

DS3695A/DS3695AT/DS3696A Multipoint RS485/RS422 Transceivers

General Description

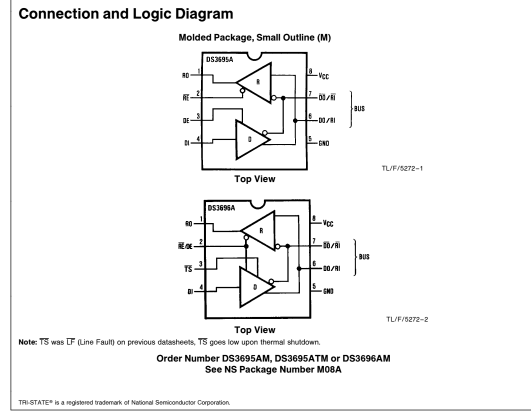
The DS3695A and DS3696A are high speed differential TRI-STATE® bus/line transceivers designed to meet the requirements of EIA standard RS485 with extended common mode range (+ 12V to -7V), for multipoint data transmission. In addition they are compatible with requirements of RS-422.

The driver and receiver outputs feature TRI-STATE capability. The driver outputs remain in TRI-STATE over the entire common mode range of \pm 12V to -7V. Bus faults that cause excessive power dissipation within the device trigger a thermal shutdown circuit, which forces the driver outputs into the high impedance state. The DS3696A provides an output pin (TS) which reports the thermal shutdown of the device. TS is an "open collector" pin with an internal 10 kΩ pull-up resistor. This allows the TS outputs of several devices to be wire OR-ed.

Both AC and DC specifications are guaranteed over the 0°C to 70°C temperature and 4.75V to 5.25V supply voltage range.

Features

- Meets EIA standard RS485 for multipoint bus transmission and is compatible with RS-422
- 10 ns driver propagation delays (typical)
- Single +5V supply
- \blacksquare -7V to +12V bus common mode range permits \pm 7V ground difference between devices on the bus
- Thermal shutdown protection
- High impedance to bus with driver in TRI-STATE or with power off, over the entire common mode range allows the unused devices on the bus to be powered down
- Combined impedance of a driver output and receiver input is less than one RS485 unit load, allowing up to 32 transceivers on the bus
- 70 mV typical receiver hysteresis
- Available in SOIC packaging



©1996 National Semiconductor Corporation TL/F/5272

RRD-B30M36/Printed in U. S. A.

http://www.national.com

DS3695A/DS3695AT/DS3696A Multipoint RS485/RS422 Transceivers

February 1996

Absolute Maximum Ratings (Note 1)

Supply Voltage, V_{CC} Control Input Voltages Driver Input Voltage Driver Output Voltages

Receiver Input Voltages

Receiver Output Voltage

M Package Storage Temp. Range

Continuous Power Dissipation @ 25°C

Lead Temp. (Soldering 4 seconds)

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

Recommended Operating Conditions

onductor Sales		Min	Max	Units	
specifications.	Supply Voltage, V _{CC}	4.75	5.25	V	
7V	Bus Voltage	-7	+12	V	
7V	Operating Free Air Temp. (T_{A})				
7V	Commercial (DS3695AM)	0	+70	°C	
+15V/-10V	Industrial (DS3695ATM)	-40	+85	°C	
+15V/-10V	Commercial (DS3696AM)	0	+70	°C	
5.5V					

$\label{eq:Electrical Characteristics} \ 0^{\circ}C \leq T_{A} \leq 70^{\circ}C, \ 4.75V < V_{CC} < 5.25V \ \text{unless otherwise specified (Notes 2 & 3)}$

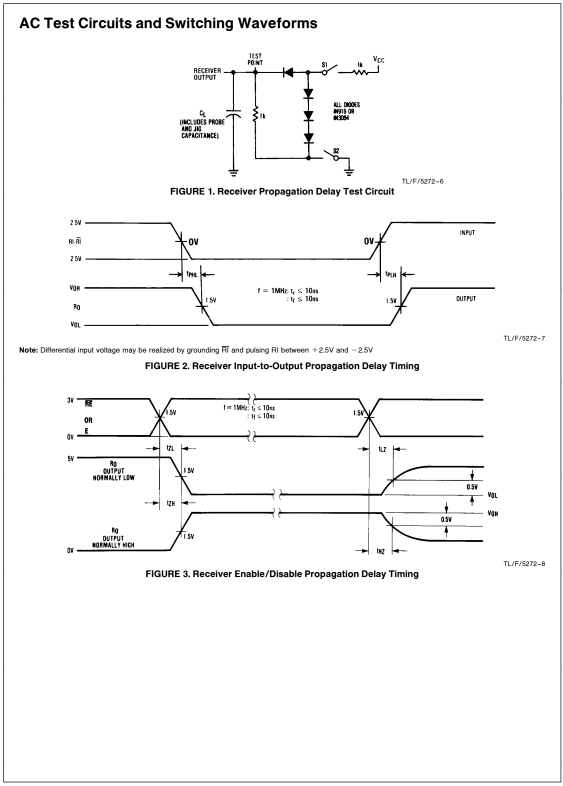
260°C

630 mW (Note 4)

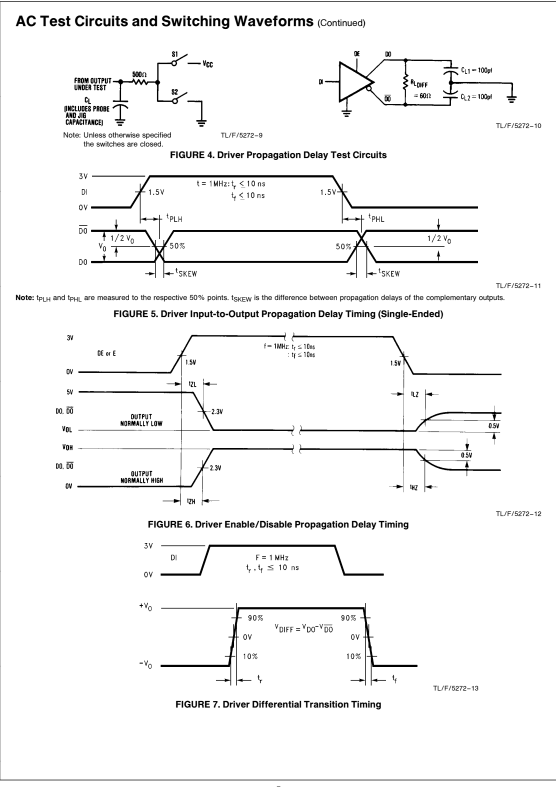
-65°C to +150°C

Symbol	Parame	ter	Conditions			Тур	Max	Unit
V _{OD1}	Differential Driver Out Voltage (Unloaded)	tput	$I_{O} = 0$				5	v
V _{OD2}	Differential Driver Output Voltage (with Load)		R = 50Ω; (RS-422) (Note 5) R = 27Ω; (RS-485)		2			V
					1.5			v
ΔV_{OD}	Change in Magnitude Differential Output Vc Complementary Outp	Itage For					0.2	v
V _{OC}	Driver Common Mode Output Voltage Change in Magnitude of Driver Common Mode Output Voltage For Complementary Output States			$R = 27\Omega$			3.0	V
$\Delta V_{OC} $							0.2	v
VIH	Input High Voltage				2			V
VIL	Input Low Voltage	r i	DI, DE,				0.8	V
V _{CL}	Input Clamp Voltage		, RĒ/DE	$I_{IN} = -18 \text{ mA}$			-1.5	v
IIL	Input Low Current			$V_{IL} = 0.4V$			-200	μA
I _{IH}	Input High Current			$V_{IH} = 2.4V$			20	μA
I _{IN}	Input Current	$DO/RI, \overline{DO}/\overline{RI}$	$V_{CC} = 0V \text{ or } 5.25V$				+1.0	m/
		RI, RI	DE or $\overline{RE}/DE = 0V$	$V_{IN} = -7V$			-0.8	m/
V _{TH}	TH Differential Input Threshold Voltage for Receiver		$-7V \le V_{CM} \le +12V$		-0.2		+0.2	v
ΔV_{TH}	Receiver Input Hysteresis		$V_{CM} = 0V$			70		m\
V _{OH}	Receiver Output High	Voltage	$I_{OH} = -400 \ \mu A$		2.4			v
V _{OL}	Output Low Voltage	RO	I _{OL} = 16 mA (Note 5)				0.5	v
		TS	$I_{OL} = 8 \text{ mA}$				0.45	v
I _{OZR}	OFF-State (High Impedance) Output Current at Receiver		$\label{eq:VCC} \begin{array}{l} V_{CC} = Max \\ 0.4V \leq V_O \leq 2.4V \end{array}$				±20	μΑ
R _{IN}	Receiver Input Resistance		$-7V \le V_{CM} \le +12V$		12			k۵
I _{CC}	Supply Current		No Load	Driver Outputs Enabled		42	60	m/
		(Note 5)	Driver Outputs Disabled		27	40	mA	

Symbol		Parameter		Conditions		Min	Тур	Max	Units
IOSD	Driver Short-		$V_0 = -7V$	$V_0 = -7V$ (Note 5)				-250	mA
	Output Curre	nt	$V_0 = +12V_0$	/ (Note 5)				+ 250	mA
I _{OSR} Receiver Short-Circuit V _O = 0V Output Current								-85	mA
operated Note 2: A specified. Note 3: A Note 4: \Box Note 5: A device (- Switt 0°C \leq T	at these limits. The All currents into deviation of the All currents into deviation of the All currents are given berate linearly at 6.1 All limits for which N $^{40}{\rm ^{o}C} \leq {\rm T}_{\rm A} \leq +88$ ching Cha $\Gamma_{\rm A} \leq 70^{\circ}{\rm C}, 4.75$	ratings" are those beyond which tables of "Electrical Character rice pins are positive; all curre for $V_{CC} = 5V$ and $T_A = 25^{\circ}C$ for $W/^{\circ}C$ to 337 mW at 70°C. Note 5 is applied must be derat so $V_{CC} < 5.25V$ unless the ching Character Condit $C_L = 15 pF$	ristics'' provide con ints out of device p c. ted by 10% for DS s otherwise spe eristics (<i>Fr</i>)	ditions for actual devic bins are negative. All 3695AT. Other param cified (Note 3)	e operation. voltages are referen	ne for this o	ce ground	d unless oth temperature	nerwise
PHL		S1 and S2		15	28		12		าร
t _{PLH} -t _{PHL}		Closed		0	3			-	าร
PLZ	_!	C _L = 15 pF, S2 Op	en	5	29	3	35	r	าร
PHZ		$C_{L} = 15 \text{pF}, S1 \text{Op}$		5	12	1	6	-	าร
PZL		$C_{L} = 15 \text{pF}, S2 \text{Op}$		7	15	2	28		าร
PZH		$C_{L} = 15 \text{pF}, S1 \text{Op}$		7	15	2	20		าร
	er Switch	ing Characteris			1	- I		- I	
	Symbol	Condit	ions	Min	Тур	М	ax	Ui	nits
		CTERISTICS (Figures 4,	5 and 6)		. <u></u>	-1			
SINGLE E	NDED CHANA			9	15	-	22	n -	าร
	NDED CHARA	$R_{L_{DIFF}} = 60\Omega$	~ F		15	2	22	r	าร
PLH PHL		$R_{L_{DIFF}} = 60\Omega$ $C_{L1} = C_{L2} = 100 \mu$	pF	9					
PLH PHL		$\frac{R_{LDIFF} = 60\Omega}{C_{L1} = C_{L2} = 100}$	pF	9	2		8	r	าร
PLH PHL SKEW tPLF		$\begin{array}{c} R_{LDIFF} = 60\Omega \\ C_{L1} = C_{L2} = 100 \ \mu \\ \hline \\ C_{L} = 15 \ \text{pF}, S2 \ \text{Op} \end{array}$		-			8 30		ıs ıs
PLH PHL SKEW tPLH PLZ		$C_{L1} = C_{L2} = 100 \text{ J}$ $C_{L} = 15 \text{ pF}, \text{ S2 Op}$ $C_{L} = 15 \text{ pF}, \text{ S1 Op}$	en en	0	2	3		r	
SINGLE E PLH PHL SKEW tPLF PLZ PHZ PZL		$C_{L1} = C_{L2} = 100 \mu$ $C_{L} = 15 \text{ pF, S2 Op}$ $C_{L} = 15 \text{ pF, S1 Op}$ $C_{L} = 100 \text{ pF, S2 O}$	pen pen open	0 7 7 30	2 15 15 35	3	30 30 50	n n	าร
PLH PHL SKEW tPLF PLZ PHZ PZL PZH	H-TAHT	$C_{L} = C_{L2} = 100 \text{ pm}$ $C_{L} = 15 \text{ pF}, \text{ S2 Op}$ $C_{L} = 15 \text{ pF}, \text{ S1 Op}$ $C_{L} = 100 \text{ pF}, \text{ S2 O}$ $C_{L} = 100 \text{ pF}, \text{ S1 O}$	pen pen ppen ppen	0 7 7 7	2 15 15	3	30 30	1 1 1	ns ns
PLH PHL SKEW tPLF PLZ PHZ PZL PZH	H-TAHT	$C_{L1} = C_{L2} = 100 \mu$ $C_{L} = 15 \text{ pF, S2 Op}$ $C_{L} = 15 \text{ pF, S1 Op}$ $C_{L} = 100 \text{ pF, S2 O}$	pen pen open open SS (Figure 7)	0 7 7 30	2 15 15 35	3	30 30 50	1 1 1	15 15 15



4



Function Tables

DS3695A/DS3696A Transmitting

	Inputs		Line	Outputs			
RE	DE	DI	Condition	DO	DO	TS* (DS3696A Only)	
X	1	1	No Fault	0	1	Н	
X	1	0	No Fault	1	0	н	
X	0	Х	Х	Z	Z	н	
X	1	Х	Fault	Z	Z	L	

DS3695A/DS3696A Receiving

	Inputs			Output		
RE	DE	RI-RI	RO	TS* (DS3696A Only)		
0	0	\geq + 0.2V	1	Н		
0	0	≤-0.2V	0	н		
0	0	Inputs Open**	1	н		
1	0	X	Z	Н		

X — Don't care condition

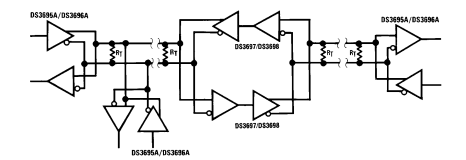
Z — High impedance state

Fault — Improper line conditions causing excessive power dissipation in the driver, such as shorts or bus contention situations

* $\overline{\text{TS}}$ is an "open collector" output with an on-chip 10 k Ω pull-up resistor.

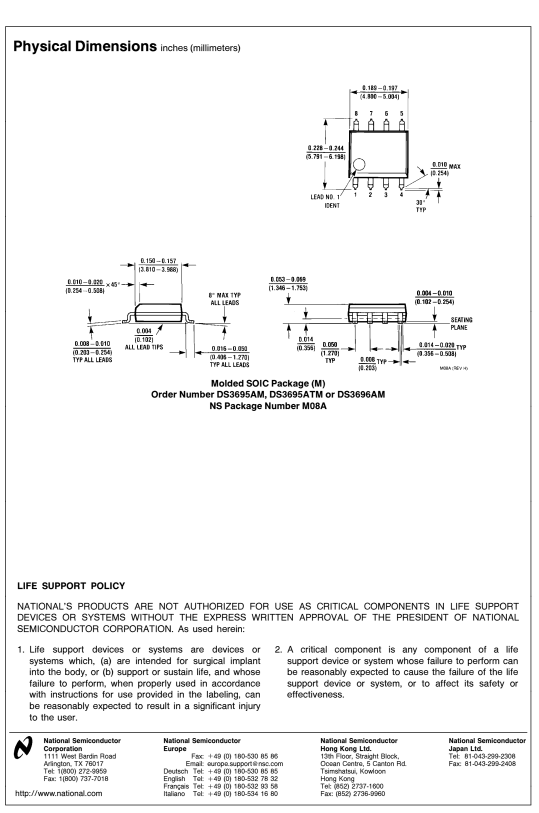
** This is a fail safe condition

Typical Application



Note: Repeater control logic not shown. See AN-702.

TL/F/5272-18



National does not assume any responsibility for use of any circuitry described, no circuit patent licenses are implied and National reserves the right at any time without notice to change said circuitry and specifications.