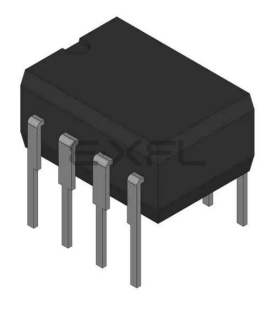
Analog Devices Inc./Maxim Integrated - ICL7665CPA Datasheet



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Understanding Embedded - Microprocessors

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Applications of Embedded - Microprocessors

Embedded microprocessors are utilized across a broad spectrum of applications, making them indispensable in

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Details	
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Core Processor	-
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Graphics Acceleration	-
Display & Interface Controllers	-
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Voltage - I/O	-
Operating Temperature	-
Security Features	-
Package / Case	-
Supplier Device Package	-
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General Description

The ICL7665 warns microprocessors (μPs) of overvoltage and undervoltage conditions. It draws a typical operating current of only 3µA. The trip points and hysteresis of the two voltage detectors are individually programmed via external resistors to any voltage greater than 1.3V. The ICL7665 will operate from any supply voltage in the 1.6V to 16V range, while monitoring voltages from 1.3V to several hundred volts. The Maxim ICL7665A is an improved version with a 2%-accurate VSET1 threshold and guaranteed performance over temperature.

The 3µA guiescent current of the ICL7665 makes it ideal for voltage monitoring in battery-powered systems. In both battery- and line-powered systems, the unique combination of a reference, two comparators, and hysteresis outputs reduces the size and component count of many circuits.

Applications

μP Voltage Monitoring

Low-Battery Detection

Power-Fail and Brownout Detection

Battery Backup Switching

Power-Supply Fault Monitoring

Over/Undervoltage Protection

High/Low Temperature, Pressure, Voltage Alarms

Features

- ♦ µP Over/Undervoltage Warning
- **♦ Improved Second Source**
- Dual Comparator with Precision Internal Reference
- **♦** 3µA Operating Current
- **♦ 2% Threshold Accuracy (ICL7665A)**
- ♦ 1.6V to 16V Supply Voltage Range
- ♦ On-Board Hysteresis Outputs
- **♦** Externally Programmable Trip Points
- **♦ Monolithic, Low-Power CMOS Design**

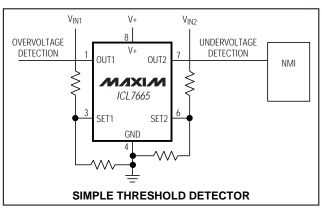
Ordering Information

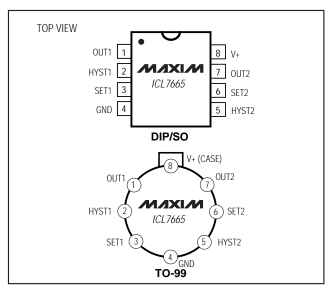
PART	TEMP. RANGE	PIN-PACKAGE
ICL7665CPA	0°C to +70°C	8 Plastic DIP
ICL7665ACPA	0°C to +70°C	8 Plastic DIP
ICL7665BCPA	0°C to +70°C	8 Plastic DIP
ICL7665CSA	0°C to +70°C	8 SO
ICL7665ACSA	0°C to +70°C	8 SO
ICL7665BCSA	0°C to +70°C	8 SO
ICL7665CJA	0°C to +70°C	8 CERDIP
ICL7665ACJA	0°C to +70°C	8 CERDIP
ICL7665BCJA	0°C to +70°C	8 CERDIP

Ordering Information continued on last page.

Pin Configurations

Typical Operating Circuit





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ABSOLUTE MAXIMUM RATINGS

Supply Voltage (Note 1)0.3V to +18V
Output Voltages OUT1 and OUT2 (with respect to GND) (Note 1)0.3V to +18V
Output Voltages HYST1 and HYST2
(with respect to V+) (Note 1)+0.3V to -18V
Input Voltages SET1 and SET2
(Note 1)(GND - 0.3V) to (V+ + 0.3V)
Maximum Sink Output Current OUT1 and OUT225mA
Maximum Source Output Current
HYST1 and HYST225mA

Continuous Power Dissipation ($T_A = +70^{\circ}$	
Plastic DIP (derate 9.09mW/°C above	+70°C)727mW
SO (derate 5.88mW/°C above +70°C)	471mW
CERDIP (derate 8.00mW/°C above +70	0°C)640mW
TO-99 (derate 6.67mW/°C above +70°	C)533mW
Operating Temperature Ranges	
ICL7665C	0°C to +70°C
ICL7665I	20°C to +85°C
ICL7665E	40°C to +85°C
Storage Temperature Range	65°C to +160°C
Lead Temperature (soldering, 10sec)	+300°C

Note 1: Due to the SCR structure inherent in the CMOS process used to fabricate these devices, connecting any terminal to voltages greater than (V+ + 0.3V) or less than (GND - 0.3V) may cause destructive latchup. For this reason, we recommend that inputs from external sources that are not operating from the same power supply not be applied to the device before its supply is established, and that in multiple supply systems, the supply to the ICL7665 be turned on first. If this is not possible, currents into inputs and/or outputs must be limited to ±0.5mA and voltages must not exceed those defined above.

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

 $(V + = 5V, T_A = +25^{\circ}C, unless otherwise noted.)$

PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	UNITS	
		ICL7665	$T_A = +25^{\circ}C$		1.6		16	
		1CE7003	$T_A = T_{MIN}$ to T_{MIN}		1.8		16	
Operating Supply Voltage	V+	ICL7665A	$T_A = T_{MIN}$ to T_{MIN}		2.0		16	V
		ICL7665B	$T_A = +25^{\circ}C$		1.6		10	
		ICE/003B	$T_A = T_{MIN}$ to T_{MIN}		1.8		10	
			ICL7665,	V+ = 2V		2.5	10	
		GND ≤ VSET1,	$T_A = +25^{\circ}C;$ ICL7665A,	V+ = 9V		2.6	10	μΑ
Supply Current	I+	VSET2 \leq V+, all outputs open circuit ICL7665A, TA = TMIN to TMAX ICL7665B, TA = +25°C	The state of the s	V+ = 15V		2.9	15	
			ICL7665B,	V+ = 2V		2.5	10	
			V+ = 9V		2.6	10		
		ICL7665, ICL7665B, T _A = +25°C		VSET1	1.150	1.300	1.450	
		ICL/003, ICL/003B,	, IA – +23 C	V _{SET2}	1.200	1.300	1.400	
Input Trip Voltage	\/a==	ICL7665A, T _A = +25	5°C	VSET1	1.275	1.300	1.325	V
Input Trip Voltage VSET	VSEI	VSET2		V _{SET2}	1.225	1.300	1.375]
	ICL7665A, TA = T _{MIN} to T _{MAX}		V _{SET1}	1.250	1.300	1.350		
		TOE 7003A, TA - TMIN TO TMAX		V _{SET2}	1.215	1.300	1.385	
VSET Tempco					·	100		ppm/°C
Supply Voltage Sensitivity of V _{SET1} , V _{SET2}		R_{OUT1} , R_{OUT2} , R_{HYST1} , $R_{HYST2} = 1M\Omega$			0.004		%/V	

ELECTRICAL CHARACTERISTICS (continued)

(V+ = 5V, $T_A = +25$ °C, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	UNITS
		All grades, V _{SET} = 0V or	OUT1, OUT2		10	200	
Output Leakage Current I _{OLK} ,		V _{SET} ≥ 2V, T _A = +25°C	HYST1, HSYT2		-10	-100	1
	ICL7665, ICL7665A, V+ = 15V.	OUT1, OUT2			2000] nA	
	IHLK	$T_A = T_{MIN}$ to T_{MAX}	HYST1, HSYT2			-500	
		ICL7665B, V+ = 9V,	OUT1, OUT2			2000	
		$T_A = T_{MIN}$ to T_{MAX}	HYST1, HSYT2			-500	
			ICL7665, ICL7665B: V+ = 2V		0.20	0.50	
			ICL7665A: V+ = 2V		0.20		1
V _{OUT1} Saturation Voltage		$V_{SET1} = 2V$, $I_{OUT1} = 2mA$	All grades: V+ = 5V		0.10	0.30	V
vollage		10011 = 2111A	ICL7665, ICL7665A: V+ = 15V		0.06	0.20	
			ICL7665B: V+ = 9V		0.06	0.25	
			All grades: V+ = 2V		-0.15	-0.30	
V _H YST1 Saturation		VSET1 = 2V,	All grades: V+ = 5V		-0.05	-0.15	- V
Voltage		IHYST1 = -0.5mA	ICL7665, ICL665A: V+ = 15V		-0.02	-0.10	
			ICL7665B: V+ = 9V		-0.02	-0.15	
			All grades: V+ = 2V		0.20	0.50	- V
V _{OUT2} Saturation		$V_{SET2} = 0V,$ $I_{OUT2} = 2mA$	All grades: V+ = 5V		0.15	0.30	
Voltage			ICL7665, ICL665A: V+ = 15V		0.11	0.25	
			ICL7665B: V+ = 9V		0.11	0.30	
		$V_{SET2} = 2V$, $I_{HYST2} = -0.2mA$	All grades: V+ = 2V		-0.25	-0.80	
VHYST2 Saturation			All grades: V+ = 5V		-0.43	-1.00	-
Voltage		V _{SET2} = 2V,	ICL7665: V+ = 15V		-0.35	-0.80	V
-		$I_{HYST2} = -0.5 \text{mA}$	ICL7665A: V+ = 15V		-0.35	-1.00	
			ICL7665B: V+ = 9V		-0.35	-1.00	-
V _{SET} Input Leakage Current	ISET	GND ≤ V _{SET} ≤ V+			±0.01	±10	nA
V _{SET} Input Change for Complete Output Change	ΔV _{SET}	$R_{OUT} = 4.7k\Omega$, $R_{HYST} = 20k\Omega$, $V_{OUTLO} = 1\% V_+$, $V_{OUTHI} = 99\% V_+$			0.1		mV
Difference in Trip Voltage	VSET1- VSET2	R_{OUT} , $R_{HYST} = 1M\Omega$			±5	±50	mV
Output/Hysteresis Difference		R_{OUT} , $R_{HYST} = 1M\Omega$			±0.1		mV

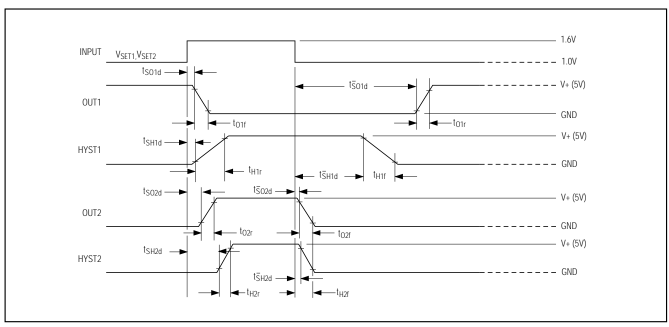


AC OPERATING CHARACTERISTICS

 $(V + = 5V, T_A = +25$ °C, unless otherwise noted.)

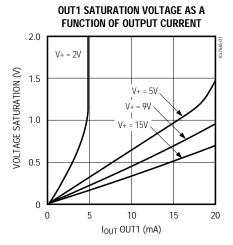
PARAMETER	SYMBOL	CONDITIONS	MIN TYP MAX	UNITS	
	tso1d		85	He	
Output Delay Time,	tSH1d	V _{SET} switched from 1.0V to 1.6V, R _{OUT} = 4.7 k Ω , C _L = 12 pF, R _{HYST} = 20 k Ω	90		
Input Going High	t _{SO2d}		55	μs	
	tSH2d		55		
	t <u>S</u> O1d		75		
Output Delay Time, Input Going Low	t <u>S</u> H1d	$\begin{array}{l} \text{V}_{\text{SET}} \text{ switched from 1.6V to 1.0V,} \\ \text{R}_{\text{OUT}} = 4.7 \text{k} \Omega \text{, } \text{C}_{\text{L}} = 12 \text{pF,} \\ \text{R}_{\text{HYST}} = 20 \text{k} \Omega \end{array}$	80	μs	
	t SO2d		60		
	t S H2d		60		
	t _{O1r}		0.6	μs	
Output Rise Times	t _{O2r}	V _{SET} switched between 1.0V and 1.6V, R _{OUT} = $4.7k\Omega$, C _L = $12pF$, R _{HYST} = $20k\Omega$	0.8		
Output Rise Times	t _{H1r}		7.5		
	t _{H2r}		0.7		
Output Fall Times	t _{O1f}	$V_{SET} \mbox{ switched between 1.0V and 1.6V,} \\ R_{OUT} = 4.7 k \Omega, C_L = 12 pF, \\ R_{HYST} = 20 k \Omega$	0.6	_ _ μs	
	t _{O2f}		0.7		
	t _{H1f}		4.0		
	t _{H2f}		1.8		

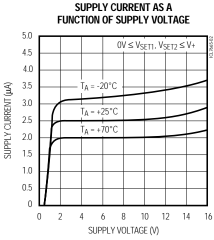
Switching Waveforms

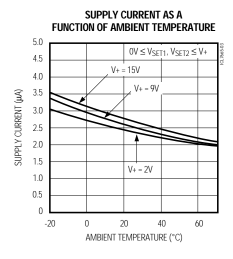


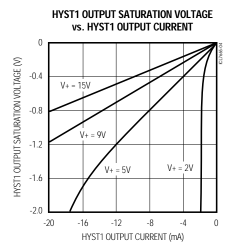
Typical Operating Characteristics

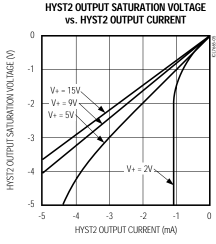
 $(T_A = +25^{\circ}C, \text{ unless otherwise noted.})$

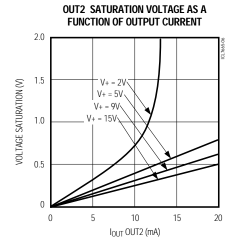












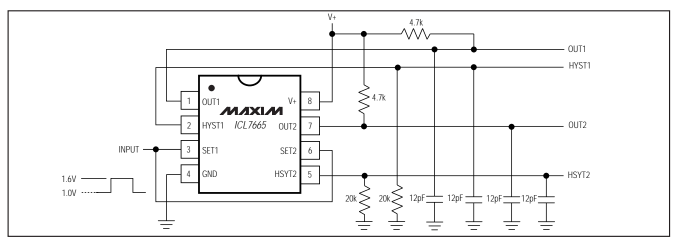


Figure 1. Test Circuit

Detailed Description

As shown in the block diagram of Figure 2, the Maxim ICL7665 combines a 1.3V reference with two comparators, two open-drain N-channel outputs, and two open-drain P-channel hysteresis outputs. The reference and comparator are very low-power linear CMOS circuits, with a total operating current of $10\mu A$ maximum, $3\mu A$ typical. The N-channel outputs can sink greater than 10mA, but are unable to source any current. These outputs are suitable for wire-OR connections and are capable of driving TTL inputs when an external pull-up resistor is added.

The ICL7665 Truth Table is shown in Table 1. OUT1 is an inverting output; all other outputs are noninverting. HYST1 and HYST2 are P-channel current sources whose sources are connected to V+. OUT1 and OUT2 are N-channel current sinks with their sources connected to ground. Both OUT1 and OUT2 can drive at least one TTL load with a VOI of 0.4V.

Table 1. ICL7665 Truth Table

INPUT*	OUTPUT	HYSTERESIS
V _{SET1} > 1.3V	OUT1 = ON = LOW	HYST1 = ON = HI
V _{SET1} < 1.3V	OUT1 = OFF = HI	HYST1 = OFF = LOW
V _{SET2} > 1.3V	OUT2 = OFF = HI	HYST2 = ON = HI
V _{SET2} < 1.3V	OUT2 = ON = LOW	HYST2 = OFF = LOW

OUT1 is an inverting output; all others are noninverting. OUT1 and OUT2 are open-drain, N-channel current sinks. HYST1 and HYST2 are open-drain, P-channel current sinks.

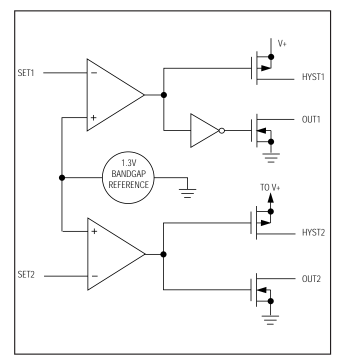


Figure 2. Block Diagram

In spite of the very low operating current, the ICL7665 has a typical propagation delay of only $75\mu s$. Since the comparator input bias current and the output leakages are very low, high-impedance external resistors can be used. This design feature minimizes both the total supply current used and loading on the voltage source that is being monitored.

^{*} See Electrical Characteristics

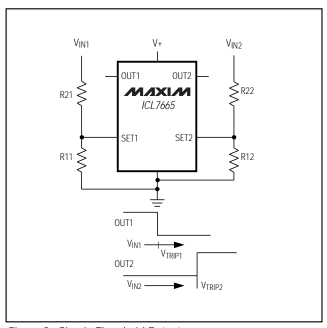


Figure 3. Simple Threshold Detector

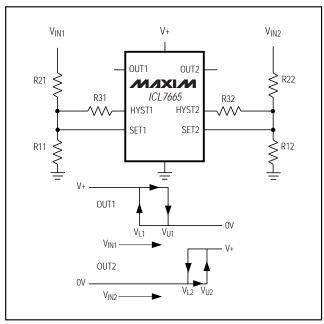


Figure 4. Threshold Detector with Hysteresis

Basic Over/Undervoltage Detection Circuits

Figures 3, 4, and 5 show the three basic voltage detection circuits.

The simplest circuit, depicted in Figure 3, does not have any hysteresis. The comparator trip-point formulas can easily be derived by observing that the comparator changes state when the V_{SET} input is 1.3V. The external resistors form a voltage divider that attenuates the input signal. This ensures that the V_{SET} terminal is at 1.3V when the input voltage is at the desired comparator trip point. Since the bias current of the comparator is only a fraction of a nanoamp, the current in the voltage divider can be less than one microamp without losing accuracy due to bias currents. The ICL7665A has a 2% threshold accuracy at +25°C, and a typical temperature coefficient of 100ppm/°C including comparator offset drift, eliminating the need for external potentiometers in most applications.

Figure 4 adds another resistor to each voltage detector. This third resistor supplies current from the HYST output whenever the V_{SET} input is above the 1.3V threshold. As the formulas show, this hysteresis resistor affects only the lower trip point. Hysteresis (defined as

the difference between the upper and lower trip points) keeps noise or small variations in the input signal from repeatedly switching the output when the input signal remains near the trip point for a long period of time.

The third basic circuit, Figure 5, is suitable only when the voltage to be detected is also the power-supply voltage for the ICL7665. This circuit has the advantage that all of the current flowing through the input divider resistors flows through the hysteresis resistor. This allows the use of higher-value resistors, without hysteresis output leakage having an appreciable effect on the trip point.

Resistor-Value Calculations Figure 3

- 1) Choose a value for R11. This value determines the amount of current flowing though the input divider, equal to VSET / R11. R11 can typically be in the range of $10k\Omega$ to $10M\Omega$.
- 2) Calculate R21 based on R11 and the desired trip point:

$$R21 = R11 \left(\frac{VTRIP - VSET}{VSET} \right) = R11 \left(\frac{VTRIP - 1.3V}{1.3V} \right)$$

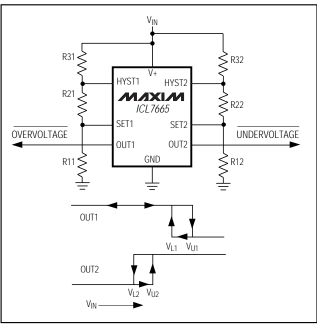


Figure 5. Threshold Detector, V_{IN} = V+

Figure 4

- 1) Choose a resistor value for R11. Typical values are in the $10k\Omega$ to $10M\Omega$ range.
- Calculate R21 for the desired upper trip point, V_U, using the formula:

$$R21 = R11 \left(\frac{VU - VSET}{VSET} \right) = R11 \left(\frac{VU - 1.3V}{1.3V} \right)$$

3) Calculate R31 for the desired amount of hysteresis:

$$R31 = \frac{\left(R21\right)\,\left(V + - V_{SET}\right)}{V_U - V_L} = \frac{\left(R21\right)\,\left(V + - 1.3V\right)}{V_U - V_L}$$

or, if V+ = VIN:

$$R31 = \frac{(R21) (V_L - V_{SET})}{V_U - V_L} = \frac{(R21) (V_L - 1.3V)}{V_U - V_L}$$

4) The trip voltages are not affected by the absolute value of the resistors, as long as the impedances are high enough that the resistance of R31 is much greater than the HYST output's resistance, and the current through R31 is much higher than the HYST output's leakage current. Normally, R31 will be in the $100k\Omega$ to $22M\Omega$ range. Multiplying or dividing all three resistors by the same factor will not affect the trip voltages.

Figure 5

- 1) Select a value for R11, usually between $10 \mathrm{k}\Omega$ and $10 \mathrm{M}\Omega$
- 2) Calculate R21:

$$R21 = R11 \left(\frac{V_L - V_{SET}}{V_{SET}} \right) = R11 \left(\frac{V_L - 1.3V}{1.3} \right)$$

3) Calculate R31:

$$R31 = R11 \left(\frac{VU - VL}{VSET} \right)$$

4) As in the other circuits, all three resistor values may be scaled up or down in value without changing V_U and V_L. V_U and V_L depend only on the ratio of the three resistors, if the absolute values are such that the hysteresis output resistance and the leakage currents of the V_{SET} input and hysteresis output can be ignored.

_Applications Information

Fault Monitor for a Single Supply

Figure 6 shows a typical over/undervoltage fault monitor for a single supply. In this case, the upper trip points (controlling OUT1) are centered on 5.5V, with 100mV of hysteresis ($V_U = 5.55V$, $V_L = 5.45V$); and the lower trip points (controlling OUT2) are centered on 4.5V, also with 100mV of hysteresis. OUT1 and OUT2 are connected together in a wire-OR configuration to generate a power-OK signal.

Multiple-Supply Fault Monitor

The ICL7665 can simultaneously monitor several power supplies, as shown in Figure 7. The easiest way to calculate the resistor values is to note that when the VSET input is at the trip point (1.3V), the current through R11 is 1.3V / R11. The sum of the currents through R21A, R21B and R31 must equal this current when the two input voltages are at the desired low-voltage detection point. Ordinarily, R21A and R21B are chosen so that the current through the two resistors is equal. Note that, since the voltage at the ICL7665 VSFT input depends on the voltage of both supplies being monitored, there will be some interaction between the lowvoltage trip points for the two supplies. In this example, OUT1 will go low when either supply is 10% below nominal (assuming the other supply is at the nominal voltage), or when both supplies are 5% or more below their nominal voltage. R31 sets the hysteresis, in this case, to about 43mV at the 5V supply or 170mV at the 15V supply. The second section of ICL7665 can be used to detect overvoltage or, as shown in Figure 7, can be used to detect the absence of negative supplies. Note that the trip points for OUT2 depend on both the voltages of the negative power supplies and the actual voltage of the +5V supply.

Combination Low-Battery Warning and Low-Battery Disconnect

Nickel cadmium (NiCd) batteries are excellent rechargeable power sources for portable equipment, but care must be taken to ensure that NiCd batteries are not damaged by overdischarge. Specifically, a NiCd battery should not be discharged to the point where the polarity of the lowest-capacity cell is reversed, and that cell is reverse charged by the higher-capacity cells. This reverse charging will dramatically reduce the life of a NiCd battery. The Figure 8 circuit both prevents reverse charging and gives a low-battery warning. A typical low-battery warning voltage is 1V per cell. Since a NiCd "9V" battery is ordinarily made up of six cells with a nominal voltage of 7.2V, a low-battery warning of 6V is appropriate, with a small hysteresis of 100mV. To prevent overdischarge of a battery, the load should be disconnected when the battery voltage is $1V \times (N-1)$, where N = number of cells. In this case, the low-battery load disconnect should occur at 5V. Since the battery voltage will rise when the load is disconnected, 800mV of hysteresis is used to prevent repeated on/off cycling.

Power-Fail Warning and Power-Up/Power-Down Reset

Figure 9 illustrates a power-fail warning circuit that monitors raw DC input voltage to the 7805 three-terminal 5V regulator. The power-fail warning signal goes high when the unregulated DC input falls below 8.0V. When the raw DC power source is disconnected or the AC power fails, the voltage on the input of the 7805 decays at a rate of IOUT / C (in this case, 200mV/ms). Since the 7805 will continue to provide a 5V output at 1A until V_{IN} is less than 7.3V, this circuit will give at least 3.5ms of warning before the 5V output begins to drop. If additional warning time is needed, either the trip voltage or filter capacitance should be increased, or the output current should be decreased.

The ICL7665 OUT2 is set to trip when the 5V output has decayed to 3.9V. This output can be used to prevent the microprocessor from writing spurious data to a CMOS battery-backup memory, or can be used to activate a battery-backup system.

AC Power-Fail and Brownout Detector

By monitoring the secondary of the transformer, the circuit in Figure 10 performs the same power-failure warning function as Figure 9. With a normal 110V AC input to the transformer, OUT1 will discharge C1 every 16.7ms when the peak transformer secondary voltage

exceeds 10.2V. When the 110V AC power-line voltage is either interrupted or reduced so that the peak voltage is less than 10.2V, C1 will be charged through R1. OUT2, the power-fail warning output, goes high when the voltage on C1 reaches 1.3V. The time constant R1 x C1 determines the delay time before the power-fail warning signal is activated, in this case 42ms or 2½ line cycles. Optional components R2, R3 and Q1 add hysteresis by increasing the peak secondary voltage required to discharge C1 once the power-fail warning is active.

Battery Switchover Circuit

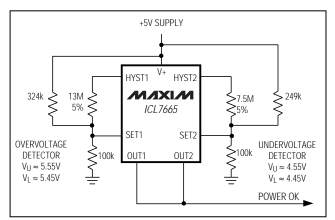
The circuit in Figure 11 performs two functions: switching the power supply of a CMOS memory to a backup battery when the line-powered supply is turned off, and lighting a low-battery-warning LED when the backup battery is nearly discharged. The PNP transistor, Q1, connects the line-powered +5V to the CMOS memory whenever the line-powered +5V supply voltage is greater than 3.5V. The voltage drop across Q1 will only be a couple of hundred millivolts, since it will be saturated. Whenever the input voltage falls below 3.5V, OUT1 goes high, turns off Q1, and connects the 3V lithium cell to the CMOS memory.

The second voltage detector of the ICL7665 monitors the voltage of the lithium cell. If the battery voltage falls below 2.6V, OUT2 goes low and the low-battery-warning LED turns on (assuming that the +5V is present, of course).

Another possible use for the second section of the ICL7665 is the detection of the input voltage falling below 4.5V. This signal could then be used to prevent the microprocessor from writing spurious data to the CMOS memory while its power-supply voltage is outside its guaranteed operating range.

Simple High/Low Temperature Alarm

The circuit in Figure 12 is a simple high/low temperature alarm, which uses a low-cost NPN transistor as the sensor and an ICL7665 as the high/low detector. The NPN transistor and potentiometer R1 form a Vbe multiplier whose output voltage is determined by the Vbe of the transistor and the position of R1's wiper arm. The voltage at the top of R1 will have a temperature coefficient of approximately -5mV/°C. R1 is set so that the voltage at Vset2 equals the Vset2 trip voltage when the temperature of the NPN transistor reaches the level selected for the high-temperature alarm. R2 can be adjusted so that the voltage at Vset1 is 1.3V when the NPN transistor's temperature reaches the low-temperature limit.



HYST2 R21A 274k 100k R31 \mathcal{M} MIXIM 22M ICL7665 SET2 SET1 R21B ₹ 787k 1.02M OUT1 OUT2 R11 49.9k -15V POWER OK

Figure 6. Fault Monitor for a Single Supply

Figure 7. Multiple-Supply Fault Monitor

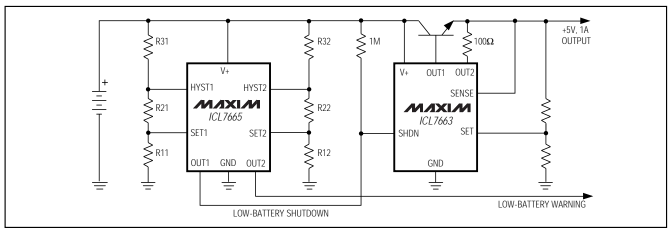


Figure 8. Low-Battery Warning and Low-Battery Disconnect

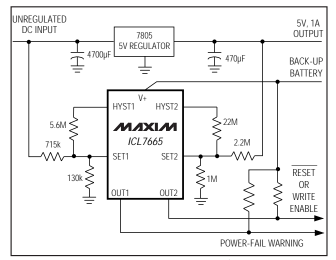


Figure 9. Power-Fail Warning and Power-Up/Power-Down Reset

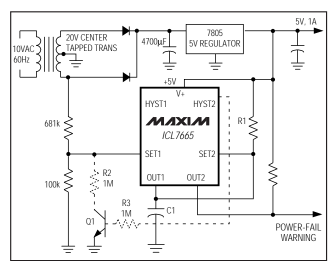


Figure 10. AC Power-Fail and Brownout Detector

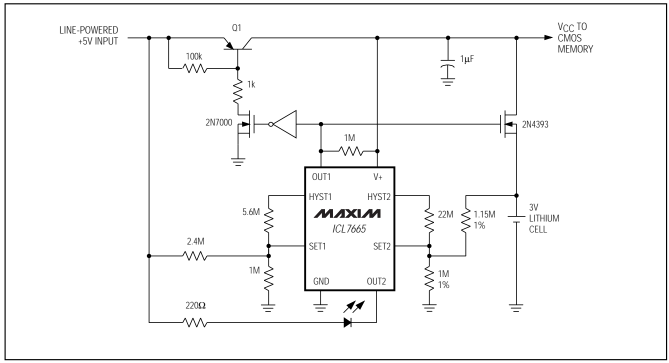


Figure 11. Battery Switchover Circuit

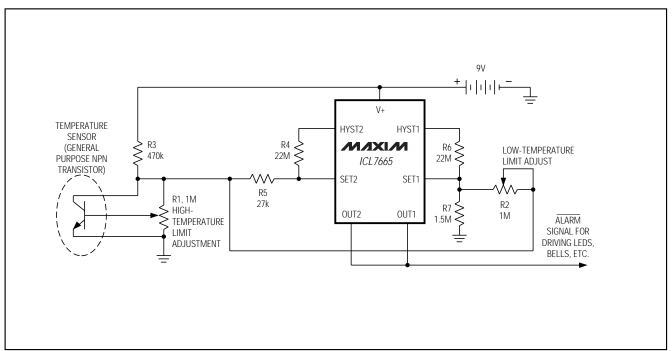


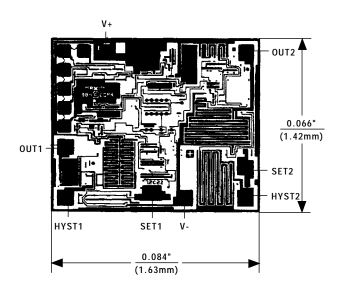
Figure 12. Simple High/Low Temperature Alarm

SCR Latchup

Like all junction-isolated CMOS circuits, the ICL7665 has an inherent four-layer or SCR structure that can be triggered into destructive latchup under certain conditions. Avoid destructive latchup by following these precautions:

- If either V_{SET} terminal can be driven to a voltage greater than V+ or less than ground, limit the input current to 500μA maximum. Usually, an input voltage divider resistance can be chosen to ensure the input current remains below 500μA, even when the input voltage is applied before the ICL7665 V+ supply is connected.
- 2) Limit the rate-of-rise of V+ by using a bypass capacitor near the ICL7665. Rate-of-rise SCRs rarely occur unless: a) the battery has a low impedance—as is the case with NiCd and lead acid batteries; b) the battery is connected directly to the ICL7665 or is switched on via a mechanical switch with low resistance; or c) there is little or no input filter capacitance near the ICL7665. In line-powered systems, the rate-of-rise is usually limited by other factors and will not cause a rate-of-rise SCR action under normal circumstances.
- Limit the maximum supply voltage (including transient spikes) to 18V. Likewise, limit the maximum voltage on OUT1 and OUT2 to +18V and the maximum voltage on HYST1 and HYST2 to 18V below V+.

_Chip Topography



TRANSISTOR COUNT: 38
SUBSTRATE CONNECTED TO V+.

_Ordering Information (continued)

PART	TEMP. RANGE	PIN-PACKAGE
ICL7665CTV	0°C to +70°C	8 TO-99
ICL7665ACTV	0°C to +70°C	8 TO-99
ICL7665BCTV	0°C to +70°C	8 TO-99
ICL7665AC/D	0°C to +70°C	Dice*
ICL7665IPA	-20°C to +85°C	8 Plastic DIP
ICL7665IJA	-20°C to +85°C	8 CERDIP
ICL7665EPA	-40°C to +85°C	8 Plastic DIP
ICL7665AEPA	-40°C to +85°C	8 Plastic DIP
ICL7665ESA	-40°C to +85°C	8 SO
ICL7665AESA	-40°C to +85°C	8 SO

^{*}Contact factory for dice specifications.

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