrent sink, with 16 equal current steps from 1.5mA to 24mA. The LED drivers are suitable for both discrete LEDs and CA numeric and alphanumeric LED digits.

Each port configured as a GPIO can be either a pushpull logic output capable of sinking 10mA and sourcing 4.5mA, or a Schmitt logic input with optional internal pullup. Seven ports feature configurable transition detection logic, which generates an interrupt upon change of port logic level. The MAX6957 is controlled through an SPI™-compatible 4-wire serial interface.

The MAX6957AAX and MAX6957AGL have 28 ports and are available in 36-pin SSOP and 40-pin QFN packages, respectively. The MAX6957AAI and MAX6957ANI have 20 ports and are available in 28-pin SSOP and 28-pin DIP packages, respectively.

For a 2-wire interfaced version, refer to the MAX6956 data

Applications

Set-Top Boxes Panel Meters White Goods Automotive Bar Graph Displays Industrial Controllers

System Monitoring

Typical Operating Circuit appears at end of data sheet.

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Features

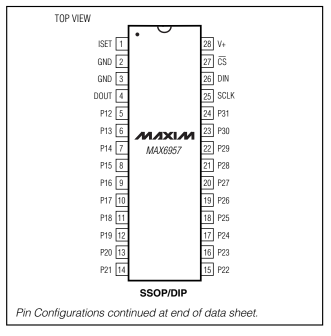
- ♦ High-Speed 26MHz SPI-/QSPI-™/MICROWIRE™-**Compatible Serial Interface**
- ♦ 2.5V to 5.5V Operation
- ◆ -40°C to +125°C Temperature Range
- ♦ 20 or 28 I/O Ports, Each Configurable as **Constant-Current LED Driver Push-Pull Logic Output Schmitt Logic Input** Schmitt Logic Input with Internal Pullup
- ♦ 11µA (max) Shutdown Current
- ♦ 16-Step Individually Programmable Current **Control for Each LED**
- ♦ Logic Transition Detection for Seven I/O Ports

Ordering Information

PART	TEMP RANGE	PIN-PACKAGE
MAX6957ANI	-40°C to +125°C	28 DIP
MAX6957AAI	-40°C to +125°C	28 SSOP
MAX6957AAX	-40°C to +125°C	36 SSOP
MAX6957AGL*	-40°C to +125°C	40 QFN

^{*}Future product—contact factory for availability.

Pin Configurations



MIXIM

Maxim Integrated Products 1

ABSOLUTE MAXIMUM RATINGS

Voltage (with Respect to GND)	
V+	0.3V to +6V
All Other pins0.3V	to $(V + + 0.3V)$
P4–P31 Current	±30mA
GND Current	800mA
Continuous Power Dissipation ($T_A = +70$ °C)	
28-Pin PDIP (derate 20.8mW/°C above +70°C))1667mW
28-Pin SSOP (derate 9.5mW/°C above +70°C)	762mW
36-Pin SSOP (derate 11.8mW/°C above +70°C	c)941mW

Operating Temperature Range (TMIN,	T _{MAX})40°C to +125°C
Junction Temperature	+150°C
Storage Temperature Range	65°C to +150°C
Lead Temperature (soldering, 10s)	+300°C

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

ELECTRICAL CHARACTERISTICS

(Typical Operating Circuit, V+ = 2.5V to 5.5V, $T_A = T_{MIN}$ to T_{MAX} , unless otherwise noted.) (Note 1)

PARAMETER	SYMBOL	CONDIT	IONS	MIN	TYP	MAX	UNITS	
Operating Supply Voltage	V+			2.5		5.5	V	
		All It to It	T _A = +25°C		5.5	8		
Shutdown Supply Current	ISHDN	All digital inputs at V+ or GND	TA = -40°C to $+85$ °C			10	μΑ	
		V T OF GIVE	$T_A = T_{MIN}$ to T_{MAX}			11		
		All ports programmed	T _A = +25°C		180	230		
Operating Supply Current	IGPOH	as outputs high, no load, all other inputs at V+ or	TA = -40°C to $+85$ °C			250	μΑ	
		GND	$T_A = T_{MIN}$ to T_{MAX}			270		
		All ports programmed	T _A = +25°C		170	210		
Operating Supply Current	IGPOL	as outputs low, no load, all other inputs at V+ or	TA = -40°C to +85°C			230	μΑ	
		GND	$T_A = T_{MIN}$ to T_{MAX}			240		
		as LED outputs all LEDs	T _A = +25°C		110	135	μА	
Operating Supply Current	ILED		$T_A = -40^{\circ}\text{C to } +85^{\circ}\text{C}$			140		
		inputs at V+ or GND	$T_A = T_{MIN}$ to T_{MAX}			145		
INPUTS AND OUTPUTS								
Logic-High Input Voltage Port Inputs	VIH			0.7 × V+			V	
Logic-Low Input Voltage Port Inputs	VIL					0.3 × V+	V	
GPIO Input Internal Pullup to V+	la.	V+ = 2.5V		12	19	30		
GPIO Input Internal Pullup to V+	I _{PU}	V+ = 5.5V		80	120	180	μA	
Hysteresis Voltage GPIO Inputs	ΔV_{\parallel}			0.3		V		
		GPIO outputs, ISOURCE =	V+ -			V		
Output High Voltage	VOH	+85°C		0.7			•	
Output Flight Voltage	VON	GPIO outputs, ISOURCE =	V+ -			V		
		$T_A = T_{MIN}$ to T_{MAX} (Note	2)	0.7				

ELECTRICAL CHARACTERISTICS (continued)

(Typical Operating Circuit, V+ = 2.5V to 5.5V, T_A = T_{MIN} to T_{MAX}, unless otherwise noted.) (Note 1)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Port Sink Current	loL	V _{PORT} = 0.6V	2	10	18	mA
Output Short-Circuit Current	lolsc	Port configured output low, shorted to V+	2.75	11	20	mA
		V+ = 2.5V, V _{LED} = 2.3V at maximum LED current	9.5	13.5	18	
Port Drive LED Sink Current, Port Configured as LED Driver	I _{PORT}	V+ = 3.3V, V _{LED} = 2.4V at maximum LED current (Note 2)	18.5	24	27.5	mA
		V+ = 5.5V, V _{LED} = 2.4V at maximum LED current	19	25	30	
Port Drive Logic Sink Current,		V+ = 2.5V, V _{OUT} = 0.6V at maximum LED current	18.5	23	28.0	
Port Configured as LED Driver	IPORT_SC	V+ = 5.5V, V _{OUT} = 0.6V at maximum LED current	19	24	28	mA
Port LED Sink Current Matching	ΔIPORT			6		%
Input High-Voltage SCLK, DIN,	\/	V+ ≤ 3.3V	1.6			V
CS	VIH	V+ > 3.3V	+ 2.75 11 20 9.5 13.5 18 0 18.5 24 27.5 0 19 25 30 D 18.5 23 28.0 D 19 24 28 6]	
Input Low-Voltage SCLK, DIN, CS	VIL				0.6	V
Input Leakage Current SCLK, DIN, CS	I _{IH} , I _{IL}		-50		+50	nA
Output High-Voltage DOUT	V _{OH}	ISOURCE = 1.6mA				V
Output Low-Voltage DOUT	V _{OL}	ISINK = 1.6mA			0.4	V

TIMING CHARACTERISTICS (Figure 3)

 $(V+ = 2.5V \text{ to } 5.5V, T_A = T_{MIN} \text{ to } T_{MAX}, \text{ unless otherwise noted.})$ (Note 1)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
CLK Clock Period	tcp		38.4			ns
CLK Pulse Width High	tch		19			ns
CLK Pulse Width Low	tCL		19			ns
CS Fall to SCLK Rise Setup Time	tcss		9.5			ns
CLK Rise to CS Rise Hold Time	tcsh		0			ns
DIN Setup Time	t _{DS}		9.5			ns
DIN Hold Time	tDH		0			ns
Output Data Propagation Delay	t _{DO}	C _{LOAD} = 25pF			21	ns
Minimum CS Pulse High	tcsw		19			ns

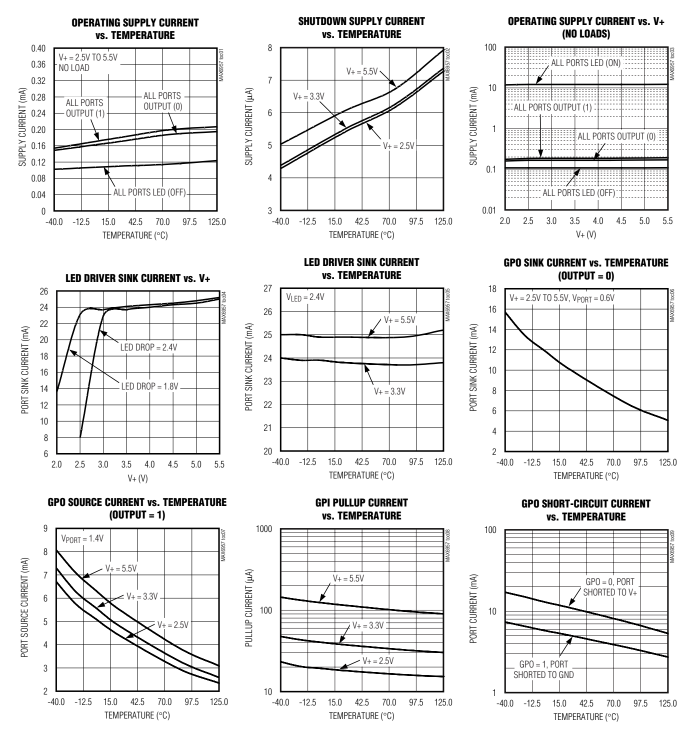
Note 1: All parameters tested at $T_A = +25^{\circ}C$. Specifications over temperature are guaranteed by design.

Note 2: Guaranteed by design.



Typical Operating Characteristics

 $(R_{ISET} = 39k\Omega, T_A = +25^{\circ}C, unless otherwise noted.)$



Pin Description

Р	IN		
SSOP DIP	SSOP	NAME	FUNCTION
1	1	ISET	Segment Current Setting. Connect ISET to GND through a resistor (RISET) to set the maximum segment current.
2, 3	2, 3	GND	Ground
4	4	DOUT	4-Wire Serial Data Output Port
5–24	_	P12-P31	LED Segment Drivers and GPIO. P12 to P31 can be configured as CA LED drivers, GPIO outputs, CMOS logic inputs, or CMOS logic inputs with weak pullup resistor.
_	5–32	P4-P31	LED Segment Drivers and GPIO. P4 to P31 can be configured as CA LED drivers, GPIO outputs, CMOS logic inputs, or CMOS logic inputs with weak pullup resistor.
25	33	SCLK	4-Wire Serial Clock Input Port
26	34	DIN	4-Wire Serial Data Input Port
27	35	CS	4-Wire Chip-Select Input, Active Low
28	36	V+	Positive Supply Voltage. Bypass V+ to GND with a minimum 0.047µF capacitor.

Detailed Description

The MAX6957 LED driver/GPIO peripheral provides up to 28 I/O ports, P4 to P31, controlled through an SPI-compatible serial interface. The ports can be configured to any combination of constant-current LED drivers, logic inputs and logic outputs, and default to logic inputs on power-up. When fully configured as an LED driver, the MAX6957 controls up to 28 LED segments with individual 16-step adjustment of the constant current through each LED segment. A single resistor sets the maximum segment current for all segments, with a maximum of 24mA per segment. The MAX6957 drives any combination of discrete LEDs and CA digits, including seven-segment and starburst alphanumeric types.

Figure 1 is the MAX6957 functional diagram. Any I/O port can be configured as a push-pull output (sinking 10mA, sourcing 4.5mA), or a Schmitt-trigger logic input. Each input has an individually selectable internal pullup resistor. Additionally, transition detection allows seven ports (P24 through P30) to be monitored in any maskable combination for changes in their logic status. A detected transition is flagged through a status register bit, as well as an interrupt pin (port P31), if desired.

The *Typical Operating Circuit* shows two MAX6957s working together controlling three monocolor 16-segment-plus-DP displays, with five ports left available for GPIO (P27–P31 of U2).

The port configuration registers set the 28 ports, P4 to P31, individually as either LED drivers or GPIO. A pair of bits in registers 0x09 through 0x0F sets each port's configuration (Tables 1 and 2).

The 36-pin MAX6957AAX has 28 ports, P4 to P31. The 28-pin MAX6957ANI and MAX6957AAI make only 20 ports available. The eight unused ports should be configured as outputs on power-up by writing 0x55 to registers 0x09 and 0x0A. If this is not done, the eight unused ports remain as floating inputs and quiescent supply current rises, although there is no damage to the part.

Register Control of I/O Ports and LEDs Across Multiple Drivers

The MAX6957 offers 20 or 28 I/O ports, depending on package choice. These can be applied to a variety of combinations of different display types, for example: seven, 7-segment digits (Figure 2). This example requires two MAX6957s, with one digit being driven by both devices, half by one MAX6957, half by the other (digit 4 in this example). The two drivers are static, and therefore do not need to be synchronized. The MAX6957 sees CA digits as multiple discrete LEDs. To simplify access to displays that overlap two MAX6957s, the MAX6957 provides four virtual ports P0 through P3. To update an overlapping digit, send the same code twice as an eight-port write, once to P28 through P35 of the first driver, and again to P0 through P7 of the sec-

Table 1. Port Configuration Map

REGISTER	ADDRESS	REGISTER DATA																	
REGISTER	CODE (HEX)	D7	D6	D5	D4	D3	D2	D1	D0										
Port Configuration for P7, P6, P5, P4	0x09	Р	P7 P6 P5		P5		P4												
Port Configuration for P11, P10, P9, P8	0x0A	P-	P11 P10 P9		P10		P10 P9		Р	8									
Port Configuration for P15, P14, P13, P12	0x0B	P-	15	Ρ.	P14		P13		12										
Port Configuration for P19, P18, P17, P16	0x0C	P-	P19 P18 P17		Ρ.	16													
Port Configuration for P23, P22, P21, P20	0x0D	P2	23	P2	P22		P22		P22		P22		P22		P22 P21		21	P20	
Port Configuration for P27, P26, P25, P24	0x0E	P27		P27 P26		P25		P24											
Port Configuration for P31, P30, P29, P28	0x0F	P3	P31 P30 P29		P31 P30 P29		P2	28											

Table 2. Port Configuration Matrix

MODE	FUNCTION	PORT REGISTER	PIN BEHAVIOR	ADDRESS CODE (HEX)	PORT CONFIGURATION BIT PAIR		
	FUNCTION REGISTER Written Low High impedance Open-drain current sink, with sink current (up to 24mA) determined by the appropriate current register Written Low Active-low logic output Written High Active-high logic output Reading Port Schmitt logic input	, ,	UPPER	LOWER			
		Written Low	High impedance				
Output	LED Segment Driver	Written High	current (up to 24mA) determined	0x09 to 0x0F	0	0	
Output	CPIO Output	Written Low	Active-low logic output	0x09 to 0x0F	0	1	
Output	GFIO Output	Written High	Active-high logic output	0x09 to 0x0F	U		
Input	•	Reading Port	Schmitt logic input	0x09 to 0x0F	1	0	
Input	GPIO Input with Pullup	Reading Port	Schmitt logic input with pullup	0x09 to 0x0F	1	1	

Note: The logic is inverted between the two output modes; a high makes the output go low in LED segment driver mode (0x00) to turn that segment on; in GPIO output mode (0x01), a high makes the output go high.

ond driver. The first driver ignores the last 4 bits and the second driver ignores the first 4 bits.

Two addressing methods are available. Any single port (bit) can be written (set/cleared) at once; or, any sequence of eight ports can be written (set/cleared) in any combination at once. There are no boundaries; it is equally acceptable to write P0 through P7, P1 through P8, or P31 through P38 (P32 through P38 are nonexistent, so the instructions to these bits are ignored).

Using 8-bit control, a seven-segment digit with a decimal point can be updated in a single byte-write, a 14-segment digit with DP can be updated in two byte-writes, and 16-segment digits with DP can be updated in two byte-writes plus a bit write. Also, discrete LEDs and GPIO port bits can be lit and controlled individually without affecting other ports.

Shutdown

When the MAX6957 is in shutdown mode, all ports are forced to inputs, and the pullup current sources are turned off. Data in the port and control registers remain unaltered so port configuration and output levels are restored when the MAX6957 is taken out of shutdown. The display driver can still be programmed while in shutdown mode. For minimum supply current in shutdown mode, logic inputs should be at GND or V+ potential. Shutdown mode is exited by setting the S bit in the configuration register (Table 6). Shutdown mode is temporarily overridden by the display test function.

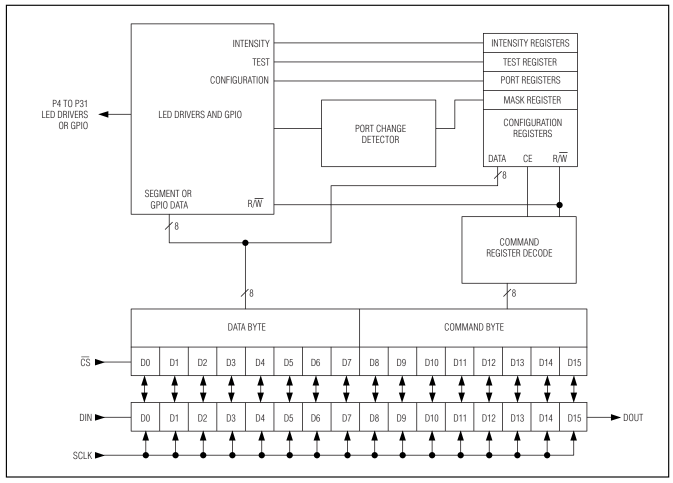


Figure 1. MAX6957 Functional Diagram

Serial Interface

The MAX6957 communicates through an SPI-compatible 4-wire serial interface. The interface has three inputs, Clock (SCLK), Chip Select (\overline{CS}), and Data In (DIN), and one output, Data Out (DOUT). \overline{CS} must be low to clock data into or out of the device, and DIN must be stable when sampled on the rising edge of SCLK. DOUT provides a copy of the bit that was input 15.5 clocks earlier, or upon a query it outputs internal register data, and is stable on the rising edge of SCLK. Note that the SPI protocol expects DOUT to be high impedance when the MAX6957 is not being accessed; DOUT on the MAX6957 is never high impedance.

SCLK and DIN may be used to transmit data to other peripherals, so the MAX6957 ignores all activity on SCLK and DIN except between the fall and subsequent rise of $\overline{\text{CS}}$.

Control and Operation Using the 4-Wire Interface

Controlling the MAX6957 requires sending a 16-bit word. The first byte, D15 through D8, is the command address (Table 3), and the second byte, D7 through D0, is the data byte (Table 4).

Connecting Multiple MAX6957s to the 4-Wire Bus

Multiple MAX6957s may be daisy-chained by connecting the DOUT of one device to the DIN of the next, and driving SCLK and \overline{CS} lines in parallel (Figure 4). Data at DIN propagates through the internal shift registers and appears at DOUT 15.5 clock cycles later, clocked out on the falling edge of SCLK. When sending commands

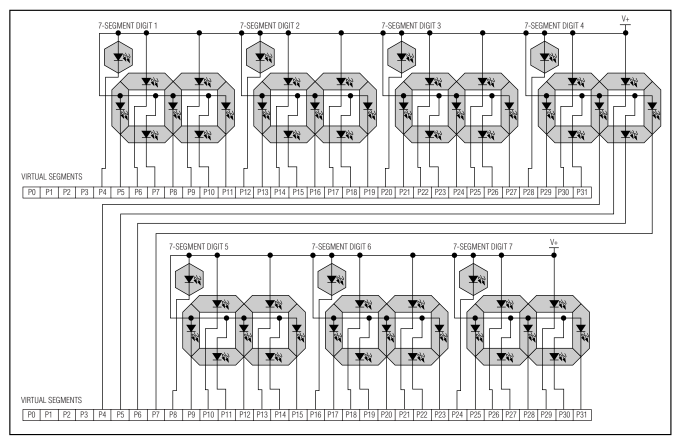


Figure 2. Two MAX6957s Controlling Seven 7-Segment Displays

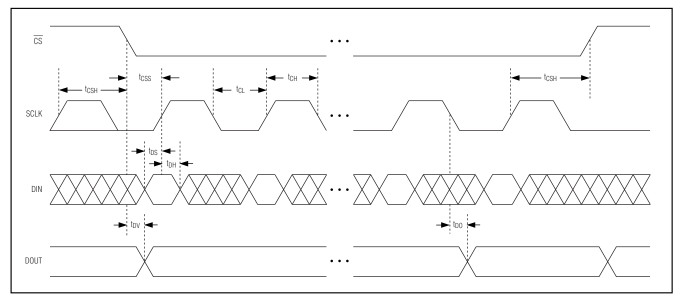


Figure 3. 4-Wire Interface Timing

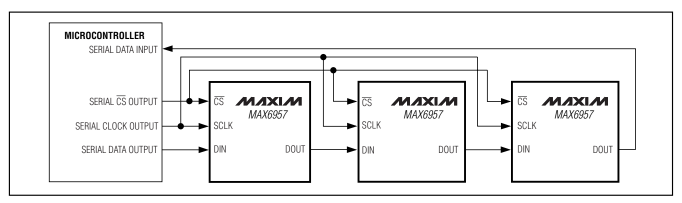


Figure 4. Daisy-Chain Arrangement for Controlling Multiple MAX6957s

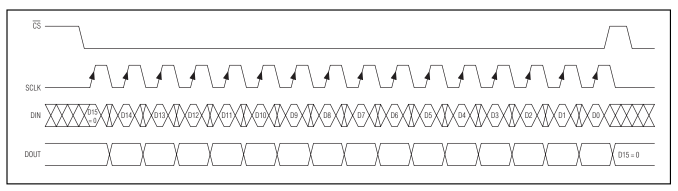


Figure 5. 16-Bit Write Transmission to the MAX6957

to multiple MAX6957s, all devices are accessed at the same time. An access requires ($16 \times n$) clock cycles, where n is the number of MAX6957s connected together. To update just one device in a daisy-chain, the user can send the No-Op command (0x00) to the others.

Writing Device Registers

The MAX6957 contains a 16-bit shift register into which DIN data are clocked on the rising edge of SCLK, when $\overline{\text{CS}}$ is low. When $\overline{\text{CS}}$ is high, transitions on SCLK have no effect. When $\overline{\text{CS}}$ goes high, the 16 bits in the Shift register are parallel loaded into a 16-bit latch. The 16 bits in the latch are then decoded and executed.

The MAX6957 is written to using the following sequence:

- 1) Take SCLK low.
- 2) Take $\overline{\text{CS}}$ low. This enables the internal 16-bit shift register.
- 3) Clock 16 bits of data into DIN—D15 first, D0 last—observing the setup and hold times (bit D15 is low, indicating a write command).

- 4) Take $\overline{\text{CS}}$ high (either while SCLK is still high after clocking in the last data bit, or after taking SCLK low).
- 5) Take SCLK low (if not already low).

Figure 5 shows a write operation when 16 bits are transmitted.

It is acceptable to clock more than 16 bits into the MAX6957 between taking \overline{CS} low and taking \overline{CS} high again. In this case, only the last 16 bits clocked into the MAX6957 are retained.

Reading Device Registers

Any register data within the MAX6957 may be read by sending a logic high to bit D15. The sequence is:

- 1) Take SCLK low.
- 2) Take $\overline{\text{CS}}$ low (this enables the internal 16-bit shift register).
- 3) Clock 16 bits of data into DIN—D15 first to D0 last. D15 is high, indicating a read command and bits D14 through D8 containing the address of the register to be read. Bits D7–D0 contain dummy data,

which is discarded.

- 4) Take $\overline{\text{CS}}$ high (while SCLK is still high after clocking in the last data bit), positions D7 through D0 in the Shift register are now loaded with the register data addressed by bits D1 through D8.
- 5) Take SCLK low.
- 6) Issue another read or write command (which can be a No-Op), and examine the bit stream at DOUT; the second 8 bits are the contents of the register addressed by bits D1 through D8 in step 3.

_Initial Power-Up

On initial power-up, all control registers are reset, current registers are set to minimum value, and the MAX6957 enters shutdown mode (Table 4).

LED Current Control

LED segment drive current can be set either globally or individually. Global control simplifies the operation when all LEDs are set to the same current level, because writing one register, the Global Current register, sets the current for all ports configured as LED segment drivers. It is also possible to individually control the current drive of each LED segment driver. Individual/global brightness control is selected by setting the configuration register I bit (Table7). The global current register (0x02) data are then ignored, and segment currents are set using register addresses 0x12 through 0x1F (Tables 10, 11, and 12). Each segment is controlled by a nibble of one of the 16 current registers.

Transition (Port Data Change) Detection

Port transition detection allows seven maskable ports P24 through P30 to be continuously monitored for changes in their logic status (Figure 6). Enable transition detection by setting the M bit in the configuration register (Table 8) after setting the mask register. If port 31 is configured as an output (Tables 1 and 2), then P31 automatically becomes an interrupt request (IRQ) output to flag detected transitions. Port 31 can be configured and used as a general-purpose input port instead if not required as the IRQ output.

The mask register determines which of the seven ports P24 through P30 are monitored (Table 13). Set the appropriate mask bit to enable that port for transition detect. Clear the mask bit if transitions on that port are to be ignored by the transition detection logic. Ports are monitored regardless of their I/O configuration, both input and output.

The MAX6957 maintains an internal 7-bit snapshot register to hold the comparison copy of the logic states of ports P24 through P30. The snapshot register is updat-

ed with the condition of P24 through P31 whenever the configuration register is written with the M bit set. The update action occurs regardless of the previous state of the M bit so that it is not necessary to clear the M bit and then set it again to update the snapshot register.

When the data change detection bit is set, the MAX6957 continuously compares the snapshot register against the changing states of P24 through P31. When a difference occurs, IRQ port P31 goes high if it is configured as an output.

The IRQ output remains set until the mask register is next read or written. The IRQ status may be read back through the serial interface by externally connecting P31 (IRQ status pin) to any port pin configured as an input.

Display Test Register

Display test mode turns on all ports configured as LED drivers by overriding, but not altering, all controls and port registers, except the port configuration register (Table 14). Only ports configured as LED drivers are affected. Ports configured as GPIO push-pull outputs do not change state. In display test mode, each port's current is temporarily set to 1/2 the maximum current limit as controlled by RISET.

Selecting External Component R_{ISET} to Set Maximum Segment Current

The MAX6957 uses an external resistor RISET to set the maximum segment current. The recommended value, $39k\Omega$, sets the maximum current to 24mA, which makes the segment current adjustable from 1.5mA to 24mA in 1.5mA steps.

To set a different segment current, use the formula:

 $RISET = 936k\Omega / ISEG$

where ISEG is the desired maximum segment current in mA.

The recommended value of RISET is $39k\Omega$.

The recommended value of RISET is the minimum allowed value, since it sets the display driver to the maximum allowed segment current. RISET can be a higher value to set the segment current to a lower maximum value where desired. The user must also ensure that the maximum current specifications of the LEDs connected to the driver are not exceeded.

The drive current for each segment can be controlled through programming either the global current register (Table 9) or individual segment current registers (Tables 10, 11, and 12), according to the setting of the current control bit of the configuration register (Table 7).

Table 3. Register Address Map

REGISTER			CO	MMANE	ADDRE	ESS			HEX
REGISTER	D15	D14	D13	D12	D11	D10	D9	D8	CODE
No-Op	R/W	0	0	0	0	0	0	0	0x00
Global Current	R/W	0	0	0	0	0	1	0	0x02
Configuration	R/W	0	0	0	0	1	0	0	0x04
Transition Detect Mask	R/W	0	0	0	0	1	1	0	0x06
Display Test	R/W	0	0	0	0	1	1	1	0x07
Port Configuration P7, P6, P5, P4	R/W	0	0	0	1	0	0	1	0x09
Port Configuration P11, P10, P9, P8	R/W	0	0	0	1	0	1	0	0x0A
Port Configuration P15, P14, P13, P12	R/W	0	0	0	1	0	1	1	0x0B
Port Configuration P19, P18, P17, P16	R/W	0	0	0	1	1	0	0	0x0C
Port Configuration P23, P22, P21, P20	R/W	0	0	0	1	1	0	1	0x0D
Port Configuration P27, P26, P25, P24	R/W	0	0	0	1	1	1	0	0x0E
Port Configuration P31, P30, P29, P28	R/W	0	0	0	1	1	1	1	0x0F
Current054	R/W	0	0	1	0	0	1	0	0x12
Current076	R/W	0	0	1	0	0	1	1	0x13
Current098	R/W	0	0	1	0	1	0	0	0x14
Current0BA	R/W	0	0	1	0	1	0	1	0x15
Current0DC	R/W	0	0	1	0	1	1	0	0x16
Current0FE	R/W	0	0	1	0	1	1	1	0x17
Current110	R/W	0	0	1	1	0	0	0	0x18
Current132	R/W	0	0	1	1	0	0	1	0x19
Current154	R/W	0	0	1	1	0	1	0	0x1A
Current176	R/W	0	0	1	1	0	1	1	0x1B
Current198	R/W	0	0	1	1	1	0	0	0x1C
Current1BA	R/W	0	0	1	1	1	0	1	0x1D
Current1DC	R/W	0	0	1	1	1	1	0	0x1E
Current1FE	R/W	0	0	1	1	1	1	1	0x1F
Port 0 only (virtual port, no action)	R/W	0	1	0	0	0	0	0	0x20
Port 1 only (virtual port, no action)	R/W	0	1	0	0	0	0	1	0x21
Port 2 only (virtual port, no action)	R/W	0	1	0	0	0	1	0	0x22
Port 3 only (virtual port, no action)	R/W	0	1	0	0	0	1	1	0x23
Port 4 only	R/W	0	1	0	0	1	0	0	0x24
Port 5 only	R/W	0	1	0	0	1	0	1	0x25
Port 6 only	R/W	0	1	0	0	1	1	0	0x26
Port 7 only	R/W	0	1	0	0	1	1	1	0x27
Port 8 only	R/W	0	1	0	1	0	0	0	0x28
Port 9 only	R/W	0	1	0	1	0	0	1	0x29
Port 10 only	R/W	0	1	0	1	0	1	0	0x2A

Table 3. Register Address Map (continued)

		COMMAND ADDRESS								
REGISTER	D15	D14	D13	D12	D11	D10	D9	D8	HEX CODE	
Port 11 only	R/W	0	1	0	1	0	1	1	0x2B	
Port 12 only	R/W	0	1	0	1	1	0	0	0x2C	
Port 13 only	R/W	0	1	0	1	1	0	1	0x2D	
Port 14 only	R/W	0	1	0	1	1	1	0	0x2E	
Port 15 only	R/W	0	1	0	1	1	1	1	0x2F	
Port 16 only	R/W	0	1	1	0	0	0	0	0x30	
Port 17 only	R/W	0	1	1	0	0	0	1	0x31	
Port 18 only	R/W	0	1	1	0	0	1	0	0x32	
Port 19 only	R/W	0	1	1	0	0	1	1	0x33	
Port 20 only	R/W	0	1	1	0	1	0	0	0x34	
Port 21 only	R/W	0	1	1	0	1	0	1	0x35	
Port 22 only	R/W	0	1	1	0	1	1	0	0x36	
Port 23 only	R/W	0	1	1	0	1	1	1	0x37	
Port 24 only	R/W	0	1	1	1	0	0	0	0x38	
Port 25 only	R/W	0	1	1	1	0	0	1	0x39	
Port 26 only	R/W	0	1	1	1	0	1	0	0x3A	
Port 27 only	R/W	0	1	1	1	0	1	1	0x3B	
Port 28 only	R/W	0	1	1	1	1	0	0	0x3C	
Port 29 only	R/W	0	1	1	1	1	0	1	0x3D	
Port 30 only	R/W	0	1	1	1	1	1	0	0x3E	
Port 31 only	R/W	0	1	1	1	1	1	1	0x3F	
4 ports 4-7 (data bits D4-D7)	R/W	1	0	0	0	0	0	0	0x40	
5 ports 4-8 (data bits D3-D7)	R/\overline{W}	1	0	0	0	0	0	1	0x41	
6 ports 4-9 (data bits D2-D7)	R/\overline{W}	1	0	0	0	0	1	0	0x42	
7 ports 4-10 (data bits D1-D7)	R/W	1	0	0	0	0	1	1	0x43	
8 ports 4–11	R/W	1	0	0	0	1	0	0	0x44	
8 ports 5–12	R/W	1	0	0	0	1	0	1	0x45	
8 ports 6–13	R/W	1	0	0	0	1	1	0	0x46	
8 ports 7–14	R/W	1	0	0	0	1	1	1	0x47	
8 ports 8–15	R/W	1	0	0	1	0	0	0	0x48	
8 ports 9–16	R/W	1	0	0	1	0	0	1	0x49	
8 ports 10–17	R/W	1	0	0	1	0	1	0	0x4A	
8 ports 11–18	R/W	1	0	0	1	0	1	1	0x4B	
8 ports 12–19	R/W	1	0	0	1	1	0	0	0x4C	
8 ports 13-20	R/W	1	0	0	1	1	0	1	0x4D	
8 ports 14–21	R/W	1	0	0	1	1	1	0	0x4E	
8 ports 15–22	R/W	1	0	0	1	1	1	1	0x4F	

Table 3. Register Address Map (continued)

DECICIED			СО	MMAND	ADDRE	ESS			HEX
REGISTER	D15	D14	D13	D12	D11	D10	D9	D8	CODE
8 ports 16–23	R/W	1	0	1	0	0	0	0	0x50
8 ports 17–24	R/W	1	0	1	0	0	0	1	0x51
8 ports 18–25	R/W	1	0	1	0	0	1	0	0x52
8 ports 19–26	R/W	1	0	1	0	0	1	1	0x53
8 ports 20–27	R/\overline{W}	1	0	1	0	1	0	0	0x54
8 ports 21–28	R/W	1	0	1	0	1	0	1	0x55
8 ports 22–29	R/\overline{W}	1	0	1	0	1	1	0	0x56
8 ports 23–30	R/W	1	0	1	0	1	1	1	0x57
8 ports 24–31	R/W	1	0	1	1	0	0	0	0x58
7 ports 25–31	R/W	1	0	1	1	0	0	1	0x59
6 ports 26–31	R/W	1	0	1	1	0	1	0	0x5A
5 ports 27–31	R/W	1	0	1	1	0	1	1	0x5B
4 ports 28–31	R/W	1	0	1	1	1	0	0	0x5C
3 ports 29, 30, 31	R/W	1	0	1	1	1	0	1	0x5D
2 ports 30, 31	R/\overline{W}	1	0	1	1	1	1	0	0x5E
1 port 31 only	R/W	1	0	1	1	1	1	1	0x5F

Note: Unused bits read as 0.

These registers select the LED's constant-current drive from 16 equal fractions of the maximum segment current. The current difference between successive current steps, ISTEP, is therefore determined by the formula:

ISTEP = ISEG / 16

If $I_{SEG} = 24mA$, then $I_{STEP} = 24mA / 16 = 1.5mA$.

Applications Information

Driving Bicolor and Tricolor LEDs

Bicolor digits group a red and a green die together for each display element, so that the element can be lit red, green (or orange), depending on which die (or both) is lit. The MAX6957 allows each segment's current to be set individually from 1/16th (minimum current and LED intensity) to 16/16th (maximum current and LED intensity), as well as off (zero current). Thus, a bicolor (red-green) segment pair can be set to 289 color/intensity combinations. A discrete or CA tricolor (red-green-yellow or red-green-blue) segment triad can be set to 4913 color/intensity combinations.

Power Dissipation Issues

Each MAX6957 port can sink a current of 24mA into an LED with a 2.4V forward-voltage drop when operated from a supply voltage of at least 3.0V. The minimum voltage drop across the internal LED drivers is therefore (3.0V - 2.4V) = 0.6V. The MAX6957 can sink 28 x 24mA = 672mA when all outputs are operating as LED segment drivers at full current. On a 3.3V supply, a MAX6957 dissipates (3.3V - 2.4V) × 672mA = 0.6W when driving 28 of these 2.4V forward-voltage drop LEDs at full current. This dissipation is within the ratings of the 36-pin SSOP package with an ambient temperature up to +98°C. If a higher supply voltage is used or the LEDs used have a lower forward-voltage drop than 2.4V, the MAX6957 absorbs a higher voltage, and the MAX6957's power dissipation increases.

If the application requires high drive current and high supply voltage, consider adding a series resistor to each LED to drop excessive drive voltage off-chip. For example, consider the requirement that the MAX6957 must drive LEDs with a 2.0V to 2.4V specified forward-voltage drop, from an input supply range is 5V ±5% with a maximum LED current of 20mA. Minimum input supply voltage is 4.75V. Maximum LED series resistor

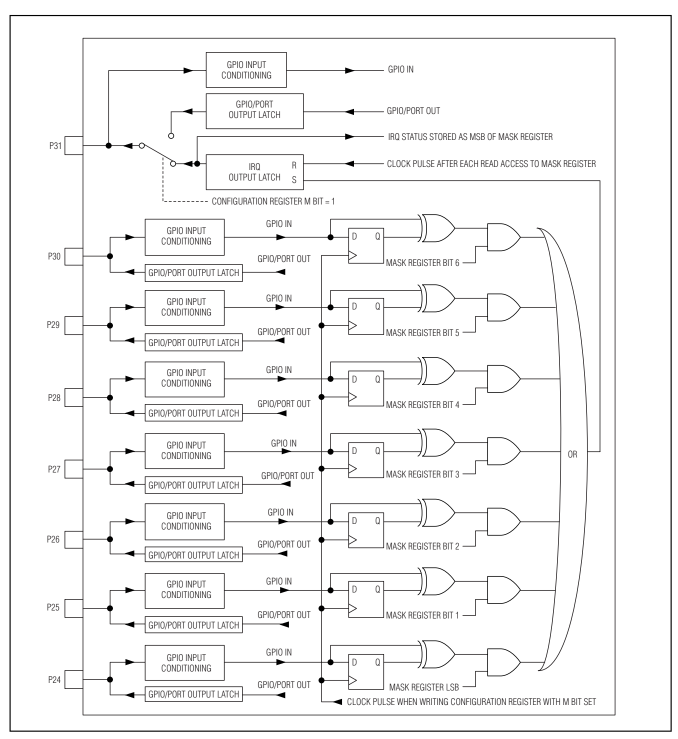


Figure 6. Maskable GPIO Ports P24 Through P31

Table 4. Power-Up Configuration

REGISTER	POWER-UP CONDITION	ADDRESS CODE			RE	GISTI	ER DA	TA		
FUNCTION		(HEX)	D7	D6	D5	D4	D3	D2	D1	D0
Port Register Bits 4 to 31	LED Off; GPIO Output Low	0x24 to 0x3F	Х	Х	Х	Х	Х	Х	Х	0
Global Current	1/16 (minimum on)	0x02	Х	Х	Х	Х	0	0	0	0
Configuration Register	Shutdown Enabled Current Control = Global Transition Detection Disabled	0x04	0	0	Х	Х	Х	Х	Х	0
Input Mask Register	All Clear (Masked Off)	0x06	Х	0	0	0	0	0	0	0
Display Test	Normal Operation	0x07	Χ	Х	Χ	Х	Χ	Χ	Х	0
Port Configuration	P7, P6, P5, P4: GPIO Inputs Without Pullup	0x09	1	0	1	0	1	0	1	0
Port Configuration	P11, P10, P9, P8: GPIO Inputs Without Pullup	0x0A	1	0	1	0	1	0	1	0
Port Configuration	P15, P14, P13, P12: GPIO Inputs Without Pullup	0x0B	1	0	1	0	1	0	1	0
Port Configuration	P19, P18, P17, P16: GPIO Inputs Without Pullup	0x0C	1	0	1	0	1	0	1	0
Port Configuration	P23, P22, P21, P20: GPIO Inputs Without Pullup	0x0D	1	0	1	0	1	0	1	0
Port Configuration	P27, P26, P25, P24: GPIO Inputs Without Pullup	0x0E	1	0	1	0	1	0	1	0
Port Configuration	P31, P30, P29, P28: GPIO Inputs Without Pullup	0x0F	1	0	1	0	1	0	1	0
Current054	1/16 (minimum on)	0x12	0	0	0	0	0	0	0	0
Current076	1/16 (minimum on)	0x13	0	0	0	0	0	0	0	0
Current098	1/16 (minimum on)	0x14	0	0	0	0	0	0	0	0
Current0BA	1/16 (minimum on)	0x15	0	0	0	0	0	0	0	0
Current0DC	1/16 (minimum on)	0x16	0	0	0	0	0	0	0	0
Current0FE	1/16 (minimum on)	0x17	0	0	0	0	0	0	0	0
Current110	1/16 (minimum on)	0x18	0	0	0	0	0	0	0	0
Current132	1/16 (minimum on)	0x19	0	0	0	0	0	0	0	0
Current154	1/16 (minimum on)	0x1A	0	0	0	0	0	0	0	0
Current176	1/16 (minimum on)	0x1B	0	0	0	0	0	0	0	0
Current198	1/16 (minimum on)	0x1C	0	0	0	0	0	0	0	0
Current1BA	1/16 (minimum on)	0x1D	0	0	0	0	0	0	0	0
Current1DC	1/16 (minimum on)	0x1E	0	0	0	0	0	0	0	0
Current1FE	1/16 (minimum on)	0x1F	0	0	0	0	0	0	0	0

X = unused bits; if read, zero results.



Table 5. Configuration Register Format

FUNCTION	ADDRESS CODE				REGISTE	ER DATA			
FONCTION	(HEX)	D7	D6	D5	D4	D3	D2	D1	D0
Configuration Register	0x04	М	1	Χ	Χ	Χ	Χ	Χ	S

X = Don't care bit.

Table 6. Shutdown Control (S Data Bit D0) Format

FUNCTION	ADDRESS CODE				REGISTE	R DATA			
FUNCTION	(HEX)	D7	D6	D5	D4	D3	D2	D1	D0
Shutdown	0x04	М	I	Χ	Χ	Χ	X	Χ	0
Normal Operation	0x04	М	I	Χ	Χ	Χ	Χ	Χ	1

X = Don't care bit.

Table 7. Global Current Control (I Data Bit D6) Format

FUNCTION	ADDRESS			F	REGISTI	ER DAT	A				
FONCTION	CODE (HEX)	D7	D6	D5	D4	D3	D2	D1	D0		
Global Constant-current limits for all digits are controlled by one setting in the Global Current register, 0x02	0x04	М	0	X	X	X	X	X	S		
Individual Segment Constant-current limit for each digit is individually controlled by the settings in the Current054 through Current1FE registers	0x04	М	1	X	Х	Х	Х	X	S		

X = Don't care bit.

Table 8. Transition Detection Control (M-Data Bit D7) Format

FUNCTION	ADDRESS CODE				REGISTE	R DATA			
FONCTION	(HEX)	D7	D6	D5	D4	D3	D2	D1	D0
Disabled	0x04	0	I	Х	Χ	Χ	Χ	Х	S
Enabled	0x04	1	I	Х	Χ	Χ	Χ	Χ	S

X = Don't care bit.

Table 9. Global Segment Current Register Format

LED DRIVE FRACTION	TYPICAL SEGMENT CURRENT (mA)	ADDRESS CODE (HEX)	D7	D6	D5	D4	D3	D2	D1	D0	HEX CODE
1/16	1.5	0x02	Χ	Χ	Χ	Χ	0	0	0	0	0xX0
2/16	3	0x02	Χ	Χ	Χ	Χ	0	0	0	1	0xX1
3/16	4.5	0x02	Χ	Χ	Χ	Χ	0	0	1	0	0xX2
4/16	6	0x02	Χ	Χ	Χ	Χ	0	0	1	1	0xX3
5/16	7.5	0x02	Χ	Χ	Χ	Χ	0	1	0	0	0xX4

X = Don't care bit.

Table 9. Global Segment Current Register Format (continued)

LED DRIVE FRACTION	TYPICAL SEGMENT CURRENT (mA)	ADDRESS CODE (HEX)	D7	D6	D5	D4	D3	D2	D1	D0	HEX CODE
6/16	9	0x02	Χ	Χ	Χ	Χ	0	1	0	1	0xX5
7/16	10.5	0x02	Χ	Χ	Χ	Χ	0	1	1	0	0xX6
8/16	12	0x02	Χ	Χ	Χ	Χ	0	1	1	1	0xX7
9/16	13.5	0x02	Χ	Χ	Χ	Χ	1	0	0	0	0xX8
10/16	15	0x02	Χ	Χ	Χ	Χ	1	0	0	1	0xX9
11/16	16.5	0x02	Χ	Χ	Χ	Χ	1	0	1	0	0xXA
12/16	18	0x02	Χ	Χ	Χ	Χ	1	0	1	1	0xXB
13/16	19.5	0x02	Χ	Χ	Χ	Χ	1	1	0	0	0xXC
14/16	21	0x02	Χ	Χ	Χ	Χ	1	1	0	1	0xXD
15/16	22.5	0x02	Χ	Χ	Χ	Χ	1	1	1	0	0xXE
16/16	24	0x02	Х	Χ	Χ	Χ	1	1	1	1	0xXF

X = Don't care bit.

Table 10. Individual Segment Current Registers

REGISTER FUNCTION	ADDRESS CODE (HEX)	D7	D6	D 5	D4	D3	D2	D1	D0			
Current054 register	0x12		Segn	nent 5			Segm	nent 4				
Current076 register	0x13		Segn	nent 7			Segn	nent 6				
Current098 register	0x14		Segn	nent 9			Segn	nent 8				
Current0BA register	0x15		Segm	ent 11		Segment 10						
Current0DC register	0x16		Segm	ent 13			Segm	ent 12				
Current0FE register	0x17		Segm	ent 15		Segment 14						
Current110 register	0x18		Segm	ent 17		Segment 16						
Current132 register	0x19		Segm	ent 19			Segm	ent 18				
Current154 register	0x1A		Segm	ent 21			Segm	ent 20				
Current176 register	0x1B		Segm	ent 23			Segm	ent 22				
Current198 register	0x1C	Segment 25 Seg				Segm	ent 24					
Current1BA register	0x1D		Segm	ent 27		Segment 26						
Current1DC register	Current1DC register 0x1E		Segm	ent 29			Segm	ent 28				
Current1FE register	0x1F	Segment 31 Segment						ent 30				

Table 11. Even Individual Segment Current Format

LED DRIVE FRACTION	SEGMENT CONSTANT CURRENT WITH RISET = 39kΩ (mA)	ADDRESS CODE (HEX)	D7	D6	D5	D4	D3	D2	D1	D0	HEX CODE
1/16	1.5	0x12 to 0x1F					0	0	0	0	0xX0
2/16	3	0x12 to 0x1F					0	0	0	1	0xX1
3/16	4.5	0x12 to 0x1F					0	0	1	0	0xX2
4/16	6	0x12 to 0x1F					0	0	1	1	0xX3
5/16	7.5	0x12 to 0x1F				0	1	0	0	0xX4	
6/16	9	0x12 to 0x1F	_	0	1	0	1	0xX5			
7/16	10.5	0x12 to 0x1F					0	1	1	0	0xX6
8/16	12	0x12 to 0x1F		See Ta	ıble 12		0	1	1	1	0xX7
9/16	13.5	0x12 to 0x1F	<u> </u>	1	0	0	0	0xX8			
10/16	15	0x12 to 0x1F					1	0	0	1	0xX9
11/16	16.5	0x12 to 0x1F					1	0	1	0	0xXA
12/16	18	0x12 to 0x1F					1	0	1	1	0xXB
13/16	19.5	0x12 to 0x1F			1	1	0	0	0xXC		
14/16	21	0x12 to 0x1F			1	1	0	1	0xXD		
15/16	22.5	0x12 to 0x1F			1	1	1	0	0xXE		
16/16	24	0x12 to 0x1F					1	1	1	1	0xXF

value is $(4.75\text{V} - 2.4\text{V} - 0.6\text{V})/0.020\text{A} = 87.5\Omega$. We choose 82Ω ±2%. Worst-case resistor dissipation is at maximum toleranced resistance, i.e., $(0.020\text{A})^2 \times (82\Omega \times 1.02) = 34\text{mW}$. The maximum MAX6957 dissipation per LED is at maximum input supply voltage, minimum toleranced resistance, minimum toleranced LED forward-voltage drop, i.e., $0.020 \times (5.25\text{V} - 2.0\text{V} - (0.020\text{A} \times 82\Omega \times 0.98)) = 32.86\text{mW}$. Worst-case MAX6957 dissipation is 920mW, driving all 28 LEDs at 20mA full current at once, which meets the 941mW dissipation ratings of the 36-pin SSOP package.

Low-Voltage Operation

The MAX6957 operates down to 2V supply voltage (although the sourcing and sinking currents are not guaranteed), providing that the MAX6957 is powered up initially to at least 2.5V to trigger the device's internal reset, and also that the serial interface is constrained to 10Mbps.

Power-Supply Considerations

The MAX6957 operates with power-supply voltages of 2.5V to 5.5V. Bypass the power supply to GND with a 0.047µF capacitor as close to the device as possible. Add a 1µF capacitor if the MAX6957 is far away from the board's input bulk decoupling capacitor.

Table 12. Odd Individual Segment Current Format

LED DRIVE FRACTION	SEGMENT CONSTANT CURRENT WITH RISET = 39 k Ω (mA)	ADDRESS CODE (HEX)	D7	D6	D5	D4	D3	D2	D1	D0	HEX CODE	
1/16	1.5	0x12 to 0x1F	0	0	0	0					0x0X	
2/16	3	0x12 to 0x1F	0	0	0	1					0x1X	
3/16	4.5	0x12 to 0x1F	0	0	1	0					0x2X	
4/16	6	0x12 to 0x1F	0	0	1	1						
5/16	7.5	0x12 to 0x1F	0	1	0	0					0x4X	
6/16	9	0x12 to 0x1F	0	1	0	1					0x5X	
7/16	10.5	0x12 to 0x1F	0	1	1	0					0x6X	
8/16	12	0x12 to 0x1F	0	1	1	1		See Ta	ble 11.		0x7X	
9/16	13.5	0x12 to 0x1F	1	0	0	0					0x8X	
10/16	15	0x12 to 0x1F	1	0	0	1					0x9X	
11/16	16.5	0x12 to 0x1F	1	0	1	0		0x		0xAX		
12/16	18	0x12 to 0x1F	1	0	1	1					0xBX	
13/16	19.5	0x12 to 0x1F	1	1	0	0				0xCX		
14/16	21	0x12 to 0x1F	1	1	0	1				0xDX		
15/16	22.5	0x12 to 0x1F	1	1	1	0				0xEX		
16/16	24	0x12 to 0x1F	1	1	1	1					0xFX	

X = Don't care bit.

Table 13. Transition Detection Mask Register

FUNCTION	REGISTER READ/				RE	GISTER D	ATA			
FONCTION	(HEX)	WRITE	D7	D6	D5	D4	D3	D2	D1	D0
Mask	000	Read	0	Port 30	Port	Port	Port 27	Port 26	Port 25	Port 24
Register	0x06	Write	Unchanged	mask	29 mask	28 mask	mask	∠o mask	25 mask	24 mask

Table 14. Display Test Register

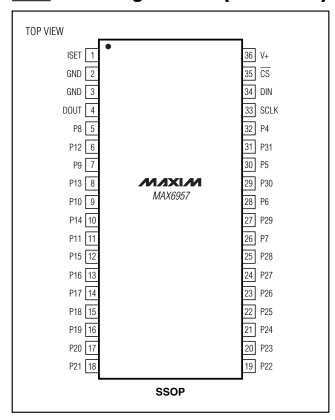
MODE	ADDRESS CODE				REGISTE	R DATA			
MODE	(HEX)	D7	D6	D5	D4	D3	D2	D1	D0
Normal Operation	0x07	Χ	Χ	Χ	Χ	Χ	Χ	Χ	0
Display Test Mode	0x07	Х	Х	Χ	Х	Χ	Χ	Χ	1

X = Don't care bit.

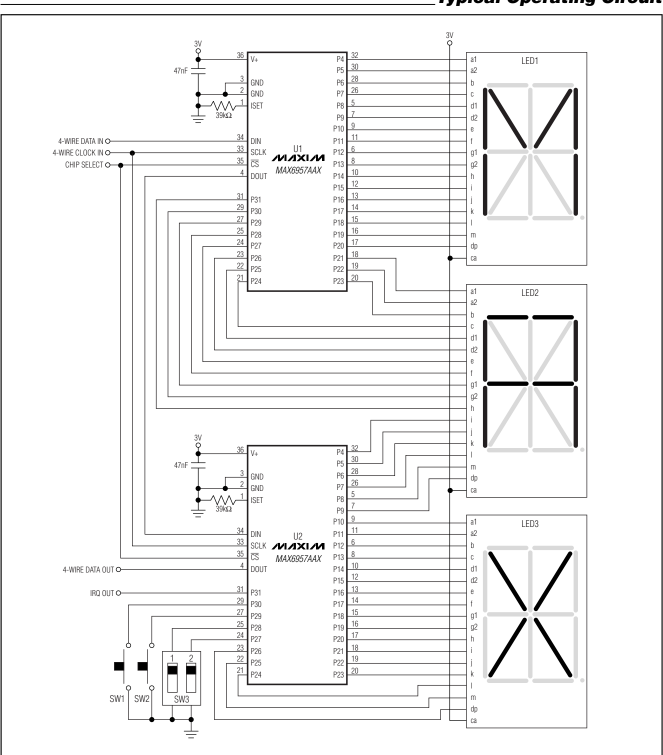
Pin Configurations (continued)

Chip Information

TRANSISTOR COUNT: 30,316 PROCESS: CMOS

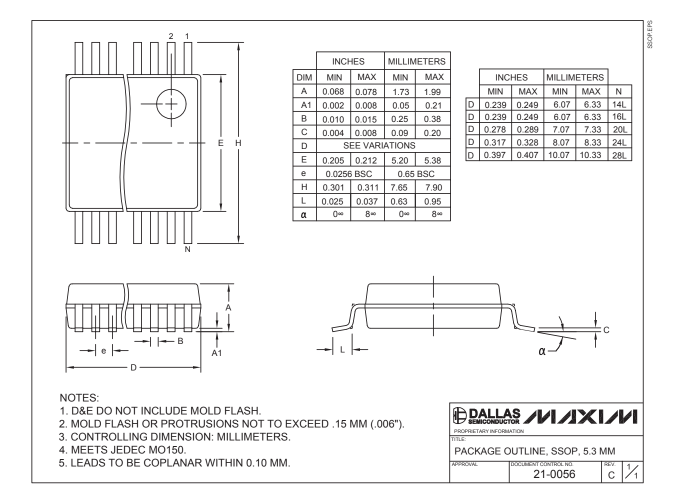


Typical Operating Circuit



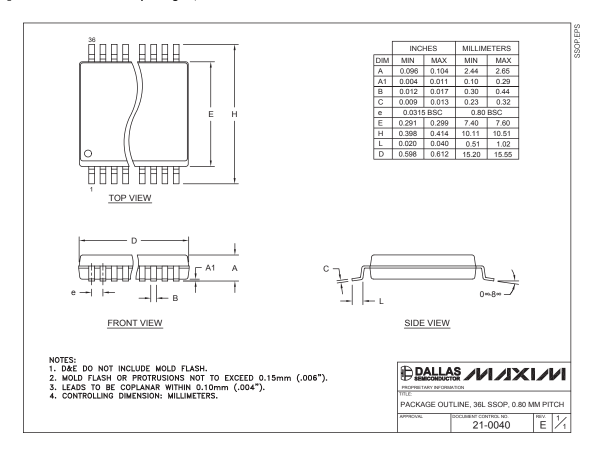
Package Information

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information, go to **www.maxim-ic.com/packages**.)



Package Information (continued)

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