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## ±15kV ESD-Protected +2.5V to +5.5V **RS-232 Transceivers in UCSP**

#### **General Description**

The MAX3228E/MAX3229E are +2.5V to +5.5V powered EIA/TIA-232 and V.28/V.24 communications interfaces with low power requirements, high data-rate capabilities, and enhanced electrostatic discharge (ESD) protection, in a chip-scale package (UCSP™). All transmitter outputs and receiver inputs are protected to ±15kV using IEC 1000-4-2 Air-Gap Discharge, ±8kV using IEC 1000-4-2 Contact Discharge, and ±15kV using the Human Body Model.

The MAX3228E/MAX3229E achieve a 1µA supply current with Maxim's AutoShutdown™ feature. They save power without changes to existing BIOS or operating systems by entering low-power shutdown mode when the RS-232 cable is disconnected, or when the transmitters of the connected peripherals are off.

The transceivers have a proprietary low-dropout transmitter output stage, delivering RS-232 compliant performance from a +3.1V to +5.5V supply, and RS-232 compatible performance with a supply voltage as low as +2.5V. The dual charge pump requires only four small 0.1µF capacitors for operation from a +3.0V supply. Each device is guaranteed to run at data rates of 250kbps while maintaining RS-232 output levels.

The MAX3228E/MAX3229E offer a separate power-supply input for the logic interface, allowing configurable logic levels on the receiver outputs and transmitter inputs. Operating over a +1.65V to VCC range, VL provides the MAX3228E/MAX3229E compatibility with multiple logic families.

The MAX3229E contains one receiver and one transmitter. The MAX3228E contains two receivers and two transmitters. The MAX3228E/MAX3229E are available in tiny chip-scale packaging and are specified across the extended industrial temperature range of -40°C to +85°C.

### **Applications**

Personal Digital Assistants Cell Phone Data Lump Cables Set-Top Boxes Hand-Held Devices Cell Phones

Typical Operating Circuits continued at end of data sheet. Pin Configurations appear at end of data sheet.

UCSP is a trademark of Maxim Integrated Products, Inc. AutoShutdown is a trademark of Maxim Integrated Products, Inc.

#### **Features**

- ♦ 6 × 5 Chip-Scale Packaging (UCSP)
- ♦ ESD Protection for RS-232 I/O Pins: ±15kV—IEC 1000-4-2 Air-Gap Discharge ±8kV—IEC 1000-4-2 Contact Discharge ±15kV—Human Body Model
- ♦ 1µA Low-Power AutoShutdown
- ♦ 250kbps Guaranteed Data Rate
- ♦ Meets EIA/TIA-232 Specifications Down to +3.1V
- ♦ RS-232 Compatible to +2.5V Allows Operation from Single Li+ Cell
- ♦ Small 0.1µF Capacitors
- **♦ Configurable Logic Levels**

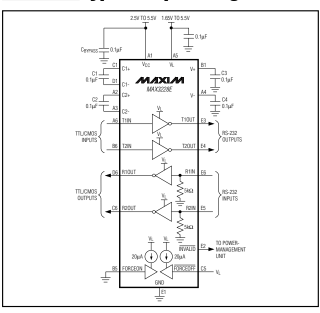
### **Ordering Information**

PART	TEMP. RANGE	PIN- PACKAGE
MAX3228EEBV	-40°C to +85°C	6 × 5 UCSP*
MAX3229EEBV	-40°C to +85°C	6 × 5 UCSP*

\*Requires solder temperature profile described in the Absolute Maximum Ratings section.

\*UCSP reliability is integrally linked to the user's assembly methods, circuit board material, and environment. Refer to the UCSP Reliability Notice in the UCSP Reliability section of this data sheet for more information.

### Typical Operating Circuits



MIXIM

Maxim Integrated Products 1

#### **ABSOLUTE MAXIMUM RATINGS**

VCC to GND       -0.3V to +6.0V         V+ to GND       -0.3V to +7.0V         V- to GND       +0.3V to -7.0V         V+ to IV-I (Note 1)       +13V
V <sub>L</sub> to GND0.3V to +6.0V Input Voltages
T_IN_, FORCEON, FORCEOFF to GND0.3V to (V <sub>L</sub> + 0.3V) R_IN_ to GND±25V Output Voltages
T_OUT to GND±13.2V  R_OUT INVALID to GND0.3V to (V <sub>L</sub> + 0.3V)  INVALID to GND0.3V to (V <sub>CC</sub> +0.3V)

Short-Circuit Duration T_OUT to GND	Continuous
Continuous Power Dissipation (T <sub>A</sub> = +70°C)	
6 x 5 UCSP (derate 10.1mW/°C above T <sub>A</sub> =	+70°C)805mW
Operating Temperature Range	40°C to +85°C
Junction Temperature	
Storage Temperature Range	-65°C to +150°C
Bump Temperature (Soldering) (Note 2)	
Infrared (15s)	+200°C
Vapor Phase (20s)	+215°C

Note 1: V+ and V- can have maximum magnitudes of 7V, but their absolute difference cannot exceed 13V.

Note 2: This device is constructed using a unique set of packaging techniques that impose a limit on the thermal profile the device can be exposed to during board level solder attach and rework. This limit permits only the use of the solder profiles recommended in the industry-standard specification, JEDEC 020A, paragraph 7.6, Table 3 for IR/VPR and convection reflow. Preheating is required. Hand or wave soldering is not allowed.

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**

 $(V_{CC} = +2.5V \text{ to } +5.5V, V_L = +1.65V \text{ to } +5.5V, C1-C4 = 0.1\mu\text{F}, \text{ tested at } +3.3V \pm 10\%, T_A = T_{MIN} \text{ to } T_{MAX}. \text{ Typical values are at } T_A = +25^{\circ}\text{C}, \text{ unless otherwise noted.})$  (Note 3)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS	
DC CHARACTERISTICS							
V <sub>L</sub> Input Voltage Range	VL		1.65	Vo	CC + 0.3	V	
V <sub>CC</sub> Supply Current,	laa	FORCEON = GND FORCEOFF = V <sub>L</sub> , all R <sub>IN</sub> open			10	μΑ	
AutoShutdown	lcc	FORCEOFF = GND			10	μΑ	
		FORCEON, FORCEOFF floating			1	mA	
V <sub>CC</sub> Supply Current, AutoShutdown Disabled	Icc	FORCEON = FORCEOFF = V <sub>L</sub> no load		0.3	1	mA	
V <sub>L</sub> Supply Current	IL	FORCEON or FORCEOFF = GND, V <sub>CC</sub> = V <sub>L</sub> = +5V	85		μA		
		FORCEON, FORCEOFF floating		1		]	
LOGIC INPUTS							
Pullup Currents		FORCEON, FORCEOFF to V <sub>L</sub>	20			μΑ	
Input Logic Low		T_IN, FORCEON, FORCEOFF			0.4	V	
Input Logic High		T_IN, FORCEON, FORCEOFF	0.66 × V	Ĺ		V	
Transmitter Input Hysteresis				0.5		V	
Input Leakage Current		T_IN		±0.01	±1	μΑ	
RECEIVER OUTPUTS							
Output Leakage Currents		R_OUT, receivers disabled, FORCEOFF = GND or in AutoShutdown			±10	μΑ	
Output Voltage Low		$I_{OUT} = 0.8 mA$			0.4	V	
Output Voltage High		I <sub>OUT</sub> = -0.5mA	V <sub>L</sub> - 0.4	V <sub>L</sub> - 0.1		V	

## **ELECTRICAL CHARACTERISTICS (continued)**

 $(V_{CC} = +2.5V \text{ to } +5.5V, V_L = +1.65V \text{ to } +5.5V, C1-C4 = 0.1 \mu F, \text{ tested at } +3.3V \pm 10\%, T_A = T_{MIN} \text{ to } T_{MAX}.$  Typical values are at  $T_A = +25^{\circ}C$ , unless otherwise noted.) (Note 3)

PARAMETER	SYMBOL	COND	ITIONS	MIN	TYP	MAX	UNITS	
RECEIVER INPUTS	<u> </u>	<u> </u>		1.		· ·		
Input Voltage Range				-25		+25	V	
	T		$V_{CC} = +3.3V$	0.6	1.2			
Input Threshold Low		$T_A = +25^{\circ}C$	V <sub>CC</sub> = +5.0V	0.8	1.7		V	
Jane & Thomas In a led I Bade		T 0500	$V_{CC} = +3.3V$		1.3	2.4	\ /	
Input Threshold High		$T_A = +25^{\circ}C$	V <sub>C</sub> C = +5.0V		1.8	2.4	V	
Input Hysteresis					0.5		V	
Input Resistance				3	5	7	kΩ	
AUTO SHUTDOWN								
Receiver Input Threshold to		Figure 2a	Positive threshold			2.7	V	
INVALID Output High		Figure 3a	Negative threshold	-2.7			V	
Receiver Input Threshold to INVALID Output Low				-0.3		0.3	V	
Receiver Positive or Negative Threshold to INVALID High	t <sub>INVH</sub>	V <sub>CC</sub> = +5.0V, Figure	3b		1		μs	
Receiver Positive or Negative Threshold to INVALID Low	tINVL	V <sub>CC</sub> = +5.0V, Figure		30		μs		
Receiver Edge to Transmitters Enabled	twu	V <sub>CC</sub> = +5.0V, Figure		100		μs		
INVALID OUTPUT	<u> </u>	<u> </u>		1.		· ·		
Output Voltage Low		I <sub>OUT</sub> = 0.8mA				0.4	V	
Output Voltage High		$I_{OUT} = -0.5mA$		Vcc - 0.4	. '	V <sub>CC</sub> - 0.1	V	
TRANSMITTER OUTPUTS								
V <sub>CC</sub> Mode Switch Point (V <sub>CC</sub> Falling)		$T_OUT = \pm 5.0V \text{ to } \pm 3$	3.7V	2.85		3.1	V	
V <sub>CC</sub> Mode Switch Point (V <sub>CC</sub> Rising)		T_OUT = ±3.7V to ±5	5.0V	3.3		3.7	V	
V <sub>CC</sub> Mode Switch Point Hysteresis					400		mV	
0.1.11/110.:		All transmitter	$V_{CC} = +3.1V$ to $+5.5V$ , $V_{CC}$ falling	±5	±5.4			
Output Voltage Swing		outputs loaded with $3k\Omega$ to ground.	V <sub>CC</sub> = +2.5V to +2.9V	±3.7			V	
Output Resistance		V <sub>CC</sub> = V+ = V- = 0, T_OUT = ±2V		300	10M		Ω	
Output Short-Circuit Current		1 -				±60	mA	
Output Leakage Current		T_OUT = ±12V, transmitters disabled				±25	μA	
ESD PROTECTION		-		•				
		Human Body Model			±15			
R_IN, T_OUT		IEC 1000-4-2 Air-Gap	Discharge		±15		kV	
		IEC 1000-4-2 Contac	t Discharge		±8			

#### **TIMING CHARACTERISTICS**

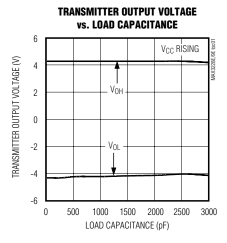
 $(V_{CC} = +2.5V \text{ to } +5.5V, V_L = +1.65V \text{ to } +5.5V, C1-C4 = 0.1\mu\text{F}, \text{ tested at } +3.3V \pm 10\%, T_A = T_{MIN} \text{ to } T_{MAX}.$  Typical values are at  $T_A = +25^{\circ}\text{C}$ , unless otherwise noted.) (Note 3)

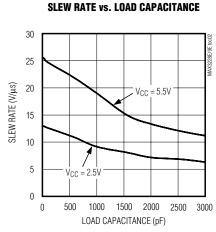
PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Maximum Data Rate		$R_L = 3k\Omega$ , $C_L = 1000pF$ , one transmitter switching			kbps	
Receiver Propagation Delay		Receiver input to receiver output,  C <sub>L</sub> = 150pF  0.15			μs	
Receiver Output Enable-Time		$V_{CC} = V_L = +5V$		200		ns
Receiver Output Disable-Time		$V_{CC} = V_L = +5V$		200		ns
Transmitter Skew	l t <sub>PHL</sub> - t <sub>PLH</sub> l			100		ns
Receiver Skew	l t <sub>PHL</sub> - t <sub>PLH</sub> l			50		ns
Transition Region Slew Rate		$R_L = 3k\Omega$ to $7k\Omega$ , $C_L = 150pF$ to 1000pF, $T_A = +25^{\circ}C$	6		30	V/µs

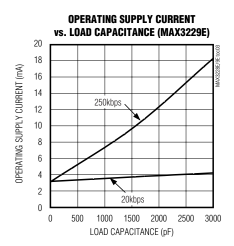
Note 3:  $V_{CC}$  must be greater than  $V_L$ .

### \_Typical Operating Characteristics

 $(V_{CC} = +3.3V, 250 \text{kbps} \text{ data rate}, 0.1 \mu\text{F capacitors}, \text{ all transmitters loaded with } 3k\Omega \text{ and } C_L, T_A = +25 ^{\circ}\text{C}, \text{ unless otherwise noted.})$ 

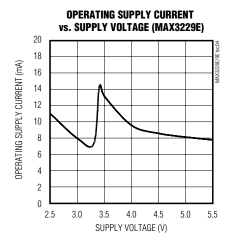


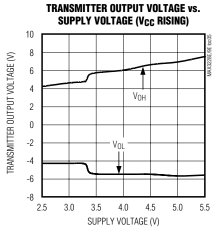


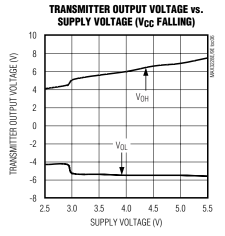


### Typical Operating Characteristics (continued)

 $(V_{CC} = +3.3V, 250 \text{kbps})$  data rate, 0.1µF capacitors, all transmitters loaded with  $3k\Omega$  and  $C_L$ ,  $T_A = +25^{\circ}C$ , unless otherwise noted.)







### **Pin Description**

PIN		NAME	FUNCTION		
MAX3228E	MAX3229E	NAME	FUNCTION		
A1	A1	Vcc	+2.5V to +5.5V Supply Voltage		
A2	A2	C2+	Positive Terminal of Inverting Charge-Pump Capacitor		
А3	А3	C2-	Negative Terminal of Inverting Charge-Pump Capacitor		
A4	A4	V-	-5.5V/-4.0V Generated by Charge Pump		
A5	A5	VL	Logic-Level Input for Receiver Outputs and Transmitter Inputs. Connect V <sub>L</sub> to the system logic supply voltage or V <sub>CC</sub> if no logic supply is required.		
A6, B6	A6	T_IN	Transmitter Input(s)		
B1	B1	V+	+5.5V/+4.0V Generated by Charge Pump. If charge pump is generating +4.0V, the part has switched from RS-232 compliant to RS-232 compatible mode.		
B2, B3, B4, C2, C3, C4, D2, D3, D4, D5	B2, B3, B4, C2, C3, C4, D2, D3, D4, D5	N.C.	No Connection. These locations are not populated with solder bumps.		
B5	B5	FORCEON	FORCEON Input, Active-High. Drive FORCEON high to override automatic circuitry, keeping transmitters and charge pumps on. Pulls itself high internally if not connected.		
_	B6, D6, E4, E6	N.C.	No Connection. These locations are populated with solder bumps, but are electrically isolated.		
C1	C1	C1+	Positive Terminal of Positive Regulated Charge-Pump Capacitor		

### Pin Description (continued)

PIN		NAME	FUNCTION	
MAX3228E	MAX3229E	NAME	FUNCTION	
C5	C5	FORCEOFF	FORCEOFF Input, Active-Low. Drive FORCEOFF low to shut down transmitters, receivers, and on-board charge pump. This overrides all automatic circuitry and FORCEON. Pulls itself high internally if not connected.	
C6, D6	C6	R_OUT	Receiver Output(s)	
D1	D1	C1-	Negative Terminal of Positive Regulated Charge-Pump Capacitor	
E1	E1	GND	Ground	
E2	E2	INVALID	Output of Valid Signal Detector. INVALID is enabled low if no valid RS-232 level is present on any receiver input.	
E3, E4	E3	T_OUT	RS-232 Transmitter Output(s)	
E5, E6	E5	R_IN	RS-232 Receiver Input(s)	

### **Table 1. Operating Supply Options**

SYSTEM SUPPLY (V)	V <sub>CC</sub> (V)	V <sub>L</sub> (V)	RS-232 MODE
1 Li+ Cell	+2.4 to +4.2	Regulated System Voltage	Compliant/Compatible
3 NiCad/NiMh Cells	+2.4 to +3.8	Regulated System Voltage	Compliant/Compatible
Regulated Voltage Only (V <sub>CC</sub> falling)	+3.0 to +5.5	+3.0 to +5.5	Compliant
Regulated Voltage Only (V <sub>CC</sub> falling)	+2.5 to +3.0	+2.5 to +3.0	Compatible

#### Detailed Description

#### Dual-Mode Regulated Charge-Pump Voltage Converter

The MAX3228E/MAX3229E internal power supply consists of a dual-mode regulated charge pump. For supply voltages above +3.7V, the charge pump will generate +5.5V at V+ and -5.5V at V-. The charge pumps operate in a discontinuous mode. If the output voltages are less than ±5.5V, the charge pumps are enabled, if the output voltages exceed ±5.5V, the charge pumps are disabled.

For supply voltages below +2.85V, the charge pump will generate +4.0V at V+ and -4.0V at V-. The charge pumps operate in a discontinuous mode. If the output voltages are less than  $\pm4.0V$ , the charge pumps are enabled, if the output voltages exceed  $\pm4.0V$ , the charge pumps are disabled.

Each charge pump requires a flying capacitor (C1, C2) and a reservoir capacitor (C3, C4) to generate the V+ and V- supply voltages.

#### Voltage Generation in the Switchover Region

The MAX3228E/MAX3229E include a switchover circuit between these two modes that have approximately 400mV of hysteresis around the switchover point. The hysteresis is shown in Figure 1. This large hysteresis eliminates mode changes due to power-supply bounce.

For example, a three-cell NiMh battery system starts at  $V_{CC} = +3.6V$ , and the charge pump will generate an output voltage of  $\pm 5.5V$ . As the battery discharges, the

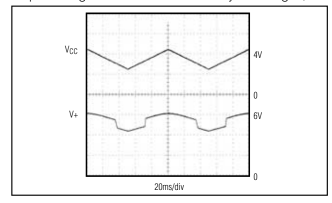


Figure 1. V+ Switchover for Changing V<sub>CC</sub>

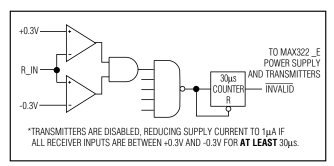


Figure 2a. MAX322\_E Entering 1µA Supply Mode via AutoShutdown

MAX3228E/MAX3229E maintain the outputs in regulation until the battery voltage drops below +3.1V. Then the output regulation points change to ±4.0V

When V<sub>CC</sub> is rising, the charge pump will generate an output voltage of ±4.0V, while V<sub>CC</sub> is between +2.5V and +3.5V. When V<sub>CC</sub> rises above the switchover voltage of +3.5V, the charge pump switches modes to generate an output of ±5.5V.

Table 1 shows different supply schemes and their operating voltage ranges.

#### **RS-232 Transmitters**

The transmitters are inverting level translators that convert CMOS-logic levels to RS-232 levels. The MAX3228E/MAX3229E will automatically reduce the RS-232 compliant levels ( $\pm 5.5V$ ) to RS-232 compatible levels ( $\pm 4.0V$ ) when VCC falls below approximately  $\pm 3.1V$ . The reduced levels also reduce supply current requirements, extending battery life. Built-in hysteresis of approximately 400mV for VCC ensures that the RS-232 output levels do not change if VCC is noisy or has a sudden current draw causing the supply voltage to drop slightly. The outputs will return to RS-232 compliant levels ( $\pm 5.5V$ ) when VCC rises above approximately  $\pm 3.5V$ .

The MAX3228E/MAX3229E transmitters guarantee a 250kbps data rate with worst-case loads of  $3k\Omega$  in parallel with 1000pF.

When FORCEOFF is driven to ground, the transmitters and receivers are disabled and the outputs become high impedance. When the AutoShutdown circuitry senses that all receiver and transmitter inputs are inactive for more than 30µs, the transmitters are disabled and the outputs go to a high-impedance state. When the power is off, the MAX3228E/MAX3229E permit the transmitter outputs to be driven up to ±12V.

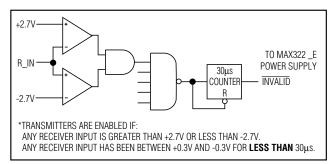


Figure 2b. MAX322\_E with Transmitters Enabled Using AutoShutdown

The transmitter inputs do not have pullup resistors. Connect unused inputs to GND or V<sub>L</sub>.

#### **RS-232 Receivers**

The MAX3228E/MAX3229E receivers convert RS-232 signals to logic output levels. All receivers have inverting three-state outputs and can be active or inactive. In shutdown (FORCEOFF = low) or in AutoShutdown, the MAX3228E/MAX3229E receivers are in a high-impedance state (Table 3).

The MAX3228E/MAX3229E feature an INVALID output that is enabled low when no valid RS-232 signal levels have been detected on any receiver inputs. INVALID is functional in any mode (Figures 2 and 3).

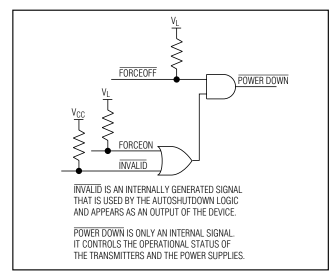


Figure 2c. MAX322\_E AutoShutdown Logic

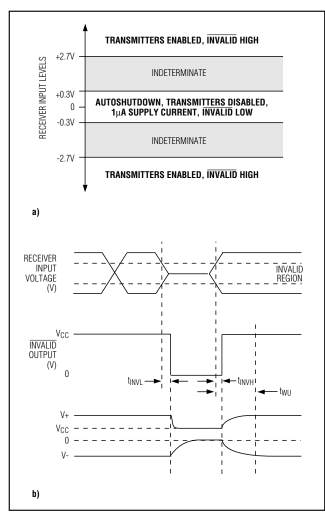


Figure 3. AutoShutdown Trip Levels

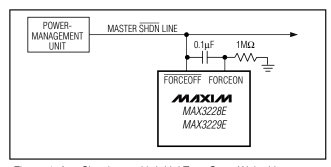


Figure 4. AutoShutdown with Initial Turn-On to Wake Up a Mouse or Another System

#### **AutoShutdown**

The MAX3228E/MAX3229E achieve a 1µA supply current with Maxim's AutoShutdown feature, which operates when FORCEON is low and FORCEOFF is high. When these devices sense no valid signal levels on all receiver inputs for 30µs, the on-board charge pump and drivers are shut off, reducing V<sub>CC</sub> supply current to 1µA. This occurs if the RS-232 cable is disconnected or the connected peripheral transmitters are turned off. The device turns on again when a valid level is applied to any RS-232 receiver input. As a result, the system saves power without changes to the existing BIOS or operating system.

Table 3 and Figure 2c summarize the MAX3228E/MAX3229E operating modes. FORCEON and FORCEOFF override AutoShutdown. When neither control is asserted, the IC selects between these states automatically, based on receiver input levels. Figures 2a, 2b, and 3a depict valid and invalid RS-232 receiver levels. Figures 3a and 3b show the input levels and timing diagram for AutoShutdown operation.

A system with AutoShutdown may need time to wake up. Figure 4 shows a circuit that forces the transmitters on for 100ms, allowing enough time for the other system to realize that the MAX3228E/MAX3229E are active. If the other system transmits valid RS-232 signals within that time, the RS-232 ports on both systems remain enabled.

When shut down, the device's charge pumps are off, V+ is pulled to V<sub>CC</sub>, V- is pulled to ground, and the transmitter outputs are high-impedance. The time required to exit shutdown is typically 100µs (Figure 3b).

#### **FORCEON and FORCEOFF**

In case FORCEON and  $\overline{\text{FORCEOFF}}$  are inaccessible, these pins have  $60\text{k}\Omega$  (typ) pullup resistors connected to VL (Table 2). Therefore, if FORCEON and FORCEOFF are not connected, the MAX3228E and MAX3229E will always be active. Pulling these pins to ground will draw current from the VL supply. This current can be calculated from the voltage supplied at VL and the  $60\text{k}\Omega$  (typ) pullup resistor.

#### **V<sub>L</sub> Logic Supply Input**

Unlike other RS-232 interface devices, where the receiver outputs swing between 0 and  $V_{CC}$ , the

**Table 2. Power-On Default States** 

PIN NAME	POWER-ON DEFAULT	MECHANISM
FORCEON	High	Internal pullup
FORCEOFF	High	Internal pullup

**Table 3. Output Control Truth Table** 

TRANSCEIVER STATUS	FORCEON	FORCEOFF	RECEIVER STATUS	INVALID
Shutdown (AutoShutdown)	Low	High	High-Z	L
Shutdown (Forced Off)	Χ	Low	High-Z	†
Normal Operation (Forced On)	High	High	Active	†
Normal Operation (AutoShutdown)	Low	High	Active	Н

X = Don't care.

 $\dagger$  = INVALID output state is determined by R\_IN input levels.

MAX3228E/MAX3229E feature a separate logic supply input (V<sub>L</sub>) that sets V<sub>OH</sub> for the receiver and INVALID outputs. The transmitter inputs (T\_IN), FORCEON and FORCEOFF, are also referred to V<sub>L</sub>. This feature allows maximum flexibility in interfacing to different systems and logic levels. Connect V<sub>L</sub> to the system's logic supply voltage (+1.65V to +5.5V), and bypass it with a 0.1 $\mu$ F capacitor to GND. If the logic supply is the same as V<sub>CC</sub>, connect V<sub>L</sub> to V<sub>CC</sub>. Always enable V<sub>CC</sub> before enabling the V<sub>L</sub> supply. V<sub>CC</sub> must be greater than or equal to the V<sub>L</sub> supply.

#### **Software-Controlled Shutdown**

If direct software control is desired, connect FORCE-OFF and FORCEON together to disable AutoShutdown. The microcontroller then drives FORCEOFF and FORCEON like a SHDN input, INVALID can be used to alert the microcontroller to indicate serial data activity.

#### ±15kV ESD Protection

As with all Maxim devices, ESD-protection structures are incorporated on all pins to protect against electrostatic discharges encountered during handling and assembly. The driver outputs and receiver inputs of the MAX3228E/MAX3229E have extra protection against static electricity. Maxim's engineers have developed state-of-the-art structures to protect these pins against ESD of ±15kV without damage. The ESD structures withstand high ESD in all states: normal operation, shutdown, and powered down. After an ESD event Maxim's E versions keep working without latchup, whereas competing RS-232 products can latch and must be powered down to remove latchup.

ESD protection can be tested in various ways; the transmitter outputs and receiver inputs of this product family are characterized for protection to the following limits:

- 1) ±15kV using the Human Body Model.
- 2) ±8kV using the Contact Discharge method specified in IEC 1000-4-2.
- 3) ±15kV using the IEC 1000-4-2 Air-Gap method.

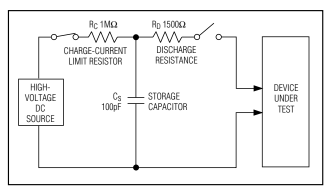


Figure 5a. Human Body ESD Test Models

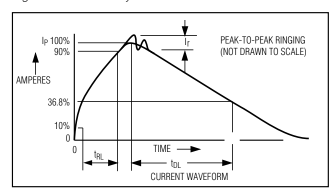


Figure 5b. Human Body Model Current Waveform

#### **ESD Test Conditions**

ESD performance depends on a variety of conditions. Contact Maxim for a reliability report that documents test setup, test methodology, and test results.

#### Human Body Model

Figure 5a shows the Human Body Model, and Figure 5b shows the current waveform it generates when discharged into a low impedance. This model consists of a 100pF capacitor charged to the ESD voltage of interest, which is then discharged into the test device through a  $1.5 \mathrm{k}\Omega$  resistor.

#### IEC 1000-4-2

The IEC 1000-4-2 standard covers ESD testing and performance of finished equipment; it does not specifically refer to integrated circuits. The MAX3228E/MAX3229E help you design equipment that meets Level 4 (the highest level) of IED 1000-4-2, without the need for additional ESD-protection components.

The major difference between tests done using the Human Body Model and IEC 1000-4-2 is a higher peak current in IEC 1000-4-2, because series resistance is lower in the IEC 1000-4-2 model. Hence, the ESD withstand voltage measured to IEC 1000-4-2 is generally lower than that measured using the Human Body Model. Figure 6a shows the IEC 1000-4-2 model, and Figure 6b shows the current waveform for the ±8kV IEC 1000-4-2 Level 4 ESD contact discharge test.

The air-gap test involves approaching the device with a charged probe. The Contact Discharge method connects the probe to the device before the probe is energized.

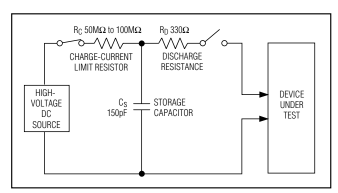


Figure 6a. IEC 1000-4-2 ESD Test Model

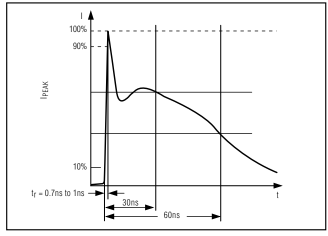


Figure 6b. IEC 1000-4-2 ESD Generator Current Waveform

#### Machine Model

The Machine Model for ESD tests all pins using a 200pF storage capacitor and zero discharge resistance. Its objective is to emulate the stress caused by contact that occurs with handling and assembly during manufacturing. Of course, all pins require this protection during manufacturing, not just RS-232 inputs and outputs. Therefore, after PC board assembly, the Machine Model is less relevant to I/O ports.

### Applications Information

#### Capacitor Selection

The capacitor type used for C1–C4 is not critical for proper operation; either polarized or non polarized capacitors may be used. However, ceramic chip capacitors with an X7R or X5R dielectric work best. The charge pump requires 0.1µF capacitors for 3.3V operation. For other supply voltages, refer to Table 4 for required capacitor values. Do not use values smaller than those listed in Table 4. Increasing the capacitor values (e.g., by a factor of 2) reduces ripple on the transmitter outputs and slightly reduces power consumption. C2, C3, and C4 can be increased without changing C1's value. However, do not increase C1 without also increasing the values of C2, C3, and C4 to maintain the proper ratios (C1 to the other capacitors).

When using the minimum required capacitor values, make sure the capacitor value does not degrade excessively with temperature. If in doubt, use capacitors with a larger nominal value. The capacitor's equivalent series resistance (ESR) usually rises at low temperatures and influences the amount of ripple on V+ and V-.

#### **Power-Supply Decoupling**

In most circumstances, a  $0.1\mu F\ V_{CC}$  bypass capacitor is adequate. In applications that are sensitive to power-supply noise, use a capacitor of the same value as the charge-pump capacitor C1. Connect bypass capacitors as close to the IC as possible.

**Table 4. Required Capacitor Values** 

V <sub>CC</sub> (V)	C1, CBYPASS (µF)	C2, C3, C4 (µF)
2.5 to 3.0	0.22	0.22
3.0 to 3.6	0.1	0.1
4.5 to 5.5	0.047	0.33
3.0 to 5.5	0.22	1

#### Transmitter Outputs when Exiting Shutdown

Figure 7 shows a transmitter output when exiting shutdown mode. The transmitter is loaded with  $3k\Omega$  in parallel with 1000pF. The transmitter output displays no ringing or undesirable transients as it comes out of shutdown, and is enabled only when the magnitude of V- exceeds approximately -3V.

#### **High Data Rates**

The MAX3228E/MAX3229E maintain the RS-232 ±5.0V minimum transmitter output voltage even at high data rates. Figure 8 shows a transmitter loopback test circuit. Figure 9 shows a loopback test result at 120kbps, and Figure 10 shows the same test at 250kbps. For

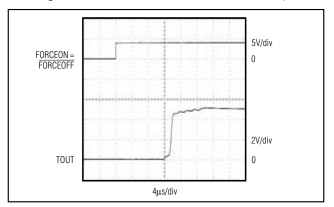


Figure 7. Transmitter Outputs Exiting Shutdown or Powering Up

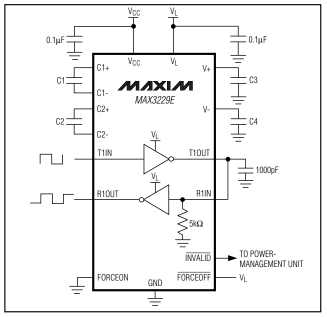


Figure 8. Transmitter Loopback Test Circuit

Figure 9, the transmitter was driven at 120kbps into an RS-232 load in parallel with 1000pF. For Figure 10, a single transmitter was driven at 250kbps, and loaded with an RS-232 receiver in parallel with 1000pF.

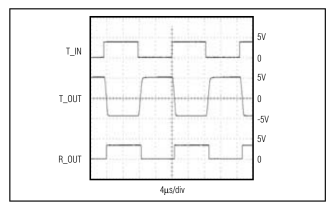


Figure 9. Loopback Test Result at 120kbps

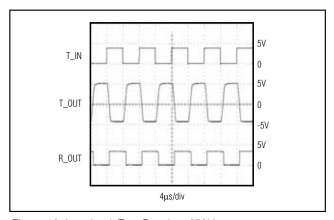


Figure 10. Loopback Test Result at 250kbps

### Typical Operating Circuits\_ (continued)

#### 2.5V TO 5.5V 1.65V TO 5.5V CBYPASS 0.1µF C1+ C30.1μF MIXIM MAX3229E C2+ C4 $0.1 \mu F$ C2-T10UT T1IN TTL/CMOS< RS-232 R10UT R1IN C6 5kΩ TO POWER-INVALID MANAGEMENT UNIT 20μΑ FORCEON FORCEOFF C5 E1

### UCSP Reliability

The UCSP represents a unique packaging form factor that may not perform equally to a packaged product through traditional mechanical reliability tests. CSP reliability is integrally linked to the user's assembly methods, circuit board material, and usage environment. The user should closely review these areas when considering use of a CSP package. Performance through Operating Life Test and Moisture Resistance remains uncompromised as it is primarily determined by the wafer-fabrication process.

Mechanical stress performance is a greater consideration for a CSP package. CSPs are attached through direct solder contact to the user's PC board, foregoing the inherent stress relief of a packaged product lead frame. Solder joint contact integrity must be considered. Table 2 shows the testing done to characterize the CSP reliability performance. In conclusion, the UCSP is capable of performing reliably through environmental stresses as indicated by the results in the table. Additional usage data and recommendations are detailed in the UCSP application note, which can be found on Maxim's website at www.maxim-ic.com.

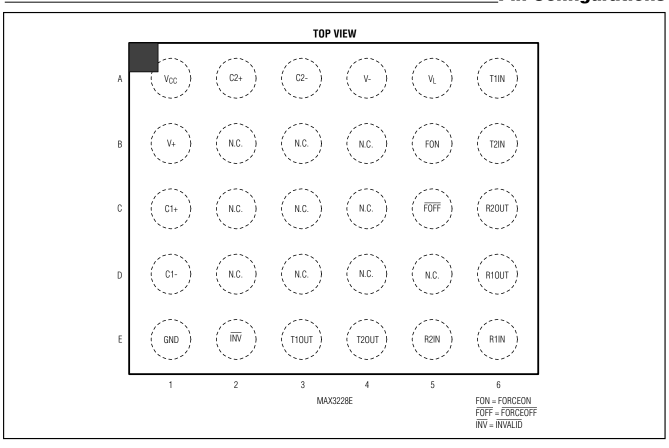
**Chip Information** 

TRANSISTOR COUNT: 698
PROCESS TECHNOLOGY: CMOS

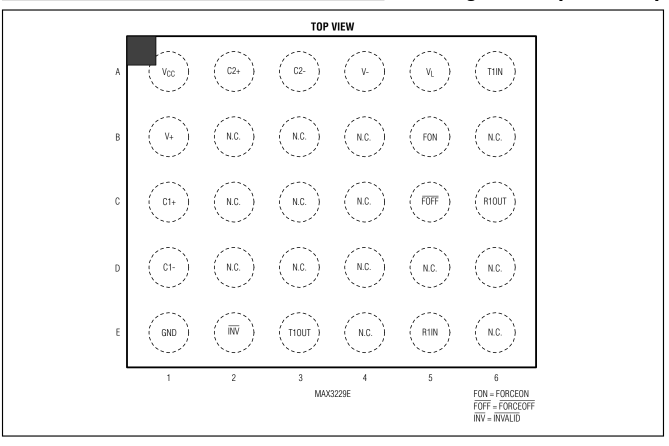
**Table 2. Reliability Test Data** 

TEST	CONDITIONS	DURATION	NO. OF FAILURES PER SAMPLE SIZE
Temperature Cycle	-35°C to +85°C, -40°C to +100°C	150 cycles, 900 cycles	0/10, 0/200
Operating Life	T <sub>A</sub> = +70°C	240hr	0/10
Moisture Resistance	+20°C to +60°C, 90% RH	240hr	0/10
Low-Temperature Storage	-20°C	240hr	0/10
Low-Temperature Operational	-10°C	24hr	0/10
Solderability	8hr steam age	_	0/15
ESD	±2000V, Human Body Model	_	0/5
High-Temperature Operating Life	T <sub>J</sub> = +150°C	168hr	0/45

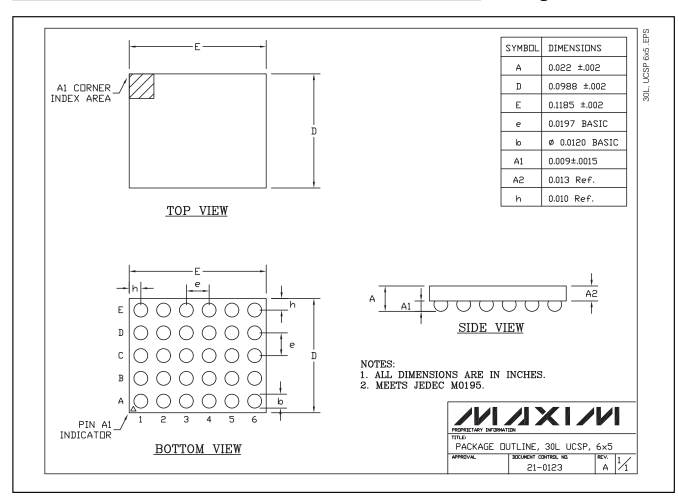
### Pin Configurations



### Pin Configurations (continued)



### **Package Information**



Maxim cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Maxim product. No circuit patent licenses are implied. Maxim reserves the right to change the circuitry and specifications without notice at any time.