PRELIMINARY



DS89LV21 3V Differential CMOS Line Driver and Receiver Pair

General Description

The DS89LV21 is a differential CMOS line driver and receiver pair, designed to operate with TIA/EIA-422-B (RS-422) and V.11 electrical characteristics interface standards. The DS89LV21 provides one driver and one receiver in a minimum footprint. The device is featured in 8-pin SOIC and DIP packages.

The 3V CMOS design minimizes the supply current to 1.8 mA, making the device ideal for use in battery powered or power conscious applications.

The driver features a fast transition time specified at 3 ns, and a maximum differential skew of 2 ns making the driver ideal for use in high speed applications operating above 5 MHz.

The receiver can detect signals as low as 200 mV, and also incorporates hysteresis for noise rejection. Skew is specified at 4 ns maximum.

The DS89LV21 is compatible with TTL and CMOS levels (DI and RO).

Features

- Single 3.3V power supply operation
- Operates with TIA/EIA-422-B (RS-422) and ITU V.11
- LOW POWER design—6 mW typical
- Guaranteed AC parameters:
 Maximum driver skew 2.0 ns
 - Maximum receiver skew 4.0 ns
- Extended temperature range -40°C to +85°C
- Available in SOIC packaging
- Operates over 10 Mbps
- Receiver OPEN† input failsafe feature

Connection Diagram



TL/F/12620-1

Order Number DS89LV21TM or DS89LV21TN See NS Package Number M08A or N08E

Truth Tables

	Driver	
Input	Out	tputs
DI	DO	DO*
Н	н	L
L	L	н

Receiver

Inputs	Output
RI-RI*	RO
$V_{DIFF} \ge + 200 \text{ mV}$	н
$V_{DIFF} \le -200 \text{ mV}$	L
OPEN†	н

†Non-terminated

Absolute Maximum Ratings (Note 1)

If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/Distributors for availability and specifications.

7V
-1.5V to V _{CC} + 1.5V
-0.5V to +7V
RI*) ±14V
±14V
-0.5V to V _{CC} + 0.5V
±25 mA
G) −65°C to +150°C
+260°C

Maximum Junction Temperature	9 150°C
Maximum Package Power Dissi	pation @ +25°C
M Package	714 mW
N Package	. 1275 mV
Derate M Package	5.7 mW/°C above + 25°C
Derate N Package	10.2 mW/°C above + 25°C

Recommended Operating Conditions

	Min	Max	Units
Supply Voltage (V _{CC})	3.0	3.6	V
Operating Temperature (T _A)	-40	+ 85	°C
Input Rise or Fall Time (DI)		500	ns

Electrical Characteristics

Over recommended supply voltage and operating temperature ranges, unless otherwise specified (Notes 2, 3)

Symbol	Parameter	Co	Pin	Min	Тур	Max	Units	
DRIVER C	HARACTERISTICS							
VIH	Input Voltage HIGH				2.0		Vcc	V
ViL	Input Voltage LOW		÷1	וח	GND		0.8	V
կը, կլ	Input Current	V _{IN} = V _{CC} , GN	D, 2.0V, 0.8V	DI		0.05	±10	μA
V _{CL}	Input Clamp Voltage	$I_{\rm IN} = -18 \rm mA$					-1.5	V
V _{OD1}	Unloaded Output Voltage	No Load				2.6	4.0	V
V _{OD2}	Differential Output Voltage	$R_L = 100\Omega$			1.2	1.6		V
ΔV _{OD2}	Change in Magnitude of V _{OD2} for Complementary Output States		٥			5.0	400	mV
V _{OD3}	Differential Output Voltage	$R_L = 150\Omega$			1.3	1.8		V
V _{OD4}	Differential Output Voltage	$R_L = 3.9 k\Omega$	-	DO,		2.3	4.0	V
Voc	Common Mode Voltage	$R_L = 100\Omega$		DO*		2.0	3.0	V
∆V _{OC}	Change in Magnitude of V _{OC} for Complementary Output States		X			2.0	400	mV
IOSD	Output Short Circuit Current	V _{OUT} = 0V	- Y -		- 30	-65	-100	mA
OFF	Output Leakage Current	$V_{\rm CC} = 0V$	$V_{OUT} = +4V$	X		0.03	+ 100	μA
			$V_{OUT} = -0.25V$			-0.08	-100	μΑ

Symbol	Parameter		Cond	tions		Pin	Min	Тур	Max	Units
RECEIVER	CHARACTERISTICS	I							I	
VTL, VTH	Differential Thresholds	$V_{IN} = +7V_{IN}$	/, 0V, -7				-200	± 35	+ 200	mV
VHYS	Hysteresis	$V_{CM} = 0V$						70		mV
RIN	Input Impedance	$V_{\rm IN} = -7V$,	/, +7V, C	Other =	= 0V		6.5	8.5	1	kΩ
IIN	Input Current	Other Input = 0V,		V _{IN} =	= +10V	RI,		+ 1.1	+ 1.5	mA
	$V_{CC} = 3.6V$ and		V _{IN} =	= +3.0V	RI*	0	+ 0.27		mA	
		$v_{\rm CC} = 0v$		VIN =	= +0.5V			-0.02		mA
				Vin =	= -3V		0	-0.43		mA
				$V_{IN} = -10V$				-1.25	-2.0	mA
V _{OH}	Output HIGH Voltage	I _{OH} = -6 m	-6 mA		= = +1V		2.4	3.0		v
				VDIFF	= = OPEN		2.4	3.0		V
V _{OL}	Output LOW Voltage	l _{OL} = +6 m	nA, V _{DIF}	F = -	1V			0.08	0.3	V
IOSR	Output Short Circuit Current	V _{OUT} = 0V	1				- 15	- 40	- 100	mA
DRIVER AN	D RECEIVER CHARACTERIS	TICS								
	CC Supply Current No Los									
Icc	Supply Current	No Load		DI =	V _{CC} or GND	Vcc		1.8	3	mA
lcc	Supply Current	No Load		DI = DI =	V _{CC} or GND 2.4V or 0.5V	V _{CC}		1.8 2.0	3 6	mA mA
CC Switc Over reco	Supply Current hing Characteristic ommended supply voltage and Parameter	No Load	nperature	DI = DI = e range	V _{CC} or GND 2.4V or 0.5V ps, unless othe	V _{CC}	pecified (I	1.8 2.0 Note 3)	3 6 Max	mA mA
ICC Switc Over reco Symbol	Supply Current hing Characteristic ommended supply voltage and Parameter IAL DRIVER CHARACTERIST	No Load	nperature	DI = DI = e range Cond	V _{CC} or GND 2.4V or 0.5V es, unless othe	V _{CC}	pecified (I	1.8 2.0 Note 3) Typ	3 6 Max	mA mA
Switc Over reco Symbol DIFFERENT	Supply Current hing Characteristic ommended supply voltage and Parameter FIAL DRIVER CHARACTERIST Propagation Delay LOW to	No Load	nperature $B_1 = 100$	DI = DI = e range Cond	V _{CC} or GND 2.4V or 0.5V es, unless othe litions	Vcc rwise s	pecified (I	1.8 2.0 Note 3) Typ	3 6 Max	mA mA Units
Switc Over reco Symbol DIFFERENT tPLHD	Supply Current hing Characteristic ommended supply voltage and Parameter FIAL DRIVER CHARACTERIST Propagation Delay LOW to Propagation Delay HIGH to	No Load Operating tem FICS DHIGH R DLOW C	nperature $R_L = 100$ $C_L = 50$	DI = DI = e range Cond	V _{CC} or GND 2.4V or 0.5V es, unless othe Itions (Figures 2,	Vcc Invise s	pecified (I Min	1.8 2.0 Note 3) Typ 5.5 6.5	3 6 Max	mA mA Units
CC Switc Over rect Symbol DIFFERENT tPLHD tPHLD tskp	Supply Current	No Load operating tem rics o HIGH Ri o LOW Cl	nperature $R_L = 100$ $C_L = 50$	DI = DI = Prange Cond	V _{CC} or GND 2.4V or 0.5V es, unless othe litions (Figures 2,	V _{CC}	pecified (I Min 2 2	1.8 2.0 Note 3) Typ 5.5 6.5	3 6 Max 11 11 2.0	mA mA Units ns ns
CC Switc Over reco Symbol DIFFERENT tPLHD tPHLD tSKD	Supply Current	No Load operating tem rics o HIGH Ri o LOW Ci	nperature $B_L = 100$ $C_L = 50$ (DI = DI = cond $\Omega\Omega$ pF	V _{CC} or GND 2.4V or 0.5V as, unless othe ittons (<i>Figures 2</i> , (<i>Figures 2</i> ,	V _{CC} rwise s	pecified (I Min 2 2	1.8 2.0 Note 3) Typ 5.5 6.5 1 3	3 6 Max 11 11 2.0 6	mA mA Units ns ns ns
Icc Over rect Symbol DIFFERENT tPLHD tPHLD tSKD tTLH tTHI	Supply Current	No Load operating tem FICS D HIGH RI D LOW CI IGH OW	nperature R _L = 100 C _L = 50 p	DI = DI = e range Cond $D\Omega$ pF	V _{CC} or GND 2.4V or 0.5V es, unless othe Itions (<i>Figures 2</i> , (<i>Figures 2</i> ,	Vcc rwise s 3) 4)	2 2	1.8 2.0 Note 3) Typ 5.5 6.5 1 3 3	3 6 Max 11 11 2.0 6 6	mA mA Units ns ns ns ns ns ns
ICC Over rect Symbol DIFFERENT tPLHD tPHLD tSKD tTLH tTLH tTHL RECEIVER	Supply Current hing Characteristic ommended supply voltage and Parameter FIAL DRIVER CHARACTERIST Propagation Delay LOW to Propagation Delay HIGH to Skew, tpLHD-tpHLD Transition Time LOW to HI Transition Time HIGH to LI CHARACTERISTICS	No Load operating tem rICS DHIGH Ri D LOW CI IGH OW	$R_{L} = 100$ $R_{L} = 50 \text{ p}$	DI = DI = Cond DΩ pF	V _{CC} or GND 2.4V or 0.5V es, unless othe ittons (Figures 2, (Figures 2,	Vcc nrwise s	2 2	1.8 2.0 Note 3) Typ 5.5 6.5 1 3 3	3 6 Max 11 11 2.0 6 6 6	mA mA Units ns ns ns ns ns ns
CVER FERENT Symbol DIFFERENT tPLHD tPHLD tSKD tTLH tTHL EECEIVER tPLH	Supply Current	No Load operating tem rICS o HIGH Ri o LOW Ci IGH OW	nperature $R_L = 100$ $C_L = 50$ $C_L = 50$	DI = DI = Cond DΩ pF	V _{CC} or GND 2.4V or 0.5V es, unless othe ittons (<i>Figures 2</i> , (<i>Figures 2</i> , (<i>Figures 5</i> ,	Vcc	pecified (I Min 2 2 2	1.8 2.0 Note 3) Typ 5.5 6.5 1 3 3 27	3 6 Max 11 11 2.0 6 6 6	mA mA Units ns ns ns ns ns ns
ICC Over rect Symbol DIFFERENT tPLHD tPHLD tSKD tTLH tTHL ECCEIVER tPLH tPHL	Supply Current	No Load operating tem rICS HIGH R ₁ o LOW C ₁ IGH OW	nperature $B_L = 100$ $C_L = 50$ p $C_L = 50$ p $C_L = 50$ p	DI = DI = Cond Ω pF 2.5V	V _{CC} or GND 2.4V or 0.5V es, unless othe itions (<i>Figures 2</i> , (<i>Figures 5</i> ,	Vcc anwise s 3) 4) 6)	2 2 10 10	1.8 2.0 Note 3) Typ 5.5 6.5 1 3 27 26	3 6 Max 11 11 2.0 6 6 6 45 45	mA mA Units ns ns ns ns ns ns ns ns
ICC Over reco Symbol DIFFERENT tPLHD tPHLD tSKD tTLH tTHL tHL tPLH tPLH tPHL tSK	Supply Current	No Load operating tem FICS D HIGH CI D LOW CI D HIGH CI D LOW VI VI	nperature $B_L = 100$ $C_L = 50$ p $C_L = 50$ p $C_L = 50$ p $C_L = 50$ p	DI = DI = Cond DΩ pF 2.5V	V _{CC} or GND 2.4V or 0.5V es, unless othe ittons (Figures 2, (Figures 2, (Figures 5,	Vcc	2 2 10 10	1.8 2.0 Note 3) Typ 5.5 6.5 1 3 27 26 1	3 6 Max 11 11 2.0 6 6 45 45 4.0	mA mA Units ns ns ns ns ns ns ns ns ns
ICC Over rect Symbol DIFFERENT tPLHD tPHLD tSKD tTLH tTHL RECEIVER tPLH tPHL tSK tr tr	Supply Current hing Characteristic commended supply voltage and Parameter TIAL DRIVER CHARACTERIST Propagation Delay LOW to Propagation Delay HIGH to Skew, [tpLHD-tpHLD] Transition Time LOW to HI Transition Time HIGH to LI CHARACTERISTICS Propagation Delay LOW to Propagation Delay LOW to Propagation Delay LOW to Propagation Delay HIGH to Skew, [tpLH-tpHL] Rise Time	No Load operating tem rICS o HIGH Ri o LOW Cl o HIGH Cl o LOW Vi o LOW Vi	$R_{L} = 100$ $R_{L} = 50 \text{ p}$ $C_{L} = 0$	DI = DI = Cond DΩ pF 2.5V	V _{CC} or GND 2.4V or 0.5V as, unless othe ittons (Figures 2, (Figures 2, (Figures 5, (Figure 7)	Vcc	2 2 2 10 10 10 10 10 10 10 10 10 10 10 10 10	1.8 2.0 Vote 3) Typ 5.5 6.5 1 3 27 26 1 3	3 6 Max 11 11 2.0 6 6 45 45 45 4.0 6	mA mA Units ns ns ns ns ns ns ns ns ns ns ns

Note 2: Current into device pins is defined as positive. Current out of device pins is defined as negative. All voltages are referenced to ground unless otherwise specified.

Note 3: All typicals are given for V_{CC} = 3.3V and T_A = 25°C.

Note 4: f = 1 MHz, t_f and $t_f \le 6$ ns.

Note 5: ESD Rating: HBM (1.5 k Ω , 100 pF) all pins \geq 2000V. EIAJ (0 Ω , 200 pF) \geq 250V

Parameter Measurement Information



FIGURE 1. VOD and VOC Test Circuit



FIGURE 2. Driver Propagation Delay Test Circuit







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Parameter Measurement Information (Continued)



FIGURE 5. Receiver Propagation Delay Test Circuit



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TL/F/12620-6





FIGURE 7. Receiver Rise and Fall Times

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