## 3.5V to 36V Ideal Diode Controllers with Voltage and Current Circuit Breaker

### **General Description**

The MAX16141/MAX16141A ideal diode controllers provide system protection against a variety of system faults, such as reverse current, reverse voltage, overcurrent, input overvoltage/undervoltage, and overtemperature conditions. The wide operating voltage range of 3.5V to 36V, combined with 5µA (typ) of shutdown current, make the MAX16141/MAX16141A ideal for automotive applications. An integrated charge pump drives the gate of the back-to-back external nFETs 9V (typ) above the source connection, minimizing power loss between the source and the load.

A fast-acting comparator allows the MAX16141/ MAX16141A to block reverse-current flow within 1µs (max) of the input falling below the output voltage. An external current-sense resistor between RS and OUT provides overload monitoring capability. Two input pins, OVSET and UVSET, provide set points to protect against input overvoltage and undervoltage events using a simple resistive-divider.

During startup, the MAX16141/MAX16141A monitor the voltage drop across the external nFETs ( $V_{IN}$  -  $V_{OUT}$ ) and the load current for overcurrent fault to ensure  $V_{OUT}$  is greater than 0.9 x  $V_{IN}$ . Once the startup event is complete, the MAX16141/MAX16141A are ready to protect against systems faults. During normal operation, some systems experience brownouts or short interruptions of power. To ensure smooth system recovery from these interruptions, the MAX16141/MAX16141A include a secondary power input ( $V_{CC}$ ) to keep critical circuits alive. When the main input power recovers, the MAX16141/MAX16141A enable the gate in fast mode (70µs, max) to charge the output capacitor.

Both devices feature a low-power mode that is enabled with a logic input. In low-power mode the devices allow limited current flow from source to the load. For the MAX16141, the low-power mode is enabled using an active-low logic input, SLEEP. For the MAX16141A, the low-power mode is activated using an active-high logic input (SLEEP).

Additional features include an internal switch that isolates the monitoring from the UVSET and OVSET resistive network in shutdown mode to help minimize system power loss.

The MAX16141/MAX16141A are available in a 4mm x 4mm x 0.75mm, 16-pin TQFN package and operate over the automotive temperature range of -40 $^{\circ}$ C to +125 $^{\circ}$ C.

#### **Applications**

- Automotive Power Systems
- Network/Telecom Power Systems
- RAID Systems
- Servers
- PoE Systems

#### **Benefits and Features**

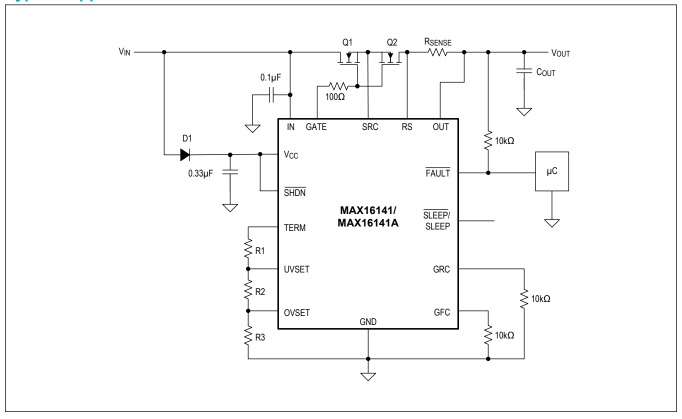
- Wide Voltage Range
  - · 3.5V to 36V Operating Voltage Range
  - -36V to +60V Input Protection Voltage Range
- Eliminates Discrete Diode Power Dissipation
- 5µA (typ) Shutdown Mode Current Reduces Battery Drain
- Sleep Mode Provides up to 400µA Load Current
- TERM Switch Reduces Power Consumption
- Isolates Failed Supply from Load
  - · Bidirectional Current Blocking on Open
  - · Bidirectional Voltage Blocking on Open
- Current Protection
  - Factory-Adjustable Overcurrent Trip Thresholds
  - Factory-Adjustable Reverse-Current Trip Thresholds
- Resistor Adjustable Overvoltage and Undervoltage Trip Thresholds
- Automotive Qualified
  - Operates down to +3.5V, Riding out Cold-Crank Conditions
  - -40°C to +125°C Operating Temperature Range
- N-Channel MOSFET Gate Driver of V<sub>IN</sub> + 9V
- Fault Output
  - UVLO, OVLO, Overcurrent, Reverse-Current, Battery Reversal, and Thermal Shutdown
  - AEC-Q100 Qualified MAX16141AAF/V+T

Ordering Information appears at end of data sheet.



# 3.5V to 36V Ideal Diode Controllers with Voltage and Current Circuit Breaker

## **Typical Application Circuit**



## 3.5V to 36V Ideal Diode Controllers with Voltage and Current Circuit Breaker

### **Absolute Maximum Ratings**

V <sub>IN</sub> to GND36V to +60V	/
V <sub>CC</sub> , SHDN, FAULT, RS OUT to GND0.3V to +60V	/
RS, OUT to GND0.3V to +60V	/
V <sub>IN</sub> to V <sub>CC</sub> , V <sub>IN</sub> to SHDN, V <sub>IN</sub> to TERM45V to +60V	/
SRC, GATE to GND36V to +50V	/
SRC to GATE, VIN to VOUT, RS to OUT36V to +36V	/
TERM to V <sub>CC</sub> 15V to +1V	/
SLEEP, OVSET, UVSET, GRC, GFC, to GND0.3V to +6V	/
Continuous Sink/Source Current (all pins except FAULT) ±20mA	4

FAULT Continuous Sink/Source Current	±5mA
Continuous Power Dissipation (TQFN 16-Pin	derate 25mW/°C
above +70°C.)	to 2000mW
Operating Temperature Range	40°C to +125°C
Junction Temperature	+150°C
Storage Temperature Range	
Lead Temperature (soldering 10s)	+300°C
Soldering Temperature (reflow)	+260°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.

### **Package Information**

#### 16-TQFN

·			
Package Code	T1644+4A		
Outline Number	21-0139		
Land Pattern Number	90-0070		
THERMAL RESISTANCE, SINGLE-LAYER BOARD			
Junction to Ambient (θ <sub>JA</sub> )	59.30°C/W		
Junction to Case ( $\theta_{JC}$ ) 6°C/W			
THERMAL RESISTANCE, FOUR-LAYER BOARD			
Junction to Ambient (θ <sub>JA</sub> )	40		
Junction to Case $(\theta_{JC})$	6		

#### 16-TQFN

Package Code	T1644Y+4
Outline Number	<u>21-100267</u>
Land Pattern Number	90-0070
THERMAL RESISTANCE, FOUR-LAYER BOARD	
Junction to Ambient (θ <sub>JA</sub> )	40°C/W
Junction to Case $(\theta_{JC})$	6°C/W

For the latest package outline information and land patterns (footprints), go to <u>www.maximintegrated.com/packages</u>. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

Package thermal resistances were obtained using the method described in JEDEC specification JESD51-7, using a four-layer board. For detailed information on package thermal considerations, refer to <a href="https://www.maximintegrated.com/thermal-tutorial">www.maximintegrated.com/thermal-tutorial</a>.

### **Electrical Characteristics**

 $(V_{IN}$  = 12V,  $C_{GATE-SRC}$  = 7nF,  $C_{VCC}$  = 0.33 $\mu$ F,  $T_A$  = -40°C to +125°C, unless otherwise noted. Typical values are at  $T_A$  = +25°C. All specs are subject to change.)

PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	UNITS
Input Voltage Range		V <sub>IN</sub> and V <sub>CC</sub>	Operating range	3.5		36	V
Input Protection Voltage Range	V <sub>IN</sub>			-36		+60	V
INPUT SUPPLY CURREN	NT						
		V <sub>SHDN</sub> = high, V <sub>I</sub>	N = V <sub>SRC</sub> = V <sub>OUT</sub> = 12V		2.0	3.8	
Input Supply Current	I <sub>IN</sub>	$V_{SHDN}$ = high, $V_{I}$ 36 $V$	<sub>N</sub> = V <sub>SRC</sub> = V <sub>OUT</sub> =		2.1	4.0	mA
		$V_{SHDN}$ = low, $V_{IN}$	<sub>I</sub> = 12V		5	10	
		V <sub>SHDN</sub> = low, V <sub>IN</sub>	<sub>I</sub> = 36V		6	15	μΑ
Sleep Mode Supply Current	I <sub>SLEEP</sub>	Internal PFET on	charge pump off		10	15	μA
SRC Input Current	I <sub>SRC</sub>	$V_{IN} = 12V, \overline{SHDN}$	= high		1	2	mA
Undervoltage Lockout	UVLO	V <sub>IN</sub> rising				3.3	V
OVSET/UVSET Input Current						1.5	nA
OVSET/UVSET Threshold		V <sub>IN</sub> rising		0.485	0.5	0.515	V
OVSET Threshold Hysteresis	V <sub>OV_HYS</sub>	MAX16141AAF, MAX16141ADF/V			0.05 x V <sub>OV_TH</sub>		V
UVSET Threshold Hysteresis	V <sub>UV_HYS</sub>	MAX16141AAF, MAX16141ADF/V			0.2 x V <sub>UV_TH</sub>		V
TERM On-Resistance	R <sub>TERM</sub>				0.7	1.3	kΩ
Startup Response Time	t <sub>SU</sub>				450		μs
OVSET to GATE Prop Delay		V <sub>OVSET</sub> rising fro (V <sub>TH_OV</sub> + 100m)	m (V <sub>TH_OV</sub> - 100mV) to V)		10		μs
UVSET to GATE Prop Delay		V <sub>UVSET</sub> falling fro to (V <sub>UV_TH</sub> - 100)	om (V <sub>UV_TH</sub> + 100mV) mV)		20		μs
OVSET to FAULT Prop Delay	t <sub>OV</sub>	V <sub>OVSET</sub> rising fro to (V <sub>OV_TH</sub> + 100	m (V <sub>OV_TH</sub> - 100mV) mV)		0.3		μs
GATE OUTPUT VOLTAG	Ε						•
		$V_{IN} = V_{SRC} = V_{O}$ -1 $\mu$ A	<sub>UT</sub> = 3.5V, I <sub>GATE</sub> =	5	6.3	8	
GATE Output Voltage	V <sub>GS</sub>	V <sub>IN</sub> = V <sub>SRC</sub> = V <sub>O</sub>	UT = 12V, I <sub>GATE</sub> = -1μA	8	9	11	V
High Above V <sub>SRC</sub>			UT = 24V, I <sub>GATE</sub> = -1μA	7	8.5	11	
		V <sub>IN</sub> = V <sub>SRC</sub> = V <sub>O</sub>	<sub>UT</sub> = 36V, I <sub>GATE</sub> = -1μA	6.25	8	11	
GATE Charge Pump Current	I <sub>GATE</sub>	V <sub>IN</sub> = V <sub>GATE</sub> = V <sub>3</sub>	SRC = 12V		1200		μA
SHDN, SLEEP Logic- High Input Voltage	V <sub>IH</sub>			1.4			V
SHDN, SLEEP Logic- Low Input Voltage	V <sub>IL</sub>					0.4	V

### **Electrical Characteristics (continued)**

 $(V_{IN}$  = 12V,  $C_{GATE-SRC}$  = 7nF,  $C_{VCC}$  = 0.33 $\mu$ F,  $T_A$  = -40 $^{\circ}$ C to +125 $^{\circ}$ C, unless otherwise noted. Typical values are at  $T_A$  = +25 $^{\circ}$ C. All specs are subject to change.)

PARAMETER	SYMBOL	CONI	DITIONS	MIN	TYP	MAX	UNITS
SHDN Input Pulse Width	t <sub>PW_SHDN</sub>			6			μs
SHDN Input Pulldown Current	I <sub>SPD</sub>				0.1	1.2	μΑ
FAULT Ouput Voltage Low	V <sub>OL</sub>	FAULT sinking 1m/	4			0.4	V
FAULT Leakage Current	կլ	V <sub>FAULT</sub> = 12V				0.5	μA
OUT Input Resistance	R <sub>OUT</sub>				4		MΩ
REVERSE-CURRENT THRESHOLD							
Reverse-Current Threshold Voltage	$V_{REV}$	V <sub>IN</sub> < V <sub>OUT</sub> (MAX1 MAX16141AAAF)	6141AAF,	7	10	14	mV
Threshold voltage		V <sub>IN</sub> < V <sub>OUT</sub> (MAX1	6141ADF/V)	30	40	52	
Reverse Current- Blocking Response Time	t <sub>REV</sub>	Overdrive threshold	voltage = 40mV		0.3	1	μs
Fast Reverse Recovery Turn-On Time ( <i>Note 2</i> )	<sup>t</sup> REV_FAST	Gate rise from GND to V <sub>SRC</sub> + 3.5V, C <sub>GS</sub> = 7nF ( <u>Note 1</u> )	100Ω from GATE to gate of the MOSFETs			70	μs
OVERCURRENT THRES	HOLDS						
Overcurrent Threshold (Note 2)	V <sub>(RS-OUT)</sub>			22.5	25	27.5	mV
Overcurrent Response Time		Comparator overdrive = 40mV, response time is measured from overcurrent event to FAULT pulling low				0.5	μs
Thermal Shutdown	TH <sub>SHDN</sub>				+145		°C
Thermal Shutdown Hysteresis	TH <sub>SHDN_HYS</sub>				15		°C
Power-OK Threshold		V <sub>OUT</sub> rising			0.9 x V <sub>IN</sub>		V
Power-OK Threshold		V <sub>OUT</sub> falling			0.87 x V <sub>IN</sub>		V
GATE RAMP RATE CON	TROL CURREN	Т					
		$R_{GRC}$ = 10kΩ, gate SRC + 3.5V	rising from ground to		10		
Gate Rise Time		$R_{GRC}$ = 20kΩ, gate SRC + 3.5V	rising from ground to		20		ms
		$R_{GRC}$ = 40kΩ, gate rising from ground to SRC + 3.5V		40			
GATE RAMP DOWN							
Gate Fall Time		$R_{GFC}$ = 20kΩ, GAT ( $V_{SRC}$ + 8V) to $V_{SF}$		200			116
Sale I all Tille		$R_{GFC}$ = 10kΩ, GAT 8V) to $V_{SRC}$	E falling from (V <sub>SRC</sub> +	100			- μs

## 3.5V to 36V Ideal Diode Controllers with Voltage and Current Circuit Breaker

### **Electrical Characteristics (continued)**

 $(V_{IN}$  = 12V,  $C_{GATE-SRC}$  = 7nF,  $C_{VCC}$  = 0.33 $\mu$ F,  $T_A$  = -40 $^{\circ}$ C to +125 $^{\circ}$ C, unless otherwise noted. Typical values are at  $T_A$  = +25 $^{\circ}$ C. All specs are subject to change.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
GATE Pulldown Current		Active during reverse bias detection to achieve 1µs (max) response time		0.280		A

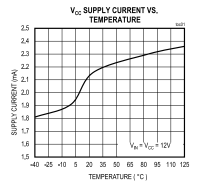
Note 1: Tested with MOSFETs, NVD6824NL.

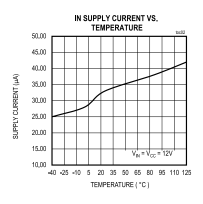
Note 2: Guaranteed by design and bench characterization.

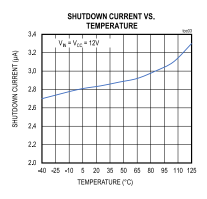
Note 3: Specifications with minimum and maximum limits are 100% production tested at  $T_A = +25^{\circ}C$  and are guaranteed over the operating temperature range by design and characterization. Actual typical values may vary and are not guaranteed.

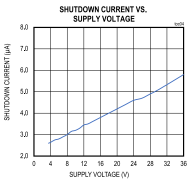
### **Typical Operating Characteristics**

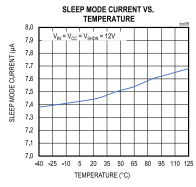
 $(V_{IN} = V_{CC} = 12V, C_{VCC} = 0.33\mu F, T_A = -40^{\circ}C$  to +125°C, unless otherwise noted.)

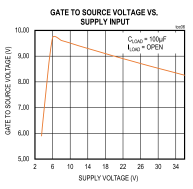


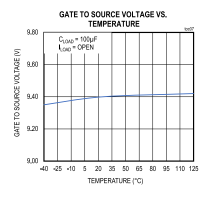


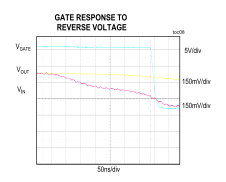


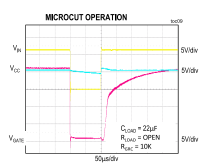






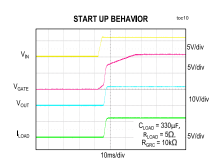


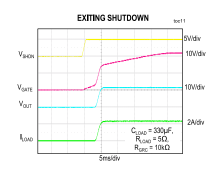


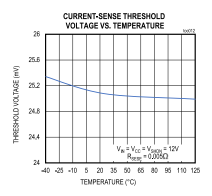


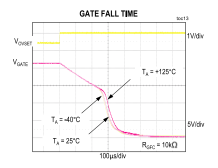
### **Typical Operating Characteristics (continued)**

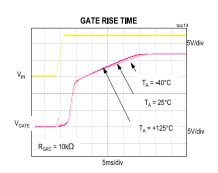
( $V_{IN} = V_{CC} = 12V$ ,  $C_{VCC} = 0.33 \mu F$ ,  $T_A = -40 ^{\circ} C$  to +125  $^{\circ} C$ , unless otherwise noted.)

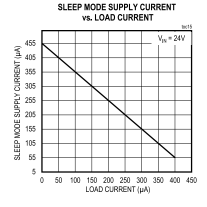


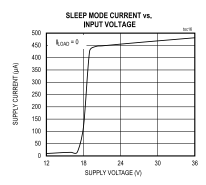








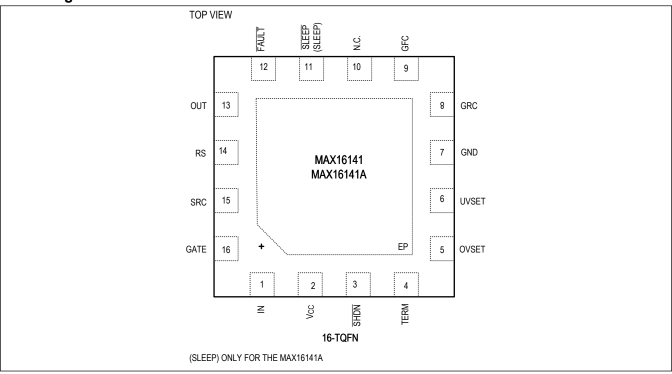




# 3.5V to 36V Ideal Diode Controllers with Voltage and Current Circuit Breaker

## **Pin Configuration**

### **Pin Configuration**



### **Pin Descriptions**

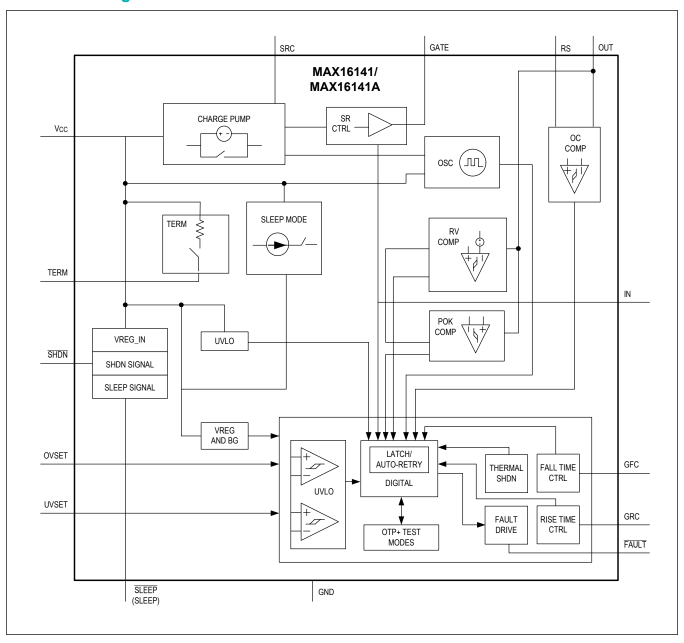
PIN	NAME	FUNCTION
1	IN	Sense Input. Bypass IN with a 0.1µF ceramic capacitor to GND.
2	V <sub>CC</sub>	Auxiliary Power Input. $V_{CC}$ provides power to the MAX16141/MAX16141A during a short interruption of power at IN. Connect $V_{CC}$ to IN through a diode and 0.33 $\mu$ F bypass capacitor to ground.
3	SHDN	Active-Low Shutdown Input. Drive SHDN low to drive GATE low and TERM to high-impedance state. Drive SHDN high for normal operation.
4	TERM	UVSET/OVSET Voltage-Divider Termination Output. TERM is internally connected to V <sub>CC</sub> through a switch. Connect TERM to the high-side of the UVSET/OVSET resistive-divider network for undervoltage and overvoltage settings. TERM remains off during sleep mode.
5	OVSET	Overvoltage Threshold Adjustment Input. Connect a resistive-divider from TERM to OVSET and GND to set the overvoltage threshold.
6	UVSET	Undervoltage Threshold Adjustment Input. Connect a resistive-divider from TERM to UVSET and GND to set the undervoltage threshold.
7	GND	Ground
8	GRC	Gate Rise Control Input. Connect a resistor from GRC to ground to set the gate rise time. See the <u>Electrical Characteristics</u> table for appropriate resistor values.
9	GFC	Gate Fall Control Input. A resistor from GFC to ground allows the MAX16141/MAX16141A to disable the gate slower in the event of an overvoltage fault. See the <i>Electrical Characteristics</i> table for appropriate resistor values.

# 3.5V to 36V Ideal Diode Controllers with Voltage and Current Circuit Breaker

## **Pin Descriptions (continued)**

PIN	NAME	FUNCTION
10	N.C.	No Connect. Connect to ground.
11	SLEEP/SLEE P	Sleep Mode input. In sleep mode, the gate drive and TERM switch are disabled. Power to the load flows through an internal low-power switch, SRC, and body diode of Q2. In the MAX16141, sleep mode input is active low (SLEEP) and in the MAX16141A, sleep mode input is active high (SLEEP). See <a href="Figure 1">Figure 1</a> for more detail.
12	FAULT	Active-Low, Open-Drain Fault Output. FAULT requires a pullup resistor.
13	OUT	Load Current/Output Voltage Sense Input. OUT is internally connected to a current-sense comparator input and a voltage comparator. During normal operation, the MAX16141/MAX16141A monitor the overcurrent conditions using a sense resistor between RS and OUT. During the reverse-voltage condition, the MAX16141/MAX16141A enter a fault mode when the voltage between OUT and IN exceeds the set threshold. For accurate overcurrent monitoring, use a Kelvin connection from R <sub>SENSE</sub> to OUT.
14	RS	Current-Sense Positive Input. RS is internally connected to the positive input of a current-sense resistor. Connect a sense resistor between RS and OUT to set the overload threshold. For accurate overcurrent monitoring, use a Kelvin connection from R <sub>SENSE</sub> to RS.
15	SRC	Source Input. Connect SRC to the common source connection of the external n-channel MOSFETs. An external zener diode between SRC and GATE protects the gates of the external MOSFETs.
16	GATE	Gate-Driver Output. Connect GATE to the gates of the external n-channel MOSFETs. GATE is the charge-pump output during normal operation. GATE is quickly pulled low during a fault condition or when SHDN is pulled low.
	EP	Exposed Pad. Connect EP to a contiguous ground plane.

### **Functional Diagram**



## 3.5V to 36V Ideal Diode Controllers with Voltage and Current Circuit Breaker

### **Detailed Description**

#### **Device Operation**

The MAX16141/MAX16141A are ideal diode controllers featuring several system-level protections, such as reverse-current, overcurrent, o

An internal charge pump drives the gate 9V (typ) above the source voltage to fully turn on two external back-to-back N-channel FETs, minimizing power dissipation and voltage drop across the FETs. The MAX16141/MAX16141A monitor the load current using a sense resistor between between RS and OUT and protect against reverse current flow when  $V_{IN}$  fall below  $V_{OUT}$ . These devices feature gate ramp rate control to provide correct operation in a variety of situations. For example, the ramp-up during power-up can be adjusted to avoid excessive inrush current. In the case of an overvoltage fault, the ramp down rate is slow enough to avoid large inductive transients when interrupting high fault currents. On the other hand, the gate drive responds quickly to transient shorts of the input to ground, thereby preventing discharge of the load-side capacitance. When the input recovers, the gate drive ramps up quickly enough to provide power to the load before the load voltage can drop excessively.

#### Power-Up

At power-up, the MAX16141/MAX16141A enable the gate drive 450 $\mu$ s (t<sub>SU</sub>) after the input voltage crosses the undervoltage threshold. During power-up, the gate's rise time is determined by value of resistor connected between GRC and GND while  $\overline{\text{FAULT}}$  remains low and goes high-impedance when the output voltage is greater than 90% of V<sub>IN</sub> if no fault condition is present.

#### **Undervoltage Protection**

The MAX16141/MAX16141A monitor the input voltage for undervoltage fault. An external resistive divider connected between TERM, UVSET, and GND sets the undervoltage threshold. (TERM is connected to  $V_{CC}$  through a switch when  $\overline{SHDN}$  is high.) When the input voltage falls below the undervoltage threshold ( $V_{CC} = V_{IN} < V_{UVTH} - V_{HYS}$ ), the MAX16141A pull the gate voltage low, turning off the external MOSFETs, and  $\overline{FAULT}$  asserts. When the input voltage rises above the undervoltage threshold ( $V_{CC} = V_{IN} > V_{UVTH}$ ), GATE goes high after a 450µs startup delay (typ).

#### **Overvoltage Protection**

The MAX16141/MAX16141A detect overvoltage conditions using an external resistive divider connected between TERM, OVSET, and GND. (TERM is connected to  $V_{CC}$  through a switch when  $\overline{SHDN}$  is high.) When the input voltage exceeds the programmed overvoltage threshold, the MAX16141/MAX16141A pull GATE to ground and isolate the load from the source voltage. The falling ramp rate of the gate voltage is determined by the value of the resistor connected between GFC and ground. See the <u>Electrical Characteristics</u> table for GATE's fall times vs. resistor values. During the overvoltage fault condition, GATE latches low and  $\overline{FAULT}$  stays asserted.

#### Overvoltage/Undervoltage Threshold Hysteresis

The MAX16141/MAX16141A offer six factory-set overvoltage/undervoltage threshold hysteresis options. See <u>Figure 7</u> for available options.

#### **Overcurrent Protection**

The MAX16141/MAX16141A detect an overcurrent fault condition using a sense resistor between RS and OUT. When the load current exceeds the factory-set threshold, the MAX16141/MAX16141A isolate the load from the input and disable GATE low with a slow falling ramp rate, as selected by the resistor value between GFC and ground. See the <u>Electrical Characteristics</u> table for GATE's fall <u>times</u> vs. resistor values. During the overcurrent fault condition, GATE enters the 300ms (typ) auto-retry mode while <u>FAULT</u> stays asserted. Upon on the termination of an overcurrent fault

## 3.5V to 36V Ideal Diode Controllers with Voltage and Current Circuit Breaker

condition, the MAX16141/MAX16141A pull the gate voltage high and allow FAULT to deassert.

The MAX16141/MAX16141A offer four factory-set overcurrent threshold options. See Figure 7 for available options.

#### **Ideal Diode Reverse-Current Protection**

The MAX16141/MAX16141A detect reverse-current conditions using a comparator that monitors the differential voltage between IN and OUT. When  $V_{IN}$  falls below  $V_{OUT}$  by the factor-set thresholds, the MAX16141/MAX16141A disable the gate drive within 1µs (max) to minimize load discharge into the source. The gate drive is enabled once the input rises above the output voltage by 50mV. The MAX16141/MAX16141A offer four factory-set reverse-current thresholds. See Figure 7 for available options.

#### **Reverse-Voltage Protection**

The MAX16141/MAX16141A offer reverse-voltage protection to prevent damage to the downstream circuitry caused by battery reversal or negative transients at the input. The input voltage (IN) withstands reverse voltage down to -36V below ground. When  $V_{IN}$  is forced below ground, an internal circuit blocks the current flow from GND to IN to protect the MAX16141/MAX16141A during negative transients events. During a reverse-voltage condition, the gate drive is disabled within 1 $\mu$ s (max) to isolate the load from the source.

**Note:** GATE is internally connected to SRC through a 15 $M\Omega$  resistor. Connecting GATE to lower input impedance nodes forms a resistive divider between IN, GATE, and GND and keeps the external FETs on.

#### **Thermal Shutdown Protection**

The MAX16141/MAX16141A include thermal shutdown protection that turns off the external MOSFETs if the internal die temperature exceeds  $+145^{\circ}$ C (T<sub>J</sub>). By ensuring good thermal coupling between the MOSFETs and the MAX16141/MAX16141A, the thermal shutdown can turn off the MOSFETs if they overheat. When the junction temperature exceeds T<sub>J</sub> =  $+145^{\circ}$ C (typ), the internal thermal sensor signals the shutdown logic, pulling the GATE voltage low and allowing the device to cool. The MAX16141/MAX16141A isolate the load from the input by pulling the gate to ground with a slow falling ramp rate to prevent transient overshoots beyond the input protection voltage and assert FAULT. When T<sub>J</sub> drops by 15°C (typ), GATE goes high with a slow rising ramp rate and the MOSFETs turn back on. Do not exceed the absolute maximum junction-temperature rating of T<sub>J</sub> =  $+150^{\circ}$ C.

#### **GATE Ramp-Up Control**

To ensure proper power-up, the MAX16141/MAX16141A offer three different gate rise times set with a resistor connected from GRC to GND. See the <u>Electrical Characteristics</u> table for more detail. The gate's controlled rise time ensures soft-start with limited inrush current and is active during power-up, when exiting shutdown, recovering from undervoltage, overvoltage, and thermal faults.

**Note:** The values in the <u>Electrical Characteristics</u> table are determined based on a 7nF gate-to-source capacitance. Depending on the gate-to-source capacitance, the rise time of the gate will be different.

#### **GATE Ramp-Down Control**

The MAX16141/MAX16141A control the gate fall time using a resistor from GFC to ground. See the <u>Electrical</u> <u>Characteristics</u> table for allowed resistor values. The gate's fall-time control remains active during overvoltage, overcurrent, and thermal shutdown faults.

#### Sleep Mode

Sleep mode is a low-power mode that allows the MAX16141/MAX16141A to deliver power to the load using an internal low power MOSFET. In sleep mode, the MAX16141/MAX16141A deliver up to 400µA of current to the load while consuming only 10µA (typ). Load currents higher than 400µA force the MAX16141/MAX16141A to go into constant current mode and cause the output voltage to droop. During sleep mode, the charge pump and TERM switch are disabled. The load current flows through the internal MOSFET, SRC, and body diode of Q2. See Figure 1 for more detail. The MAX16141 features an active-low logic input (SLEEP), and the MAX16141A features an active-high logic input (SLEEP).

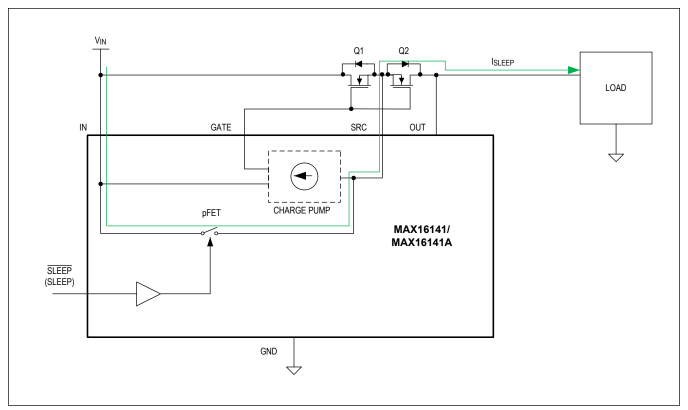


Figure 1. Sleep Mode Operation

**Note:** In sleep mode, the drain of the pFET is internally clamped to 18V. Increasing the input voltage above 18V increases the sleep mode current of the device. See the <u>Typical Operating Characteristics</u> section for more detail.

#### **Gate Charge Pump**

An internal charge pump generates the GATE-to-SRC voltage to enhance the external MOSFETs. After the input voltage exceeds the input undervoltage threshold, the charge pump turns on after a 450µs startup (t<sub>SU</sub>) delay.

During the reverse-voltage fault condition, GATE is disabled with a 280mA (typ) pulldown current. Upon recovery from reverse voltage, if the  $V_{CC}$  voltage is below the undervoltage threshold, the gate drive is enabled and its ramp rate is determined by the resistor value between GRC and ground. If upon reverse-voltage recovery the  $V_{CC}$  voltage is above the undervoltage threshold, the charge pump sources  $1200\mu A$  (typ) to enable the gate drive in fast mode. Allowing the gate voltage to ramp up in fast mode helps minimize output voltage droop after reverse-voltage or short battery voltage interruptions.

#### **TERM Connection**

The TERM connection has an internal switch to  $V_{CC}$ . In shutdown ( $\overline{\text{SHDN}} = \text{low}$ ), this switch is open. By connecting the voltage threshold resistive divider to TERM instead of directly to  $V_{CC}$ , power dissipation in the resistive divider can be eliminated and the supply current in shutdown mode reduced.

During shutdown mode, the ( $V_{CC}$  -  $V_{TERM}$ ) can be as high as 60V, but ( $V_{TERM}$  -  $V_{CC}$ ) must be limited to < 1V due to a parasitic diode.

### **FAULT** Output

FAULT is an open-drain output that indicates fault conditions. During startup, FAULT is initially low and goes high-impedance when V<sub>OUT</sub> is greater than 90% of V<sub>IN</sub> if no fault conditions are present. FAULT asserts low during shutdown

## 3.5V to 36V Ideal Diode Controllers with Voltage and Current Circuit Breaker

mode, reverse-current, overcurrent, overvoltage, thermal shutdown, or undervoltage faults, or when  $V_{OUT}$  falls below 90% of  $V_{IN}$ .

#### **Auto-Retry**

The MAX16141/MAX16141A enter auto-retry mode of 300ms (typ) during overcurrent, output short-circuit, and thermal shutdown faults. In auto-retry mode, the gate drive is enabled every 300ms (typ) to check if the fault condition is removed. If the fault is present, the gate pulls low after a short duration of 20ms (typ). If the fault condition is removed, the gate pulls high and the MAX16141/MAX16141A resume normal operation. During fault conditions, FAULT asserts low and deasserts once the fault conditions are removed.

### **Applications Information**

#### Setting Overvoltage/Undervoltage Threshold

The MAX16141/MAX16141A feature window-detection threshold comparators. The noninverting input of the undervoltage comparator shares the same reference voltage connected to the inverting input of the overvoltage comparator. This configuration allows using three-resistor network to set both undervoltage and overvoltage thresholds. The top of the resistive divider network connects to TERM. See <a href="Figure 2">Figure 2</a>. When the input voltage falls outside the set window threshold, the gate voltage is disabled and the n-channel MOSFETs are turned off. Use the following equations to set the thresholds:

$$V_{UVTH} = \left(V_{TH} - V_{TH\_HYS}\right) \left[\frac{R_{TOTAL}}{R2 + R3}\right]$$
$$V_{OVTH} = \left(V_{TH}\right) \left[\frac{R_{TOTAL}}{R3}\right]$$

where  $V_{UVTH}$  and  $V_{OVTH}$  are the undervoltage and overvoltage thresholds respectively,  $R_{TOTAL}$  = R1 + R2 + R3,  $V_{TH}$  is the 0.5V OVSET and UVSET threshold, and the  $V_{TH-HYS}$  is the hysteresis.

Use the following steps to determine values for R1, R2, and R3:

- 1. Choose a value for R<sub>TOTAL</sub>: the sum of R1, R2, and R3.
- 2. Calculate R3 based on R<sub>TOTAL</sub> and the desired overvoltage threshold point, V<sub>OVTH</sub>:

$$R3 = \left(\frac{V_{TH} \times R_{TOTAL}}{V_{OVTH}}\right)$$

3. Calculate R2 based on R<sub>TOTAL</sub>, R3, and the desired undervoltage threshold point, V<sub>OVTH</sub>:

$$R2 = \left| \frac{\left( V_{TH} - V_{TH} - HYS \right) \times R_{TOTAL}}{V_{UVTH}} \right| - R3$$

4. Calculate R1 based on R<sub>TOTAL</sub>, R2, and R3:

$$R2 = R_{TOTAI} - R2 - R3$$

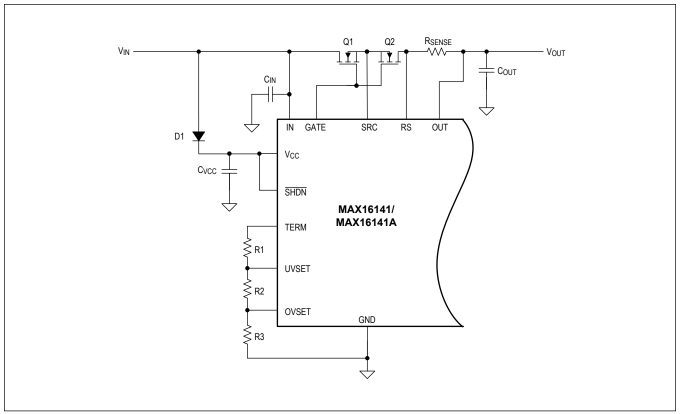


Figure 2. UVSET and OVSET Threshold Setting

The MAX16141/MAX16141A offer factory-set threshold hysteresis for undervoltage and overvoltage threshold settings. See <u>Figure 7</u> for available options.

#### **Reverse-Voltage Protection**

Traditionally, discrete diodes have been used to block reverse current flow and prevent output capacitor discharge. However, for high-current applications, ideal diode controllers (FET-based solutions) are more appealing due to their low power dissipation. But, unlike a discrete diode that blocks reverse current instantaneously, a typical ideal diode controller reacts much more slowly. To prevent heavy discharge of the load-side capacitor in the case of a fault that shorts the input to ground, the MAX16141/MAX16141A disable the gate drive within 1µs (max) of detection of the reverse-voltage condition. See Figure 3.

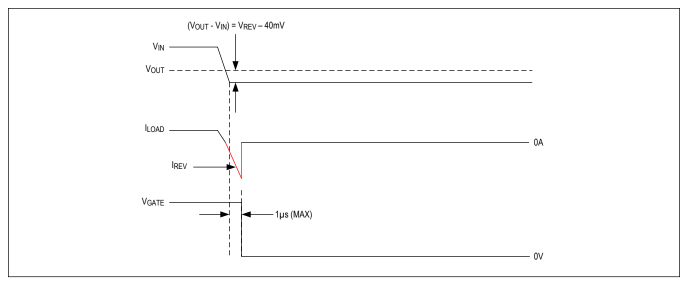


Figure 3. Reverse-Voltage Fault

Automotive circuits generally require supply voltage protection from various transients that occur in automotive systems. Some of these transients extend beyond the MAX16141/MAX16141A protection range. To protect against these transients, automotive systems generally use external TVSs. <u>Figure 4</u> shows the recommended circuit for the MAX16141/MAX16141A.

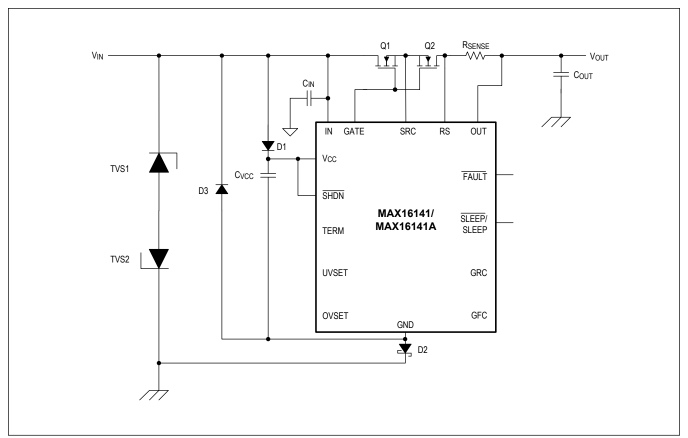


Figure 4. Recommended Reverse-Voltage Protection Circuit

#### **Ovecurrent Threshold Setting**

Use the following formula to set the overcurrent threshold:

$$I_{OC} = V_{(RS-OUT)}/R_{SENSE}$$

where  $V_{(RS-OUT)}$  is the overcurrent threshold voltage in volts, and  $R_{SENSE}$  is the resistor in ohms connected between RS and OUT.

#### **Short Power Interruptions**

In an automotive environment, systems usually experience brief power interruptions where the main supply is shorted to ground. The power interruption may last for several seconds and the only source of power to system load is the output capacitance. To ensure fast recovery, an auxiliary input ( $V_{CC}$ ) helps keep the MAX16141/MAX16141A in standby mode for 100µs (typ). When the main supply input (IN) recovers, the MAX16141/MAX16141A initiate a fast recovery mode that allows the gate to reach its peak voltage within 70µs (max). See Figure 5 for more detail. Therefore, brief power supply interruptions will not affect operation of the load, as long as the load-side capacitance is sufficiently large to power the load during the interruption.

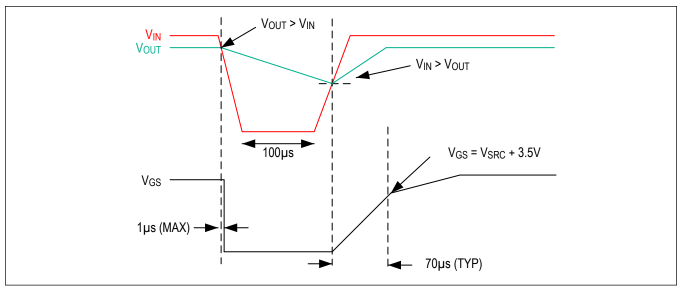


Figure 5. Short Power Interruption and Recover

Since  $V_{CC}$  provides power to the MAX16141 when the main supply is shorted to ground, a low-leakage diode such as CMPD4150 from  $V_{IN}$  to  $V_{CC}$  and a bulk capacitance is required to keep the MAX16141/MAX16141A in standby mode. See the <u>Typical Application Circuit</u> for proper connection. The size of the bulk capacitance is dictated by the expected duration of the power interruption and supply current of the MAX16141/MAX16141A. Below is a simple bulk capacitance calculation for 100µs power interruption and 1V drop in  $V_{CC}$  voltage.

$$C_{\text{VCC}} = \frac{\left(I_{\text{CC}} \times 100 \times 10^{-6}\right)}{\Delta V_{\text{CC}}}$$

where  $C_{VCC}$  is the bulk capacitance at  $V_{CC}$ ,  $I_{CC}$  is the supply current in amperes, and  $\Delta V_{CC}$  is the desired droop in  $V_{CC}$  in volts.

$$\frac{\left(3 \times 10^{-3} (A) \times 100 \times 10^{-6} (s)\right)}{1 V} \simeq 0.33 \mu F$$

**Note:** If the input voltage sags slowly and the output follows, the differential voltage between the input and output may always be less than factory-set threshold. In this case, the reverse-current fault may not occur. Instead, an undervoltage fault may eventually be detected; causing the gate drive to be disabled.

#### **Gate Rise Time Control**

The gate rise time control connection, GRC, allows the MAX16141/MAX16141A to control the gate ramp-up rate with respect SRC. The gate rise time specifications in the  $Electrical\ Characteristics$  table are based on a 7nF gate-to-source capacitance. If the combined gate-to-source capacitance of the MOSFETs is higher than 7nF, the gate voltage might not reach its final nominal voltage within the internal timer selected by  $R_{GRC}$ . As a result, upon the expiration of the internal timer, the internal charge pump increases its drive current (fast mode) to force the gate voltage to its final nominal voltage. See  $Figure\ 6$  for more detail. This sudden jump in the gate voltage could cause a high dV/dt across the output capacitor and result in huge inrush current. To avoid this scenario, increase the gate rise time using a different  $R_{GRC}$ , as specified in the  $Electrical\ Characteristics$  table.

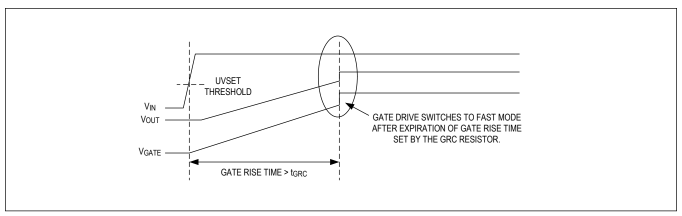


Figure 6. Gate Voltage Slow to Fast-Mode Transition

#### **MOSFET Selection**

MOSFET selection is critical to design a proper protection circuit. Several factors must be considered: the gate capacitance, the drain-to-source voltage rating, the on-resistance (R<sub>DS(ON)</sub>), the peak power dissipation capability, and the average power dissipation limit. In general, both MOSFETs should have the same part number. For size-constrained applications, a dual MOSFET can conserve board area. Select the drain-to-source voltage so that the MOSFETs can handle the highest voltage that might be applied to the circuit. Gate capacitance is not as critical, but it does determine the maximum turn-on and turn-off time. MOSFETs with more gate capacitance tend to respond more slowly.

#### **MOSFET Power Dissipation**

The R<sub>DS(ON)</sub> must be low enough to limit the MOSFET power dissipation during normal operation. Power dissipation (per MOSFET) during normal operation can be calculated using this formula:

$$P = I^2_{LOAD} \times R_{DS(ON)}$$

where P is the power dissipated in each MOSFET, and I<sub>LOAD</sub> is the average load current.

During a fault condition in switch mode, the MOSFETs turn off and do not dissipate power.

Since limiter mode can involve high switching currents when the GATE is turning on at the start of a limiting cycle (especially when the output capacitance is high), it is important to ensure the circuit does not violate the peak power rating of the MOSFETs. Check the pulse power ratings in the MOSFET data sheet.

#### **MOSFET Gate Protection**

To protect the gate of the MOSFETs, connect a zener clamp diode from the gate to the source. The cathode connects to the gate, and the anode connects to the source. Choose the zener clamp voltage to be above 10V and below the MOSFET  $V_{GS}$  maximum rating.

#### **Selector Guide**

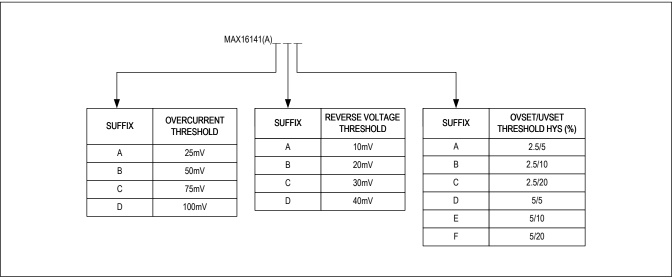
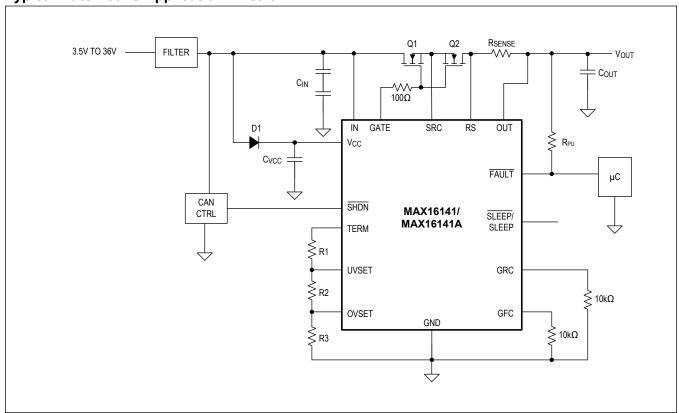


Figure 7. Selector Guide

### **Typical Application Circuit**

### **Typical Automotive Application Circuit**



### **Ordering Information**

PART NUMBER	TEMP RANGE	PIN-PACKAGE	PACKAGE CODE
MAX16141AAF+T	-40°C to +125°C	16 TQFN	T1644+4A
MAX16141AAF/V+T	-40°C to +125°C	16 TQFN	T1644+4A
MAX16141AAAA/VY+T	-40°C to +125°C	16 TQFN	T1644Y+4
MAX16141AAAF/VY+T	-40°C to +125°C	16 TQFN	T1644Y+4
MAX16141ADF/V+T	-40°C to +125°C	16 TQFN	T1644+4A

<sup>+</sup> Denotes a lead(Pb)-free/RoHS-compliant package.

**Note:** See Figure 7 for overcurrent, reverse-current, overvoltage, and undervoltage hysteresis options. Contact factory for availability of variants not listed in the <u>Ordering Information</u> table (10k units minimum order quantity).

T Denotes tape-and-reel.

<sup>/</sup>V denotes automotive qualified parts.

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### **Revision History**

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	6/18	Initial release	_
1	7/18	Updated Electrical Characteristics table, Detailed Description section, Ordering Information table, and Applications Information section	6, 12, 14, 16, 19
2	12/18	Updated Benefits and Features, Simplified Block Diagram, Package Information, Functional Diagram, and Reverse-Voltage Protection	1–3, 11, 13
3	2/19	Added MAX16141A to data sheet	1–19
4	6/19	Updated Benefits and Features, Typical Operating Characteristics, Pin Configuration, Functional Diagram, Detailed Description, and Ordering Information	1, 9, 11, 13–15, 19
5	11/19	Updated Electrical Characteristics table and Ordering Information	4, 19
6	4/21	Updated General Description, Benefits and Features, Typical Application Circuit, Electrical Characteristics table, Pin Descriptions, Detailed Description, Applications Information, Selector Guide, and Ordering Information	1, 2, 4, 5, 9–23

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

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