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DS26C32AT/DS26C32AM

Quad Differential Line Receiver

General Description

The DS26C32A is a quad differential line receiver designed to meet the RS-422, RS-423, and Federal Standards 1020 and 1030 for balanced and unbalanced digital data transmission, while retaining the low power characteristics of CMOS.

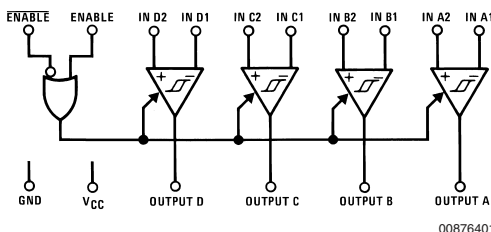
The DS26C32A has an input sensitivity of 200 mV over the common mode input voltage range of $\pm 7V$. The DS26C32A features internal pull-up and pull-down resistors which prevent output oscillation on unused channels.

The DS26C32A provides an enable and disable function common to all four receivers, and features TRI-STATE® outputs with 6 mA source and sink capability. This product is pin compatible with the DS26LS32A and the AM26LS32.

Features

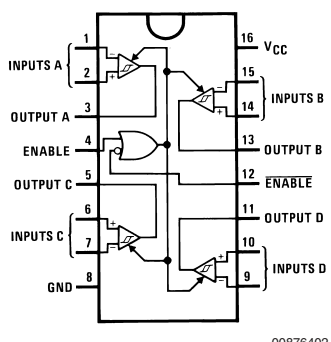
- CMOS design for low power
- $\pm 0.2V$ sensitivity over input common mode voltage range
- Typical propagation delays: 19 ns
- Typical input hysteresis: 60 mV
- Inputs won't load line when $V_{CC} = 0V$
- Meets the requirements of EIA standard RS-422
- TRI-STATE outputs for connection to system buses
- Available in Surface Mount
- Mil-Std-883C compliant

Logic Diagram



00876401

Connection Diagrams

Dual-In-Line Package


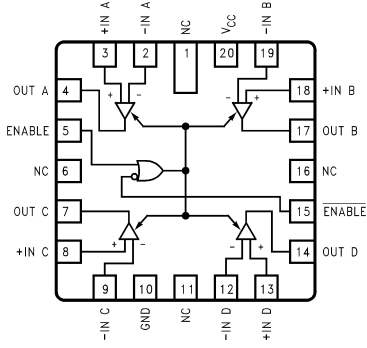
00876402

Top View
Order Number DS26C32ATM or DS26C32ATN

See NS Package M16A or N16E

**For Complete Military Product Specifications,
refer to the appropriate SMD or MDS.**
**Order Number DS26C32AME/883, DS26C32AMJ/883 or
DS26C32AMW/883**

See NS Package E20A, J16A or W16A

20-Lead Ceramic Leadless Chip Carrier


00876412

Absolute Maximum Ratings (Notes 2,

1)

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

Supply Voltage (V_{CC})	7V
Common Mode Range (V_{CM})	$\pm 14V$
Differential Input Voltage (V_{DIFF})	$\pm 14V$
Enable Input Voltage (V_{IN})	7V
Storage Temperature Range (T_{STG})	-65°C to +150°C
Lead Temperature (Soldering 4 sec.)	260°C
Maximum Power Dissipation at 25°C (Note 5)	
Ceramic "J" Pkg.	2308 mW
Plastic "N" Pkg.	1645 mW

SOIC "M" Pkg.	1190 mW
Ceramic "E" Pkg.	2108 mW
Ceramic "W" Pkg.	1215 mW
Maximum Current Per Output	± 25 mA

This device does not meet 2000V ESD rating. (Note 4)

Operating Conditions

	Min	Max	Units
Supply Voltage (V_{CC})	4.50	5.50	V
Operating Temperature Range (T_A)			
DS26C32AT	-40	+85	°C
DS26C32AM	-55	+125	°C
Enable Input Rise or Fall Times	500	ns	

DC Electrical Characteristics

$V_{CC} = 5V \pm 10\%$ (unless otherwise specified) (Note 1)

Symbol	Parameter	Conditions	Min	Typ	Max	Units	
V_{TH}	Minimum Differential Input Voltage	$V_{OUT} = V_{OH}$ or V_{OL} $-7V < V_{CM} < +7V$	-200	35	+200	mV	
R_{IN}	Input Resistance	$V_{IN} = -7V, +7V$ (Other Input = GND)	DS26C32AT	5.0	6.8	10	kΩ
			DS26C32AM	4.5	6.8	11	kΩ
I_{IN}	Input Current	$V_{IN} = +10V$, Other Input = GND	DS26C32AT		+1.1	+1.5	mA
			DS26C32AM		+1.1	+1.8	mA
	$V_{IN} = -10V$, Other Input = GND		DS26C32AT		-2.0	-2.5	mA
			DS26C32AM		-2.0	-2.7	mA
V_{OH}	Minimum High Level Output Voltage	$V_{CC} = \text{Min}$, $V_{DIFF} = +1V$ $I_{OUT} = -6.0$ mA	3.8	4.2		V	
V_{OL}	Maximum Low Level Output Voltage	$V_{CC} = \text{Max}$, $V_{DIFF} = -1V$ $I_{OUT} = 6.0$ mA		0.2	0.3	V	
V_{IH}	Minimum Enable High Input Level Voltage		2.0			V	
V_{IL}	Maximum Enable Low Input Level Voltage				0.8	V	
I_{OZ}	Maximum TRI-STATE® Output Leakage Current	$V_{OUT} = V_{CC}$ or GND, ENABLE = V_{IL} , ENABLĒ = V_{IH}		± 0.5	± 5.0	μA	
I_I	Maximum Enable Input Current	$V_{IN} = V_{CC}$ or GND			± 1.0	μA	
I_{CC}	Quiescent Power Supply Current	$V_{CC} = \text{Max}$,	DS26C32AT		16	23	mA
		$V_{DIFF} = +1V$	DS26C32AM		16	25	mA
V_{HYST}	Input Hysteresis	$V_{CM} = 0V$		60		mV	

AC Electrical Characteristics

$V_{CC} = 5V \pm 10\%$ (Note 3)

Symbol	Parameter	Conditions	Min	Typ	Max		Units
					DS26C32AT	DS26C32AM	
t_{PLH}, t_{PHL}	Propagation Delay Input to Output	$C_L = 50$ pF $V_{DIFF} = 2.5V$ $V_{CM} = 0V$	10	19	30	35	ns

AC Electrical Characteristics (Continued)

$V_{CC} = 5V \pm 10\%$ (Note 3)

Symbol	Parameter	Conditions	Min	Typ	Max		Units
					DS26C32AT	DS26C32AM	
t_{RISE} , t_{FALL}	Output Rise and Fall Times	$C_L = 50 \text{ pF}$ $V_{DIFF} = 2.5V$ $V_{CM} = 0V$		4	9	9	ns
t_{PLZ} , t_{PHZ}	Propagation Delay ENABLE to Output	$C_L = 50 \text{ pF}$ $R_L = 1000\Omega$ $V_{DIFF} = 2.5V$		13	22	29	ns
t_{PZL} , t_{PZH}	Propagation Delay ENABLE to Output	$C_L = 50 \text{ pF}$ $R_L = 1000\Omega$ $V_{DIFF} = 2.5V$		13	23	29	ns

Note 1: Absolute Maximum Ratings are those values beyond which the safety of the device cannot be guaranteed. They are not meant to imply that the device should be operated at these limits. The table of "Electrical Characteristics" provides conditions for actual device operation.

Note 2: Unless otherwise specified, all voltages are referenced to ground.

Note 3: Unless otherwise specified, Min/Max limits apply over recommended operating conditions. All typicals are given for $V_{CC} = 5V$ and $T_A = 25^\circ\text{C}$.

Note 4: ESD Rating: HBM (1.5 k Ω , 100 pF)

Inputs $\geq 2000V$

All other pins $\geq 1000V$

EIAJ (0Ω , 200 pF) $\geq 350V$

Note 5: Ratings apply to ambient temperature at 25°C . Above this temperature derate N Package 13.16 mW/ $^\circ\text{C}$, J Package 15.38 mW/ $^\circ\text{C}$, M Package 9.52 mW/ $^\circ\text{C}$, E Package 12.04 mW/ $^\circ\text{C}$, and W package 6.94 mW/ $^\circ\text{C}$.

Comparison Table of Switching Characteristics into "LS-Type" Load

(Figures 4, 5, 6) (Note 6)

Symbol	Parameter	Conditions	DS26C32A	DS26LS32A	Units
			Typ	Typ	
t_{PLH}	Input to Output	$C_L = 15 \text{ pF}$	17	23	ns
t_{PHL}			19	23	ns
t_{LZ}	ENABLE to Output	$C_L = 5 \text{ pF}$	13	15	ns
t_{HZ}			12	20	ns
t_{ZL}	ENABLE to Output	$C_L = 15 \text{ pF}$	13	14	ns
t_{ZH}			13	15	ns

Note 6: This table is provided for comparison purposes only. The values in this table for the DS26C32A reflect the performance of the device, but are not tested or guaranteed.

Test and Switching Waveforms

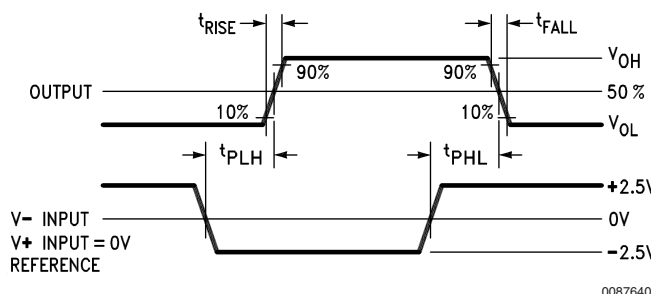
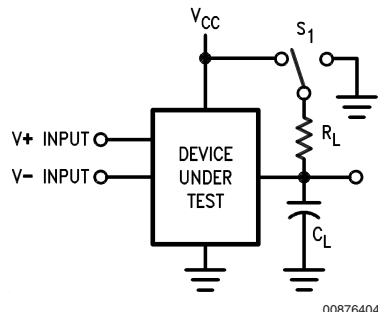


FIGURE 1. Propagation Delay

Test and Switching Waveforms (Continued)



C_L includes load and test jig capacitance.

$S_1 = V_{CC}$ for t_{PZL} , and t_{PLZ} measurements.

$S_1 = \text{Gnd}$ for t_{PZH} and t_{PHZ} measurements.

FIGURE 2. Test Circuit for TRI-STATE Output Tests

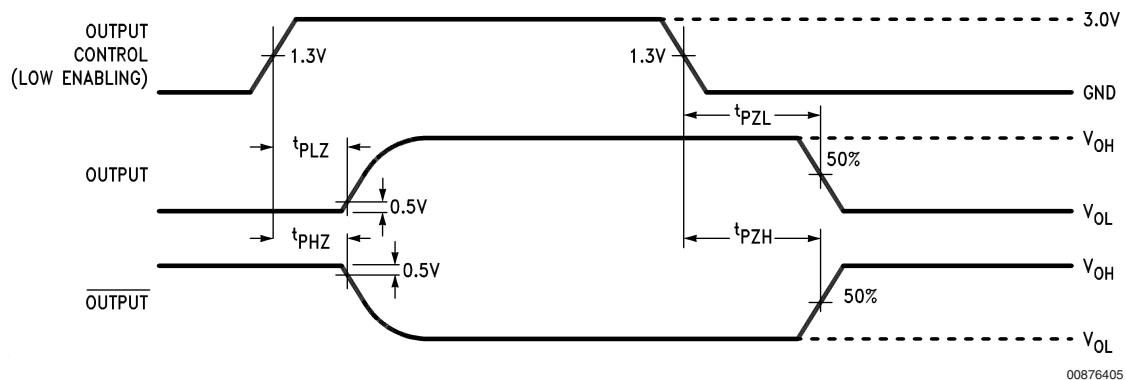


FIGURE 3. TRI-STATE® Output Enable and Disable Waveforms

AC Test Circuit and Switching Time Waveforms

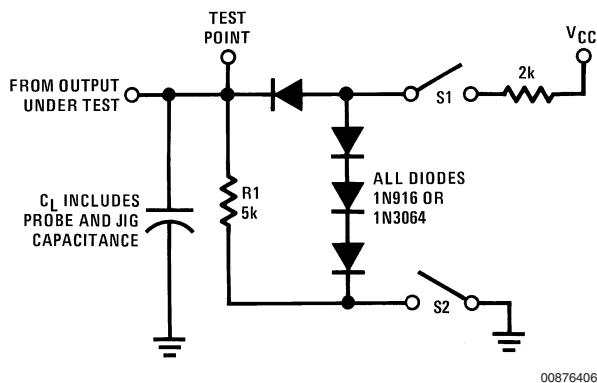


FIGURE 4. Load Test Circuit for TRI-STATE Outputs for “LS-Type” Load

AC Test Circuit and Switching Time Waveforms (Continued)

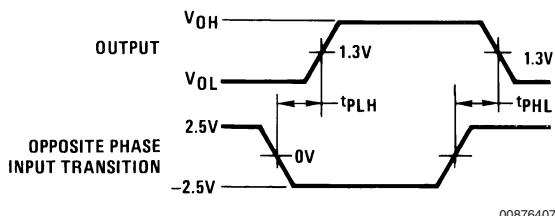


FIGURE 5. Propagation Delay for "LS-Type" Load (Notes 7, 9)

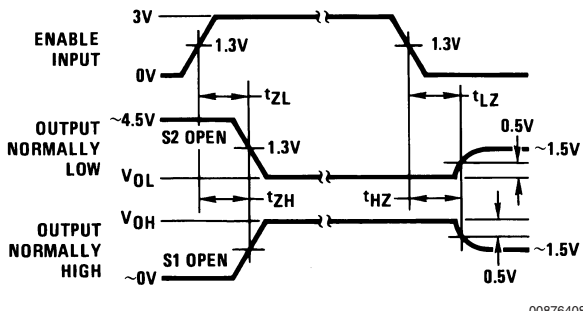


FIGURE 6. Enable and Disable Times for "LS-Type" Load (Notes 8, 9)

Note 7: Diagram shown for $\overline{\text{ENABLE}}$ low.

Note 8: S1 and S2 of load circuit are closed except where shown.

Note 9: Pulse generator for all pulses: Rate ≤ 1.0 MHz; $Z_O = 50\Omega$; $t_r \leq 15$ ns; $t_f \leq 6.0$ ns.

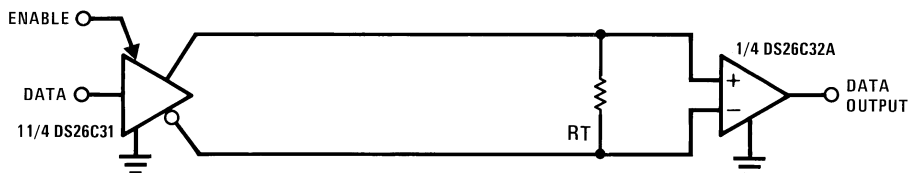
Truth Table

ENABLE	$\overline{\text{ENABLE}}$	Input	Output
L	H	X	Z
All Other Combinations of Enable Inputs		$V_{ID} \geq V_{TH}$ (Max)	H
		$V_{ID} \leq V_{TH}$ (Min)	L
		Open	H

Z = TRI-STATE

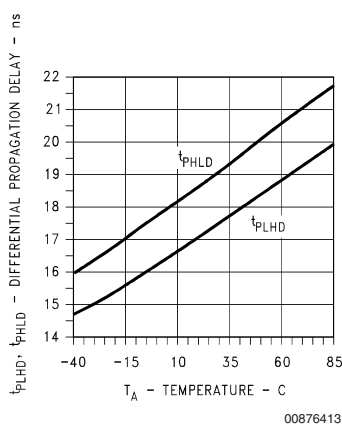
Typical Applications

Two-Wire Balanced Systems, RS-422

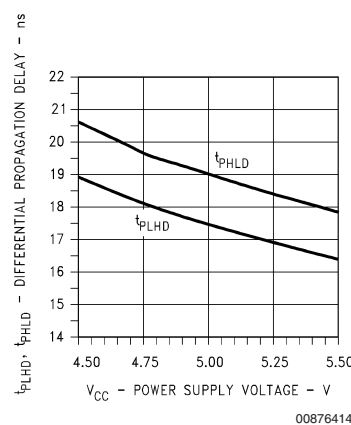


Typical Performance Characteristics

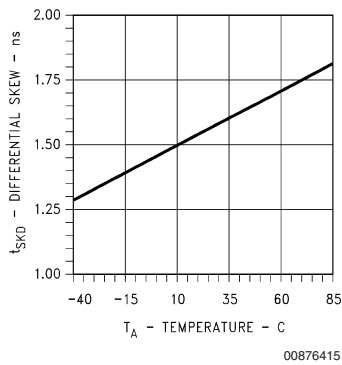
Differential Propagation Delay
vs Temperature



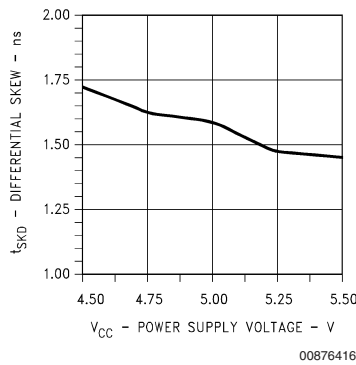
Differential Propagation Delay
vs Power Supply Voltage



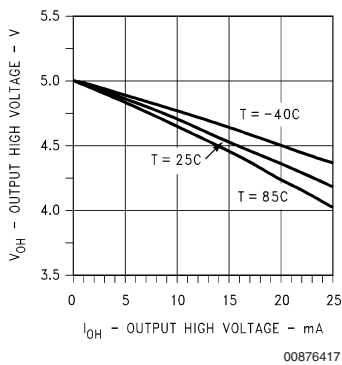
Differential Skew vs
Temperature



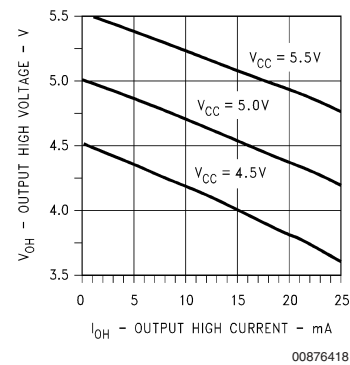
Differential Skew vs
Power Supply Voltage



Output High Voltage vs
Output High Current

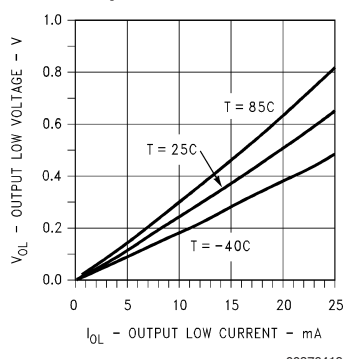


Output High Voltage vs
Output High Current



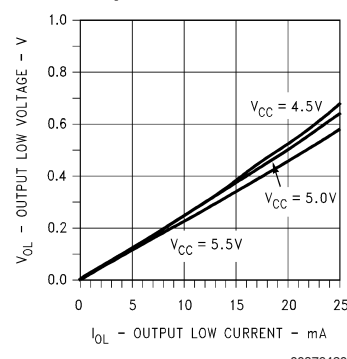
Typical Performance Characteristics (Continued)

**Output Low Voltage vs
Output Low Current**



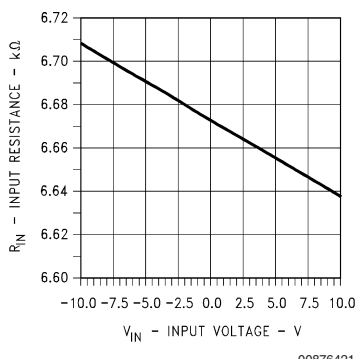
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**Output Low Voltage vs
Output Low Current**



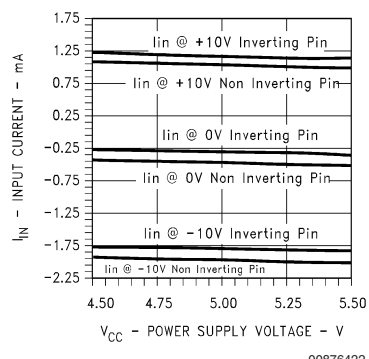
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**Input Resistance vs
Input Voltage**



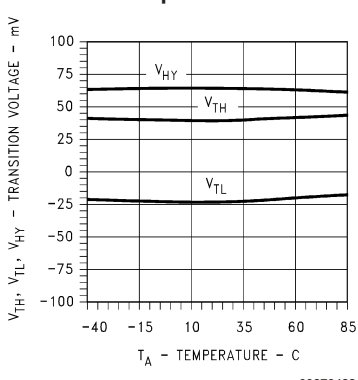
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**Input Current vs Power
Supply Voltage**



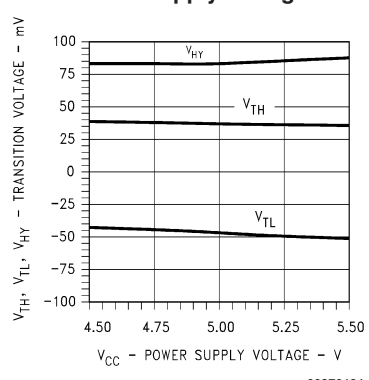
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**Hysteresis & Differential
Transition Voltage vs
Temperature**



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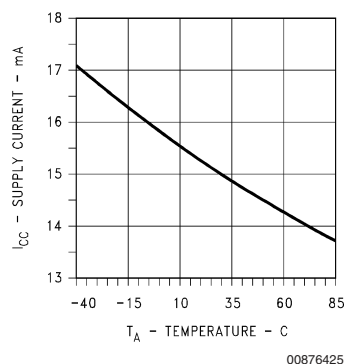
**Hysteresis & Differential
Transition Voltage vs
Power Supply Voltage**



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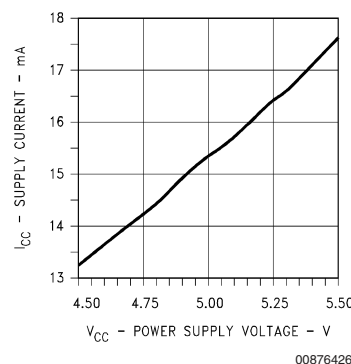
Typical Performance Characteristics (Continued)

Supply Current vs
Temperature



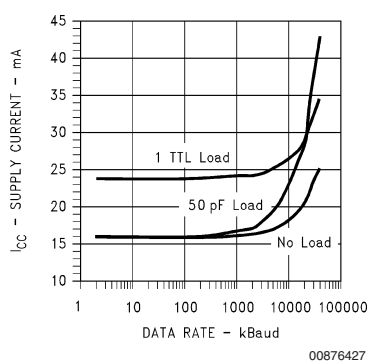
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Disabled Supply Current vs
Power Supply Voltage

V_{CC} - POWER SUPPLY VOLTAGE - V

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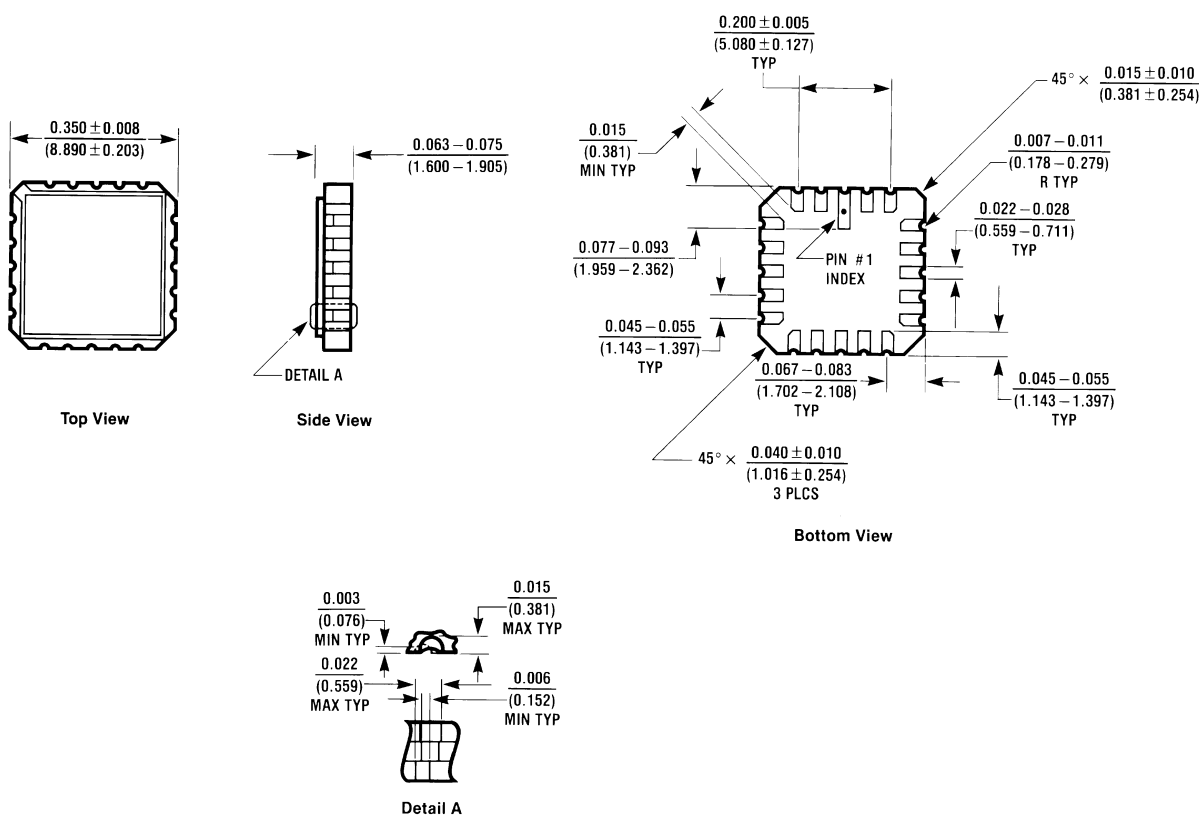
Supply Current vs
Data Rate



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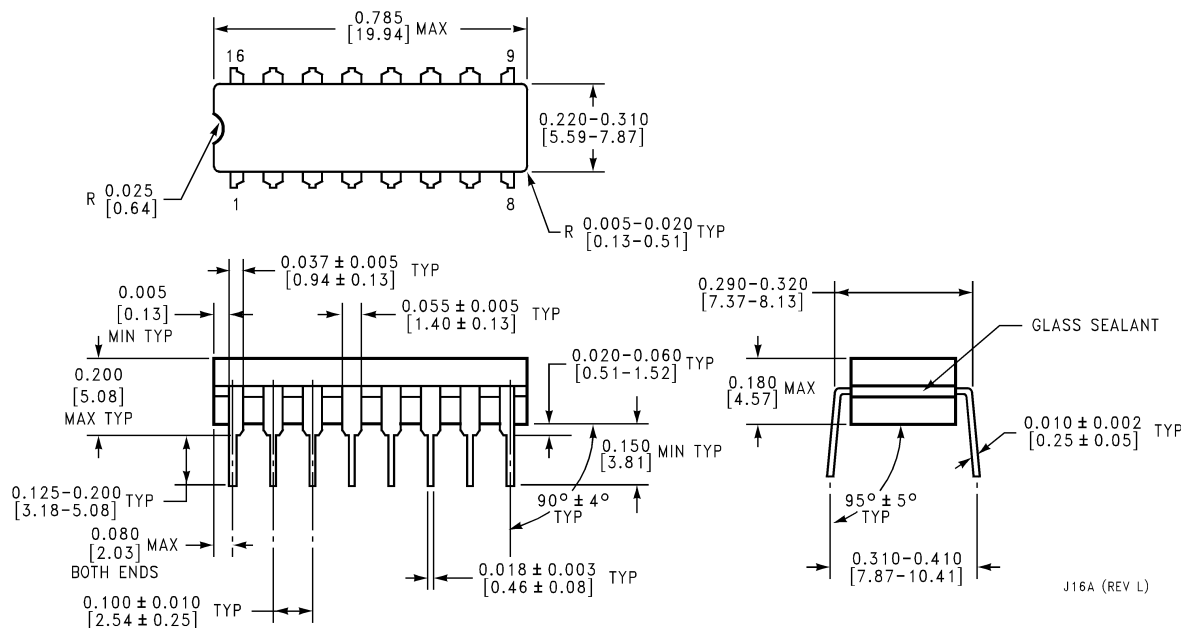
Physical Dimensions inches (millimeters)

unless otherwise noted



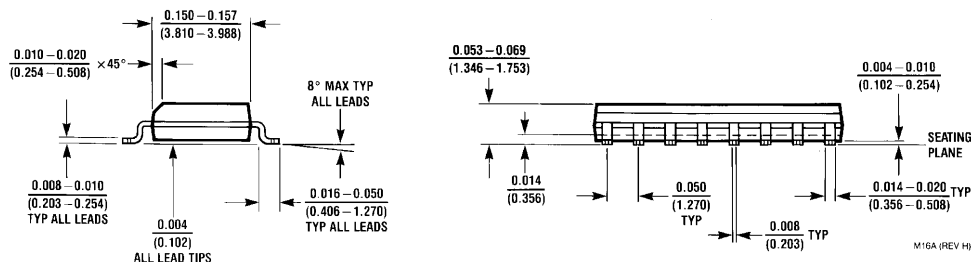
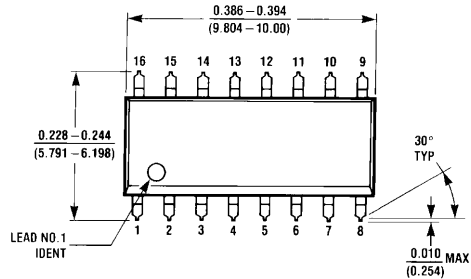
E20A (REV D)

20-Lead Ceramic Leadless Chip Carrier (E)
Order Number DS26C32AME/883
NS Package Number E20A

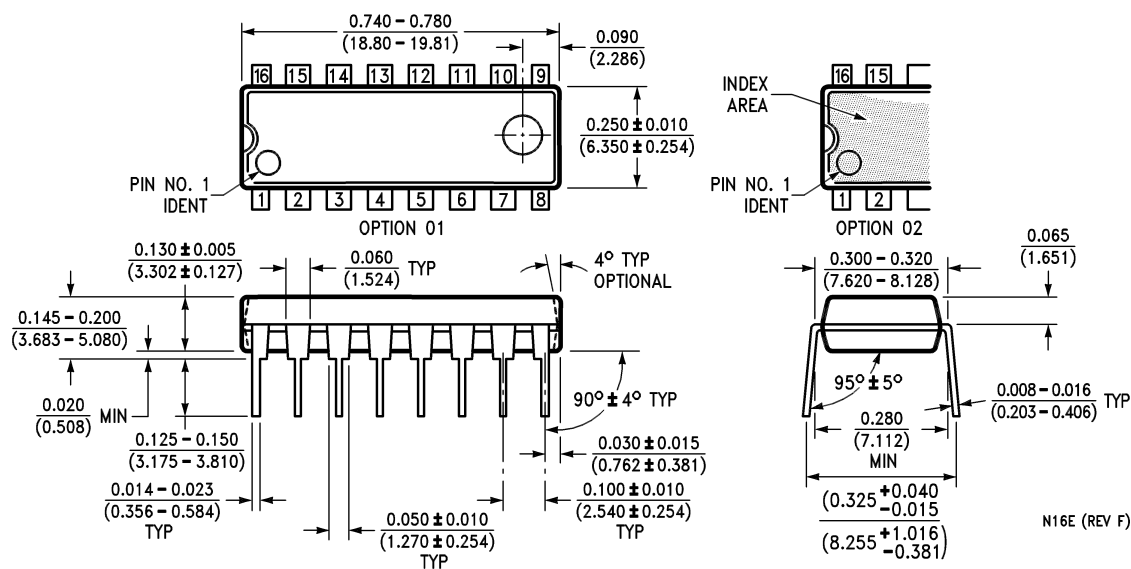


16-Lead Ceramic Dual-In-Line Package (J)
Order Number DS26C32AMJ/883
NS Package Number J16A

Physical Dimensions inches (millimeters) unless otherwise noted (Continued)



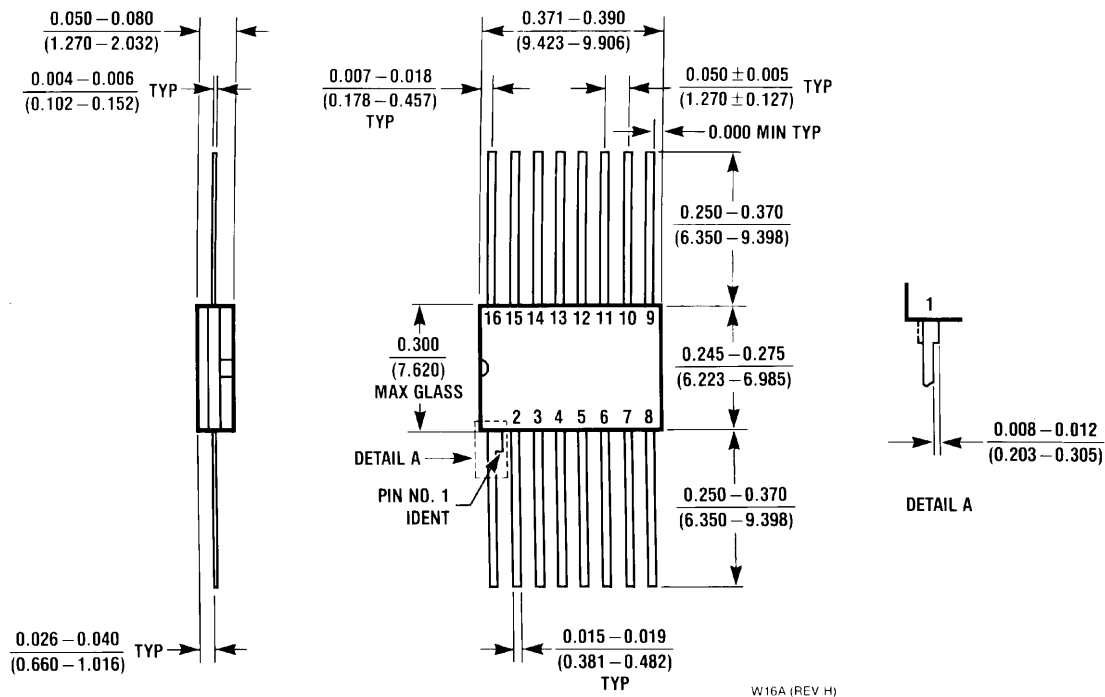
**16-Lead Molded Small Outline Package (M)
Order Number DS26C32ATM
NS Package Number M16A**



**16-Lead Molded Dual-In-Line Package (N)
Order Number DS26C32ATN
NS Package Number N16E**

Physical Dimensions

inches (millimeters) unless otherwise noted (Continued)



16-Lead Ceramic FlatPak (W)
Order Number DS26C32AMW/883
NS Package Number W16A

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DS26C32AT - CMOS Quad Differential Line Receivers



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[Reliability](#)

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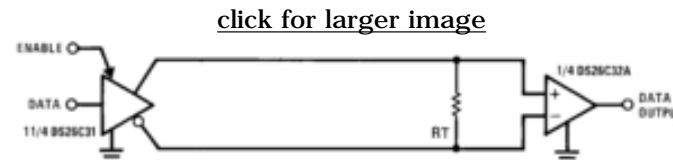
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- Typical input hysteresis: 60 mV
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- TRI-STATE® outputs for connection to system buses
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- Mil-Std-883C compliant

General Description

The DS26C32A is a quad differential line receiver designed to meet the RS-422, RS-423, and Federal Standards 1020 and 1030 for balanced and unbalanced digital data transmission, while retaining the low power

Typical Application



Also Recommended

[DS26LV32AT 3V Supply](#)

Connection Diagram

[click for larger image](#)



Parametric Table

[expand](#)

Drivers	0
Receivers	4
SupplyVoltage	5 Volt
Temperature Min	-40 deg C
Temperature Max	85 deg C
Drivers	0
Receivers	4
SupplyVoltage	5 Volt
Process	CMOS

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characteristics of CMOS.

The DS26C32A has an input sensitivity of 200 mV over the common mode input voltage range of $\pm 7V$. [More...](#)

Typical Performance

[click for larger image](#)



Datasheet

RoHS Compliance Information		Size in Kbytes	Date			
DS26C32AT/DS26C32AM Quad Differential Line Receiver		360 Kbytes	22-Sep-04	View Online	Download	Receive via Email
DS26C32AT/DS26C32AM Quad Differential Line Receiver (Japanese)		370 Kbytes				

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Package Availability, Models, Samples & Pricing

Part Number	Package							Factory Lead Time		Models	Samples & Electronic Orders	Budgetary Pricing		Std Pack Size	Package Marking Format
	Type	Pins	Spec.	MSL Rating	Peak Reflow	RoHS Report	CAD Symbols	Weeks	Qty			Qty	\$US each		
DS26C32ATM	SOIC NARROW	16	STD	1	235	RoHS	Download	Full production		ds26c32atm.ibs	N/A	1K+	\$0.67	rail of 48	NSUZXYTT DS26C32ATM
			NOPB	1	260			12 weeks	5000						
DS26C32ATMX	SOIC NARROW	16	STD	1	235	RoHS	Download	Full production		N/A	Buy Now	1K+	\$0.67	reel of 2500	NSUZXYTT DS26C32ATM
			NOPB	1	260			12 weeks	5000						
DS26C32ATN	MDIP	16	STD	1	NA	RoHS	Download	Obsolete		ds26c32.ibs	N/A	1K+	\$0.95	rail of 25	NSUZXYTT DS26C32ATN
								12 weeks	2000						

Obsolete Parts

Obsolete Part	Alternate Part or Supplier	Source	Last Time Buy Date
DS26C32ATJ	DS26C32ATN	NATIONAL SEMICONDUCTOR	10/11/94
DS26C32ATN	NONE	NONE	03/13/2007

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Reliability Metrics

Part Number	Process	Early Failure Rate - Rejects	Sample Size (EFR)	PPM * Rel. Rejects	Device Hours	Long Term Failure Rates (FITS)	MTTF
DS26C32ATM	CS200*	0	9850	0	0	3375000	2
DS26C32ATMX	CS200*	0	9850	0	0	3375000	2
DS26C32ATN	CS200*	0	9850	0	0	3375000	2

For more information on Reliability Metrics, please click [here](#).

[Information as of 24-Mar-2008]