## MAX4826-MAX4831

# 50mA/100mA Current-Limit Switches with NO-LOAD Flag in µDFN

## **Absolute Maximum Ratings**

IN, ON, FFLG, NOLD, OUT to GND0.3V to +6V	Junction Temperature+150°C
OUT Short Circuit to GNDInternally Limited	Storage Temperature Range65°C to +150°C
Continuous Power Dissipation (T <sub>A</sub> = +70°C)	Lead Temperature (soldering, 10s)+300°C
6-Pin µDFN (derate 2.1mW/°C above +70°C)168mW	
Operating Temperature Range40°C to +85°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**

PACKAGE TYPE: 6 µDFN			
Package Code	L611+1		
Outline Number	21-0147		

For the latest package outline information and land patterns (footprints), go to <a href="www.maximintegrated.com/packages">www.maximintegrated.com/packages</a>. 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.

### **Electrical Characteristics**

 $(V_{IN} = +2.3V \text{ to } +5.5V, T_A = -40^{\circ}\text{C} \text{ to } +85^{\circ}\text{C}, \text{ unless otherwise noted. Typical values are at } V_{IN} = +3.3V, T_A = +25^{\circ}\text{C}.)$  (Note 1)

PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	UNITS	
Operating Voltage	V <sub>IN</sub>			2.3		5.5	V	
Quiescent Current		$V_{ON} = V_{IN}, I_{OUT} =$	$V_{IN}$ = +2.3V to +5.0V		65	100		
Quiescent Current	IQ	0, switch on	$V_{IN} = +5.0V \text{ to } +5.5V$			120	μA	
Latchoff Current (Note 2)	l = 0	$V_{ON} = V_{IN} = 3.3V,$	after an overcurrent fault		8	15		
Lateriori Gurrent (Note 2)	ILATCH	(MAX4826/MAX482	(MAX4826/MAX4828/MAX4830)			15	μA	
Shutdown Current	I <sub>SHDN</sub>	$V_{ON} = 0$ , $I_{OUT} = 0$ r	nA		0.01	1	μA	
Shutdown Reverse Leakage	ISHDNRV	$V_{ON} = 0, V_{IN} = +2.5$	3V, V <sub>OUT</sub> = +5.5V		0.01	1	μA	
		(MAX4826/MAX482	27/MAX4830/MAX4831)	50		120		
Forward-Current Limit	I <sub>FWD</sub>	$R_L = 10\Omega$		30	50	120	mA	
		(MAX4828/MAX482	29) $R_L = 5\Omega$	100		240		
		V <sub>OUT</sub> - V <sub>IN</sub> < 0.5V				120	mA	
Reverse-Current Limit	I <sub>REV</sub>	(MAX4826/MAX4827/MAX4830/MAX4831)				120		
		V <sub>OUT</sub> - V <sub>IN</sub> < 0.5V (MAX4828/MAX4829)				240		
No-Load Threshold	MAX4826–MAX4829		1.0		10.0	mA		
No-Load Tilleshold	INLTH	MAX4830/MAX4831		0.5		5.0	IIIA	
ON Input Leakage	I <sub>ONLK</sub>	$V_{ON} = V_{IN}$ or GND		-1		+1	μA	
Off-Switch Leakage	I <sub>SWLK</sub>	V <sub>IN</sub> = +5.5V, V <sub>ON</sub> =	= 0, V <sub>OUT</sub> = 0		0.01	1	μA	
Undervoltage Lockout	UVLO	Rising edge		1.8		2.2	V	
Undervoltage Lockout Hysteresis	UVLO <sub>HYS</sub>				100		mV	
On-Resistance	R <sub>ON</sub>	T <sub>A</sub> = +25°C, I <sub>OUT</sub> = 20mA	(MAX4826-MAX4829)		0.7	1.0		
			(MAX4830/MAX4831)		1.4	2.0		
		T <sub>A</sub> = -40°C to +85°C.	(MAX4826-MAX4829)			1.3	Ω	
		I <sub>OUT</sub> = 20mA	(MAX4830/MAX4831)			2.6		
ON Input-Logic-High Voltage	V <sub>IH</sub>			2.0			V	

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## **Electrical Characteristics (continued)**

 $(V_{IN} = +2.3V \text{ to } +5.5V, T_A = -40^{\circ}\text{C} \text{ to } +85^{\circ}\text{C}, \text{ unless otherwise noted.}$  Typical values are at  $V_{IN} = +3.3V, T_A = +25^{\circ}\text{C}.)$  (Note 1)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
ON Input-Logic-Low Voltage	V <sub>IL</sub>				0.8	V
FFLG, NOLD Output-Logic-Low		In = 1mA			0.4	V
Voltage		I <sub>SINK</sub> = 1mA			0.4	V
FFLG, NOLD Output-High		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			1	
Leakage Current		$V_{IN} = V_{FFLG} = V_{NOLD} = +5.5V$		I		μA
Thermal Shutdown				+150		°C
Thermal-Shutdown Hysterisis				15		°C
DYNAMIC						
Turn-On Time		ON from low to high; I <sub>OUT</sub> = 10mA,	50			
Turn-On Time		$C_L = 0.1 \mu F \text{ (Note 3)}$				μs
Turn-Off Time		ON from high to low; I <sub>OUT</sub> =10mA,	30	20		ne
Tulli-Oil Tillie		$C_L = 0.1 \mu F \text{ (Note 3)}$		30		ns
Blanking Time	t <sub>BLANK</sub>	Overcurrent fault	14		60	ms
Short-Circuit Current-Limit		V <sub>ON</sub> = V <sub>IN</sub> = +3.3V, short circuit applied to		5		
Response Time		OUT		5		μs
No-Load-Detection Response		I <sub>OUT</sub> falling step signal from 15mA to 0mA,		60		
Time		$C_L = 0.1 \mu F$	00			μs
Retry Time	t <sub>RETRY</sub>	Overcurrent fault (Figure 2) (Note 4)	196		840	ms

Note 1: All parts are 100% tested at T<sub>A</sub> = +25°C. Limits at T<sub>A</sub> = -40°C to +85°C are guaranteed by design.

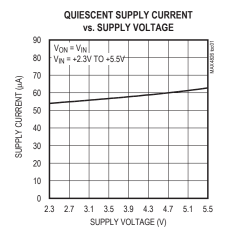
Note 2: Latchoff current does not include the current flowing into FFLG and NOLD.

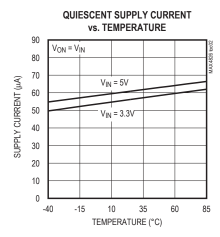
Note 3: Turn-on time is defined as the time taken for the current through the switch to go from 0mA to full load. Turn-off time is defined as the time taken for the current through the switch to go from full load to 0mA.

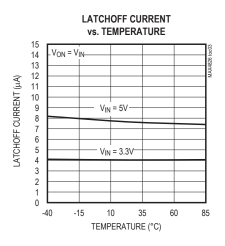
Note 4: Retry time is typically 14x the blanking time.

## **Typical Operating Characteristics**

 $(V_{IN} = +3.3V, T_A = +25^{\circ}C, unless otherwise noted.)$ 

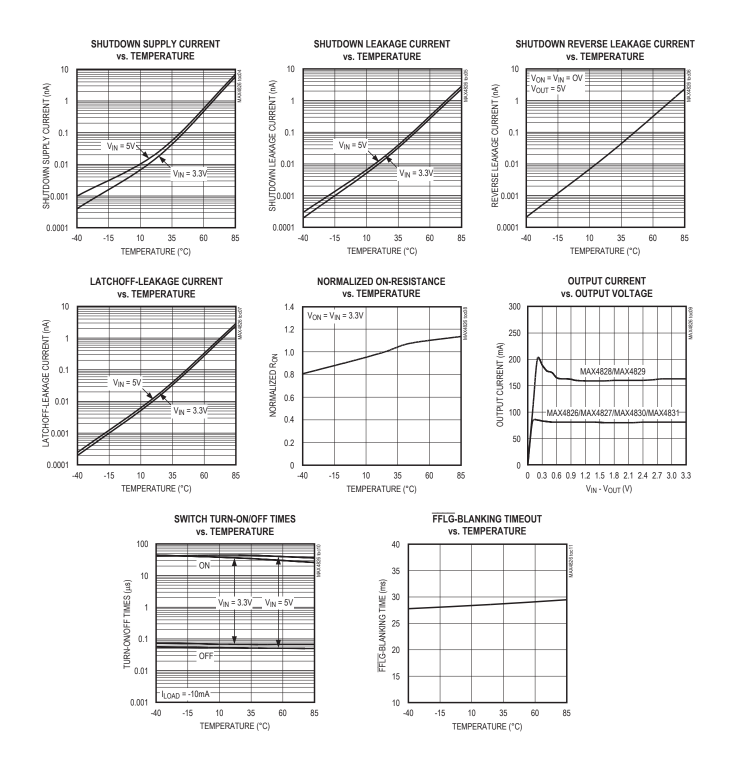






## **Typical Operating Characteristics (continued)**

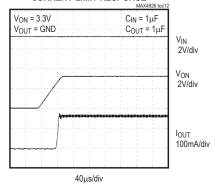
( $V_{IN}$  = +3.3V,  $T_A$  = +25°C, unless otherwise noted.)



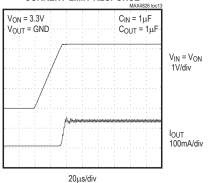
## **Typical Operating Characteristics (continued)**

 $(V_{IN} = +3.3V, T_A = +25^{\circ}C, unless otherwise noted.)$ 

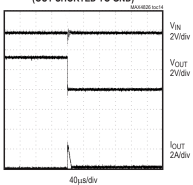
#### **CURRENT-LIMIT RESPONSE**



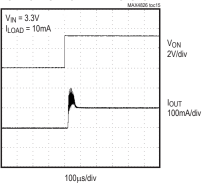
#### **CURRENT-LIMIT RESPONSE**



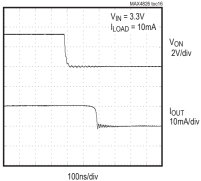
#### CURRENT-LIMIT RESPONSE (OUT SHORTED TO GND)



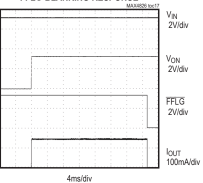
#### SWITCH TURN-ON-TIME RESPONSE



#### SWITCH TURN-OFF-TIME RESPONSE



#### FFLG-BLANKING RESPONSE



## Pin Description

PIN	NAME	FUNCTION
1	IN	Input. Bypass IN with a 0.1µF ceramic capacitor to ground.
2	GND	Ground
3	OUT	Switch Output. Bypass OUT with a 0.1µF capacitor to ground
4	FFLG	Current-Limit Fault Output. FFLG is an open-drain output. FFLG goes low when the device stays in forward- or reverse-current limit for more than the blanking time period. FFLG is high impedance when a fault is not present or when ON is low.
5	NOLD	No-Load Flag Output. NOLD is an open-drain output. NOLD goes low when a load of less than 10mA (MAX4826–MAX4829) or 5mA (MAX4830/MAX4831) is delivered to the output. NOLD is high impedance when a fault is not present or when ON is low.
6	ON	Active-High Switch-On Input. Drive ON high to turn the switch on.

## **Detailed Description**

The MAX4826-MAX4831 are forward-/reverse-current-limited switches that operate from a +2.3V to +5.5V input voltage range and guarantee a 50mA and 100mA minimum current-limit threshold for different options. The voltage drop across an internal sense resistor is compared to two reference voltages to indicate a forward- or reverse-current-limit fault. When the load current exceeds the preset current limit for greater than the fault-blanking time, the switch opens.

The MAX4827/MAX4829/MAX4831 have an autoretry function that turns on the switch again after an internal retry time expires. If the faulty load condition is still present after the blanking time, the switch turns off again and the cycle is repeated. If the faulty load condition is not present, the switch remains on.

The MAX4826/MAX4828/MAX4830 do not have the autoretry option, and the switch remains in latchoff mode until ON or the input power is cycled from high to low and then high again.

The undervoltage lockout (UVLO) circuit prevents erroneous switch operation when the input voltage goes too low during startup conditions.

## **Reverse-Current Protection**

The MAX4826-MAX4831 limit the reverse current (VOUT to VIN) from exceeding the maximum IREV value. The switch is shut off and FFLG is asserted if the reversecurrent-limit condition persists for more than the blanking time. This feature prevents excessive reverse currents from flowing through the device.

#### Switch-On/Off Control

Toggle ON high to enable the current-limited switches. The switches are continuously on only if  $V_{\mbox{\scriptsize IN}}$  exceeds the UVLO threshold (typically 2V) and there is no fault. When a forward-/reverse-current fault is present or the die exceeds the thermal-shutdown temperature of +150°C, OUT is internally disconnected from IN, and the supply current decreases to 8µA (latchoff). The switch is now operating in one of its off states. The switch off state also occurs when driving ON low, thus reducing the supply current (shutdown) to 0.01µA. Table 1 illustrates the ON/OFF state of the MAX4826-MAX4831 current-limit switches.

Table 1. MAX4826-MAX4831 Switch Truth Table

ON	FAULT	SWITCH ON/OFF	SUPPLY CURRENT MODE
Low	X	OFF	Shutdown
High	Undervoltage lockout	OFF	Latchoff
High	Thermal	OFF immediately (t <sub>BLANK</sub> period does not apply).	Latchoff
		OFF after t <sub>BLANK</sub> period has elapsed.	Latchoff
High	Current limit	ON during t <sub>BLANK</sub> period, OFF during t <sub>RETRY</sub> period for the MAX4827/MAX4829/MAX4831. Cycle repeats until fault is removed.	See the Autoretry (MAX4827/ MAX4829/MAX4831) section

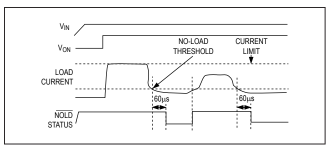


Figure 1. MAX4826-MAX4831 No-Load Flag Response

### FFLG Indicator

The MAX4826–MAX4831 feature a current-limit fault output, FFLG. Whenever a current-limit fault is activated, FFLG goes low and the switch turns off. FFLG is an open-drain output transistor and requires an external pullup resistor from FFLG to IN. During shutdown (ON is low), the pulldown on the FFLG output is released to limit power dissipation. FFLG goes low when any of the following conditions occur:

- The die temperature exceeds the thermal shutdown temperature limit of +150°C.
- The device is in current limit for more than the fault-blanking period.
- V<sub>IN</sub> is below the UVLO threshold.

#### **NOLD** Indicator

The MAX4826-MAX4831 feature a no-load flag output. NOLD (Figure 1). This output is pulled low every time the current coming out of the switch is less than 10mA (MAX4826-MAX4829), or 5mA (MAX4830/MAX4831). NOLD is an open-drain output transistor and requires an external pullup resistor from  $\overline{NOLD}$  to a supply up to +5.5V. Current through the switch is intended to be positive (from IN to OUT), and for currents that are large in magnitude but negative in sign (OUT to IN), NOLD asserts low. For options with the autoretry feature (MAX4827/MAX4829/ MAX4831), the NOLD output is high impedance during the trefty period when a forward-current-limit condition is present. However, NOLD is pulled low if a reverse current-limit condition is present during the tRFTRY period. A constant time filter is present at the output of NOLD that gives a 60µs delay when a no-load condition is asserted. Deassertion of NOLD is not delayed. During shutdown (ON is low), the pulldown on NOLD is released to limit power dissipation.

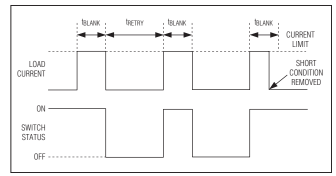


Figure 2. MAX4827/MAX4829/MAX4831 Autoretry Fault Blanking Diagram

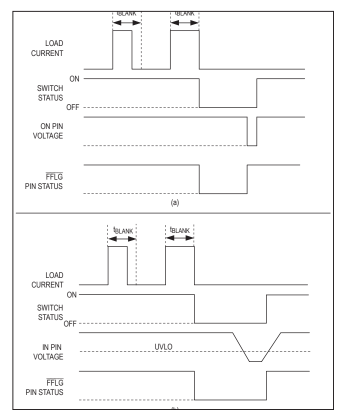


Figure 3. MAX4826/MAX4828/MAX4830 Latchoff Fault Blanking

## **Autoretry (MAX4827/MAX4829/MAX4831)**

When the forward- or reverse-current-limit threshold is exceeded, the  $t_{BLANK}$  timer begins counting (Figure 2). The timer resets if the overcurrent condition disappears

before  $t_{BLANK}$  has elapsed. A retry time delay,  $t_{RETRY}$ , is started immediately after  $t_{BLANK}$  has elapsed, and during that time the switch is latched off. At the end of  $t_{RETRY}$ , the switch is turned on again. If the fault still exists, the cycle is repeated. If the fault has been removed, the switch stays on.

The autoretry feature saves system power in the case of an overcurrent or short-circuit condition. During  $t_{BLANK}$ , when the switch is on, the supply current is at the current limit. During  $t_{RETRY}$ , when the switch is off, no current flows through the switch. Instead of observing the full load current, the switch sees the equivalent load current, multiplied by the duty cycle or  $t_{SUPPLY} = t_{LOAD} \times t_{BLANK} / (t_{BLANK} + t_{RETRY})$ . With a typical  $t_{BLANK} = 37$ ms and typical  $t_{RETRY} = 518$ ms, the duty cycle is 6% which results in a 94% power savings, as opposed to the switch being on the entire time. The duty cycle is consistent across the process and devices.

### Latchoff (MAX4826/MAX4828/MAX4830)

When the forward- or reverse-current-limit threshold is exceeded, the  $t_{BLANK}$  timer begins counting. The timer resets if the overcurrent condition disappears before  $t_{BLANK}$  has elapsed. The switch is shut off if the overcurrent condition continues up to the end of the blanking time. Reset the switch by either toggling ON (Figure 3a), or cycling the input voltage below UVLO, typically 2V (Figure 3b).

#### **Fault Blanking**

The MAX4826–MAX4831 feature 14ms (min) fault blanking. Fault blanking allows current-limit faults, including momentary short-circuit faults that occur when hot swapping a capacitive load. Fault blanking also ensures that no fault is issued during power-up. When a load transient causes the device to enter the current limit, an internal counter starts. If the load-transient fault persists beyond the fault-blanking timeout,  $\overline{\text{FFLG}}$  asserts low. Load-transient faults less than  $t_{BLANK}$  do not cause  $\overline{\text{FFLG}}$  assertion. Only current-limit faults are blanked.

A thermal fault and input voltage drops below the UVLO threshold cause  $\overline{\text{FFLG}}$  to assert immediately. These faults do not wait for the blanking time.

#### Thermal Shutdown

The MAX4826–MAX4831 have a thermal-shutdown feature to protect the devices from overheating. The switch turns off and FFLG goes low immediately (no fault blanking) when the junction temperature exceeds +150°C. The switches with the autoretry feature turn back on when the device temperature drops approximately 15°C. The switches with the latchoff feature require ON cycling.

## **Applications Information**

#### **Input Capacitor**

To limit the input voltage drop during momentary output short-circuit conditions, connect a capacitor from IN to GND. A 0.1µF ceramic capacitor is adequate for most applications; however, higher capacitor values further reduce the voltage drop at the input and are recommended for lower voltage applications.

### **Output Capacitance**

Connect a  $0.1\mu F$  capacitor from OUT to GND. This capacitor helps prevent inductive parasitics from pulling OUT negative during turn-off, thus preventing the MAX4826–MAX4831 from tripping erroneously. If the load capacitance is too large, current may not have enough time to charge the capacitance, and the device assumes that there is a faulty load condition. The maximum capacitive load value that can be driven from OUT is obtained by the following formula:

$$C_{MAX} < \frac{I_{FWD\_MIN} \times t_{BLANK\_MIN}}{V_{IN}}$$

### **Layout and Thermal Dissipation**

To optimize the switch response time to output short-circuit conditions, it is very important to keep all traces as short as possible to reduce the effect of undesirable parasitic inductance. Place input and output capacitors as close as possible to the device (no more than 5mm). IN and OUT pins must be connected with short traces to the power bus.

During normal operation, the power dissipation is small and the package temperature change is minimal. If the output is continuously shorted to ground at the maximum supply voltage, the operation of the switches with the autoretry option does not cause problems because the total power dissipated during the short is scaled by the duty cycle:

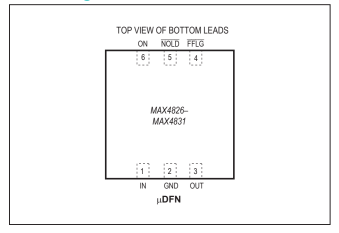
$$P_{MAX} < \frac{V_{IN\_MAX} \times I_{OUT\_MAX} \times t_{BLANK}}{t_{RETRY} + t_{BLANK}} = 88mW$$

where,

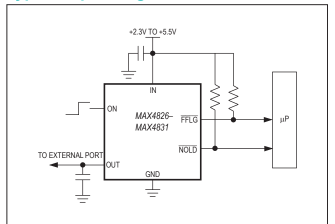
 $V_{IN\_MAX}$  = 5.5V,  $I_{OUT\_MAX}$  = 240mA,  $t_{BLANK}$  = 37ms, and  $t_{RETRY}$  = 518ms.

Attention must be given to the MAX4826/MAX4828/ MAX4830 where the latchoff condition must be manually reset by toggling ON from high to low. If the latchoff time duration is not sufficiently high, it is possible for the device to reach the thermal shutdown threshold and never be able to turn the device on until it cools down.

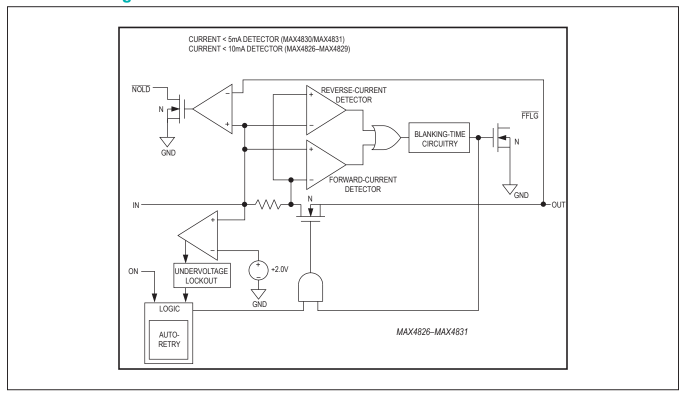
# **Pin Configuration**



# **Typical Operating Circuit**



## **Functional Diagram**



# **Ordering Information/Selector Guide**

PART	PIN-PACKAGE	MIN FULL-LOAD LIMIT (mA)	MAX NO-LOAD LIMIT (mA)	ON-RESISTANCE (Ω) T <sub>A</sub> = +25°C	MODE	TOP MARK
MAX4826ELT+T	6 µDFN	50	10	1	Latchoff	AK
MAX4827ELT+T*	6 µDFN	50	10	1	Autoretry	AL
MAX4828ELT+T*	6 µDFN	100	10	1	Latchoff	AM
MAX4829ELT+T	6 µDFN	100	10	1	Autoretry	AN
MAX4830ELT+T	6 µDFN	50	5	2	Latchoff	AO
MAX4830ELT/V+T†	6 µDFN	50	5	2	Latchoff	OX
MAX4831ELT+T*	6 µDFN	50	5	2	Autoretry	AP

Note: All devices operate over the -40°C to +85°C operating range.

## **Chip Information**

PROCESS: BICMOS

T = Tape and reel.

<sup>\*</sup>Future product—contact factory for availability.

<sup>/</sup>V denotes an automotive qualified part.

<sup>†</sup> denotes a part that is Not Recommended for New Designs

## MAX4826-MAX4831

# 50mA/100mA Current-Limit Switches with NO-LOAD Flag in µDFN

## **Revision History**

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	5/05	Initial release.	_
1	8/09	Added new automotive part MAX4830ELT/V+T to the <i>Ordering Information/Selector Guide</i> table. Added "+T" to all the part numbers in the <i>Ordering Information/Selector Guide</i> table.	1
2	5/19	Marked MAX4830ELT/V+T as Not Recommended for New Designs	10

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