

下一代器件的特性

概述

MAX481、MAX483、MAX485、MAX487-MAX491以及 MAX1487是用于RS-485与RS-422通信的低功耗收发器, 每个器件中都具有一个驱动器和一个接收器。MAX483、 MAX487、MAX488以及MAX489具有限摆率驱动器,可 以减小EMI, 并降低由不恰当的终端匹配电缆引起的反射, 实现最高250kbps的无差错数据传输。MAX481、 MAX485、MAX490、MAX491、MAX1487的驱动器摆 率不受限制,可以实现最高2.5Mbps的传输速率。

这些收发器在驱动器禁用的空载或满载状态下, 吸取的 电源电流在120(A至500(A之间。另外, MAX481、 MAX483与MAX487具有低电流关断模式, 仅消耗  $0.1\mu A$ 。所有器件都工作在5V单电源下。

驱动器具有短路电流限制,并可以通过热关断电路将驱 动器输出置为高阻状态,防止过度的功率损耗。接收器 输入具有失效保护特性, 当输入开路时, 可以确保逻辑 高电平输出。

MAX487与MAX1487具有四分之一单位负载的接收器输 入阻抗, 使得总线上最多可以有128个MAX487/ MAX1487收发器。使用MAX488-MAX491可以实现全双 工通信, 而MAX481、MAX483、MAX485、MAX487与 MAX1487则为半双工应用设计。

应用

低功耗RS-485收发器 低功耗RS-422收发器 电平转换器 用于EMI敏感应用的收发器 工业控制局域网

#### ◆ 容错应用

MAX3430: ±80V故障保护、失效保护、1/4单位 负载、+3.3V、RS-485收发器 MAX3440E-MAX3444E: ±15kV ESD保护、±60V 故障保护、10Mbps、失效保护、 RS-485/J1708收发器

◆ 对于空间受限应用

MAX3460-MAX3464: +5V、失效保护、20Mbps、 Profibus RS-485/RS-422收发器

MAX3362: +3.3V、高速、RS-485/RS-422收发器, 采用SOT23封装

MAX3280E-MAX3284E: ±15kV ESD保护、 52Mbps、+3V至+5.5V、SOT23、 RS-485/RS-422、真失效保护接收器 MAX3293/MAX3294/MAX3295: 20Mbps \ +3.3V \ SOT23、RS-485/RS-422发送器

◆ 对于多通道收发器应用

MAX3030E-MAX3033E: ±15kV ESD保护、 +3.3V、四路RS-422发送器

◆ 对于失效保护应用

MAX3080-MAX3089: 失效保护、高速(10Mbps)、 限摆率RS-485/RS-422收发器

◆ 对于低电压应用

MAX3483E/MAX3485E/MAX3486E/MAX3488E/ MAX3490E/MAX3491E: +3.3V供电、±15kV ESD 保护、12Mbps、限摆率、真正的RS-485/RS-422 收发器

定购信息在本资料的最后给出。

选择表

PART NUMBER	HALF/FULL DUPLEX	DATA RATE (Mbps)	SLEW-RATE LIMITED	LOW-POWER SHUTDOWN	RECEIVER/ DRIVER ENABLE	QUIESCENT CURRENT (μA)	NUMBER OF TRANSMITTERS ON BUS	PIN COUNT
MAX481	Half	2.5	No	Yes	Yes	300	32	8
MAX483	Half	0.25	Yes	Yes	Yes	120	32	8
MAX485	Half	2.5	No	No	Yes	300	32	8
MAX487	Half	0.25	Yes	Yes	Yes	120	128	8
MAX488	Full	0.25	Yes	No	No	120	32	8
MAX489	Full	0.25	Yes	No	Yes	120	32	14
MAX490	Full	2.5	No	No	No	300	32	8
MAX491	Full	2.5	No	No	Yes	300	32	14
MAX1487	Half	2.5	No	No	Yes	230	128	8

Maxim Integrated Products 1

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### **ABSOLUTE MAXIMUM RATINGS**

Supply Voltage (V <sub>CC</sub> )12V
Control Input Voltage (RE, DE)0.5V to (VCC + 0.5V)
Driver Input Voltage (DI)0.5V to (V <sub>CC</sub> + 0.5V)
Driver Output Voltage (A, B)8V to +12.5V
Receiver Input Voltage (A, B)8V to +12.5V
Receiver Output Voltage (RO)0.5V to (V <sub>CC</sub> +0.5V)
Continuous Power Dissipation ( $T_A = +70^{\circ}C$ )
8-Pin Plastic DIP (derate 9.09mW/°C above +70°C)727mW
14-Pin Plastic DIP (derate 10.00mW/°C above +70°C)800mW
8-Pin SO (derate 5.88mW/°C above +70°C)471mW

14-Pin SO (derate 8.33mW/°C above +70 8-Pin µMAX (derate 4.1mW/°C above +70	
8-Pin CERDIP (derate 8.00mW/°C above	
14-Pin CERDIP (derate 9.09mW/°C above	+70°C)727mW
Operating Temperature Ranges	
MAX4C/MAX1487C_ A	0°C to +70°C
MAX4E/MAX1487E_ A	40°C to +85°C
MAX4MJ_/MAX1487MJA	55°C to +125°C
Storage Temperature Range	65°C to +160°C
Lead Temperature (soldering, 10sec)	+300°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.

### DC ELECTRICAL CHARACTERISTICS

( $V_{CC} = 5V \pm 5\%$ ,  $T_A = T_{MIN}$  to  $T_{MAX}$ , unless otherwise noted.) (Notes 1, 2)

PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	UNITS
Differential Driver Output (no load)	V <sub>OD1</sub>					5	V
Differential Driver Output	V <sub>OD2</sub>	$R = 50\Omega (RS-422)$		2			V
(with load)	VOD2	$R = 27\Omega$ (RS-485), Figure 4		1.5		5	]
Change in Magnitude of Driver Differential Output Voltage for Complementary Output States	ΔV <sub>OD</sub>	R = $27\Omega$ or $50\Omega$ , Figure 4				0.2	V
Driver Common-Mode Output Voltage	Voc	R = $27\Omega$ or $50\Omega$ , Figure 4				3	V
Change in Magnitude of Driver Common-Mode Output Voltage for Complementary Output States	ΔV <sub>OD</sub>	R = $27\Omega$ or $50\Omega$ , Figure 4				0.2	V
Input High Voltage	VIH	DE, DI, RE		2.0			V
Input Low Voltage	VIL	DE, DI, RE				0.8	V
Input Current	I <sub>IN1</sub>	DE, DI, RE				±2	μΑ
		DE = 0V; VCC = 0V or 5.25V,	V <sub>IN</sub> = 12V			1.0	mA mA
Input Current (A, B)	I <sub>IN2</sub>	all devices except MAX487/MAX1487	VIN = -7V			-0.8	1100
		MAX487/MAX1487,	V <sub>IN</sub> = 12V			0.25	mA
		DE = 0V, VCC = 0V or 5.25V	$V_{IN} = -7V$			-0.2	
Receiver Differential Threshold Voltage	V <sub>TH</sub>	-7V ≤ V <sub>CM</sub> ≤ 12V		-0.2		0.2	V
Receiver Input Hysteresis	$\Delta V_{TH}$	V <sub>CM</sub> = 0V			70		mV
Receiver Output High Voltage	VoH	$I_{O} = -4mA, V_{ID} = 200mV$		3.5			V
Receiver Output Low Voltage	Vol	IO = 4mA, VID = -200mV				0.4	V
Three-State (high impedance) Output Current at Receiver	I <sub>OZR</sub>	$0.4V \le V_O \le 2.4V$				±1	μΑ
Receiver Input Resistance	R <sub>IN</sub>	-7V ≤ V <sub>CM</sub> ≤ 12V, all devices of MAX487/MAX1487	except	12			kΩ
Trosover input resistance	THIN	-7V ≤ V <sub>CM</sub> ≤ 12V, MAX487/MA	XX1487	48			kΩ

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

( $V_{CC} = 5V \pm 5\%$ ,  $T_A = T_{MIN}$  to  $T_{MAX}$ , unless otherwise noted.) (Notes 1, 2)

PARAMETER	SYMBOL	COND	ITIONS		MIN	TYP	MAX	UNITS
		MAX488/MAX489, DE, DI, RE = 0V or V <sub>CC</sub>				120	250	
		MAX490/MAX491, DE, DI, RE = 0V or VCC				300	500	
No Lood Cumply Current		MAX481/MAX485,	DE = Vcc			500	900	
No-Load Supply Current (Note 3)	Icc	RE = 0V or Vcc	DE = 0V			300	500	μΑ
(1010 0)		MAX1487, RE = 0V or Vcc	DE = V <sub>C</sub> C			300	500	
			DE = 0V			230	400	
		MAX483/MAX487, RE = 0V or Vcc	DE = 5V	MAX483		350	650	
			DE = 3V	MAX487		250	400	
		112 = 0 0 01 000	DE = 0V			120	250	
Supply Current in Shutdown	ISHDN	MAX481/483/487, DE	$= 0V, \overline{RE} = V$	'CC		0.1	10	μΑ
Driver Short-Circuit Current, V <sub>O</sub> = High	los <sub>D1</sub>	-7V ≤ V <sub>O</sub> ≤12V (Note 4	.)		35		250	mA
Driver Short-Circuit Current, VO = Low	l <sub>OSD2</sub>	-7V ≤ V <sub>O</sub> ≤12V (Note 4	.)	_	35		250	mA
Receiver Short-Circuit Current	Iosr	$0V \le V_O \le V_{CC}$			7		95	mA

### SWITCHING CHARACTERISTICS—MAX481/MAX485, MAX490/MAX491, MAX1487

 $(V_{CC} = 5V \pm 5\%, T_A = T_{MIN} \text{ to } T_{MAX}, \text{ unless otherwise noted.})$  (Notes 1, 2)

PARAMETER	SYMBOL	CC	ONDITIONS	MIN	TYP	MAX	UNITS	
Driver Input to Output	tpLH	Figures 6 and 8, $R_{DIFF} = 54\Omega$ ,		10	30	60	ns	
Driver input to Output	tphl	$C_{L1} = C_{L2} = 100pF$	=	10	30	60	115	
Driver Output Skew to Output	tskew	Figures 6 and 8, RD	IFF = $54\Omega$ , $C_{L1} = C_{L2} = 100pF$		5	10	ns	
		Figures 6 and 8,	MAX481, MAX485, MAX1487	3	15	40		
Driver Rise or Fall Time	t <sub>R</sub> , t <sub>F</sub>		MAX490C/E, MAX491C/E	5	15	25	ns	
		$C_{L1} = C_{L2} = 100pF$	MAX490M, MAX491M	3	15	40		
Driver Enable to Output High	tzH	Figures 7 and 9, C	L = 100pF, S2 closed		40	70	ns	
Driver Enable to Output Low	tzL	Figures 7 and 9, C	L = 100pF, S1 closed		40	70	ns	
Driver Disable Time from Low	t <sub>LZ</sub>	Figures 7 and 9, C	L = 15pF, S1 closed		40	70	ns	
Driver Disable Time from High	tHZ		L = 15pF, S2 closed		40	70	ns	
		Figures 6 and 10,	MAX481, MAX485, MAX1487	20	90	200		
Receiver Input to Output	tplh, tphl		MAX490C/E, MAX491C/E	20	90	150	ns	
		$C_{L1} = C_{L2} = 100pF$	MAX490M, MAX491M	20	90	200		
I tpLH - tpHL   Differential Receiver Skew	tskd	Figures 6 and 10, Figures 6 and 10, Figures 6.			13		ns	
Receiver Enable to Output Low	tzL	Figures 5 and 11, (	C <sub>RL</sub> = 15pF, S1 closed		20	50	ns	
Receiver Enable to Output High	tzH	Figures 5 and 11, (	C <sub>RL</sub> = 15pF, S2 closed		20	50	ns	
Receiver Disable Time from Low	tLZ	Figures 5 and 11, (	C <sub>RL</sub> = 15pF, S1 closed		20	50	ns	
Receiver Disable Time from High	tHZ	Figures 5 and 11, (	C <sub>RL</sub> = 15pF, S2 closed		20	50	ns	
Maximum Data Rate	f <sub>MAX</sub>			2.5			Mbps	
Time to Shutdown	tshdn	MAX481 (Note 5)		50	200	600	ns	

### SWITCHING CHARACTERISTICS—MAX481/MAX485, MAX490/MAX491, MAX1487 (continued)

 $(V_{CC} = 5V \pm 5\%, T_A = T_{MIN} \text{ to } T_{MAX}, \text{ unless otherwise noted.}) \text{ (Notes 1, 2)}$ 

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Driver Enable from Shutdown to Output High (MAX481)	tzh(SHDN)	Figures 7 and 9, C <sub>L</sub> = 100pF, S2 closed		40	100	ns
Driver Enable from Shutdown to Output Low (MAX481)	tzl(SHDN)	Figures 7 and 9, C <sub>L</sub> = 100pF, S1 closed		40	100	ns
Receiver Enable from Shutdown to Output High (MAX481)	tzh(SHDN)	Figures 5 and 11, C <sub>L</sub> = 15pF, S2 closed, A - B = 2V		300	1000	ns
Receiver Enable from Shutdown to Output Low (MAX481)	tzl(SHDN)	Figures 5 and 11, C <sub>L</sub> = 15pF, S1 closed, B - A = 2V		300	1000	ns

### SWITCHING CHARACTERISTICS—MAX483, MAX487/MAX488/MAX489

( $V_{CC}$  = 5V ±5%,  $T_A$  =  $T_{MIN}$  to  $T_{MAX}$ , unless otherwise noted.) (Notes 1, 2)

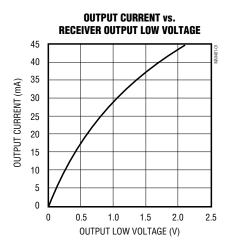
PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Driver Input to Output	tpLH	Figures 6 and 8, RDIFF = $54\Omega$ ,	250	800	2000	20
Driver input to Output	tphL	$C_{L1} = C_{L2} = 100pF$	250	800	2000	ns
Driver Output Skew to Output	tskew	Figures 6 and 8, $R_{DIFF}$ = $54\Omega$ , $C_{L1}$ = $C_{L2}$ = 100pF		100	800	ns
Driver Rise or Fall Time	t <sub>R</sub> , t <sub>F</sub>	Figures 6 and 8, RDIFF = $54\Omega$ , CL1 = CL2 = $100$ pF	250		2000	ns
Driver Enable to Output High	tzH	Figures 7 and 9, C <sub>L</sub> = 100pF, S2 closed	250		2000	ns
Driver Enable to Output Low	tzL	Figures 7 and 9, C <sub>L</sub> = 100pF, S1 closed	250		2000	ns
Driver Disable Time from Low	tLZ	Figures 7 and 9, C <sub>L</sub> = 15pF, S1 closed	300		3000	ns
Driver Disable Time from High	tHZ	Figures 7 and 9, C <sub>L</sub> = 15pF, S2 closed	300		3000	ns
Receiver Input to Output	tplh	Figures 6 and 10, $R_{DIFF} = 54\Omega$ ,	250		2000	20
Neceiver input to Output	tphl	$C_{L1} = C_{L2} = 100pF$	250		2000	ns
I t <sub>PLH</sub> - t <sub>PHL</sub> I Differential Receiver Skew	tskd	Figures 6 and 10, $R_{DIFF} = 54\Omega$ , $C_{L1} = C_{L2} = 100pF$		100		ns
Receiver Enable to Output Low	tzL	Figures 5 and 11, C <sub>RL</sub> = 15pF, S1 closed		20	50	ns
Receiver Enable to Output High	tzH	Figures 5 and 11, C <sub>RL</sub> = 15pF, S2 closed		20	50	ns
Receiver Disable Time from Low	tLZ	Figures 5 and 11, C <sub>RL</sub> = 15pF, S1 closed		20	50	ns
Receiver Disable Time from High	tHZ	Figures 5 and 11, C <sub>RL</sub> = 15pF, S2 closed		20	50	ns
Maximum Data Rate	f <sub>MAX</sub>	t <sub>PLH</sub> , t <sub>PHL</sub> < 50% of data period	250			kbps
Time to Shutdown	tshdn	MAX483/MAX487 (Note 5)	50	200	600	ns
Driver Enable from Shutdown to Output High	tzh(shdn)	MAX483/MAX487, Figures 7 and 9, C <sub>L</sub> = 100pF, S2 closed			2000	ns
Driver Enable from Shutdown to Output Low	tzL(SHDN)	MAX483/MAX487, Figures 7 and 9, C <sub>L</sub> = 100pF, S1 closed			2000	ns
Receiver Enable from Shutdown to Output High	tzh(SHDN)	MAX483/MAX487, Figures 5 and 11, C <sub>L</sub> = 15pF, S2 closed			2500	ns
Receiver Enable from Shutdown to Output Low	tzL(SHDN)	MAX483/MAX487, Figures 5 and 11, C <sub>L</sub> = 15pF, S1 closed			2500	ns

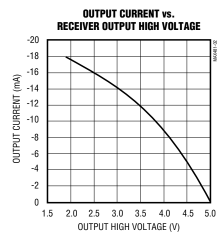
### NOTES FOR ELECTRICAL/SWITCHING CHARACTERISTICS

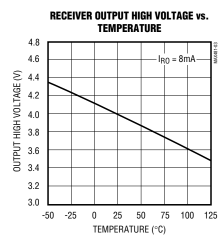
- **Note 1:** All currents into device pins are positive; all currents out of device pins are negative. All voltages are referenced to device ground unless otherwise specified.
- **Note 2:** All typical specifications are given for  $V_{CC} = 5V$  and  $T_A = +25^{\circ}C$ .
- **Note 3:** Supply current specification is valid for loaded transmitters when DE = 0V.
- Note 4: Applies to peak current. See Typical Operating Characteristics.
- Note 5: The MAX481/MAX483/MAX487 are put into shutdown by bringing RE high and DE low. If the inputs are in this state for less than 50ns, the parts are guaranteed not to enter shutdown. If the inputs are in this state for at least 600ns, the parts are guaranteed to have entered shutdown. See *Low-Power Shutdown Mode* section.

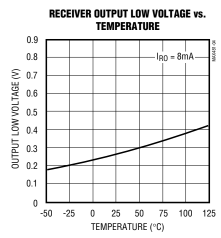
典型工作特性

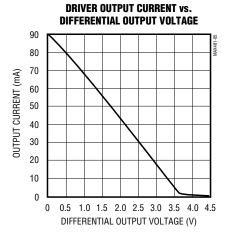
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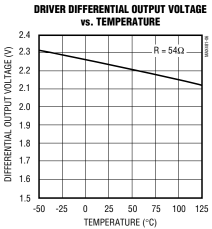






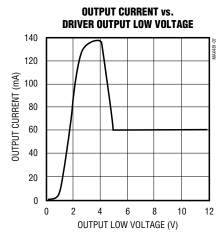


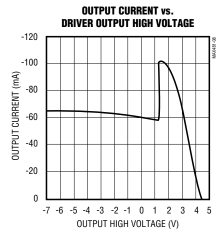


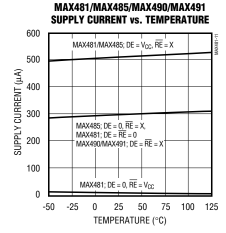


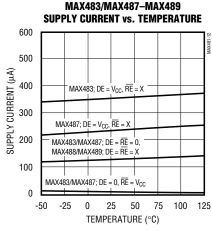
典型工作特性(续)

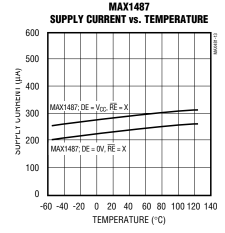
( $V_{CC} = 5V$ ,  $T_A = +25$ °C, unless otherwise noted.)











### 引脚说明

		引脚						
MAX485/	MAX483/ MAX487/ 1487	MAX488/ MAX490				MAX489/ MAX491	名称	功能
DIP/SO	μМΑХ	DIP/SO	μМΑХ	DIP/SO				
1	3	2	4	2	RO	接收器输出: 若A>B 200mV,则RO为高电平; 若A <b 200mv,则ro为低电平。<="" td=""></b>		
2	4	_		3	RE	接收器输出使能。当RE为低电平时,RO有效; 当RE为高电平时,RO为高阻状态。		
3	5	_		4	DE	驱动器输出使能。DE变为高电平时,驱动器输出Y与Z有效; 当DE为低电平时,驱动器输出为高阻状态。 当驱动器输出有效时,器件被用作线驱动器。而高阻状态下, 若RE为低电平,则器件被用作线接收器。		
4	6	3	5	5	DI	驱动器输入。DI上的低电平强制输出Y为低电平,而输出Z为高电平。 同理,DI上的高电平强制输出Y为高电平,而输出Z为低电平。		
5	7	4	6	6, 7	GND	地		
_	_	5	7	9	Υ	驱动器同相输出端		
_	_	6	8	10	Z	驱动器反相输出端		
6	8	_	_	_	А	接收器同相输入端和驱动器同相输出端		
_	_	8	2	12	А	接收器同相输入端		
7	1	_		_	В	接收器反相输入端和驱动器反相输出端		
_	_	7	1	11	В	接收器反相输入端		
8	2	1	3	14	Vcc	正电源: 4.75V ≤ VCC ≤ 5.25V		
_	_	_	_	1, 8, 13	N.C.	未连接——内部未连接		

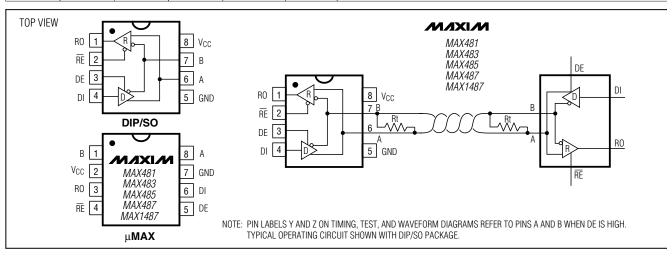


图1. MAX481/MAX483/MAX485/MAX487/MAX1487引脚配置与典型工作电路

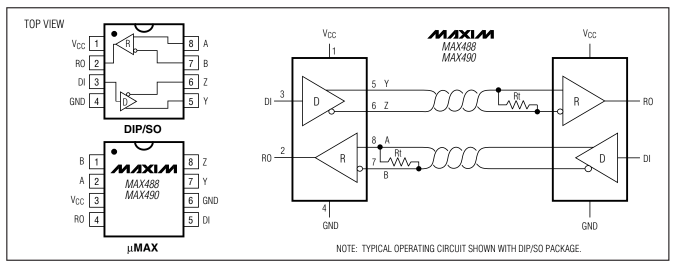


图2. MAX488/MAX490引脚配置与典型工作电路

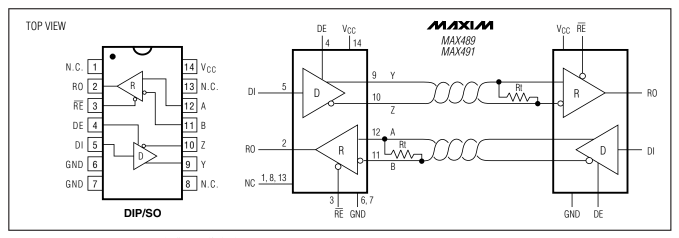


图3. MAX489/MAX491 引脚配置与典型工作电路

### 应用说明

MAX481/MAX483/MAX485/MAX487-MAX491以及 MAX1487是用于RS-485与RS-422通信的低功耗收发器。 MAX481、MAX485、MAX490、MAX491以及MAX1487 能够以最高2.5Mbps的数据速率发送并接收数据;而 MAX483、MAX487、MAX488以及MAX489则用于最高250kbps的数据速率。 MAX488-MAX491是全双工收发器,MAX481、MAX483、MAX485、MAX487以及 MAX1487是半双工收发器。另外,MAX481、MAX483、MAX485、MAX487、MAX489、MAX491以及 MAX1487中包含驱动器使能(DE)与接收器使能(RE)控制引脚,被禁用时,驱动器或接收器输出为高阻态。

#### MAX487/MAX1487: 总线上可以接128个收发器

与标准RS-485驱动器(最多32个收发器)的单位负载(12kΩ输入阻抗)相比,MAX487与MAX1487具有48kΩ输入电阻,1/4单位负载的接收器输入阻抗,在一条总线上允许最多挂接128个收发器。MAX487/MAX1487与其他RS-485收发器的任意组合可以允许32个收发器或更少的收发器连接在同一条总线上。MAX481/MAX483/MAX485与MAX488-MAX491具有标准的12kΩ接收器输入阻抗。

测试电路

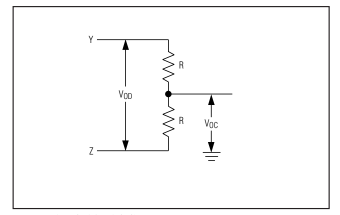


图4. 驱动器直流测试负载

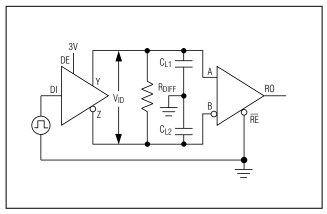


图6. 驱动器/接收器时序测试电路

#### MAX483/MAX487/MAX488/MAX489: 降低EMI和反射

MAX483以及MAX487-MAX489具有摆率限制,可以减小EMI,并降低由不恰当的终端匹配电缆引起的反射。图 12 给出了驱动器输出波形以及使用MAX481、MAX485、MAX490、MAX491或MAX1487发送150kHz信号时的傅立叶分析。有明显的大幅值高频谐波。

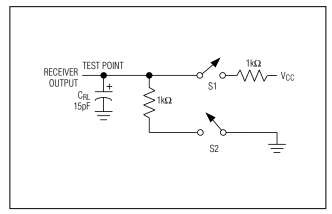


图5. 接收器时序测试负载

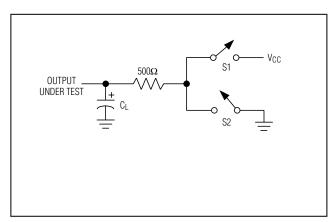


图7. 驱动器时序测试负载

图13给出了MAX483、MAX487、MAX488或MAX489在相同条件下发送数据时的测试结果。图13中的高频谐波幅值要低得多,因此,从根本上抑制了EMI。

### 开关波形

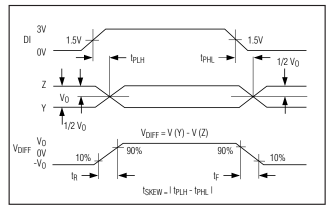


图8. 驱动器传输延时

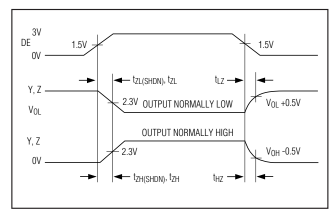


图9. 驱动器使能与禁用时序(MAX488与MAX490例外)

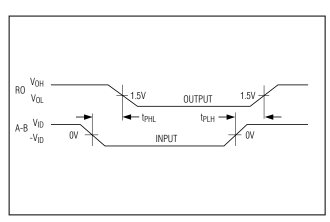


图10. 接收器传输延时

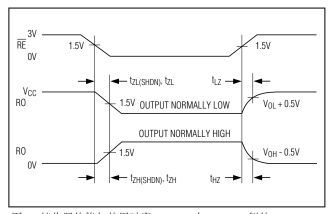


图11. 接收器使能与禁用时序(MAX488与MAX490例外)

### 功能表 (MAX481/MAX483/MAX485/MAX487/MAX1487)

表1. 发送

	INPUTS	OUTPUTS		
RE	DE	DI	z	Y
Х	1	1	0	1
X	1	0	1	0
0	0	Х	High-Z	High-Z
1	0	Х	High-Z*	High-Z*

X = Don't care

High-Z = High impedance

表2. 接收

	OUTPUT		
RE	DE	A-B	RO
0	0	≥ +0.2V	1
0	0	≤ -0.2V	0
0	0	Inputs open	1
1	0	Х	High-Z*

X = Don't care

High-Z = High impedance

<sup>\*</sup> Shutdown mode for MAX481/MAX483/MAX487

<sup>\*</sup> Shutdown mode for MAX481/MAX483/MAX487

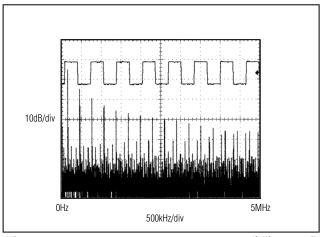


图12. MAX481/MAX485/MAX490/MAX491/MAX1487 发送150kHz信号时的驱动器输出波形与FFT图

### 低功耗关断模式 (MAX481/MAX483/MAX487)

RE高电平、DE低电平使器件进入低功耗关断模式。驱动器与接收器都被禁用时,器件才进入关断模式。关断模式下,器件吸取电源电流的典型值为0.1μA。

可以同时驱动RE和DE;只要RE为高电平且DE为低电平的持续时间小于50ns,可以确保这些器件不会进入关断模式。若两个输入端维持这种状态至少600ns,则可确保这些器件进入关断模式。

对于MAX481、MAX483与MAX487, $t_{ZH}$ 与 $t_{ZL}$ 使能期间假定器件并未处于低功耗关断状态(MAX485/MAX488-MAX491以及MAX1487不能被关断)。在 $t_{ZH(SHDN)}$ 与 $t_{ZL(SHDN)}$ 使能期间假定器件已被关断(参见"电气特性")。

在低功耗关断状态下激活驱动器和接收器  $(t_{ZH(SHDN)})$ , $t_{ZL(SHDN)}$ )要比在工作模式下激活驱动器和接收器  $(t_{ZH},t_{ZL})$ 需要更长的时间。(若RE、DE输入等于逻辑0、1,或1、1,或0、0,则这些器件处于工作模式。)

驱动器输出保护

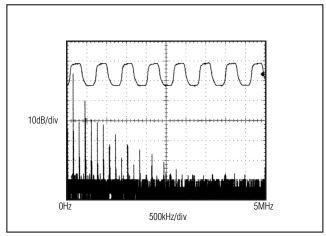


图13. MAX483/MAX487-MAX489 发送150kHz 信号时的驱动器输出 波形与FFT图

可以通过两种机制避免由故障或总线冲突引起的过高的输出电流与功耗。输出级的折返式电流限制在整个共模电压范围(参见"典型工作特性")内提供短路保护。另外,当管芯温度上升过高时,热关断电路强制驱动器输出进入高阻态。

#### 传输延时

许多数字编码方案都取决于驱动器与发送器传输延时的差别。图15-图18给出了采用图14测试电路得到的传输延时典型值。

接收器延时时间差 | t<sub>PLH</sub>-t<sub>PHL</sub>|, 对MAX481、MAX485、MAX490、MAX491以及MAX1487来说, 其典型值小于13ns; 对MAX483与MAX487-MAX489来说, 其典型值小于100ns。

驱动器偏移时间,对MAX481、MAX485、MAX490、MAX491以及MAX1487来说,典型值为5ns(最大值为10ns);对MAX483与MAX487-MAX489来说,其典型值为100ns(最大值为800ns)。

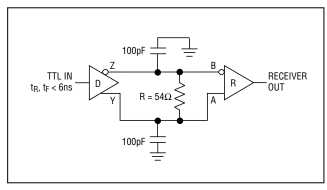


图14. 接收器传输延时测试电路

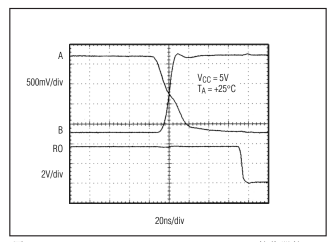


图15. MAX481/MAX485/MAX490/MAX491/MAX1487接收器的t<sub>PHL</sub>

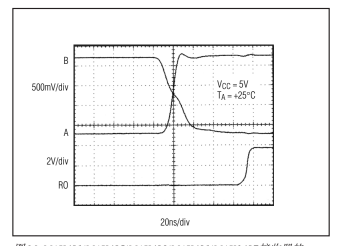


图16. MAX481/MAX485/MAX490/MAX491/MAX1487接收器的t<sub>PLH</sub>

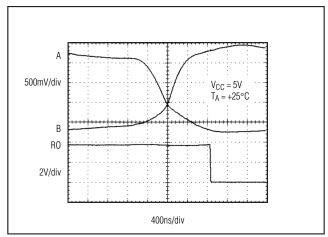


图17. MAX483、MAX487-MAX489接收器的tpHL

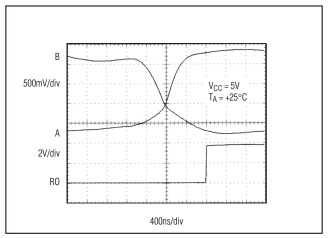


图18. MAX483、MAX487-MAX489接收器的tplH

#### 传输距离与数据速率

RS-485/RS-422标准覆盖最大4000英尺的传输距离。对大于4000英尺的传输距离,参见图23。

图19与图20给出了器件以110kHz驱动4000英尺26AWG 双绞线、120Ω负载时的系统差分电压。

### 典型应用

MAX481、MAX483、MAX485、MAX487-MAX489以及MAX1487收发器为多点总线传输线上的双向数据通信而设计。

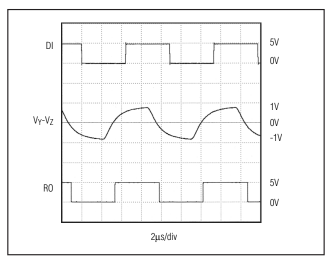


图19.110kHz下驱动4000英尺电缆, MAX481/MAX485/MAX490/MAX491/MAX1487的系统差分电压

图21与图22给出了典型网络应用电路。这些器件还可以用作中继器,电缆长度可以超过4000英尺,如图23所示。为了减小反射,传输线应当在其终端以特征阻抗端接,主干线以外的分支长度应尽可能短。具有摆率限制的MAX483、MAX487-MAX489更可以容忍不完善的终端匹配。

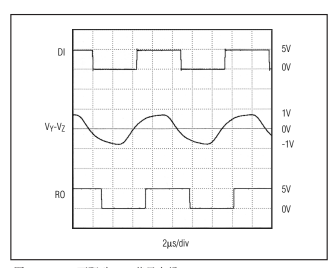


图20.110kHz下驱动4000英尺电缆,MAX483、MAX487-MAX489 的系统差分电压

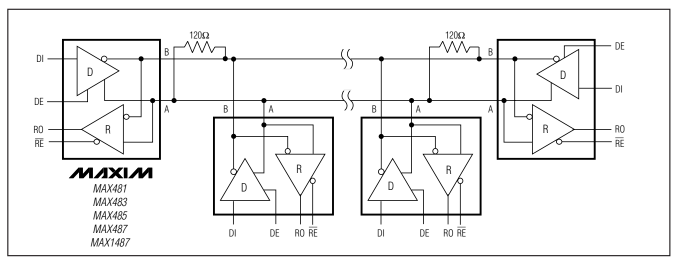


图21. MAX481/MAX485/MAX490/MAX491/MAX1487典型半双工RS-485网络

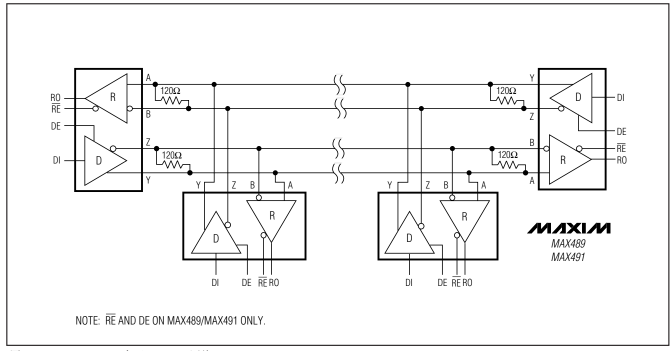


图22. MAX488-MAX491全双工RS-485网络

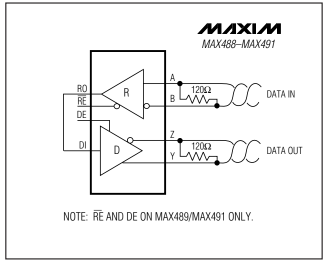


图23. MAX488-MAX491 构成的中继器

### 隔离的RS-485

对于隔离的RS-485应用,参见MAX253与MAX1480数据手册。

### 定购信息

定购信息(续)

PART	TEMP. RANGE	PIN-PACKAGE
MAX481CPA	0°C to +70°C	8 Plastic DIP
MAX481CSA	0°C to +70°C	8 SO
MAX481CUA	0°C to +70°C	8 µMAX
MAX481C/D	0°C to +70°C	Dice*
MAX481EPA	-40°C to +85°C	8 Plastic DIP
MAX481ESA	-40°C to +85°C	8 SO
MAX481MJA	-55°C to +125°C	8 CERDIP
MAX483CPA	0°C to +70°C	8 Plastic DIP
MAX483CSA	0°C to +70°C	8 SO
MAX483CUA	0°C to +70°C	8 µMAX
MAX483C/D	0°C to +70°C	Dice*
MAX483EPA	-40°C to +85°C	8 Plastic DIP
MAX483ESA	-40°C to +85°C	8 SO
MAX483MJA	-55°C to +125°C	8 CERDIP
MAX485CPA	0°C to +70°C	8 Plastic DIP
MAX485CSA	0°C to +70°C	8 SO
MAX485CUA	0°C to +70°C	8 µMAX
MAX485C/D	0°C to +70°C	Dice*
MAX485EPA	-40°C to +85°C	8 Plastic DIP
MAX485ESA	-40°C to +85°C	8 SO
MAX485MJA	-55°C to +125°C	8 CERDIP
MAX487CPA	0°C to +70°C	8 Plastic DIP
MAX487CSA	0°C to +70°C	8 SO
MAX487CUA	0°C to +70°C	8 μMAX
MAX487C/D	0°C to +70°C	Dice*
MAX487EPA	-40°C to +85°C	8 Plastic DIP
MAX487ESA	-40°C to +85°C	8 SO
MAX487MJA	-55°C to +125°C	8 CERDIP
MAX488CPA	0°C to +70°C	8 Plastic DIP
MAX488CSA	0°C to +70°C	8 SO
MAX488CUA	0°C to +70°C	8 µMAX
MAX488C/D	0°C to +70°C	Dice*
MAX488EPA	-40°C to +85°C	8 Plastic DIP
MAX488ESA	-40°C to +85°C	8 SO
MAX488MJA	-55°C to +125°C	8 CERDIP
MAX489CPD	0°C to +70°C	14 Plastic DIP
MAX489CSD	0°C to +70°C	14 SO
MAX489C/D	0°C to +70°C	Dice*
MAX489EPD	-40°C to +85°C	14 Plastic DIP

-40°C to +85°C -55°C to +125°C 14 SO

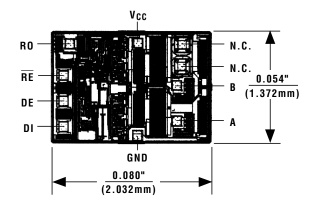
14 CERDIP

PART	TEMP. RANGE	PIN-PACKAGE
MAX490CPA	0°C to +70°C	8 Plastic DIP
MAX490CSA	0°C to +70°C	8 SO
MAX490CUA	0°C to +70°C	8 μMAX
MAX490C/D	0°C to +70°C	Dice*
MAX490EPA	-40°C to +85°C	8 Plastic DIP
MAX490ESA	-40°C to +85°C	8 SO
MAX490MJA	-55°C to +125°C	8 CERDIP
MAX491CPD	0°C to +70°C	14 Plastic DIP
MAX491CSD	0°C to +70°C	14 SO
MAX491C/D	0°C to +70°C	Dice*
MAX491EPD	-40°C to +85°C	14 Plastic DIP
MAX491ESD	-40°C to +85°C	14 SO
MAX491MJD	-55°C to +125°C	14 CERDIP
MAX1487CPA	0°C to +70°C	8 Plastic DIP
MAX1487CSA	0°C to +70°C	8 SO
MAX1487CUA	0°C to +70°C	8 μMAX
MAX1487C/D	0°C to +70°C	Dice*
MAX1487EPA	-40°C to +85°C	8 Plastic DIP
MAX1487ESA	-40°C to +85°C	8 SO
MAX1487MJA	-55°C to +125°C	8 CERDIP

<sup>\*</sup>关于裸片的规格,请与工厂联系。

### 芯片拓扑

#### MAX481/MAX483/MAX485/MAX487/MAX1487



MAX489ESD

MAX489MJD

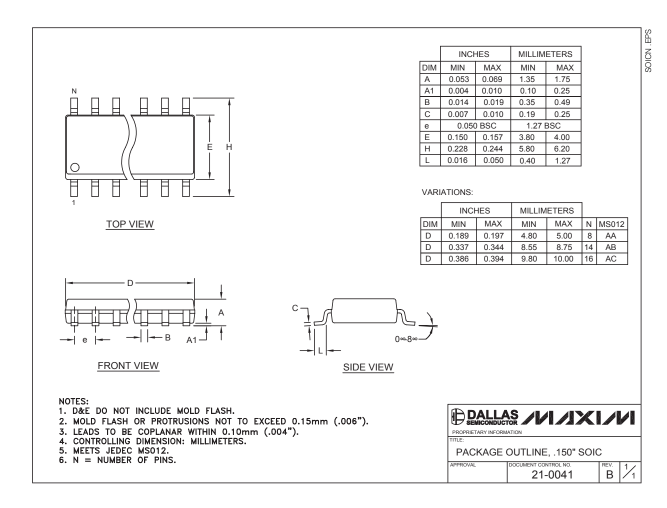
芯片拓扑(续)

#### MAX488/MAX490 MAX489/MAX491 Vcc Vcc R0 RO RE N.C. 0.054" $(1.372 \mathrm{mm})$ (1.372mm) DΕ N.C. DI DI : GND GND 0.080" 0.080" (2.032mm) (2.032mm)

TRANSISTOR COUNT: 248
SUBSTRATE CONNECTED TO GND

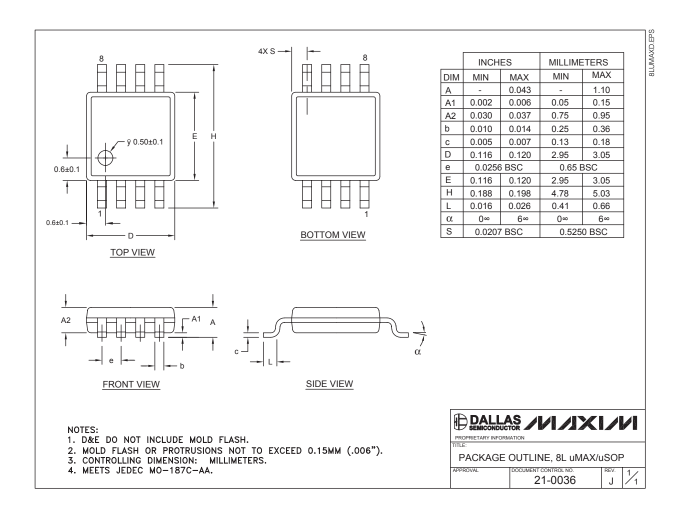
封装信息

(本数据资料提供的封装图可能不是最近的规格,如需最近的封装外型信息,请查询 www.maxim-ic.com/packages。)



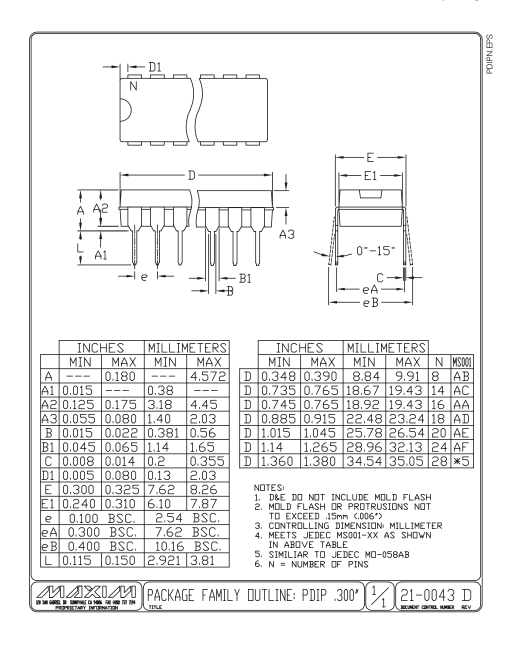
封装信息 (续)

(本数据资料提供的封装图可能不是最近的规格,如需最近的封装外型信息,请查询 www.maxim-ic.com/packages。)



封装信息 (续)

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MAX481/MAX483/MAX485/MAX487-MAX491/MAX148