#### **MAX220-MAX249**

## +5V-Powered, Multichannel RS-232 Drivers/Receivers

#### **General Description**

The MAX220–MAX249 family of line drivers/receivers is intended for all EIA/TIA-232E and V.28/V.24 communications interfaces, particularly applications where ±12V is not available.

The MAX225, MAX233, MAX235, and MAX245/MAX246/MAX247 use no external components and are recommended for applications where printed circuit board space is critical.

The MAX220-MAX249 are offered in 26 different packages with temperatures from 0 to +70°C up to -55°C to +125°C. See ordering information table at the end of the data sheet for all package and temperature options.

#### **Applications**

- Interface Translation
- Multidrop RS-232 Networks
- Portable Diagnostics Equipment

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#### **Benefits and Features**

Saves Board Space

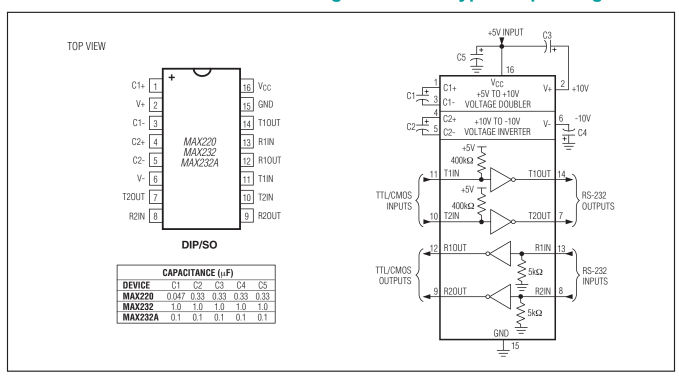
- Integrated Charge Pump Circuitry
  - Eliminates the Need for a Bipolar ±12V Supply
  - Enables Single Supply Operation from +5V Supply
- Integrated Capacitors (MAX223, MAX233, MAX235, MAX245-MAX247)

Saves Power for Reduced Power Requirements

• 5µW Shutdown Mode

Ordering Information and Selection Table appears at end of data sheet.

### MAX220/MAX232/MAX232A Pin Configuration and Typical Operating Circuit





### Absolute Maximum Ratings—MAX220/222/232A/233A/242/243

(Voltages referenced to GND.)	16-Pin Narrow SO (derate 8.70mW/°C above +70°C)696mW
V <sub>CC</sub> 0.3V to +6V	16-Pin Wide SO (derate 9.52mW/°C above +70°C)762mW
V+ (Note 1)(V <sub>CC</sub> - 0.3V) to +14V	18-Pin Wide SO (derate 9.52mW/°C above +70°C)762mW
V- (Note 1)+0.3V to -14V	20-Pin Wide SO (derate 10.00mW/°C above +70°C)800mW
Input Voltages	20-Pin SSOP (derate 8.00mW/°C above +70°C)640mW
TIN0.3V to (V <sub>CC</sub> - 0.3V)	16-Pin CERDIP (derate 10.00mW/°C above +70°C)800mW
RIN (Except MAX220)±30V	18-Pin CERDIP (derate 10.53mW/°C above +70°C)842mW
RIN (MAX220)±25V	Operating Temperature Ranges
TOUT (Except MAX220) (Note 2)±15V	MAX2AC, MAX2C0°C to +70°C
TOUT (MAX220)±13.2V	MAX2AE, MAX2E40°C to +85°C
Output Voltages	MAX2AM, MAX2M55°C to +125°C
TOUT±15V	Storage Temperature Range65°C to +160°C
ROUT0.3V to (V <sub>CC</sub> + 0.3V)	Lead Temperature (soldering, 10s)+300°C
Driver/Receiver Output Short Circuited to GNDContinuous	Soldering Temperature (reflow)
Continuous Power Dissipation (T <sub>A</sub> = +70°C)	20 PDĬP (P20M+1)+225°C
16-Pin Plastic DIP (derate 10.53mW/°C above +70°C)842mW	All other lead(Pb)-free packages+260°C
18-Pin Plastic DIP (derate 11.11mW/°C above +70°C)889mW	All other packages containing lead(Pb)+240°C
20-Pin Plastic DIP (derate 8.00mW/°C above +70°C)440mW	

**Note 1:** For the MAX220, V+ and V- can have a maximum magnitude of 7V, but their absolute difference cannot exceed 13V. **Note 2:** Input voltage measured with TOUT in high-impedance state, VSHDN or VCC = 0V.

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—MAX220/222/232A/233A/242/243

 $(V_{CC} = +5V \pm 10\%, C1-C4 = 0.1\mu F, MAX220, C1 = 0.047\mu F, C2-C4 = 0.33\mu F, T_A = T_{MIN} \text{ to } T_{MAX}, \text{ unless otherwise noted.})$  (Note 3)

PARAMETER	CONDITIONS		MIN	TYP	MAX	UNITS
RS-232 TRANSMITTERS			•			•
Output Voltage Swing	All transmitter outpu	uts loaded with 3kΩ to GND	±5	±8		V
Input Logic-Low Voltage				1.4	0.8	V
Input Logic High Voltage	All devices except	MAX220	2	1.4		V
Input Logic-High Voltage	MAX220: V <sub>CC</sub> = +5.	0V	2.4			V
	All except MAX220	normal operation		5	40	
Logic Pullup/Input Current	V <del>SHDN</del> = 0V, MAX22 MAX220	2/MAX242, shutdown,		±0.01	±1	μΑ
	$V_{CC} = +5.5V, V_{\overline{SHDN}} = 0V, V_{OUT} = \pm 15V,$ $MAX222/MAX242$			±0.01	±10	
Output Leakage Current	VCC = VSHDN = 0V	$V_{OUT} = \pm 15V$		±0.01	±10	- μΑ
		MAX220, V <sub>OUT</sub> = ±12V			±25	
Data Rate				200	116	kbps
Transmitter Output Resistance	$V_{CC} = V + = V - = 0V$	$V_{OUT} = \pm 2V$	300	10M		Ω
Output Short-Circuit Current	VOUT = 0V	V <sub>OUT</sub> = 0V	±7	±22		- mA
Output Short-Circuit Current	V()() = 0V	MAX220			±60	IIIA
RS-232 RECEIVERS						
RS-232 Input Voltage Operating Range					±30	V
113-232 input voltage Operating Hange		MAX220			±25	V
RS-232 Input Threshold Low	V00 = 15V	All except MAX243 R2IN	0.8	1.3		V
113-232 Input Tilesiloid Low	$V_{CC} = +5V$	MAX243 R2IN (Note 4)	-3			V
RS-232 Input Threshold High	Vcc = +5V	All except MAX243 R2IN		1.8	2.4	V
110-202 IIIput Tillesiloid Filgii	VCC - +3V	MAX243 R2IN (Note 4)		-0.5	-0.1	\ \ \

### Electrical Characteristics—MAX220/222/232A/233A/242/243 (continued)

 $(V_{CC} = +5V \pm 10\%, C1-C4 = 0.1 \mu F, MAX220, C1 = 0.047 \mu F, C2-C4 = 0.33 \mu F, T_A = T_{MIN} \text{ to } T_{MAX}, \text{ unless otherwise noted.})$  (Note 3)

PARAMETER		CC	ONDITIONS	MIN	TYP	MAX	UNITS		
DC 000 lanut livatoracia	All except MAX220/MAX243, V <sub>CC</sub> = +5V, no hysteresis in shutdown			0.2	0.5	1.0	V		
RS-232 Input Hysteresis	MAX220				0.3		V		
	MAX243				1				
RS-232 Input Resistance	$T_A = +25^{\circ}C$ (I	MAX22	20)	3	5 5	7	kΩ		
TTL/CMOC Output Valtage Law	$I_{OUT} = 3.2 \text{mA}$				0.2	0.4	\/		
TTL/CMOS Output Voltage Low	I <sub>OUT</sub> = 1.6mA	(MAX	220)			0.4	V		
TTL/CMOS Output Voltage High	I <sub>OUT</sub> = -1.0m/	4		3.5	Vcc - 0.	2	V		
TTI /CMOS Output Short Circuit Current	Sourcing Vou	T = VG	ND	-2	-10		m 1		
TTL/CMOS Output Short-Circuit Current	Sinking Vout	= VCC		10	30		mA		
TTL/CMOS Output Leakage Current	VSHDN = VCC MAX222), 0V		= V <sub>CC</sub> (V <del>SHDN</del> = 0V for		±0.05	±10	μΑ		
EN Input Threshold Low	MAX242				1.4	0.8	V		
EN Input Threshold High	MAX242			2.0	1.4		V		
Supply Voltage Range				4.5		5.5	V		
V <sub>CC</sub> Supply Current (V <sub>SHDN</sub> = V <sub>CC</sub> ), Figures 5, 6, 11, 19		MAX	(220		0.5	2	^		
	No load		(222/MAX232A/MAX233A/ (242/MAX243		4	10			
	MAX		(220		12		mA		
	3kΩ load both inputs	1	(222/MAX232A/MAX233A/ (242/MAX243		15				
		T <sub>A</sub> =	: +25°C		0.1	10			
	MAX222/		= 0°C to +70°C		2	50	μΑ		
Shutdown Supply Current	MAX242		-40°C to +85°C		2	50			
	l ——		-55°C to +125°C		35	100			
SHDN Input Leakage Current	MAX222/MAX					±1	μΑ		
SHDN Threshold Low	MAX222/MAX	(242			1.4	0.8	V		
SHDN Threshold High	MAX222/MAX	(242		2.0	1.4		V		
Transition Slew Rate	$C_L = 50$ pF to 25 $R_L = 3$ k $\Omega$ to 7 $V_{CC} = +5$ V, T,	′kΩ, A =	MAX222/MAX232A/ MAX233/MAX242/MAX243	6	12	30	V/µs		
Transition diew Hate	+25°C, meas from +3V to -3 -3V to +3V		MAX220	1.5	3	30.0	ν/μο		
	t <sub>PHLT</sub> , Figure	1	MAX222/MAX232A/ MAX233/MAX242/MAX243		1.3	3.5	μs		
Transmitter Propagation Delay TLL to			MAX220		4	10			
RS-232 (Normal Operation)	t <sub>PLHT</sub> , Figure	1	MAX222/MAX232A/ MAX233/MAX242/MAX243		1.5	3.5			
			MAX220		5	10			

### Electrical Characteristics—MAX220/222/232A/233A/242/243 (continued)

 $(V_{CC} = +5V \pm 10\%, C1-C4 = 0.1\mu\text{F}, MAX220, C1 = 0.047\mu\text{F}, C2-C4 = 0.33\mu\text{F}, T_A = T_{MIN} \text{ to } T_{MAX}, \text{ unless otherwise noted.})$  (Note 3)

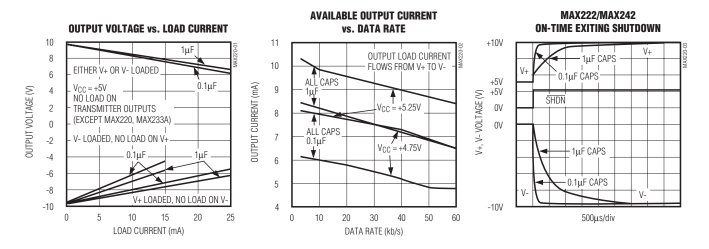
PARAMETER	CONDITIONS		MIN	TYP	MAX	UNITS	
	t <sub>PHLR</sub> , Figure 2	MAX222/MAX232A/MAX233/ MAX242/MAX243		0.5	1		
Receiver Propagation Delay RS-232 to		MAX220		0.6	3	]	
TLL (Normal Operation)	t <sub>PLHR</sub> , Figure 2	MAX222/MAX232A/MAX233/ MAX242/MAX243		0.6	1	μs	
		MAX220		0.8	3	]	
Receiver Propagation Delay RS-232 to	t <sub>PHLS</sub> , Figure 2	MAX242		0.5	10		
TLL (Shutdown)	t <sub>PHLS</sub> , Figure 2	MAX242		2.5	10	10 µs	
Receiver-Output Enable Time	t <sub>ER</sub>	MAX242, Figure 3		125	500	ns	
Receiver-Output Disable Time	tDR	MAX242, Figure 3		160	500	ns	
Transmitter-Output Enable Time (SHDN Goes High)	ter	MAX222/MAX242, 0.1µF caps (includes charge-pump start-up), Figure 4		250		μs	
Transmitter-Output Disable Time (SHDN Goes Low)	t <sub>DT</sub>	MAX222/MAX242, 0.1µF caps, Figure 4		600		ns	
Transmitter + to - Propagation Delay Difference (Normal Operation)	tphlt - tplht	MAX222/MAX232A/MAX233/ MAX242/MAX243		300		ns	
Difference (Normal Operation)		MAX220		2000			
Receiver + to - Propagation Delay Difference (Normal Operation)	tphlr - tplhr	MAX222/MAX232A/MAX233/ MAX242/MAX243		100		ns	
Difference (Normal Operation)		MAX220		225			

Note 3: All units are production tested at hot. Specifications over temperature are guaranteed by design.

Note 4: MAX243 R2OUT is guaranteed to be low when R2IN ≥ 0V or is unconnected.

## **Typical Operating Characteristics**

#### MAX220/MAX222/MAX232A/MAX233A/MAX242/MAX243



#### Absolute Maximum Ratings—MAX223/MAX230-MAX241

Abootato maximam ratingo matezon	1117 0 12 0 0 1117 0 12 1 1
(Voltages referenced to GND.)	28-Pin Wide SO (derate 12.50mW/°C above +70°C)1W
V <sub>CC</sub> 0.3V to +6V	44-Pin Plastic FP (derate 11.11mW/°C above +70°C)889mW
V+(V <sub>CC</sub> - 0.3V) to +14V	14-Pin CERDIP (derate 9.09mW/°C above +70°C)727mW
V+0.3V to -14V	16-Pin CERDIP (derate 10.00mW/°C above +70°C)800mW
Input Voltages	20-Pin CERDIP (derate 11.11mW/°C above +70°C)889mW
TIN0.3V to (V <sub>CC</sub> + 0.3V)	24-Pin Narrow CERDIP
RIN±30V	(derate 12.50mW/°C above +70°C)1W
Output Voltages	24-Pin Sidebraze (derate 20.0mW/°C above +70°C)1.6W
TOUT(V+ + 0.3V) to (V 0.3V)	28-Pin SSOP (derate 9.52mW/°C above +70°C)762mW
ROUT0.3V to (V <sub>CC</sub> + 0.3V)	Operating Temperature Ranges
Short-Circuit Duration, TOUT to GNDContinuous	MAX2 C0°C to +70°C
Continuous Power Dissipation (TA = +70°C)	MAX2 E40°C to +85°C
14-Pin Plastic DIP (derate 10.00mW/°C above +70°C)800mW	MAX2 M55°C to +125°C
16-Pin Plastic DIP (derate 10.53mW/°C above +70°C)842mW	Storage Temperature Range65°C to +160°C
20-Pin Plastic DIP (derate 11.11mW/°C above +70°C)889mW	Lead Temperature (soldering, 10s)+300°C
24-Pin Narrow Plastic DIP	Soldering Temperature (reflow)
(derate 13.33mW/°C above +70°C)1.07W	20 PDIP (P20M+1)+225°C
24-Pin Plastic DIP (derate 9.09mW/°C above +70°C)500mW	24 PDIP (P24M-1)+225°C
16-Pin Wide SO (derate 9.52mW/°C above +70°C)762mW	All other lead(Pb)-free packages+260°C
20-Pin Wide SO (derate 10.00mW/°C above +70°C)800mW	All other packages containing lead(Pb)+240°C
24-Pin Wide SO (derate 11.76mW/°C above +70°C)941mW	

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—MAX223/MAX230-MAX241

 $(MAX223/230/232/234/236/237/238/240/241,\ V_{CC} = +5V\ \pm 10\%;\ MAX233/MAX235,\ V_{CC} = +5V\ \pm 5\%,\ C1-C4 = 1.0\mu F;\ MAX231/MAX239,\ V_{CC} = +5V\ \pm 10\%;\ V_{+} = +7.5V\ to\ +13.2V;\ T_{A} = T_{MIN}\ to\ T_{MAX};\ unless\ otherwise\ noted.)\ (Note\ 5)$ 

PARAMETER	CONDITIONS		MIN	TYP	MAX	UNITS
Output Voltage Swing	All transmitter	outputs loaded with $3k\Omega$ to ground	±5.0	±7.3		V
		MAX232/233		5	10	
V <sub>CC</sub> Supply Current	No load, $T_A = +25^{\circ}C$	MAX223/230/234-238/240/241		7	15	mA
	14 - 120 0	MAX231/239		0.4	1	1
V+ Supply Current		MAX231		1.8	5	mA
v+ Supply Current		MAX239		5	15	
Shutdown Supply Current TA =	T <sub>A</sub> = +25°C	MAX223		15	50	μΑ
Shuldown Supply Current	TA = +25 C	MAX230/235/236/240/241		1	10	] μΑ
Input Logic-Low Voltage	TIN, EN, SHD	N (MAX233); EN, SHDN (MAX230/235–241)			0.8	V
	TIN		2.0			
Input Logic-High Voltage	EN, SHDN (MAX223); EN, SHDN (MAX230/235/236/240/241)		2.4			V
Logic Pullup Current	V <sub>TIN</sub> = 0V			1.5	200	μA
Receiver Input Voltage Operating Range			-30		+30	V

### **Electrical Characteristics—MAX223/MAX230–MAX241 (continued)**

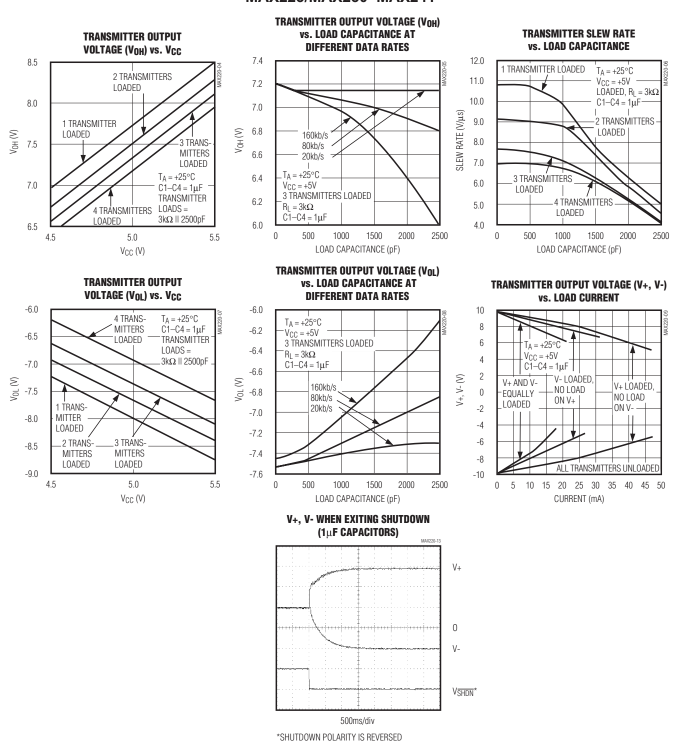
 $(MAX223/230/232/234/236/237/238/240/241,\ V_{CC} = +5V\ \pm 10\%;\ MAX233/MAX235,\ V_{CC} = +5V\ \pm 5\%,\ C1-C4 = 1.0\mu F;\ MAX231/MAX239,\ V_{CC} = +5V\ \pm 10\%;\ V_{TA} = T_{MIN}\ to\ T_{MAX};\ unless\ otherwise\ noted.)\ (Note\ 5)$ 

PARAMETER	CONDITIONS		MIN	TYP	MAX	UNITS		
DC 222 Input Logic Low Voltage	T <sub>A</sub> = +25°C,	Normal operation VSHDN = +5V (N VSHDN = 0V (MA	IAX223) X235/236/240/241)	0.8	1.2			
RS-232 Input Logic-Low Voltage	V <sub>C</sub> C = +5V	Shutdown (MAX22 VSHDN = 0V, VEN = +5V (R4IN	,	0.6	1.5		V	
PS 222 Input Logic High Voltage	T <sub>A</sub> = +25°C,	Normal operation VSHDN = 5V (MA VSHDN = 0V (MA	.X223) .X235/236/240/241)		1.7	2.4	V	
RS-232 Input Logic-High Voltage	V <sub>CC</sub> = +5V	Shutdown (MAX22 VSHDN = 0V, VEN = +5V (R4IN	ŕ		1.5	2.4	V	
RS-232 Input Hysteresis	$V_{CC} = +5V$ , no hy	ysteresis in shutdow	'n	0.2	0.5	1.0	V	
RS-232 Input Resistance	$T_A = +25$ °C, $V_{CC}$	= +5V		3	5	7	kΩ	
TTL/CMOS Output Voltage Low	I <sub>OUT</sub> = 1.6mA (M	I <sub>OUT</sub> = 1.6mA (MAX231/232/233, I <sub>OUT</sub> = 3.2mA)				0.4	V	
TTL/CMOS Output Voltage High	I <sub>OUT</sub> = -1mA				V <sub>C</sub> C - 0.4		V	
TTL/CMOS Output Leakage Current	$0V \le R_{OUT} \le V_{CC}$ ; $V_{EN} = 0V$ (MAX223); $V_{EN} = V_{CC}$ (MAX235–241)				±0.05	±10	μΑ	
Pagaivar Output Enghla Tima	Normal				600		no	
Receiver Output Enable Time	operation				400		ns	
Receiver Output Disable Time	Normal	MAX223			900		- ns	
Theceiver Output Disable Time	operation	MAX235/236/239/2	240/241		250		115	
	RS-232 IN to	Normal operation			0.5	10		
Propagation Delay	TTL/CMOS OUT,	V <sub>SHDN</sub> = 0V	tphls		4	40	μs	
	$C_L = 150pF$	(MAX223)	tplhs		6	40	1	
$\label{eq:max23MAX230MAX234-241, TA = +25°C, VCC = RL = 3k} \Omega \text{ to } 7k\Omega \text{, CL = 50pF to 2500pF, measured to } +3V \text{ to } -3V \text{ or } -3V \text{ to } +3V$			3	5.1	30	V/uo		
Transition Region Slew Rate	MAX231/MAX232/MAX233, TA = +25°C, VCC = +5V, RL = 3k $\Omega$ to 7k $\Omega$ , CL = 50pF to 2500pF, measured from +3V to -3V or -3V to +3V				4	30	- V/µs	
Transmitter Output Resistance	V <sub>CC</sub> = V+ = V- = 0V, V <sub>OUT</sub> = ±2V			300			Ω	
Transmitter Output Short-Circuit Current					±10		mA	

Note 5: All units are production tested at hot except for the MAX240, which is production tested at  $T_A = +25$ °C. Specifications over temperature are guaranteed by design.

### **Typical Operating Characteristics**

#### MAX223/MAX230-MAX241



FOR NON MAX241 PARTS

#### Absolute Maximum Ratings—MAX225/MAX244-MAX249

A COOLAGO MAXIMAM AGAIN		
(Voltages referenced to GND.)		Continuous Po
Supply Voltage (VCC)	0.3V to +6V	28-Pin Wide S
Input Voltages		40-Pin Plastic
TIN, ENA, ENB, ENR, ENT, ENRA,		44-Pin PLCC
ENRB, ENTA, ENTB0	$.3V \text{ to } (V_{CC} + 0.3V)$	Operating Ten
RIN	±25V	MAX225C
TOUT (Note 6)	±15V	MAX225E,
ROUT0	.3V to (V <sub>CC</sub> + 0.3V)	Storage Temp
Short Circuit Duration (one output at a time)		Lead Tempera
TOUT to GND	Continuous	Soldering Tem
ROUT to GND	Continuous	40 PDIP (P40
		All other lead

Continuous Power Dissipation ( $T_A = +70^\circ$	°C)
28-Pin Wide SO (derate 12.50mW/°C abo	ove +70°C)1W
40-Pin Plastic DIP (derate 11.11mW/°C a	bove +70°C)611mW
44-Pin PLCC (derate 13.33mW/°C above	e +70°C)1.07W
Operating Temperature Ranges	
MAX225C, MAX24_C	0°C to +70°C
MAX225E, MAX24_E	40°C to +85°C
Storage Temperature Range	65°C to +160°C
Lead Temperature (soldering, 10s))	+300°C
Soldering Temperature (reflow)	
40 PDIP (P40M-2)	+225°C
All other lead(Pb)-free packages	
All other packages containing lead(Pb)	+240°C

Note 6: Input voltage measured with transmitter output in a high-impedance state, shutdown, or V<sub>CC</sub> = 0V.

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—MAX225/MAX244–MAX249

(MAX225,  $V_{CC}$  = +5.0V ±5%; MAX244–MAX249,  $V_{CC}$  = +5.0V ±10%, external capacitors C1–C4 = 1 $\mu$ F; TA = T<sub>MIN</sub> to T<sub>MAX</sub>; unless otherwise noted.) (Note 7)

PARAMETER		CONDITIONS	MIN	TYP	MAX	UNITS
RS-232 TRANSMITTERS			1			
Input Logic-Low Voltage				1.4	0.8	V
Input Logic-High Voltage			2	1.4		V
Logio Dullup/Ipput Current	Tables 1a-1d	Normal operation		10	50	
Logic Pullup/Input Current	Tables Ta-Tu	Shutdown		±0.01	±1	μΑ
Data Rate	Tables 1a-1d, r	normal operation		120	64	kbps
Output Voltage Swing	All transmitter o	utputs loaded with 3kΩ to GND	±5	±7.5		V
Outrotal colores Compart (Chatalaum)	T-1-1 4- 4-1	VENA, VENB, VENT, VENTA, VENTB = VCC, VOUT = ±15V		±0.01	±25	^
Output Leakage Current (Shutdown)	Tables 1a-1d	V <sub>CC</sub> = 0V, V <sub>OUT</sub> = ±15V		±0.01	±25	μΑ
Transmitter Output Resistance	VCC = V + = V -	$V_{CC} = V_{+} = V_{-} = 0V, V_{OUT} = \pm 2V \text{ (Note 8)}$		10M		Ω
Output Short-Circuit Current	V <sub>OUT</sub> = 0V		±7	±30		mA
RS-232 RECEIVERS						
RS-232 Input Voltage Operating Range					±25	V
RS-232 Input Logic-Low Voltage	$V_{CC} = +5V$		0.8	1.3		V
RS-232 Input Logic-High Voltage	$V_{CC} = +5V$			1.8	2.4	V
RS-232 Input Hysteresis	$V_{CC} = +5V$		0.2	0.5	1.0	V
RS-232 Input Resistance			3	5	7	kΩ
TTL/CMOS Output Voltage Low	$I_{OUT} = 3.2 \text{mA}$			0.2	0.4	V
TTL/CMOS Output Voltage High	I <sub>OUT</sub> = -1.0mA		3.5	V <sub>C</sub> C - 0.2		V
TTL /ON OCC Outrant Object Office it Occurrent	Sourcing Vout	Sourcing Vout = VGND		-10		A
TTL/CMOS Output Short-Circuit Current	Sinking Vout = Vcc		10	30		mA
TTL/CMOS Output Leakage Current	Normal operation, outputs disabled, Tables 1a–1d, 0V ≤ V <sub>OUT</sub> ≤ V <sub>CC</sub> , V <sub>ENR</sub> = V <sub>CC</sub>			±0.05	±0.10	μΑ

### **Electrical Characteristics—MAX225/MAX244—MAX249 (continued)**

(MAX225,  $V_{CC}$  = +5.0V ±5%; MAX244–MAX249,  $V_{CC}$  = +5.0V ±10%, external capacitors C1–C4 = 1 $\mu$ F; T<sub>A</sub> = T<sub>MIN</sub> to T<sub>MAX</sub>; unless otherwise noted.) (Note 7)

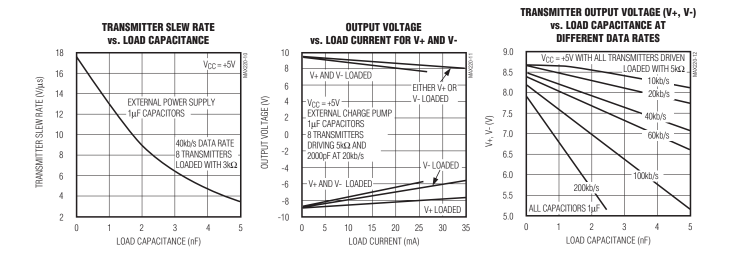
PARAMETER	CONDITIONS		MIN	TYP	MAX	UNITS
POWER SUPPLY AND CONTROL LO	OGIC					•
Supply Voltage Range		MAX225	4.75		5.25	V
Supply voltage hange		MAX244-MAX249	4.5		5.5	]
	No load	MAX225		10	20	
V <sub>CC</sub> Supply Current	No load	MAX244-MAX249		11	30	
(Normal Operation)	3kΩ loads on	MAX225		40		- mA
	all outputs	MAX244-MAX249		57		
Shutdown Supply Current	T <sub>A</sub> = +25°C			8	25	
Shutdown Supply Current	$T_A = T_{MIN}$ to $T_{N}$	MAX			50	- μΑ
	Leakage curre	nt			±1	μΑ
Control Input	Logic-low volta	ge		1.4	0.8	V
	Logic-high volt	age	2.4	1.4		]
AC CHARACTERISTICS						
Transition Slew Rate		500pF, R <sub>L</sub> = $3k\Omega$ to $7k\Omega$ , $V_{CC}$ = +5V, easured from +3V to -3V or -3V to +3V	5	10	30	V/µs
Transmitter Propagation Delay	t <sub>PHLT</sub> , Figure 1			1.3	3.5	
TLL to RS-232 (Normal Operation)	t <sub>PLHT</sub> , Figure 1		1.5	3.5	μs	
Receiver Propagation Delay	t <sub>PHLR</sub> , Figure 2		0.6	1.5		
TLL to RS-232 (Normal Operation)	t <sub>PLHR</sub> , Figure 2		0.6	1.5	- µs	
Receiver Propagation Delay	t <sub>PHLS</sub> , Figure 2		0.6	10		
TLL to RS-232 (Low-Power Mode)	t <sub>PLHS</sub> , Figure 2		3.0	10	μs	
Transmitter + to - Propagation Delay Difference (Normal Operation)	tPHLT - tPLHT			350		ns
Receiver + to - Propagation Delay Difference (Normal Operation)	tPHLR - tPLHR			350		ns
Receiver-Output Enable Time	t <sub>ER</sub> , Figure 3			100	500	ns
Receiver-Output Disable Time	t <sub>DR</sub> , Figure 3			100	500	ns
Transmitter Enable Time	ter	MAX246–MAX249 (excludes charge-pump startup)		5		μs
	tet	MAX225/MAX245–MAX249 (includes charge-pump startup)		10		ms
Transmitter Disable Time	t <sub>DT</sub> , Figure 4			100		ns

Note 7: All units production tested at hot. Specifications over temperature are guaranteed by design.

**Note 8:** The  $300\Omega$  minimum specification complies with EIA/TIA-232E, but the actual resistance when in shutdown mode or  $V_{CC} = 0$ V is  $10M\Omega$  as is implied by the leakage specification.

### **Typical Operating Characteristics**

#### MAX225/MAX244-MAX249



### **Test Circuits/Timing Diagrams**

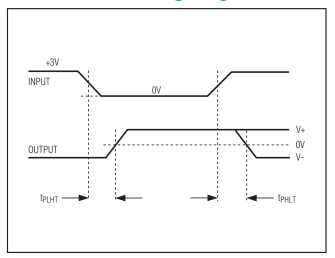


Figure 1. Transmitter Propagation-Delay Timing

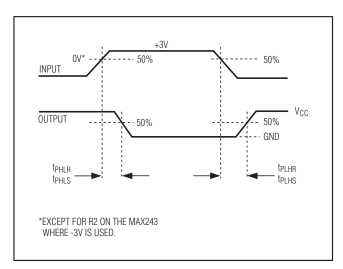


Figure 2. Receiver Propagation-Delay Timing

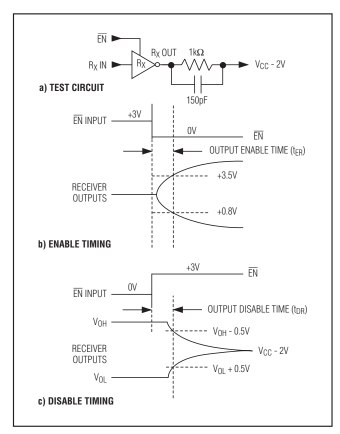


Figure 3. Receiver-Output Enable and Disable Timing

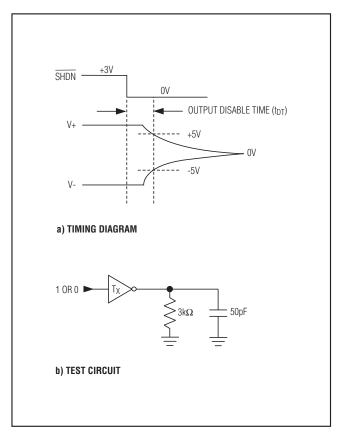


Figure 4. Transmitter-Output Disable Timing

### **Control Pin Configuration Tables**

## **Table 1a. MAX245 Control Pin Configurations**

ENT	ENR	OPERATION STATUS	TRANSMITTERS	RECEIVERS
0	0	Normal Operation	All Active	All Active
0	1	Normal Operation	All Active	All High-Z
1	0	Shutdown	All High-Z	All Low-Power Receive Mode
1	1	Shutdown	All High-Z	All High-Z

### **Table 1b. MAX245 Control Pin Configurations**

ENT	ENR	OPERATION	TRANSI	MITTERS	RECEIVERS	
ENI	END	STATUS	STATUS TA1-TA4 TB1-TB4		RA1-RA5	RB1-RB5
0	0	Normal Operation	All Active	All Active	All Active	All Active
0	1	Normal Operation	All Active	All Active	RA1-RA4 High-Z, RA5 Active	RB1-RB4 High-Z, RB5 Active
1	0	Shutdown	All High-Z	All High-Z	All Low-Power Receive Mode	All Low-Power Receive Mode
1	1	Shutdown	All High-Z	All High-Z	RA1-RA4 High-Z, RA5 Low-Power Receive Mode	RB1–RB4 High-Z, RB5 Low-Power Receive Mode

## **Table 1c. MAX246 Control Pin Configurations**

ENA	ENB	OPERATION	TRANSI	MITTERS	RECEIVERS		
ENA	END	STATUS	TA1-TA4	TB1-TB4	RA1-RA5	RB1-RB5	
0	0	Normal Operation	All Active	All Active	All Active	All Active	
0	1	Normal Operation	All Active	All High-Z	All Active	RB1–RB4 High-Z, RB5 Active	
1	0	Shutdown	All High-Z	All Active	RA1-RA4 High-Z, RA5 Active	All Active	
1	1	Shutdown	All High-Z	All High-Z	RA1–RA4 High-Z, RA5 Low-Power Receive Mode	RB1–RB4 High-Z, RA5 Low-Power Receive Mode	

### Table 1d. MAX247/MAX248/MAX249 Control Pin Configurations

						TRANSI	/IITTERS	RECEIVERS		
FNITA	ENTE	FNDA	FNDD	OPERATION	MAX247	TA1-TA4	TB1-TB4	RA1-RA4	RB1-RB5	
ENTA	ENIB	ENRA	ENRB	STATUS	MAX248	TA1-TA4	TB1-TB4	RA1-RA4	RB1-RB4	
					MAX249	TA1-TA3	TB1-TB3	RA1-RA5	RB1-RB5	
0	0	0	0	Normal Operation		All Active	All Active	All Active	All Active	
0	0	0	1	Normal Operation		All Active	All Active	All Active	All High-Z, except RB5 stays active on MAX247	
0	0	1	0	Normal Operation		All Active	All Active	All High-Z	All Active	
0	0	1	1	Normal Operation		All Active	All Active	All High-Z	All High-Z, except RB5 stays active on MAX247	
0	1	0	0	Normal Operation		All Active	All High-Z	All Active	All Active	
0	1	0	1	Normal Operation		All Active	All High-Z	All Active	All High-Z, except RB5 stays active on MAX247	
0	1	1	0	Normal Operation		All Active	All High-Z	All High-Z	All Active	
0	1	1	1	Normal Operation		All Active	All High-Z	All High-Z	All High-Z, except RB5 stays active on MAX247	
1	0	0	0	Normal Operation		All High-Z	All Active	All Active	All Active	
1	0	0	1	Normal Operation		All High-Z	All Active	All Active	All High-Z, except RB5 stays active on MAX247	
1	0	1	0	Normal Operation		All High-Z	All Active	All High-Z	All Active	
1	0	1	1	Normal Operation		All High-Z	All Active	All High-Z	All High-Z, except RB5 stays active on MAX247	
1	1	0	0	Shutdown		All High-Z	All High-Z	Low-Power Receive Mode	Low-Power Receive Mode	
1	1	0	1	Shutdown		All High-Z	All High-Z	Low-Power Receive Mode	All High-Z, except RB5 stays active on MAX247	
1	1	1	0	Shutdown		All High-Z	All High-Z	All High-Z	Low-Power Receive Mode	
1	1	1	1	Shutdown		All High-Z	All High-Z	All High-Z	All High-Z, except RB5 stays active on MAX247	

#### **Detailed Description**

The MAX220–MAX249 contain four sections: dual charge-pump DC-DC voltage converters, RS-232 drivers, RS-232 receivers, and receiver and transmitter enable control inputs.

#### **Dual Charge-Pump Voltage Converter**

The MAX220–MAX249 have two internal charge-pumps that convert +5V to  $\pm10V$  (unloaded) for RS-232 driver operation. The first converter uses capacitor C1 to double the +5V input to +10V on C3 at the V+ output. The second converter uses capacitor C2 to invert +10V to -10V on C4 at the V- output.

A small amount of power may be drawn from the +10V (V+) and -10V (V-) outputs to power external circuitry (see the *Typical Operating Characteristics* section), except on the MAX225 and MAX245–MAX247, where these pins are not available. V+ and V- are not regulated, so the output voltage drops with increasing load current. Do not load V+ and V- to a point that violates the minimum ±5V EIA/TIA-232E driver output voltage when sourcing current from V+ and V- to external circuitry.

When using the shutdown feature in the MAX222, MAX225, MAX230, MAX235, MAX236, MAX240, MAX241, and MAX245–MAX249, avoid using V+ and V- to power external circuitry. When these parts are shut down, V- falls to 0V, and V+ falls to +5V. For applications where a +10V external supply is applied to the V+ pin (instead of using the internal charge pump to generate +10V), the C1 capacitor must not be installed and the  $\overline{S}H\overline{D}N$  pin must be connected to VCC. This is because V+ is internally connected to VCC in shutdown mode.

#### **RS-232 Drivers**

The typical driver output voltage swing is  $\pm 8V$  when loaded with a nominal  $5k\Omega$  RS-232 receiver and  $V_{CC}$  = +5V. Output swing is guaranteed to meet the EIA/TIA-232E and V.28 specification, which calls for  $\pm 5V$  minimum driver output levels under worst-case conditions. These include a minimum  $3k\Omega$  load,  $V_{CC}$  = +4.5V, and maximum operating temperature. Unloaded driver output voltage ranges from  $(V_{+}$  -1.3V) to  $(V_{-}$  +0.5V).

Input thresholds are both TTL and CMOS compatible. The inputs of unused drivers can be left unconnected since  $400 k\Omega$  input pullup resistors to  $V_{CC}$  are built in (except for the MAX220). The pullup resistors force the outputs of unused drivers low because all drivers invert. The internal input pullup resistors typically source 12µA, except in shutdown mode where the pullups are disabled. Driver outputs turn off and enter a high-impedance state—where leakage current is typically microamperes (maximum  $25\mu A)$ —when in shutdown

mode, in three-state mode, or when device power is removed. Outputs can be driven to  $\pm 15$ V. The power-supply current typically drops to  $8\mu A$  in shutdown mode. The MAX220 does not have pullup resistors to force the outputs of the unused drivers low. Connect unused inputs to GND or  $V_{CG}$ .

The MAX239 has a receiver three-state control line, and the MAX223, MAX225, MAX235, MAX236, MAX240, and MAX241 have both a receiver three-state control line and a low-power shutdown control. Table 2 shows the effects of the shutdown control and receiver three-state control on the receiver outputs.

The receiver TTL/CMOS outputs are in a high-impedance, three-state mode whenever the three-state enable line is high (for the MAX225/MAX235/MAX236/MAX239–MAX241), and are also high-impedance whenever the shutdown control line is high.

When in low-power shutdown mode, the driver outputs are turned off and their leakage current is less than 1µA with the driver output pulled to ground. The driver output leakage remains less than 1µA, even if the transmitter output is backdriven between 0V and (VCC + 6V). Below -0.5V, the transmitter is diode clamped to ground with 1k $\Omega$  series impedance. The transmitter is also zener clamped to approximately VCC + 6V, with a series impedance of 1k $\Omega$ .

The driver output slew rate is limited to less than 30V/ $\mu$ s as required by the EIA/TIA-232E and V.28 specifications. Typical slew rates are 24V/ $\mu$ s unloaded and 10V/ $\mu$ s loaded with 3 $\Omega$  and 2500pF.

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

EIA/TIA-232E and V.28 specifications define a voltage level greater than 3V as a logic 0, so all receivers invert. Input thresholds are set at 0.8V and 2.4V, so receivers respond to TTL level inputs as well as EIA/TIA-232E and V.28 levels.

## Table 2. Three-State Control of Receivers

PART	SHDN	SHDN	EN	EN(R)	RECEIVERS
MAX223	_	Low High High	X Low High	_	High Impedance Active High Impedance
MAX225	_			Low High	High Impedance Active
MAX235 MAX236 MAX240	Low Low High			Low High X	High Impedance Active High Impedance

#### MAX220-MAX249

## +5V-Powered, Multichannel RS-232 Drivers/Receivers

The receiver inputs withstand an input overvoltage up to  $\pm 25$ V and provide input terminating resistors with nominal  $5k\Omega$  values. The receivers implement Type 1 interpretation of the fault conditions of V.28 and EIA/TIA-232E.

The receiver input hysteresis is typically 0.5V with a guaranteed minimum of 0.2V. This produces clear output transitions with slow-moving input signals, even with moderate amounts of noise and ringing. The receiver propagation delay is typically 600ns and is independent of input swing direction.

#### **Low-Power Receive Mode**

The low-power receive mode feature of the MAX223, MAX242, and MAX245–MAX249 puts the IC into shutdown mode but still allows it to receive information. This is important for applications where systems are periodically awakened to look for activity. Using low-power receive mode, the system can still receive a signal that will activate it on command and prepare it for communication at faster data rates. This operation conserves system power.

#### **Negative Threshold—MAX243**

The MAX243 is pin compatible with the MAX232A, differing only in that RS-232 cable fault protection is removed on one of the two receiver inputs. This means that control lines such as CTS and RTS can either be driven or left unconnected without interrupting communication. Different cables are not needed to interface with different pieces of equipment.

The input threshold of the receiver without cable fault protection is -0.8V rather than +1.4V. Its output goes positive only if the input is connected to a control line that is actively driven negative. If not driven, it defaults to the 0 or "OK to send" state. Normally, the MAX243's other receiver (+1.4V threshold) is used for the data line (TD or RD), while the negative threshold receiver is connected to the control line (DTR, DTS, CTS, RTS, etc.).

Other members of the RS-232 family implement the optional cable fault protection as specified by EIA/TIA-232E specifications. This means a receiver output goes high whenever its input is driven negative, left unconnected, or shorted to ground. The high output tells the serial communications IC to stop sending data. To avoid this, the control lines must either be driven or connected with jumpers to an appropriate positive voltage level.

#### Shutdown—MAX222-MAX242

On the MAX222, MAX235, MAX236, MAX240, and MAX241, all receivers are disabled during shutdown. On the MAX223 and MAX242, two receivers continue to operate in a reduced power mode when the chip is in shutdown. Under these conditions, the propagation delay increases to about 2.5µs for a high-to-low input transition. When in shutdown, the receiver acts as a CMOS inverter with no hysteresis. The MAX223 and MAX242 also have a receiver output enable input  $(\overline{\text{EN}})$  for the MAX242 and EN for the MAX223) that allows receiver output control independent of  $\overline{\text{SHDN}}$  (SHDN for MAX241). With all other devices,  $\overline{\text{SHDN}}$  (SHDN for MAX241) also disables the receiver outputs.

The MAX225 provides five transmitters and five receivers, while the MAX245 provides ten receivers and eight transmitters. Both devices have separate receiver and transmitter-enable controls. The charge pumps turn off and the devices shut down when a logic high is applied to the ENT input. In this state, the supply current drops to less than 25µA and the receivers continue to operate in a low-power receive mode. Driver outputs enter a high-impedance state (three-state mode). On the MAX225, all five receivers are controlled by the ENR input. On the MAX245, eight of the receiver outputs are controlled by the ENR input, while the remaining two receivers (RA5 and RB5) are always active. RA1–RA4 and RB1–RB4 are put in a three-state mode when ENR is a logic high.

## Receiver and Transmitter Enable Control Inputs

The MAX225 and MAX245–MAX249 feature transmitter and receiver enable controls.

The receivers have three modes of operation: full-speed receive (normal active), three-state (disabled), and low-power receive (enabled receivers continue to function at lower data rates). The receiver enable inputs control the full-speed receive and three-state modes. The transmitters have two modes of operation: full-speed transmit (normal active) and three-state (disabled). The transmitter enable inputs also control the shutdown mode. The device enters shutdown mode when all transmitters are disabled. Enabled receivers function in the low-power receive mode when in shutdown.

#### MAX220-MAX249

## +5V-Powered, Multichannel RS-232 Drivers/Receivers

Tables 1a-1d define the control states. The MAX244 has no control pins and is not included in these tables.

The MAX246 has ten receivers and eight drivers with two control pins, each controlling one side of the device. A logic high at the A-side control input ( $\overline{\text{ENA}}$ ) causes the four A-side receivers and drivers to go into a three-state mode. Similarly, the B-side control input ( $\overline{\text{ENB}}$ ) causes the four B-side drivers and receivers to go into a three-state mode. As in the MAX245, one A-side and one B-side receiver (RA5 and RB5) remain active at all times. The entire device is put into shutdown mode when both the A and B sides are disabled ( $\overline{\text{ENA}} = \overline{\text{ENB}} = +5\text{V}$ ).

The MAX247 provides nine receivers and eight drivers with four control pins. The ENRA and ENRB receiver enable inputs each control four receiver outputs. The ENTA and ENTB transmitter enable inputs each control four drivers. The ninth receiver (RB5) is always active. The device enters shutdown mode with a logic high on both ENTA and ENTB.

The MAX248 provides eight receivers and eight drivers with four control pins. The ENRA and ENRB receiver enable inputs each control four receiver outputs. The ENTA and ENTB transmitter enable inputs control four drivers each. This part does not have an always-active receiver. The device enters shutdown mode and transmitters go into a three-state mode with a logic high on both ENTA and ENTB.

The MAX249 provides ten receivers and six drivers with four control pins. The ENRA and ENRB receiver enable inputs each control five receiver outputs. The ENTA and ENTB transmitter enable inputs control three drivers each. There is no always-active receiver. The device enters shutdown mode and transmitters go into a three-state mode with a logic high on both ENTA and ENTB. In shutdown mode, active receivers operate in a low-power receive mode at data rates up to 20kb/s.

#### **Applications Information**

Figures 5 through 25 show pin configurations and typical operating circuits. In applications that are sensitive to power-supply noise, VCC should be decoupled to ground with a capacitor of the same value as C1 and C2 connected as close as possible to the device.

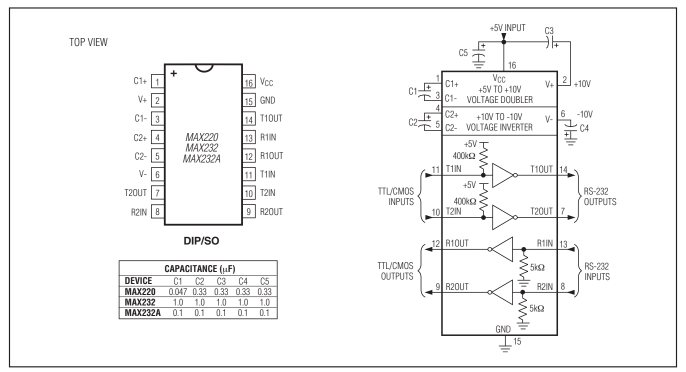


Figure 5. MAX220/MAX232/MAX232A Pin Configuration and Typical Operating Circuit

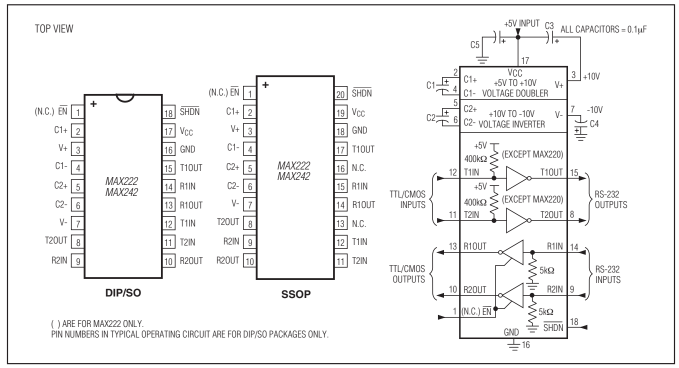


Figure 6. MAX222/MAX242 Pin Configurations and Typical Operating Circuit

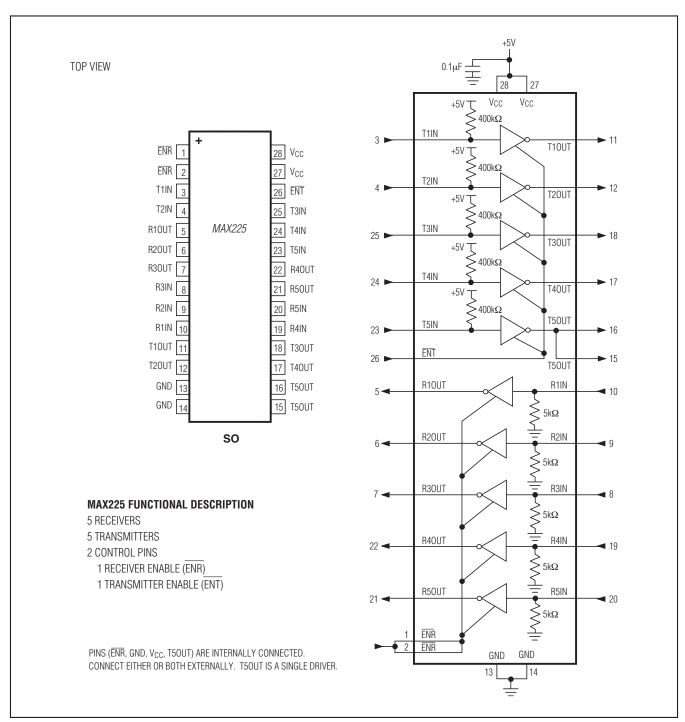


Figure 7. MAX225 Pin Configuration and Typical Operating Circuit

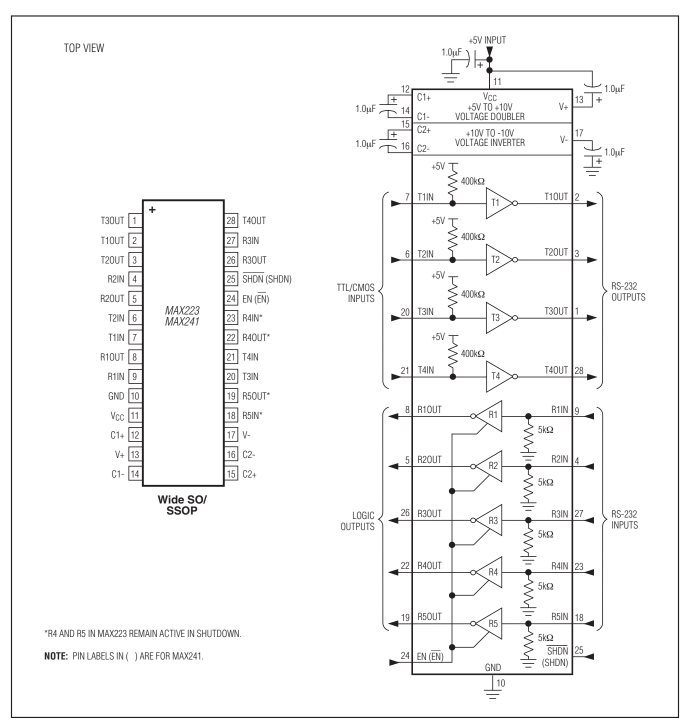


Figure 8. MAX223/MAX241 Pin Configuration and Typical Operating Circuit

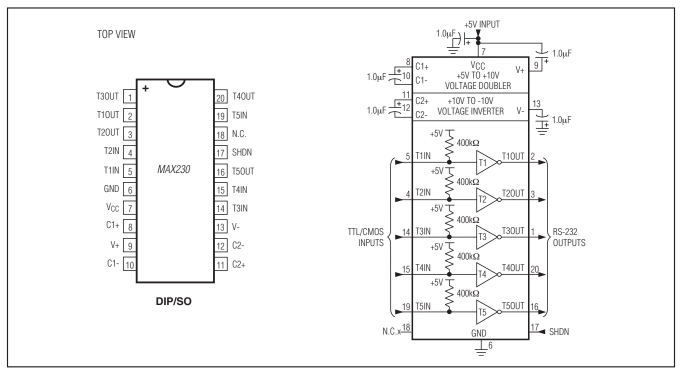


Figure 9. MAX230 Pin Configuration and Typical Operating Circuit

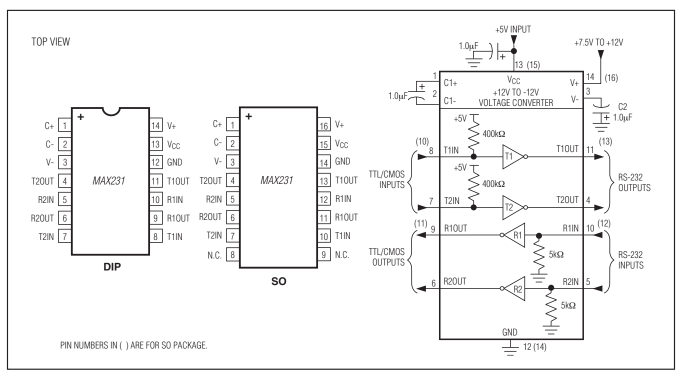


Figure 10. MAX231 Pin Configurations and Typical Operating Circuit

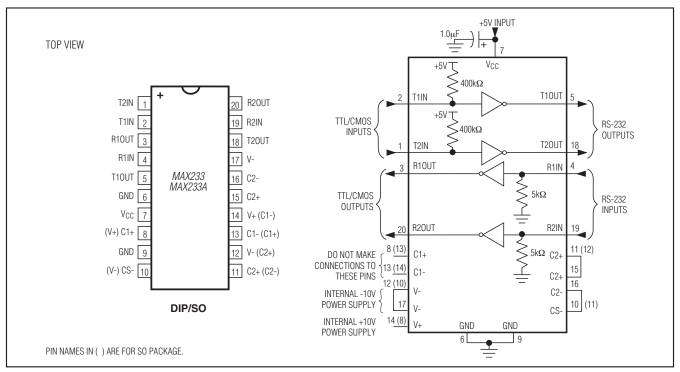


Figure 11. MAX233/MAX233A Pin Configuration and Typical Operating Circuit

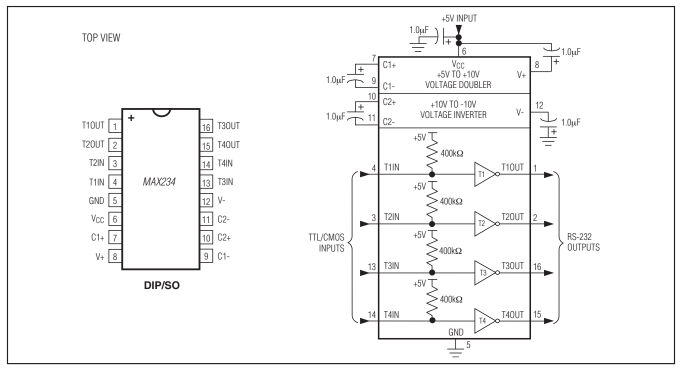


Figure 12. MAX234 Pin Configuration and Typical Operating Circuit

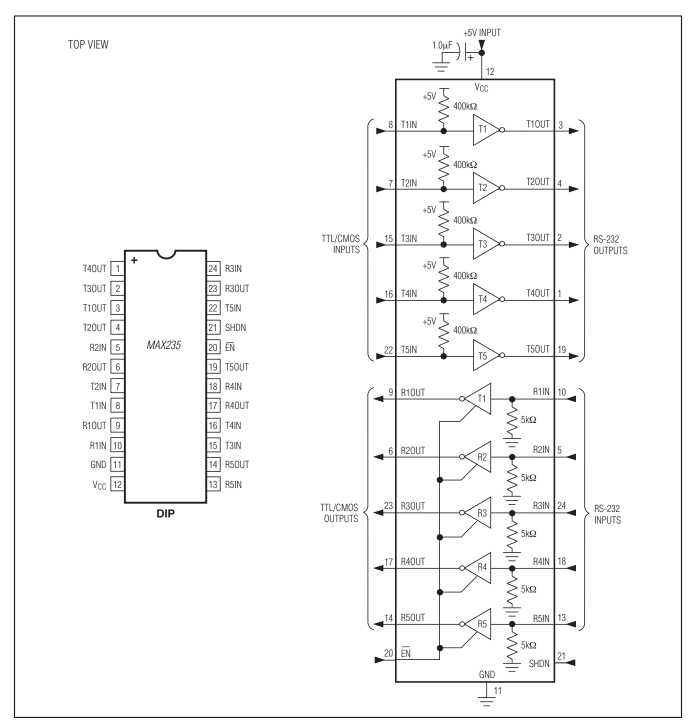


Figure 13. MAX235 Pin Configuration and Typical Operating Circuit

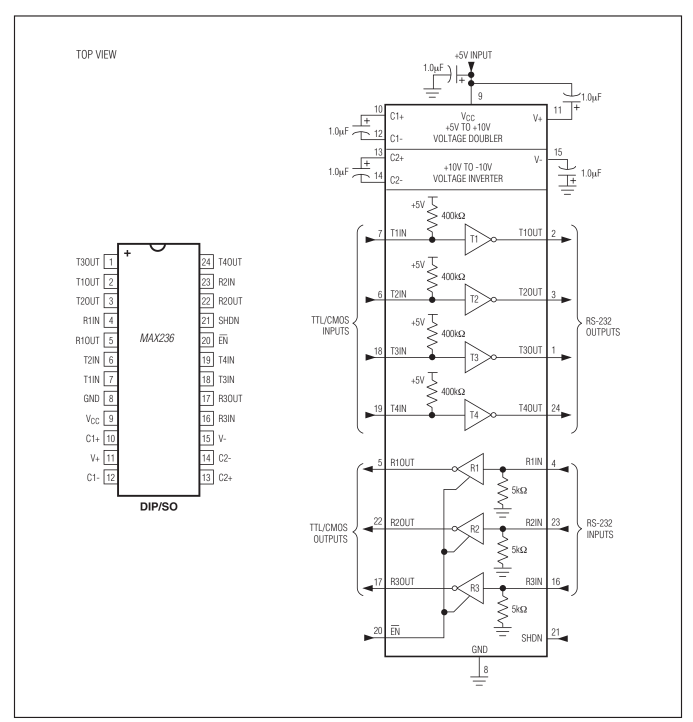


Figure 14. MAX236 Pin Configuration and Typical Operating Circuit

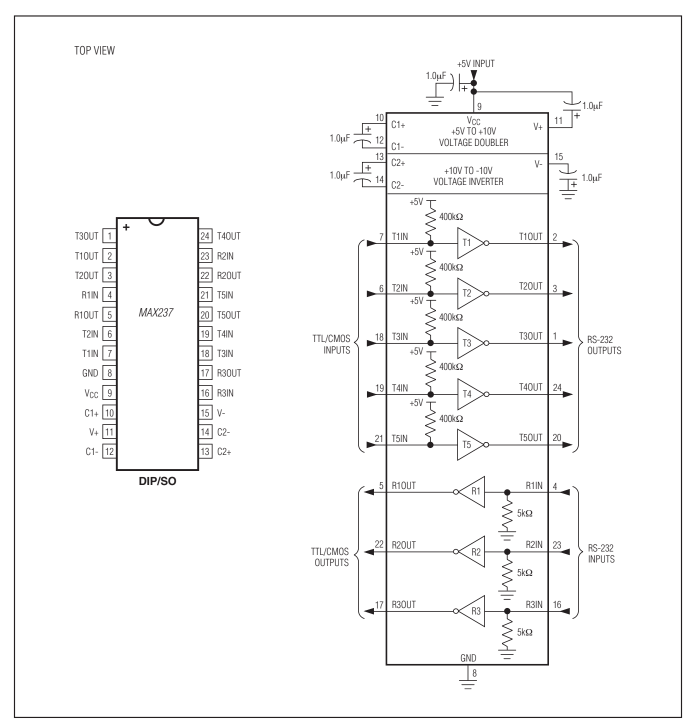


Figure 15. MAX237 Pin Configuration and Typical Operating Circuit

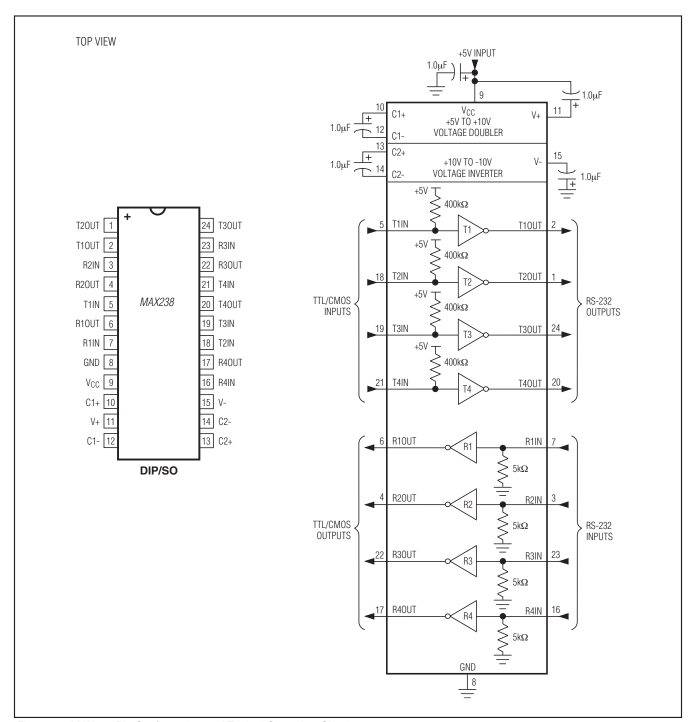


Figure 16. MAX238 Pin Configuration and Typical Operating Circuit

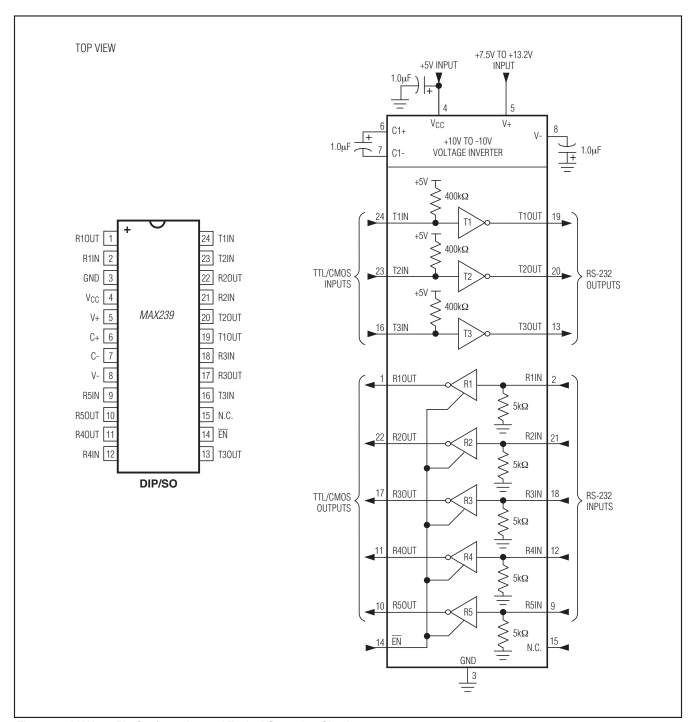


Figure 17. MAX239 Pin Configuration and Typical Operating Circuit

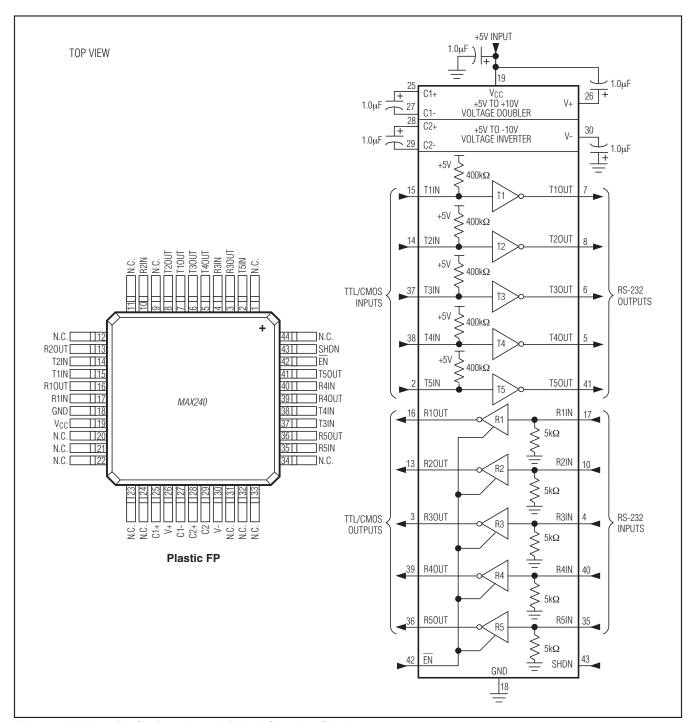


Figure 18. MAX240 Pin Configuration and Typical Operating Circuit

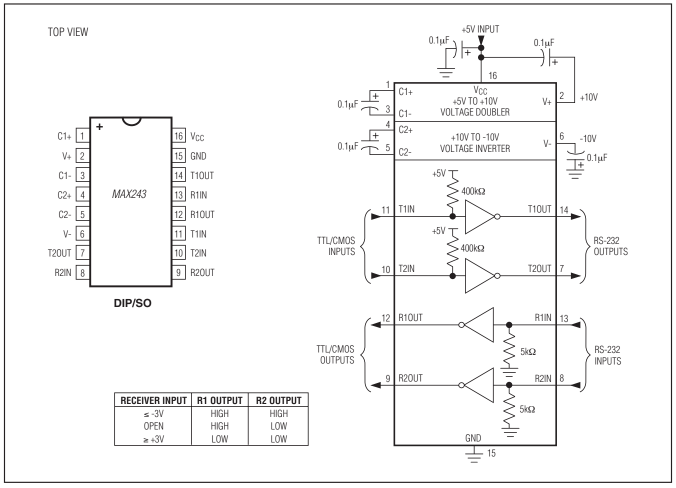


Figure 19. MAX243 Pin Configuration and Typical Operating Circuit

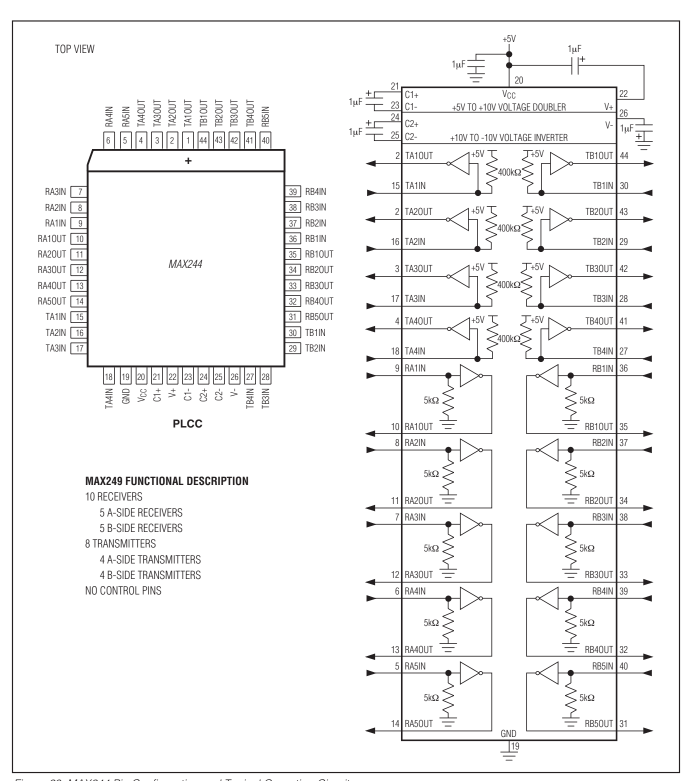


Figure 20. MAX244 Pin Configuration and Typical Operating Circuit

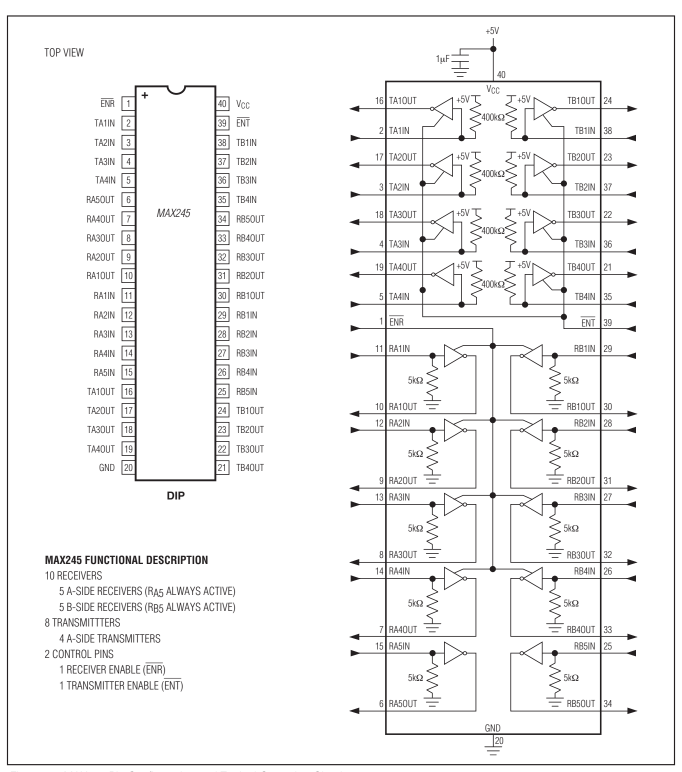


Figure 21. MAX245 Pin Configuration and Typical Operating Circuit

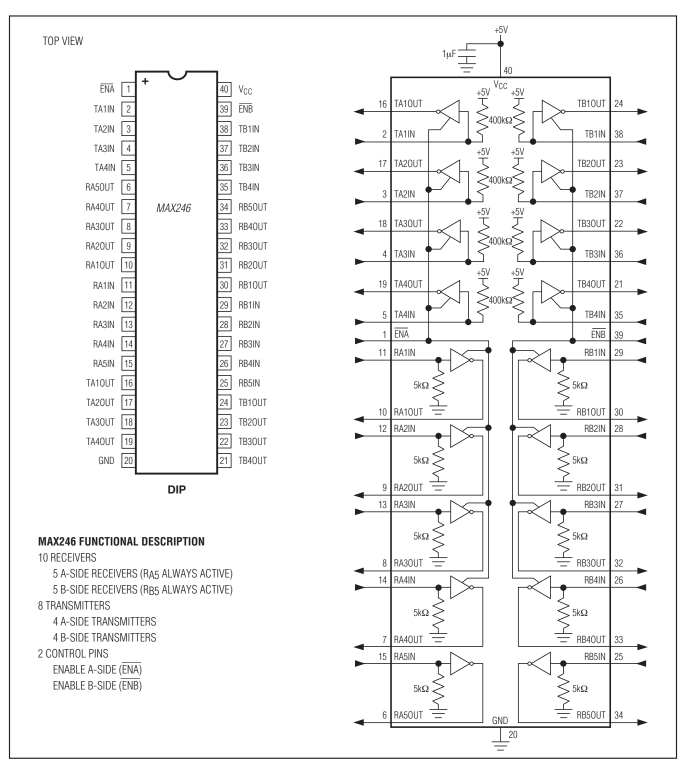


Figure 22. MAX246 Pin Configuration and Typical Operating Circuit

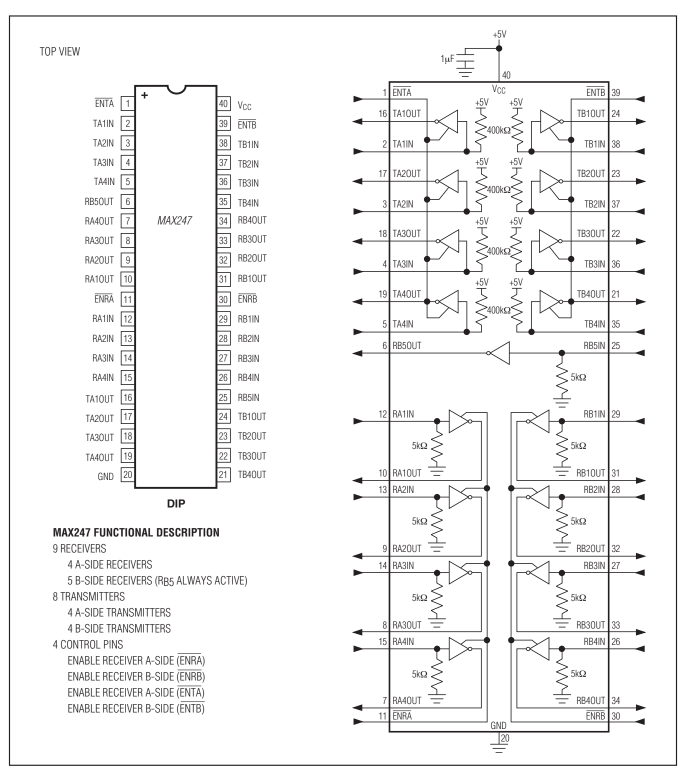


Figure 23. MAX247 Pin Configuration and Typical Operating Circuit

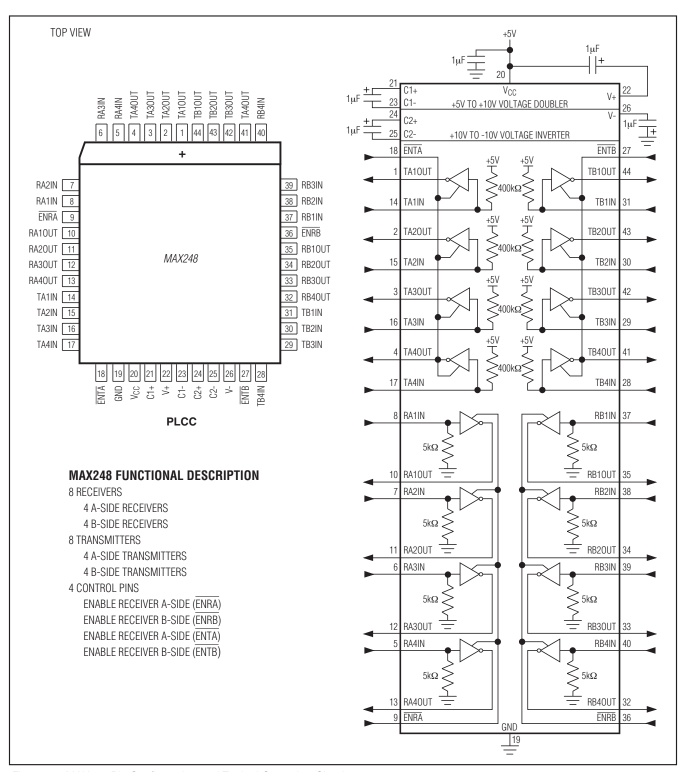


Figure 24. MAX248 Pin Configuration and Typical Operating Circuit

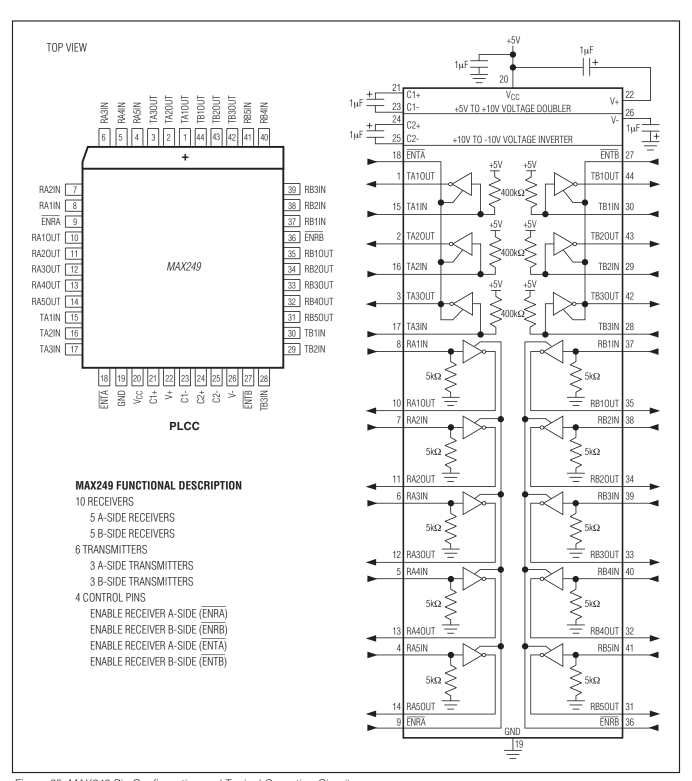


Figure 25. MAX249 Pin Configuration and Typical Operating Circuit

## **Ordering Information (continued)**

PART	TEMP RANGE	PIN-PACKAGE
MAX220CPE+	0°C to +70°C	16 Plastic DIP
MAX220CSE+	0°C to +70°C	16 Narrow SO
MAX220CWE+	0°C to +70°C	16 Wide SO
MAX220C/D	0°C to +70°C	Dice*
MAX220EPE+	-40°C to +85°C	16 Plastic DIP
MAX220ESE+	-40°C to +85°C	16 Narrow SO
MAX220EWE+	-40°C to +85°C	16 Wide SO
MAX220EJE	-40°C to +85°C	16 CERDIP
MAX220MJE	55°C to +125°C	16 CERDIP
MAX222CPN+	0°C to +70°C	18 Plastic DIP
MAX222CWN+	0°C to +70°C	18 Wide SO
MAX222C/D	0°C to +70°C	Dice*
MAX222EPN+	-40°C to +85°C	18 Plastic DIP
MAX222EWN+	-40°C to +85°C	18 Wide SO
MAX222EJN	-40°C to +85°C	18 CERDIP
MAX222MJN	55°C to +125°C	18 CERDIP
MAX223CAI+	0°C to +70°C	28 SSOP
MAX223CWI+	0°C to +70°C	28 Wide SO
MAX223C/D	0°C to +70°C	Dice*
MAX223EAI+	-40°C to +85°C	28 SSOP
MAX223EWI+	-40°C to +85°C	28 Wide SO
MAX225CWI+	0°C to +70°C	28 Wide SO
MAX225EWI+	-40°C to +85°C	28 Wide SO
MAX230CPP+	0°C to +70°C	20 Plastic DIP1
MAX230CWP+	0°C to +70°C	20 Wide SO
MAX230C/D	0°C to +70°C	Dice*
MAX230EPP+	-40°C to +85°C	20 Plastic DIP
MAX230EWP+	-40°C to +85°C	20 Wide SO
MAX230EJP	-40°C to +85°C	20 CERDIP
MAX230MJP	55°C to +125°C	20 CERDIP
MAX231CPD+	0°C to +70°C	14 Plastic DIP
MAX231CWE+	0°C to +70°C	16 Wide SO
MAX231CJD	0°C to +70°C	14 CERDIP
MAX231C/D	0°C to +70°C	Dice*
MAX231EPD+	-40°C to +85°C	14 Plastic DIP

PART	TEMP RANGE	PIN-PACKAGE
MAX231EWE+	-40°C to +85°C	16 Wide SO
MAX231EJD	-40°C to +85°C	14 CERDIP
MAX231MJD	55°C to +125°C	14 CERDIP
MAX232CPE+	0°C to +70°C	16 Plastic DIP
MAX232CSE+	0°C to +70°C	16 Narrow SO
MAX232CWE+	0°C to +70°C	16 Wide SO
MAX232C/D	0°C to +70°C	Dice*
MAX232EPE+	-40°C to +85°C	16 Plastic DIP
MAX232ESE+	-40°C to +85°C	16 Narrow SO
MAX232EWE+	-40°C to +85°C	16 Wide SO
MAX232EJE	-40°C to +85°C	16 CERDIP
MAX232MJE	55°C to +125°C	16 CERDIP
MAX232MLP+	55°C to +125°C	20 LCC
MAX232ACPE+	- 0°C to +70°C	16 Plastic DIP
MAX232ACSE+	0°C to +70°C	16 Narrow SO
MAX232ACW E-	+ 0°C to +70°C	16 Wide SO
MAX232AC/D	0°C to +70°C	Dice*
MAX232AEPE+	-40°C to +85°C	16 Plastic DIP
MAX232AESE+	-40°C to +85°C	16 Narrow SO
MAX232AEWE	-40°C to +85°C	16 Wide SO
MAX232AEJE	-40°C to +85°C	16 CERDIP
MAX232AMJE	55°C to +125°C	16 CERDIP
MAX232AMLP+	55°C to +125°C	20 LCC
MAX233CPP+	0°C to +70°C	20 Plastic DIP
MAX233EPP+	-40°C to +85°C	20 Plastic DIP
MAX233ACPP+	- 0°C to +70°C	20 Plastic DIP
MAX233ACWP-	+ 0°C to +70°C	20 Wide SO
MAX233AEPP+	-40°C to +85°C	20 Plastic DIP
MAX233AEWP-	-40°C to +85°C	20 Wide SO
MAX234CPE+	0°C to +70°C	16 Plastic DIP
MAX234CWE+	0°C to +70°C	16 Wide SO
MAX234C/D	0°C to +70°C	Dice*
MAX234EPE+	-40°C to +85°C	16 Plastic DIP

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

<sup>\*</sup>Contact factory for dice specifications.

## **Ordering Information (continued)**

PART	TEMP RANGE	PIN-PACKAGE
MAX234EWE+	-40°C to +85°C	16 Wide SO
MAX234EJE	-40°C to +85°C	16 CERDIP
MAX234MJE	55°C to +125°C	16 CERDIP
MAX235CPG+	0°C to +70°C	24 Wide Plastic DIP
MAX235EPG+	-40°C to +85°C	24 Wide Plastic DIP
MAX235EDG	-40°C to +85°C	24 Ceramic SB
MAX235MDG	55°C to +125°C	24 Ceramic SB
MAX236CNG+	0°C to +70°C	24 Narrow Plastic DIP
MAX236CWG+	0°C to +70°C	24 Wide SO
MAX236C/D	0°C to +70°C	Dice*
MAX236ENG+	-40°C to +85°C	24 Narrow Plastic DIP
MAX236EWG+	-40°C to +85°C	24 Wide SO
MAX236ERG	-40°C to +85°C	24 Narrow CERDIP
MAX236MRG	55°C to +125°C	24 Narrow CERDIP
MAX237CNG+	0°C to +70°C	24 Narrow Plastic DIP
MAX237CWG+	0°C to +70°C	24 Wide SO
MAX237C/D	0°C to +70°C	Dice*
MAX237ENG+	-40°C to +85°C	24 Narrow Plastic DIP
MAX237EWG+	-40°C to +85°C	24 Wide SO
MAX237ERG	-40°C to +85°C	24 Narrow CERDIP
MAX237MRG	55°C to +125°C	24 Narrow CERDIP
MAX238CNG+	0°C to +70°C	24 Narrow Plastic DIP
MAX238CWG+	0°C to +70°C	24 Wide SO
MAX238C/D	0°C to +70°C	Dice*
MAX238ENG+	-40°C to +85°C	24 Narrow Plastic DIP
MAX238EWG+	-40°C to +85°C	24 Wide SO
MAX238ERG	-40°C to +85°C	24 Narrow CERDIP
MAX238MRG	55°C to +125°C	24 Narrow CERDIP
MAX239CNG+	0°C to +70°C	24 Narrow Plastic DIP
MAX239CWG+	0°C to +70°C	24 Wide SO
MAX239C/D	0°C to +70°C	Dice*
MAX239ENG+	-40°C to +85°C	24 Narrow Plastic DIP
MAX239EWG+	-40°C to +85°C	24 Wide SO
MAX239ERG	-40°C to +85°C	24 Narrow CERDIP
MAX239MRG	55°C to +125°C	24 Narrow CERDIP

PART	TEMP RANGE	PIN-PACKAGE
MAX240CMH+	0°C to +70°C	44 Plastic FP
MAX240C/D	0°C to +70°C	Dice*
MAX241CAI+	0°C to +70°C	28 SSOP
MAX241CWI+	0°C to +70°C	28 Wide SO
MAX241C/D	0°C to +70°C	Dice*
MAX241EAI+	-40°C to +85°C	28 SSOP
MAX241EWI+	-40°C to +85°C	28 Wide SO
MAX242CAP+	0°C to +70°C	20 SSOP
MAX242CPN+	0°C to +70°C	18 Plastic DIP
MAX242CWN+	0°C to +70°C	18 Wide SO
MAX242C/D	0°C to +70°C	Dice*
MAX242EPN+	-40°C to +85°C	18 Plastic DIP
MAX242EWN+	-40°C to +85°C	18 Wide SO
MAX242EJN	-40°C to +85°C	18 CERDIP
MAX242MJN	55°C to +125°C	18 CERDIP
MAX243CPE+	0°C to +70°C	16 Plastic DIP
MAX243CSE+	0°C to +70°C	16 Narrow SO
MAX243CWE+	0°C to +70°C	16 Wide SO
MAX243C/D	0°C to +70°C	Dice*
MAX243EPE+	-40°C to +85°C	16 Plastic DIP
MAX243ESE+	-40°C to +85°C	16 Narrow SO
MAX243EWE+	-40°C to +85°C	16 Wide SO
MAX243EJE	-40°C to +85°C	16 CERDIP
MAX243MJE	55°C to +125°C	16 CERDIP
MAX244CQH+	0°C to +70°C	44 PLCC
MAX244C/D	0°C to +70°C	Dice*
MAX244EQH+	-40°C to +85°C	44 PLCC
MAX245CPL+	0°C to +70°C	40 Plastic DIP
MAX245C/D	0°C to +70°C	Dice*
MAX245EPL+	-40°C to +85°C	40 Plastic DIP
MAX246CPL+	0°C to +70°C	40 Plastic DIP
MAX246C/D	0°C to +70°C	Dice*
MAX246EPL+	-40°C to +85°C	

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

<sup>\*</sup>Contact factory for dice specifications.

## **Ordering Information (continued)**

PART	TEMP RANGE	PIN-PACKAGE
MAX247CPL+	0°C to +70°C	40 Plastic DIP
MAX247C/D	0°C to +70°C	Dice*
MAX247EPL+	-40°C to +85°C	40 Plastic DIP
MAX248CQH+	0°C to +70°C	44 PLCC
MAX248C/D	0°C to +70°C	Dice*
MAX248EQH+	-40°C to +85°C	44 PLCC
MAX249CQH+	0°C to +70°C	44 PLCC
MAX249EQH+	-40°C to +85°C	44 PLCC

<sup>+</sup>Denotes a lead(Pb)-free/RoHS-compliant package. \*Contact factory for dice specifications.

### **Selection Table**

Part Number	Power Supply (V)	No. of RS-232 Drivers /Rx	No. of Ext. Caps	Nominal Cap. Value (μF)	SHDN & Three- State	Rx Active in SHDN	Data Rate (kbps)	Features
MAX220	+5	2/2	4	0.047, 0.33	No	No	120	Ultra-low-power, industry-standard pinout
MAX222	+5	2/2	4	0.1	Yes	No	200	Low-power shutdown
MAX223	+5	4/5	4	1.0, 0.1	Yes	Yes	120	MAX241 and receivers active in shutdown
MAX225	+5	5/5	0	_	Yes	Yes	120	Available in SO
MAX230	+5	5/0	4	1.0, 0.1	Yes	No	120	5 drivers with shutdown
MAX231	+5 and +7.5 to	2/2	2	1.0, 0.1	No	No	120	Standard +5/+12V or battery supplies; same functions as MAX232
MAX232	+5	2/2	4	1.0, 0.1	No	No	120 (64)	Industry standard
MAX232A	+5	2/2	4	0.1	No	No	200	Higher slew rate, small caps
MAX233	+5	2/2	0	_	No	No	120	No external caps
MAX233A	+5	2/2	0	_	No	No	200	No external caps, high slew rate
MAX234	+5	4/0	4	1.0, 0.1	No	No	120	Replaces 1488
MAX235	+5	5/5	0	_	Yes	No	120	No external caps
MAX236	+5	4/3	4	1.0, 0.1	Yes	No	120	Shutdown, three state
MAX237	+5	5/3	4	1.0, 0.1	No	No	120	Complements IBM PC serial port
MAX238	+5	4/4	4	1.0, 0.1	No	No	120	Replaces 1488 and 1489
MAX239	+5 and	3/5	2	1.0, 0.1	No	No	120	Standard +5/+12V or battery supplies;
	+7.5 to							single-package solution for IBM PC serial
MAX240	+5	5/5	4	1.0	Yes	No	120	DIP or flatpack package
MAX241	+5	4/5	4	1.0, 0.1	Yes	No	120	Complete IBM PC serial port
MAX242	+5	2/2	4	0.1	Yes	Yes	200	Separate shutdown and enable
MAX243	+5	2/2	4	0.1	No	No	200	Open-line detection simplifies cabling
MAX244	+5	8/10	4	1.0	No	No	120	High slew rate
MAX245	+5	8/10	0	_	Yes	Yes	120	High slew rate, int. caps, two shutdown
MAX246	+5	8/10	0	_	Yes	Yes	120	High slew rate, int. caps, three shutdown
MAX247	+5	8/9	0	_	Yes	Yes	120	High slew rate, int. caps, nine operating
MAX248	+5	8/8	4	1.0	Yes	Yes	120	High slew rate, selective half-chip enables
MAX249	+5	6/10	4	1.0	Yes	Yes	120	Available in quad flatpack package

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### **Package Information**

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 TYPE	PACKAGE CODE	OUTLINE NO.	LAND PATTERN NO.
14 PDIP	P14+3		
16 PDIP	P16+1		
16 PDIP	P16+2		
16 PDIP	P16+3	21 0042	
18 PDIP	P18+5	<u>21-0043</u>	
20 PDIP	P20+3		
20 PDIP	P20M+1		
24 PDIP	N24+3		
24 PDIP	P24M+1		
28 PDIP	P28+2	21 0044	
40 PDIP	P40+1	<u>21-0044</u>	
40 PDIP	P40M+2		
14 CERDIP	J14-3		
16 CERDIP	J16-3		
18 CERDIP	J18-2	21-0045	
20 CERDIP	J20-2		
24 CERDIP	R24-4		
16 SO(N)	S16+3	21-0041	90-0097
16 SO(N)	S16+5	21-0041	<u> </u>

PACKAGE TYPE	PACKAGE CODE	OUTLINE NO.	LAND PATTERN NO.
16 SO(W)	W16+1		
16 SO(W)	W16+2		<u>90-0107</u>
16 SO(W)	W16+3		
18 SO(W)	W18+1		90-0181
20 SO(W)	W20+3	01 0040	00.0100
20 SO(W)	W20M+1	<u>21-0042</u>	<u>90-0108</u>
24 SO(W)	W24+2		90-0182
28 SO(W)	W28+1		
28 SO(W)	W28+2		90-0109
28 SO(W)	W28M+1		
20 LCC	L20+3	<u>21-0658</u>	90-0177
20 SSOP	A20+1		90-0094
24 SSOP	A24+2	01 0056	90-0110
28 SSOP	A28+1	<u>21-0056</u>	90-0095
16 TSSOP	U16+1		90-0117
16 FPCK	F16-3	21-0013	_
44 MQFP	M44+5	21-0826	90-0169
44 PLCC	Q44+1	21 0040	00 0006
44 PLCC	Q44+2	<u>21-0049</u>	90-0236

### MAX220-MAX249

### +5V-Powered, Multichannel RS-232 Drivers/Receivers

### **Revision History**

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
15	1/06	Added part information to the lead temperature in the Absolute Maximum Ratings sections	2, 5, 8
16	7/10	Changed multiple packages to lead-free versions; updated/added notes 3, 4, 5, 7, and 8 to the <i>Electrical Characteristics</i> table; removed incorrect subscripting from all pin names in the <i>Electrical Characteristics</i> table and <i>Pin Configurations</i>	1, 2–9, 17–36
17	1/15	Updated General Description and Benefits and Features sections	1

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