



### **General Description**

The MAX16050 monitors up to 5 voltages and sequences up to 4 voltages, while the MAX16051 monitors up to 6 voltages and sequences up to 5 voltages. These devices provide an adjustable delay as each supply is turned on and they monitor each power-supply voltage. When all of the voltages reach their final values and the reset delay timer expires, a power-on-reset (POR) output deasserts allowing the microcontroller (µC) to operate. If any voltage falls below its threshold, the reset output asserts and all voltage supplies are turned off. The MAX16050/MAX16051 can be daisy-chained to control a higher number of voltages in a system.

During a power-down event, the MAX16050/MAX16051 can reverse sequence the outputs. In this situation, each voltage is turned off sequentially until it reaches a 250mV level, at which point, the next supply is turned off. The MAX16050/MAX16051 also provide internal pulldown circuitry that turns on during power-down, to help discharge large output capacitors.

The MAX16050/MAX16051 feature a charge-pump supply output that can be used as a pullup voltage for driving external n-channel MOSFETs and an overvoltage output that indicates when any of the monitored voltages exceeds its overvoltage threshold. The MAX16050 also provides three sequence control inputs for changing the sequence order, while the MAX16051 has a fixed sequence order.

The MAX16050/MAX16051 are available in a 28-pin (4mm x 4mm) thin QFN package and are fully specified over the -40°C to +85°C extended operating temperature range.

### **Applications**

Servers Workstations Telecom Equipment Storage Systems

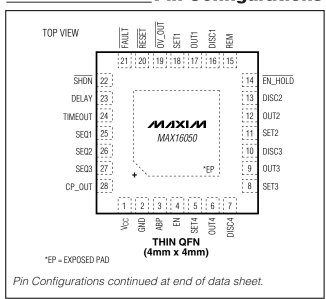
Networking Systems

Typical Operating Circuit appears at end of data sheet.

### **Features**

- Monitor Up to 6 Voltages/Sequence Up to 5 **Voltages**
- ♦ Pin-Selectable Sequencing Order (MAX16050 Only)
- ♦ Reverse-Sequencing Capability on Shutdown
- ♦ Overvoltage Monitoring with Independent Output
- **♦** ±1.5% Threshold Accuracy
- **♦** 2.7V to 13.2V Operating Voltage Range
- **♦ Charge Pump to Fully Enhance External** n-Channel FETs
- ♦ Capacitor-Adjustable Sequencing Delay
- **♦** Fixed or Capacitor-Adjustable Reset Timeout
- ♦ Internal 85mA Pulldowns for Discharging Capacitive Loads Quickly
- **♦ Daisy-Chaining Capability to Communicate Across Multiple Devices**
- ♦ Small 4mm x 4mm, 28-Pin TQFN Package

### **Pin Configurations**



### **Ordering Information**

PART	TEMP RANGE	PIN-PACKAGE	MONITORED VOLTAGES	VOLTAGES SEQUENCED
MAX16050ETI+	-40°C to +85°C	28 TQFN-EP*	5	4
MAX16051ETI+	-40°C to +85°C	28 TQFN-EP*	6	5

<sup>+</sup>Denotes lead-free/RoHS-compliant package.

<sup>\*</sup>EP = Exposed pad.

### **ABSOLUTE MAXIMUM RATINGS**

(All voltages referenced to GND.)	
VCC	0.3V to +30V
REM, OUT_, DISC	0.3V to +30V
RESET, SHDN, SET_, FAULT, EN_HOLD,	EN, DELAY,
OV_OUT, ABP, TIMEOUT, SEQ	0.3V to +6V
CP_OUT	0.3V to $(V_{CC} + 6V)$
RESET Current	50mA
DISC_ Current	180mA
Input/Output Current (all other pins)	20mA

Continuous Power Dissipation ( $T_A = +7$	(0°C)
28-Pin (4mm x 4mm) Thin QFN (derat	te 28.6mW/°C
above +70°C)	2285mW*
Operating Temperature Range	40°C to +85°C
Junction Temperature	+150°C
Storage Temperature Range	65°C to +150°C
Lead Temperature (soldering, 10s)	+300°C

<sup>\*</sup>As per JEDEC51 Standard (Multilayer Board).

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**

 $(V_{CC} = 2.7 \text{V to } 13.2 \text{V}, V_{EN} = V_{ABP}, T_A = T_J = -40 ^{\circ}\text{C} \text{ to } +85 ^{\circ}\text{C}, \text{ unless otherwise noted. Typical values are at } T_A = +25 ^{\circ}\text{C}.)$  (Note 1)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Operating Voltage Range (Note 2)	Vcc	Voltage on V <sub>CC</sub> to ensure the device is fully operational	2.7		13.2	V
Operating Voltage	VCCR	$V_{DISC} = V_{OUT} = V_{\overline{RESET}} = low, voltage on V_{CC} falling$			1.1	V
Regulated Supply Voltage	V <sub>ABP</sub>	I <sub>ABP</sub> = 1mA (external sourcing current from ABP)	2.45		2.90	V
Undervoltage Lockout	V <sub>U</sub> VLO	Minimum voltage on ABP, ABP rising	2.1	2.3		V
Undervoltage Lockout Hysteresis	V <sub>UVLO_HYS</sub>	ABP falling		100		mV
Supply Current	Icc	V <sub>CC</sub> = 3.3V, all OUT_ = high, no load		0.7	1.1	mA
MONITORED ANALOG INPUTS						
SET_ Threshold	V <sub>TH</sub>	SET_ falling	0.492	0.5	0.508	V
SET_ Threshold Hysteresis	V <sub>TH_HYS</sub>	SET_ rising		0.5		%V <sub>TH</sub>
SET1-SET4 Input Current	I <sub>SET</sub>	V <sub>SET</sub> _ = 0.5V	-100		+100	nA
SET5 Input Current	I <sub>SET5</sub>	V <sub>SET5</sub> = 0.5V (MAX16051 only)	-100		+100	nA
SET_ Threshold Tempco	ΔVTH/_TC			30		ppm/°C
Overvoltage Threshold	V <sub>TH_OV</sub>	SET_ rising	0.541	0.55	0.558	V
Overvoltage Threshold Hysteresis		SET_ falling		0.5		%V <sub>TH_OV</sub>
EN Threshold	V <sub>TH_EN</sub>	EN_ falling	0.492	0.5	0.508	V
EN Threshold Hysteresis	V <sub>EN_HYS</sub>	EN_ rising		0.5		%V <sub>TH_EN</sub>
EN Input Current	I <sub>EN</sub>	$V_{EN} = 0.5V$	-100		+100	nA
SEQUENCING, CAPACITOR DISC	CHARGE, AN	ID SEQUENCE TIMING OUTPUTS				
OLIT Output Low Voltage	\/a a	$V_{CC} = 3.3V$ , $I_{SINK} = 3.2mA$			0.3	V
OUT_ Output Low Voltage	Vol_out	V <sub>CC</sub> = 1.8V, I <sub>SINK</sub> = 100μA			0.3	V
OUT_ Leakage Current	ILKG_OUT	V <sub>OUT</sub> = 12V, OUT asserted			1	μΑ
DISC_ Output Pulldown Current	IOL_DISC	Pulldown current during fault condition or power-down mode, VDISC_ = 1V		85		mA
DISC_ Output Leakage Current	ILKG_DISC	V <sub>DISC</sub> = 3.3V, not in power-down mode			1	μΑ
DISC_ Power Low Threshold	V <sub>TH_PL</sub>	DISC_falling	200	250	300	mV

### **ELECTRICAL CHARACTERISTICS (continued)**

 $(V_{CC} = 2.7 \text{V to } 13.2 \text{V}, V_{EN} = V_{ABP}, T_A = T_J = -40 ^{\circ}\text{C} \text{ to } +85 ^{\circ}\text{C}, \text{ unless otherwise noted. Typical values are at } T_A = +25 ^{\circ}\text{C}.)$  (Note 1)

Current   101   VDELAY = VIMEOUT = VV   1.0   2.5   3.0   μA   VOITAGE   VTH_DT   VDELAY = VIMEOUT = VV   VDELAY = VIMEOUT = VDELAY = VIMEOUT = VDELAY	PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Vindage   Vin	DELAY, TIMEOUT Output Source Current	I <sub>DT</sub>	VDELAY = VTIMEOUT = 0V	1.6	2.5	3.0	μΑ
SHDN, FAULT, EN_HOLD Input- Logic Low Voltage	DELAY, TIMEOUT Threshold Voltage	V <sub>TH_DT</sub>		1.218	1.250	1.281	V
SHON, FAULT, EN_HOLD Input-   Logic High Voltage	DIGITAL INPUTS/OUTPUTS						
Logic High Voltage         VIH         2         V           EN_HOLD Input Current         I,         1         μA           EN_HOLD to OUT Delay         ten_OUT         3         μs           FAULT, SHDN to ABP Pullup Resistance         RP         60         100         160         kΩ           SHDN to OUT_Delay         tout         12         μs           RESET Output Low Voltage         VoL         VCC = 3.3V, IsiNK = 3.2mA         0.3         V           REM, FAULT Output Low Voltage         VOL_RF         VCC = 3.3V, IsiNK = 3.2mA         0.3         V           FAULT Pulse Width         tFAULT_PW         1.9         μs           SET_ to FAULT Delay Time         tset_Fault         SET_ falling below respective threshold         2.5         μs           SEQ1-SEQ3 Logic-High Level         VIH_SEQ         MAX16050 only         0.92         1.45         V           SEQ1-SEQ3 Logic-High-Impedance (No Connect) Level         VIL_SEQ         MAX16050 only         0.92         1.45         V           SEQ1-SEQ3 Logic-Low Level         VIL_SEQ         MAX16050 only         0.33         V           RESET CIRCUIT         RESET, REM, ov_out_Out_Output         Impedance (No Connect) Level         Impedance (No Connect) Level         Impedance (No Co	SHDN, FAULT, EN_HOLD Input- Logic Low Voltage	VIL				0.4	V
EN HOLD to OUT Delay   TEN_OUT	SHDN, FAULT, EN_HOLD Input- Logic High Voltage	V <sub>IH</sub>		2			V
FAULT, SHDN to ABP Pullup   RP   RP   RP   RP   Resistance   RP   RP   Resistance   RP   Resistance   RP   Resistance   RP   RP   Resistance   RP   RP   RP   RP   RP   RP   RP   R	EN_HOLD Input Current	II				1	μΑ
Resistance	EN_HOLD to OUT Delay	ten_out			3		μs
Note	FAULT, SHDN to ABP Pullup Resistance	R <sub>P</sub>		60	100	160	kΩ
Vol	SHDN to OUT_ Delay	tout			12		μs
VCC = 1.8V, ISINK = 100μA   0.3   V	DESET Output Low Voltage	Vol	V <sub>CC</sub> = 3.3V, I <sub>SINK</sub> = 3.2mA			0.3	\/
FAULT Pulse Width         tFAULT_PW         1.9         μs           SET_ to FAULT Delay Time         tset_Fault         SET_ falling below respective threshold         2.5         μs           SEQ1-SEQ3 Logic-High Level         VIH_SEQ         MAX16050 only         VABP - 0.35         V           SEQ1-SEQ3 Logic High-Impedance (No Connect) Level         VIX_SEQ         MAX16050 only         0.92         1.45         V           SEQ1-SEQ3 Logic-Low Level         VIX_SEQ         MAX16050 only         0.92         1.45         V           SEQ1-SEQ3 High-Impedance State Tolerance Current         Ilx         MAX16050 (Note 3)         -6         +6         μA           RESET CIRCUIT         RESET, REM, ov_out Output Leakage         ILKG         VRESET = VREM = Vov_out = 5V         1         μA           RESET Timeout Period         tRP         TIMEOUT = ABP         50         128         300         ms           OUT_, FAULT, SHDN to RESET Delay         tRST         TIMEOUT = unconnected         3         μs           CHARGE-PUMP OUTPUT         ICP_OUT ICP_OUT = 0.5μA         VCC + VC	neser Output Low Voltage	VOL	$V_{CC} = 1.8V, I_{SINK} = 100\mu A$			0.3	V
SET_ to FAULT Delay Time         tset_Fault         SET_ falling below respective threshold         2.5         μs           SEQ1-SEQ3 Logic-High Level         VIH_SEQ         MAX16050 only         VABP - 0.35         V           SEQ1-SEQ3 Logic High-Impedance (No Connect) Level         VIX_SEQ         MAX16050 only         0.92         1.45         V           SEQ1-SEQ3 Logic-Low Level         VIX_SEQ         MAX16050 only         0.92         1.45         V           SEQ1-SEQ3 Logic-Low Level         VIX_SEQ         MAX16050 only         0.33         V           SEQ1-SEQ3 High-Impedance State Tolerance Current         Ix         MAX16050 (Note 3)         -6         +6         μA           RESET REM, ov_out Output Leakage         ILKG         VRESET = VREM = Vov_out = 5V         1         μA           RESET Timeout Period         tRP         TIMEOUT = ABP         50         128         300         ms           OUT_, FAULT, SHDN to RESET Delay         tRST         TIMEOUT = unconnected         3         μs           CHARGE-PUMP OUTPUT           CP_OUT Voltage         VCP_OUT         ICP_OUT = 0.5μA         VCC + VC	REM, FAULT Output Low Voltage	V <sub>OL_RF</sub>	V <sub>CC</sub> = 3.3V, I <sub>SINK</sub> = 3.2mA			0.3	V
SEQ1-SEQ3 Logic-High Level         VIH_SEQ         MAX16050 only         VABP - 0.35         V           SEQ1-SEQ3 Logic High-Impedance (No Connect) Level         VIX_SEQ         MAX16050 only         0.92         1.45         V           SEQ1-SEQ3 Logic-Low Level         VIL_SEQ         MAX16050 only         0.33         V           SEQ1-SEQ3 High-Impedance State Tolerance Current         IlX         MAX16050 (Note 3)         -6         +6         μA           RESET CIRCUIT           RESET, REM, ov_out Output Leakage         ILKG         VRESET = VREM = Vov_out = 5V         1         μA           RESET Timeout Period         tRP         TIMEOUT = ABP         50         128         300         ms           OUT_, FAULT, SHDN to RESET Delay         tRST         TIMEOUT = unconnected         3         μs           CHARGE-PUMP OUTPUT           CP_OUT Voltage         VCP_OUT         ICP_OUT = 0.5μA         VCC +	FAULT Pulse Width	tFAULT_PW		1.9			μs
SEQ1-SEQ3 Logic High-   VIX_SEQ   MAX16050 only   0.35   V	SET_ to FAULT Delay Time	tSET_FAULT	SET_ falling below respective threshold		2.5		μs
Impedance (No Connect) Level         VIX_SEQ         MAX 16030 only         0.92         1.45         V           SEQ1-SEQ3 Logic-Low Level         VIL_SEQ         MAX 16050 only         0.33         V           SEQ1-SEQ3 High-Impedance State Tolerance Current         IIX         MAX 16050 (Note 3)         -6         +6         μA           RESET CIRCUIT           RESET, REM, ov_out Output Leakage         ILKG         VRESET = VREM = Vov_out = 5V         1         μA           RESET Timeout Period         tRP         TIMEOUT = ABP         50         128         300         ms           OUT_, FAULT, SHDN to RESET Delay         tRST         TIMEOUT = unconnected         3         μs           CHARGE-PUMP OUTPUT           CP_OUT Voltage         VCP_OUT         ICP_OUT = 0.5μA         VCC +	SEQ1-SEQ3 Logic-High Level	VIH_SEQ	MAX16050 only				V
SEQ1-SEQ3 High-Impedance State Tolerance Current         I IX         MAX16050 (Note 3)         -6         +6         μA           RESET CIRCUIT           RESET, REM, ov_out Output Leakage         ILKG         VRESET = VREM = Vov_out = 5V         1         μA           RESET Timeout Period         tRP         TIMEOUT = ABP         50         128         300         ms           OUT_, FAULT, SHDN to RESET Delay         tRST         TIMEOUT = unconnected         3         μs           CHARGE-PUMP OUTPUT         VCP_OUT         ICP_OUT = 0.5μA         VCC +	SEQ1-SEQ3 Logic High- Impedance (No Connect) Level	V <sub>IX</sub> SEQ	MAX16050 only	0.92		1.45	V
SEQ1-SEQ3 High-Impedance State Tolerance Current         I <sub>IX</sub> MAX16050 (Note 3)         -6         +6         μA           RESET CIRCUIT           RESET, REM, ov_out Output Leakage         I <sub>LKG</sub> VRESET = VREM = Vov_out = 5V         1         μA           RESET Timeout Period         t <sub>RP</sub> TIMEOUT = ABP         50         128         300         ms           OUT_, FAULT, SHDN to RESET Delay         t <sub>RST</sub> TIMEOUT = unconnected         3         μs           CHARGE-PUMP OUTPUT           CP_OUT Voltage         VCP_OUT         ICP_OUT = 0.5μA         VCC + V	SEQ1-SEQ3 Logic-Low Level	VIL_SEQ	MAX16050 only			0.33	V
RESET, REM, OV_OUT Output   Leakage	SEQ1-SEQ3 High-Impedance State Tolerance Current	I <sub>IX</sub>	MAX16050 (Note 3)	-6		+6	μΑ
Leakage $\frac{1}{RESET}$ Timeout Period $\frac{1}{RESET}$ TIMEOUT = ABP $\frac{1}{RESET}$ TIMEOUT = ABP $\frac{1}{RESET}$ TIMEOUT = unconnected $\frac{1}{RESET}$ TIMEOUT = unconnected $\frac{1}{RESET}$ TIMEOUT = unconnected $\frac{1}{RESET}$ TIMEOUT = $\frac{1}{RESET}$ TIMEOU	RESET CIRCUIT		,				
OUT_, FAULT, SHDN to RESET $t_{RST}$ TIMEOUT = unconnected 3 $\mu_S$ CHARGE-PUMP OUTPUT $t_{RST}$ VCP_OUT $t_{RST}$ $t_{RST}$ $t_{RST}$ TIMEOUT = unconnected $t_{RST}$	RESET, REM, OV_OUT Output Leakage	I <sub>LKG</sub>	VRESET = VREM = VOV_OUT = 5V			1	μΑ
Delay $\frac{1}{100}$ TIMEOUT = unconnected $\frac{1}{3}$ $\frac{1}{100}$ CHARGE-PUMP OUTPUT $\frac{1}{100}$ CP_OUT Voltage $\frac{1}{100}$ VCP_OUT $\frac{1}{100}$ CP_OUT $\frac{1}{100}$ CP_OU	RESET Timeout Period	t <sub>RP</sub>	TIMEOUT = ABP	50	128	300	ms
CP_OUT Voltage $V_{CP_OUT} = 0.5 \mu A$ $V_{CC} + V_{CC} +$	OUT_, FAULT, SHDN to RESET Delay	t <sub>RST</sub>	TIMEOUT = unconnected		3		μs
CP_OUT Vollage	CHARGE-PUMP OUTPUT	1	,	ı			
CP_OUT Source Current	CP_OUT Voltage	V <sub>CP</sub> _OUT	ICP_OUT = 0.5μA				V
	CP_OUT Source Current	ICP_OUT	VCP_OUT = VCC + 2V	17	25	30	μΑ

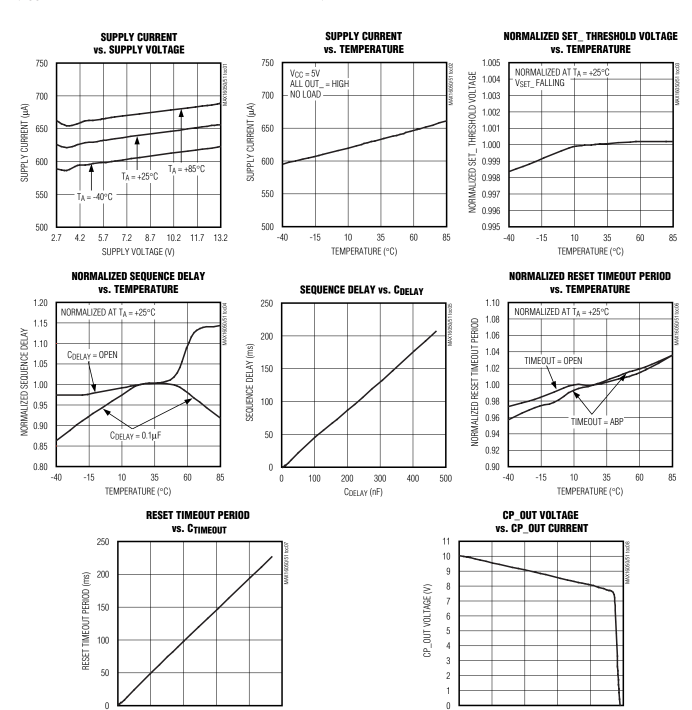
**Note 1:** Specifications are guaranteed for the stated global conditions, unless otherwise noted. 100% production tested at T<sub>A</sub> = +25°C and T<sub>A</sub> = +85°C. Specifications at T<sub>A</sub> = -40°C are guaranteed by design.

Note 2: When the voltage is below the V<sub>UVLO</sub> and above V<sub>CCR</sub>, OUT\_ and RESET are asserted low.

Note 3: SEQ1-SEQ3 are inputs with three logic levels: high, low, and high-impedance.

Typical Operating Characteristics

(V<sub>CC</sub> = 5V; V<sub>EN</sub> = V<sub>ABP</sub>, T<sub>A</sub> = +25°C, unless otherwise noted.)



100

200

CTIMEOUT (nF)

300

400

500

0

5

10

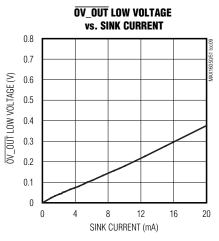
CP\_OUT CURRENT (µA)

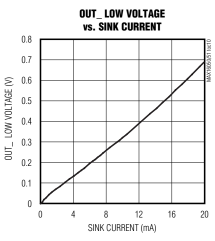
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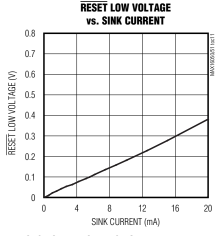
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### Typical Operating Characteristics (continued)

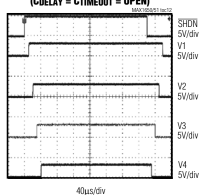
(V<sub>CC</sub> = 5V; V<sub>EN</sub> = V<sub>ABP</sub>, T<sub>A</sub> = +25°C, unless otherwise noted.)



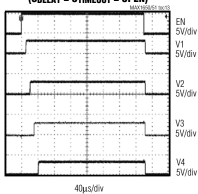




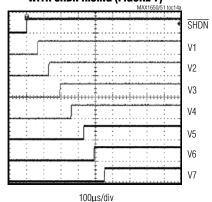
#### REVERSE SEQUENCE POWER-DOWN USING SHDN (CDELAY = CTIMEOUT = OPEN)



### SIMULTANEOUS POWER-DOWN USING EN (CDELAY = CTIMEOUT = OPEN)

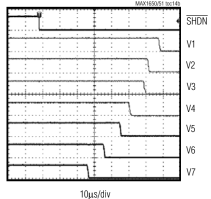


### DAISY-CHAINING TWO DEVICES WITH SHDN RISING (FIGURE 7)



CDELAY (U1) = CDELAY (U2) = 100pF SHDN = 5V/div V1-V7 = 5V/div

### DAISY-CHAINING TWO DEVICES WITH SHON FALLING (FIGURE 7)



 $\frac{C_{DELAY}}{SHDN}$  (U1) =  $C_{DELAY}$  (U2) = 100pF  $\frac{SHDN}{SHDN}$  = 5V/div V1–V7 = 5V/div

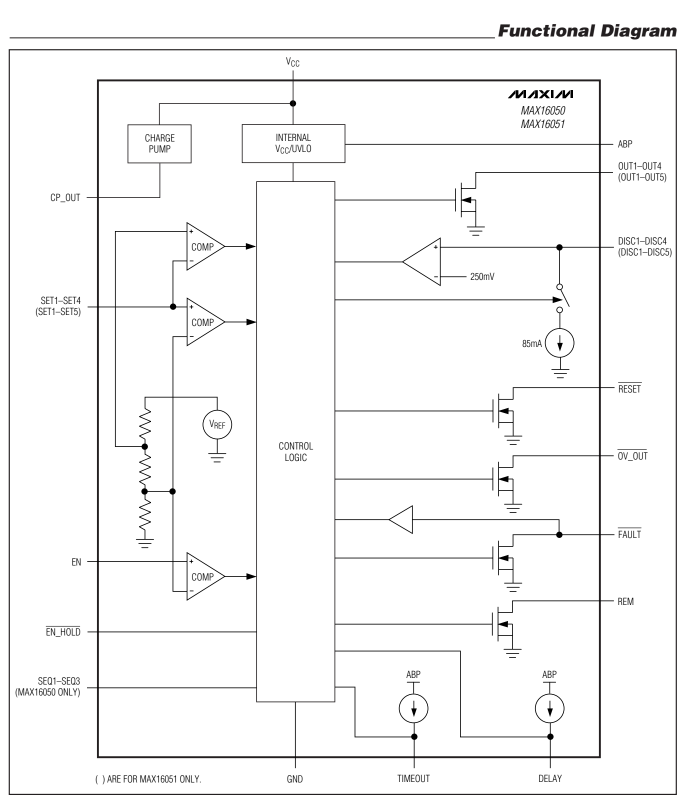
### **Pin Description**

PIN			
MAX16050	MAX16051	NAME	FUNCTION
1	1	V <sub>C</sub> C	Device Power-Supply Input. Connect to 2.7V to 13.2V. Bypass V <sub>CC</sub> to GND with a 0.1µF capacitor.
2	2	GND	Ground
3	3	ABP	Internal Supply Bypass Input. Connect a 1µF capacitor from ABP to GND. ABP is an internally generated voltage and must not be used to supply more than 1mA to external circuitry.
4	4	EN	Analog Enable Input. Connect a resistive divider at EN to monitor a voltage. The EN threshold is 0.5V.
5	5	SET4	Set Monitored Threshold 4 Input. Monitor a voltage by setting the threshold with an external resistive divider. The SET4 threshold is 0.5V.
6	6	OUT4	Open-Drain Output 4. When the voltage at SET3* is above 0.5V, OUT4 goes high impedance. OUT4 requires an external pullup resistor and can be pulled up to 13.2V.
7	7	DISC4	Discharge Pulldown Input 4. During normal operation, DISC4 is high impedance. During a fault condition or power-down, DISC4 provides an 85mA sink current.
8	8	SET3	Set Monitored Threshold 3 Input. Monitor a voltage by setting the threshold with an external resistive divider. The SET3 threshold is 0.5V.
9	9	OUT3	Open-Drain Output 3. When the voltage at SET2* is above 0.5V, OUT3 goes high impedance. OUT3 requires an external pullup resistor and can be pulled up to 13.2V.
10	10	DISC3	Discharge Pulldown Input 3. During normal operation, DISC3 is high impedance. During a fault condition or power-down, DISC3 provides an 85mA sink current.
11	11	SET2	Set Monitored Threshold 2 Input. Monitor a voltage by setting the threshold with an external resistive divider. The SET2 threshold is 0.5V.
12	12	OUT2	Open-Drain Output 2. When the voltage at SET1* is above 0.5V, OUT2 goes high impedance. OUT2 requires an external pullup resistor and can be pulled up to 13.2V.
13	13	DISC2	Discharge Pulldown Input 2. During normal operation, DISC2 is high impedance. During a fault condition or power-down, DISC2 provides an 85mA sink current.
14	14	EN_HOLD	Enable Hold Input. When EN_HOLD is low, the device does not start the reverse-sequencing process regardless of the status of the SHDN input. Reverse sequencing is allowed when this input is pulled high. Connect to ABP if unused.
15	15	REM	Open-Drain Bus Removal Output. REM goes high impedance when all DISC_ inputs are below the DISC_ power low threshold (V <sub>TH_PL</sub> ). REM goes low when any DISC_ input goes above V <sub>TH_PL</sub> . REM requires an external pullup resistor and can be pulled up to 13.2V.
16	16	DISC1	Discharge Pulldown Input 1. During normal operation, DISC1 is high impedance. During a fault condition or power-down, DISC1 provides an 85mA sink current.
17	17	OUT1	Open-Drain Output 1. When the voltage at EN* is above 0.5V, OUT1 goes high impedance. OUT1 requires an external pullup resistor and can be pulled up to 13.2V.

<sup>\*</sup>This applies to the MAX16051. For the MAX16050, see Table 1 for the output sequence order.

### Pin Description (continued)

P	IN					
MAX16050	MAX16051	NAME	FUNCTION			
18	18	SET1	Set Monitored Threshold 1 Input. Monitor a voltage by setting the threshold with an external resistive divider. The SET1 threshold is 0.5V.			
19	19	OV_OUT	Open-Drain Overvoltage Output. When any of the SET_ voltages exceed their 0.55V overvoltage threshold, OV_OUT goes low. When all of the SET_ voltages are below their overvoltage threshold, OV_OUT goes high impedance after a short propagation delay.			
20	20	RESET	Open-Drain Reset Output. When any of the monitored voltages (including EN) falls below its threshold, SHDN is pulled low, or FAULT is pulled low, RESET asserts and stays asserted for at least the minimum reset timeout period after all of these conditions are removed. The reset timeout is 128ms (typ) when TIMEOUT is connected to ABP or can be adjusted by connecting a capacitor from TIMEOUT to GND.			
21	21	FAULT	$\overline{\text{FAULT}}$ Synchronization Input/Output. While EN = $\overline{\text{SHDN}}$ = high, $\overline{\text{FAULT}}$ is pulled low when any of the SET_ voltages falls below their respective threshold. Pull $\overline{\text{FAULT}}$ low manually to assert a simultaneous power-down. $\overline{\text{FAULT}}$ is internally pulled up to ABP by a 100kΩ resistor.			
22	22	SHDN	Active-Low Shutdown Input. When $\overline{\text{SHDN}}$ is pulled low, the device will reverse sequence for power-down operation. $\overline{\text{SHDN}}$ is internally pulled up to ABP by a 100k $\Omega$ resistor.			
23	23	DELAY	Adjustable Sequence Delay Timing Input. Connect a capacitor from DELAY to GND to set the sequence delay between each OUT Leave DELAY unconnected for a 10µs (typ) delay.			
24	24	TIMEOUT	Adjustable Reset Timeout Input. Connect a capacitor from TIMEOUT to GND to set the reset timeout period. Connect TIMEOUT to ABP for the fixed timeout of 128ms (typ). Leave TIMEOUT unconnected for a 10µs (typ) delay.			
25	_	SEQ1				
26	_	SEQ2	Sequence Order Select Inputs. SEQ1, SEQ2, and SEQ3 allow the order of sequencing for each supply to be programmable (Table 1).			
27	_	SEQ3	cacif supply to be programmable (Table 1).			
28	28	CP_OUT	Charge-Pump Output. An internal charge pump boosts CP_OUT to ( $V_{CC}$ + 5V ) to provide a pullup voltage that can be used to drive external n-channel MOSFETs. CP_OUT sources up to 25 $\mu$ A.			
_	25	DISC5	Discharge Pulldown Input 5. During normal operation, DISC5 is high impedance. During a fault condition or power-down, DISC5 provides an 85mA sink current.			
_	26	OUT5	Open-Drain Output 5. When the voltage at SET4 is above 0.5V, OUT5 goes high impedance. OUT5 requires an external pullup resistor and can be pulled up to 13.2V.			
_	27	SET5	External Set Monitored Threshold 5. Monitor a voltage by setting the threshold with an external resistive divider. The SET5 threshold is 0.5V.			
_	_	EP	Exposed Pad. EP is internally connected to GND. Connect EP to the GND plane for improved heat dissipation. Do not use EP as the only ground connection.			



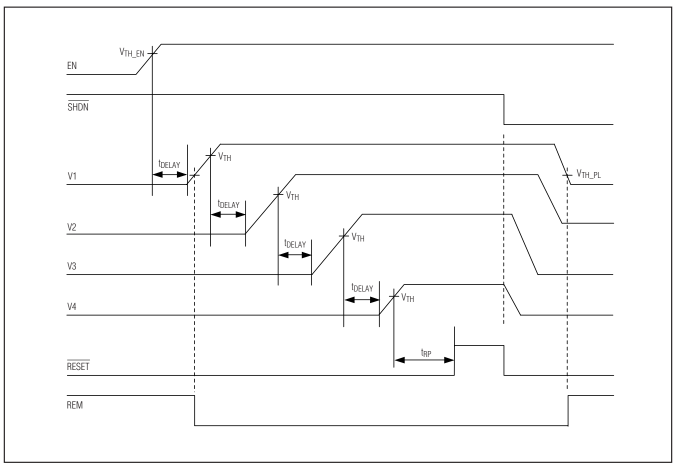


Figure 1. Sequencing Timing Diagram with Reverse Order Power-Down Using SHDN

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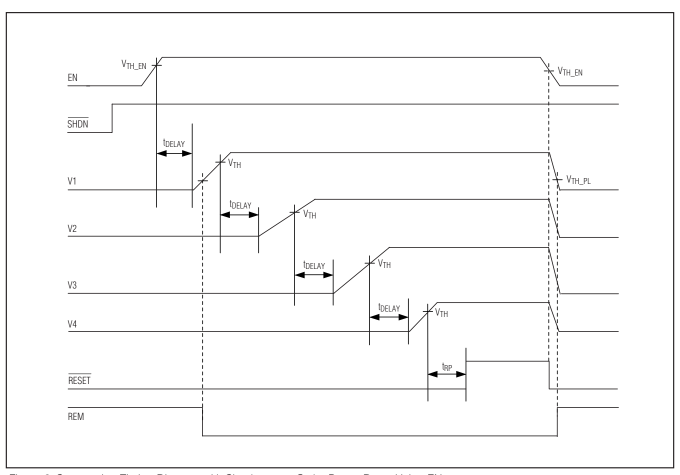


Figure 2. Sequencing Timing Diagram with Simultaneous Order Power-Down Using EN

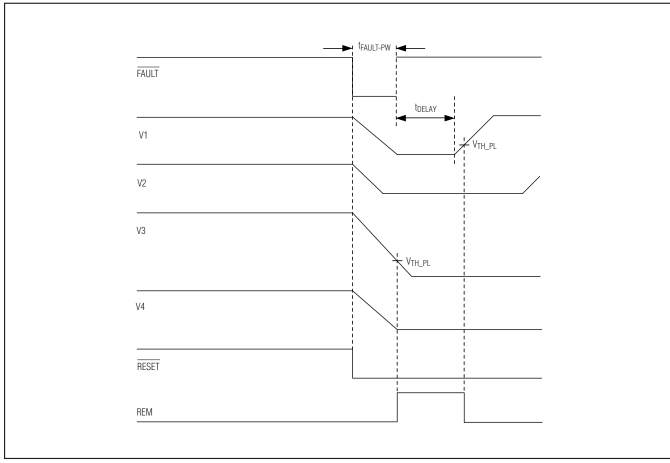


Figure 3. Sequencing Timing Diagram During a System Fault

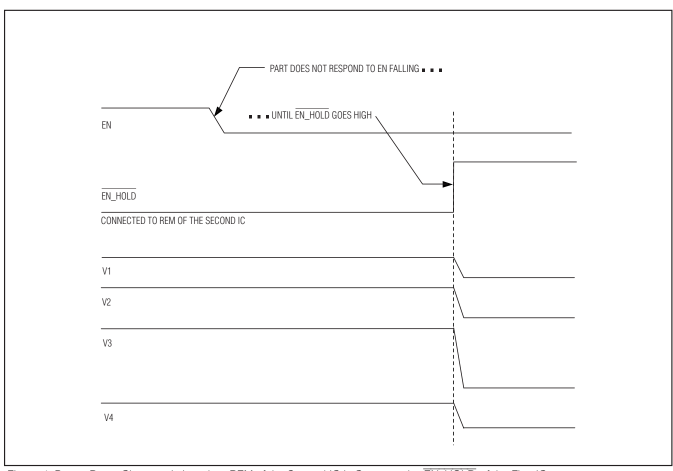


Figure 4. Power-Down Characteristics when REM of the Second IC is Connected to EN\_HOLD of the First IC

### **Detailed Description**

The MAX16050 monitors up to 5 voltages (Figure 5) with the ability to sequence up to 4 voltages, while the MAX16051 monitors up to 6 voltages with the ability to sequence up to 5 voltages. These devices control system power-up and power-down in a particular sequence order. The MAX16050/MAX16051 turn off all supplies and assert a reset to the processor when any of the voltages falls below its respective threshold. The MAX16050/MAX16051 offer an 85mA pulldown feature that helps discharge the output capacitance of DC-DC converters to ensure timely power-down. In addition, the MAX16050/MAX16051 also reverse sequence, monitoring each power-supply output voltage present at the associated DISC\_ input and ensuring that the voltage falls below 250mV before turning off the next supply.

The MAX16050 provides three sequence logic inputs, which select the sequence order from 24 possible

combinations (Table 1). In the default mode (SEQ1 = SEQ2 = SEQ3 = High Impedance), the power-up sequence is OUT1→OUT2→OUT3→OUT4. The MAX16051 features an additional channel and the sequence order is fixed at OUT1→OUT2→OUT3 →OUT4→OUT5. For complex systems with a large number of power supplies, the MAX16050/MAX16051 can be used in a daisy-chain configuration. Reverse sequencing in the daisy-chained configuration is still possible.

The MAX16050/MAX16051 keep all OUT\_ low (all of the supplies in the off-state) until four conditions are met.

- The voltage at ABP exceeds the undervoltage lockout threshold.
- The voltage at the analog enable input (EN) is above its threshold.
- 3) The shutdown input, SHDN, is not asserted.
- 4) All DISC\_ voltages must be below 250mV.

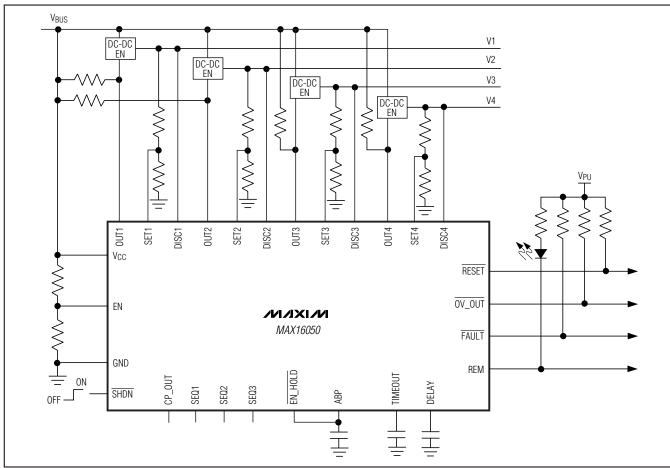


Figure 5. Typical Connection for Sequencing Four DC-DC Converters

When all of these conditions are met, the device starts the power-sequencing process by turning on OUT1-OUT\_ in the sequence order. The sequence delay between each OUT\_ is the time required for the power-supply voltage to exceed the undervoltage threshold plus the additional time delay set by the external delay capacitor; if no capacitor is connected to the sequence delay timing input (DELAY), only a short propagation delay (10µs) occurs. As each voltage meets its respective threshold, the next OUT\_ in the sequence goes high impedance (open-drain output), allowing the next power supply to turn on, which is then monitored by the next input stage. When all of the voltages exceed their respective thresholds, the reset output (RESET) deasserts after a reset timeout period to allow the system controller to start operating.

After sequencing is complete, if any SET\_ input drops below its threshold, a fault is detected. All power supplies are simultaneously turned off by the OUT\_ outputs asserting low, the RESET output asserting, the DISC\_ current pulldown turning on, and the FAULT output pulling low for at least 1.9µs. The MAX16050/MAX16051 will then be ready to power on again. Sequencing begins as soon as the four startup conditions are met.

#### Sequencing

The MAX16050 features three three-state sequence logic inputs that select one of the 24 possible sequence orders (Table 1). These inputs allow the sequence order to be changed even after the board layout is finalized. The MAX16051 offers five channels and the device powers up in a fixed order from OUT1 to OUT5.

Table 1. MAX16050 Sequencing Table Logic

0504	0500	0500		SEQUENC	E ORDER	
SEQ1	SEQ2	SEQ3	FIRST SUPPLY	SECOND SUPPLY	THIRD SUPPY	FOURTH SUPPLY
High-Z	High-Z	High-Z	OUT1	OUT2	OUT3	OUT4
High-Z	High-Z	Low	OUT1	OUT2	OUT4	OUT3
High-Z	High-Z	High	OUT1	OUT3	OUT2	OUT4
High-Z	Low	High-Z	OUT1	OUT3	OUT4	OUT2
High-Z	Low	Low	OUT1	OUT4	OUT2	OUT3
High-Z	Low	High	OUT1	OUT4	OUT3	OUT2
High-Z	High	High-Z	OUT2	OUT1	OUT3	OUT4
High-Z	High	Low	OUT2	OUT1	OUT4	OUT3
High-Z	High	High	OUT2	OUT3	OUT1	OUT4
Low	High-Z	High-Z	OUT2	OUT3	OUT4	OUT1
Low	High-Z	Low	OUT2	OUT4	OUT1	OUT3
Low	High-Z	High	OUT2	OUT4	OUT3	OUT1
Low	Low	High-Z	OUT3	OUT1	OUT2	OUT4
Low	Low	Low	OUT3	OUT1	OUT4	OUT2
Low	Low	High	OUT3	OUT2	OUT1	OUT4
Low	High	High-Z	OUT3	OUT2	OUT4	OUT1
Low	High	Low	OUT3	OUT4	OUT1	OUT2
Low	High	High	OUT3	OUT4	OUT2	OUT1
High	High-Z	High-Z	OUT4	OUT1	OUT2	OUT3
High	High-Z	Low	OUT4	OUT1	OUT3	OUT2
High	High-Z	High	OUT4	OUT2	OUT1	OUT3
High	Low	High-Z	OUT4	OUT2	OUT3	OUT1
High	Low	Low	OUT4	OUT3	OUT1	OUT2
High	Low	High	OUT4	OUT3	OUT2	OUT1

### Charge-Pump Output (CP\_OUT)

The MAX16050/MAX16051 feature an on-chip charge pump that drives its output voltage to 5V above V<sub>CC</sub>, and it can be used as a pullup voltage to drive one or more external n-channel MOSFETs (see the *Typical Operating Circuit*). The charge-pump output can be modeled as a 25 $\mu$ A current source with a compliance voltage of (V<sub>CC</sub> + 5V); the slew rate can be controlled by connecting a capacitor from the gate of the MOSFET to ground. When using CP\_OUT to provide the pullup voltage for multiple MOSFETs, ensure that the voltage is enough to enhance a MOSFET despite the load of the other pullup resistors (which may be connected to outputs that are deasserted low).

#### **Disabling Channels**

If any channel is not used, connect the associated SET\_input to ABP. Connect DISC\_ of the disabled channel to GND or leave it unconnected. The channel exclusion feature adds more flexibility to the device in a variety of different applications.

#### **SHDN** and EN Inputs

The shutdown input (SHDN) initiates a reverse sequencing event. When SHDN is brought low, the device will sequentially power down in reverse order. During this period, all DISC\_ inputs are monitored to make sure the voltage of each supply falls below 250mV before allowing the next supply to shut down. The next OUT\_ goes low as soon as the previous DISC\_ input drops below 250mV without any capacitor-adjusted delay. This continues until all supplies are turned off. SHDN is internally pulled up to ABP.

When EN falls below its threshold, the device performs a simultaneous power-down and does not reverse sequence. When either SHDN or EN initializes the power-down event, the reset output (RESET) immediately asserts. At the end of the power-down event, when all DISC\_ voltages are below 250mV, the bus removal output (REM) goes high impedance.

#### Reset Output (RESET)

The MAX16050/MAX16051 include a reset output. RESET is an open-drain output and requires an external pullup resistor.

When any of the monitored voltages falls below its threshold, SHDN is pulled low, EN falls below its threshold, or FAULT is pulled low, RESET asserts and stays asserted for at least the minimum reset timeout period after all of these conditions are removed. Connect a

capacitor from TIMEOUT to GND to adjust the reset timeout period. Connect TIMEOUT to ABP for the fixed timeout of 128ms (typ). Leave TIMEOUT unconnected for a 10µs (typ) timeout period.

### **FAULT** Input/Output

The FAULT input/output asserts to signal a fault if any of the SET\_ monitored voltages falls below its threshold while EN =  $\overline{SHDN}$  = high. FAULT is internally pulled up to ABP by a  $100k\Omega$  resistor. FAULT also can be used as an input. Pull FAULT low to simultaneously shut down the OUT\_ outputs .

For multichip solutions, all of the FAULT input/outputs can be connected together. In case of a fault condition, all outputs on every device are turned off and the internal pulldown circuitry is activated simultaneously.

### Overvoltage Fault Output (OV\_OUT)

The MAX16050/MAX16051 include an overvoltage fault output. OV\_OUT is an open-drain output and requires an external pullup resistor. When any of the SET\_ voltages exceed their 0.55V overvoltage threshold, OV\_OUT goes low. When all of the SET\_ voltages are below their overvoltage threshold, OV\_OUT goes high impedance after a short propagation delay.

#### Discharge Inputs (DISC\_)

The discharge inputs (DISC\_) discharge power-supply capacitors during a power-down or fault event and monitor power-supply output voltages during reverse sequencing. When an OUT\_ output goes low, the associated DISC\_ activates an 85mA pulldown current to discharge any output capacitors. This helps the power-supply output drop below the 250mV level so the next power supply can be turned off. During normal operation, DISC\_ is high impedance and will not load the circuit.

#### **Bus Removal Output (REM)**

The MAX16050/MAX16051 include an open-drain bus removal output (REM) that indicates when it is safe to disconnect the input power after a controlled power-down operation. REM monitors DISC\_ voltages and goes low when any DISC\_ input voltage goes above the DISC\_ power low threshold (V<sub>TH\_PL</sub>). REM goes high when all DISC\_ inputs are below the DISC\_ power low threshold (V<sub>TH\_PL</sub>). For a visual signal of when it is unsafe to remove a powered board from the bus, connect an LED to REM.

### Enable Hold Input (EN\_HOLD)

When EN\_HOLD is low, a high-to-low transition on SHDN or on EN is ignored. EN\_HOLD must be high for SHDN or EN to disable the device. This feature is used when multiple MAX16050/MAX16051s are daisy-chained (see Figure 7). Connect EN\_HOLD to ABP if not used.

### **Delay Time Input (DELAY)**

Connect a capacitor (CDELAY) between DELAY and GND to adjust the sequencing delay period (tDELAY) that occurs between sequenced channels. Use the following formula to estimate the delay:

$$tDELAY = 10\mu s + (500k\Omega \times CDELAY)$$

where tDELAY is in seconds and CDELAY is in Farads. Leave DELAY unconnected for the default 10µs (typ) delay.

#### **Reset Timeout Input (TIMEOUT)**

Connect a capacitor (C<sub>TIMEOUT</sub>) from TIMEOUT to GND to set the reset timeout period. After all SET\_inputs exceed their thresholds (V<sub>TH</sub>), RESET remains low for the programmed timeout period, t<sub>RP</sub>, before deasserting (see Figure 1). Use the following formula to estimate the reset timeout period:

$$t_{RP} = 10\mu s + (500k\Omega \times C_{TIMEOUT})$$

where  $t_{RP}$  is in seconds and  $C_{TIMEOUT}$  is in Farads. Leave TIMEOUT unconnected for the default 10µs (typ) timeout delay or connect TIMEOUT to ABP to enable a fixed 128ms (typ) timeout.

### Applications Information

#### **Resistor Value Selection**

The MAX16050/MAX16051 feature four and five SET\_inputs, respectively, and the threshold voltage ( $V_{TH}$ ) at each SET\_ input is 0.5V (typ). To monitor a voltage  $V_{1TH}$ , connect a resistive divider network to the circuit as shown in Figure 6, and use the following equation to calculate the monitored threshold voltage:

$$V_{1TH} = V_{TH} \times \left(1 + \frac{R1}{R2}\right)$$

Balance accuracy and power dissipation when choosing the external resistors. The input to the voltage monitor is a high-impedance input with a small 100nA leakage current. This leakage current contributes to the overall error of the threshold voltage, and this error is proportional to the value of the resistors used to set the threshold. Small-valued resistors reduce the error but increase the power consumption. Use the following

equation to estimate the value of the resistors based on the amount of acceptable error:

$$R_1 = \frac{e_A \times V_{1TH}}{I_{SET}}$$

where eA is the fraction of the maximum acceptable absolute resistive divider error attributable to the input leakage current (use 0.01 for  $\pm 1\%$ ), V<sub>1TH</sub> is the powergood threshold for the power supply being monitored, and ISET is the worst-case SET\_ input leakage current (see the *Electrical Characteristics* table). Calculate R2 as follows:

$$R_2 = \frac{V_{TH} \times R_1}{V_{1TH} - V_{TH}}$$

#### **Pullup Resistor Values**

The exact value of the pullup resistors for the opendrain outputs is not critical, but some consideration should be made to ensure the proper logic levels when the device is sinking current. For example, if V<sub>CC</sub> = 3.3V and the pullup voltage is 5V, keep the sink current less than 3.2mA as shown in the *Electrical Characteristics* table. As a result, the pullup resistor should be greater than 1.6k $\Omega$ . For a 13.2V pullup, the resistor should be larger than 4.1k $\Omega$ .

Extra care must be taken when using CP\_OUT as the pullup voltage. If multiple pullup resistors are connected to CP\_OUT and one or more of the connected OUT\_outputs are asserted, the current drawn can drop the CP\_OUT voltage enough to prevent an enabled MOSFET from turning on completely.

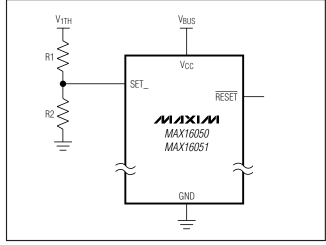


Figure 6. Setting the SET\_ Input

#### Daisy-Chaining the MAX16050/MAX16051

The MAX16050/MAX16051 can be daisy-chained to sequence and monitor a large number of voltages (Figure 7). When a fault occurs on any of the monitored inputs, FAULT goes low, signaling a fast power-down. Connect all FAULT pins of the MAX16050/MAX16051 together to ensure that all power supplies are turned off during a fault.

In Figure 7, SHDN is pulled low to initiate the power-down sequence. When all of the supply voltages monitored by U2 are off, the bus removal output (REM) goes high, thereby allowing U1 to start sequencing down. REM normally is at a logic-low state when all voltages are good. Connect U2's REM to U1's EN\_HOLD to force U1 to stay on even if EN and SHDN are pulled low. This enable-and-hold circuitry allows the system to power down correctly.

#### **MOSFET Selection**

The external pass MOSFET connects in series with the sequenced power-supply source. Since the load current and the MOSFET drain-to-source impedance (RDSON) determine the voltage drop, the on-characteristics of the MOSFET affect the load supply accuracy. For highest supply accuracy and lowest voltage drop, select a MOSFET with an appropriate drain-to-source on-resistance with a gate-to-source bias of 4.5V to 6.0V (see Table 2).

### Layout and Bypassing

For better noise immunity, bypass VCC to GND with a 0.1µF capacitor installed as close to the device as possible. Bypass ABP to GND with a 1µF capacitor installed as close to the device as possible; ABP is an internally generated voltage and must not be used to supply more than 1mA to external circuitry. Connect the exposed pad (EP) to the ground plane for improved heat dissipation. Do not use EP as the only ground connection for the device.

**Table 2. Recommended MOSFETs** 

MANUFACTURER	PART	V <sub>DS</sub> (V)	V <sub>GSth</sub> (V)	RDSON AT VGS = 4.5V (m $\Omega$ )	I <sub>MAX</sub> AT 50mV VOLTAGE DROP (A)	Qg (nC) (TYP)	FOOTPRINT
	FDC633N	30	0.67	42	1.19	11	Super SOT-6
Fairchild	FDP8030L FDB8030L	30	1.5	4.5	11.11	120	TO-220 TO-263AB
	FDD6672A	30	1.2	9.5	5.26	33	TO-252
	FDS8876	30	2.5 (max)	17	2.94	15	SO-8
	Si7136DP	20	3	4.5	11.11	24.5	SO-8
	Si4872DY	30	1	10	5	27	SO-8
Vishay	SUD50N02-09P	20	3	17	2.94	10.5	TO-252
	Si1488DH	20	0.95	49	1.02	6	SOT-363 SC70-6
	IRL3716	20	3	4.8	10.4	53	TO220AB D <sup>2</sup> PAK TO-262
	IRL3402	20	0.7	10	5	78 (max)	TO-220AB
International Rectifier	IRL3715Z	20	2.1	15.5	3.22	7	TO220AB D <sup>2</sup> PAK TO-262
	IRLML2502	20	1.2	45	1.11	8	SOT23-3 Micro3

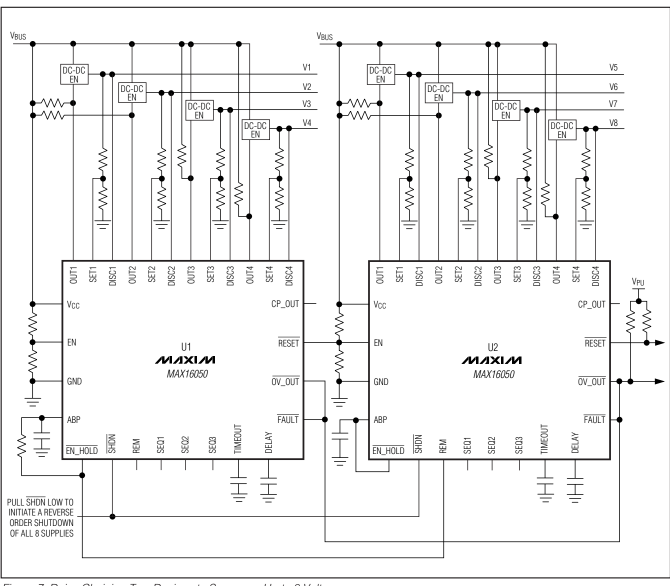
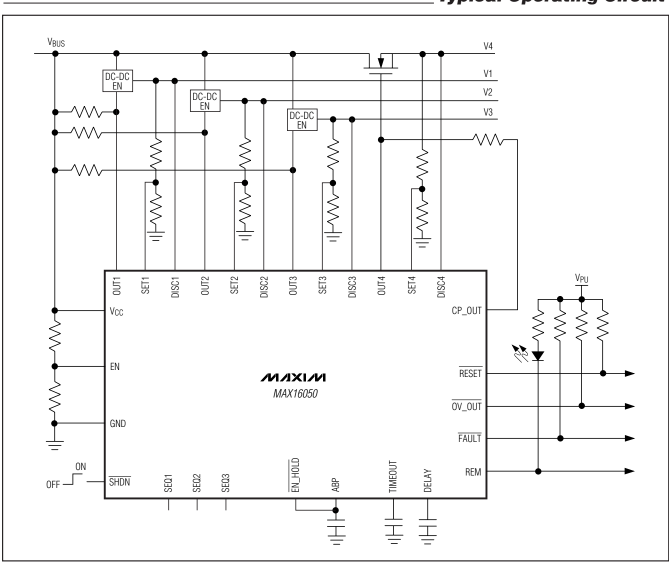
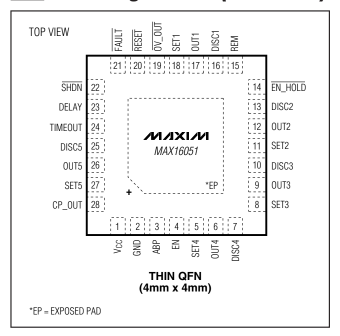


Figure 7. Daisy-Chaining Two Devices to Sequence Up to 8 Voltages

**Typical Operating Circuit** 



### \_Pin Configurations (continued)



\_\_\_\_\_Chip Information

PROCESS: BICMOS

### \_Package Information

For the latest package outline information and land patterns, go to **www.maxim-ic.com/packages**.

PACKAGE TYPE	PACKAGE CODE	DOCUMENT NO.
28 TQFN	T2844-1	21-0139

### **Revision History**

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	11/07	Initial release	_
1	7/08	Revised Electrical Characteristics and Disabling Channels sections.	2, 3, 15

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