National Semiconductor is now part of Texas Instruments.

Search http://www.ti.com/ for the latest technical information and details on our current products and services.



May 1999

DS26F31M Quad High Speed Differential Line Drivers

General Description

The DS26F31 is a quad differential line driver designed for digital data transmission over balanced lines. The DS26F31 meets all the requirements of EIA Standard RS-422 and Federal Standard 1020. It is designed to provide unipolar differential drive to twisted-pair or parallel-wire transmission lines.

The DS26F31 offers improved performance due to the use of state-of-the-art L-FAST bipolar technology. The L-FAST technology allows for higher speeds and lower currents by utilizing extremely short gate delay times. Thus, the DS26F31 features lower power, extended temperature range, and improved specifications.

The circuit provides an enable and disable function common to all four drivers. The DS26F31M features TRI-STATE® outputs and logical OR-ed complementary enable inputs. The inputs are all LS compatible and are all one unit load.

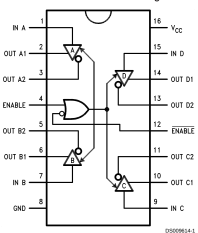
The DS26F31M offers optimum performance when used with the DS26F32 Quad Differential Line Receiver.

Features

- Military temperature range
- Output skew 2.0 ns typical
- Input to output delay 10 ns
- Operation from single +5.0V supply
- 16-lead ceramic DIP Package
- Outputs won't load line when V_{CC} = 0V
- Output short circuit protection
- Meets the requirements of EIA standard RS-422
- High output drive capability for 100Ω terminated transmission lines

Connection and Logic Diagrams

16-Lead Dual-In-Line Package



Top View

For Complete Military Product Specifications, refer to the appropriate SMD or MDS. Order Number DS26F31ME/883, DS26F31MJ/883, or DS26F31MW/883

See NS Package Numbers E20A, J16A, or W16A

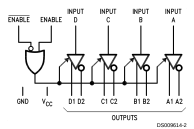
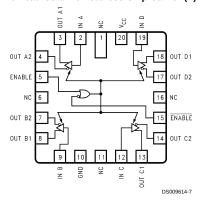


FIGURE 1. Logic Symbol

20-Lead Ceramic Leadless Chip Carrier (E)



TRI-STATE® is a registered trademark of National Semiconductor Corporation.

Absolute Maximum Ratings (Note 2)

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

Storage Temperature Range

-65°C to +175°C Ceramic DIP

Lead Temperature

Ceramic DIP (Soldering, 60 sec.) 300°C

Maximum Power (Note 1) Dissipation at 25°C

Cavity Package 1500 mW **Operating Range**

DS26F31M

Supply Voltage

Output Voltage

Input Voltage

Temperature -55°C to +125°C Supply Voltage 4.5V to 5.5V

7 0V

7.0V

5.5V

Note 1: Derate cavity package 10 mW/°C above 25°C.

Electrical Characteristics (Notes 3, 4)

over operating range, unless otherwise specified

Symbol	Parameter	Cond	itions	Min	Тур	Max	Units
V _{OH}	Output Voltage HIGH	V _{CC} = Min, I _{OH} =	–20 mA	2.5	3.2		V
V _{OL}	Output Voltage LOW	V _{CC} = Min, I _{OL} = 2	20 mA		0.32	0.5	V
V _{IH}	Input Voltage HIGH	V _{CC} = Min		2.0			V
V _{IL}	Input Voltage LOW	V _{CC} = Max				0.8	V
I _{IL}	Input Current LOW	$V_{CC} = Max, V_I = 0$).4V		-0.10	-0.20	mA
I _{IH}	Input Current HIGH	$V_{CC} = Max, V_I = 2$	2.7V		0.5	20	μA
I _{IR}	Input Reverse Current	$V_{CC} = Max, V_I = 7$	7.0V		0.001	0.1	mA
l _{oz}	Off State (High Impedance)	V _{CC} = Max	$V_{\rm C} = Max$ $V_{\rm O} = 2.5V$		0.5	20	μA
	Output Current		V _O = 0.5V		0.5	-20	
V _{IC}	Input Clamp Voltage	$V_{CC} = Min, I_{I} = -1$	8 mA		-0.8	-1.5	V
Ios	Output Short Circuit	V _{CC} = Max (Note	5)	-30	-60	-150	mA
I _{ccx}	Supply Current	V _{CC} = Max, All Ou	itputs Disabled			50	mA
I _{cc}		V _{CC} = Max, All Ou	itputs Enabled			40	mA
t _{PLH}	Input to Output	$V_{CC} = 5.0V, T_A =$		10	15	ns	
		Load = (Notes 6, 7	·)				
t _{PHL}	Input to Output	$V_{CC} = 5.0V, T_A =$	25°C,		10	15	ns
		Load = (Note 6)					
SKEW	Output to Output	$V_{CC} = 5.0V, T_A =$	25°C,		2.0	4.5	ns
		Load = (Notes 6, 7	·)				
t_{LZ}	Enable to Output	V_{CC} = 5.0V, T_A =	25°C,		23	32	ns
		C _L = 10 pF					
t_{HZ}	Enable to Output	$V_{CC} = 5.0V, T_A =$	25°C,		15	25	ns
		C _L = 10 pF					
t_{ZL}	Enable to Output	$V_{CC} = 5.0V, T_A =$	25°C,		20	30	ns
		Load = (Note 6)					
t_{ZH}	Enable to Output	V _{CC} = 5.0V, T _A =	25°C,		23	32	ns
		Load = (Note 6)					

Note 2: "Absolute Maximum Ratings" are those values beyond which the safety of the device cannot be guaranteed. They are not meant to imply that the devices should be operated at these limits. The tables of "Electrical Characteristics" provide conditions for actual device operation.

Note 3: Unless otherwise specified min/max limits apply across the -55°C to +125°C temperature range for the DS26F31M and across the O°C to +70°C range for the DS26F31C. All typicals are given for V $_{\mbox{CC}}$ = 5V and $T_{\mbox{A}}$ = 25°C.

Note 4: All currents into the device pins are positive; all currents out of the device pins are negative. All voltages are referenced to ground unless otherwise specified.

Note 5: Only one output at a time should be shorted.

Note 6: $C_L = 30$ pF, $V_I = 1.3V$ to $V_O = 1.3V$, $V_{PULSE} = 0V$ to +3V (See AC Load Test Circuit for TRI-STATE Outputs).

Note 7: Skew is defined as the difference in propagation delays between complementary outputs at the 50% point.

Test Circuit and Timing Waveforms

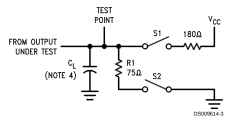


FIGURE 2. AC Load Test Circuit for TRI-STATE Outputs

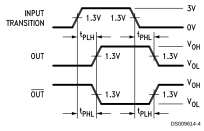


FIGURE 3. Propagation Delay (Notes 2, 4)

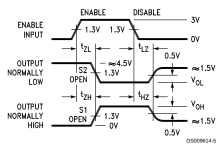


FIGURE 4. Enable and Disable Times (Notes 3, 4)

Note 8: Diagram shown for Enable Low. Switches S1 and S2 open.

Note 9: S1 and S2 of Load Circuit are closed except where shown.

Note 10: Pulse Generator for all Pulses: Rate \leq 1.0 MHz, Z $_{O}$ = 50 $\!\Omega,\,t_{f}$ \leq 6.0 ns, t_{f} \leq 6.0 ns.

Note 11: C_L includes probe and jig capacitance.

Typical Application

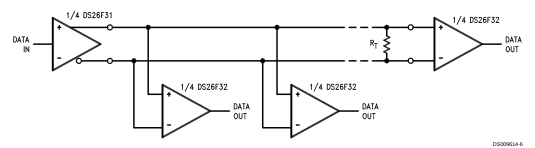
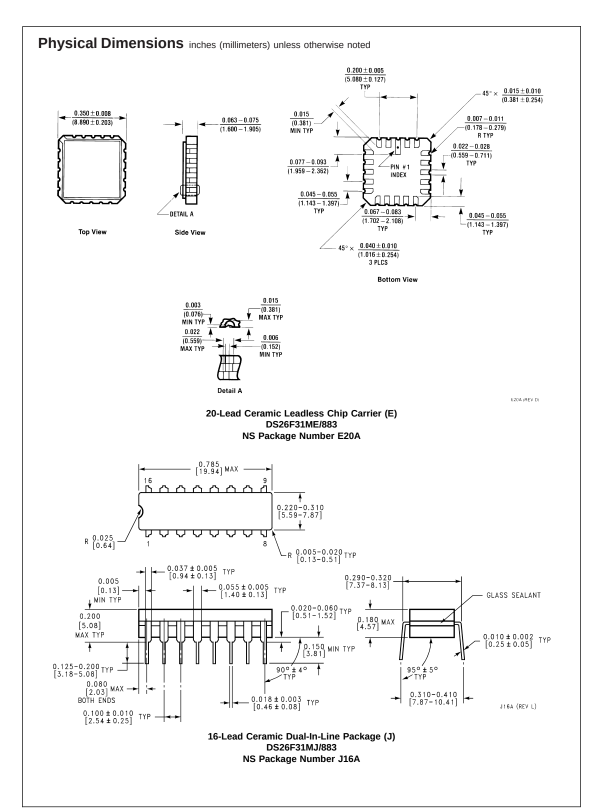
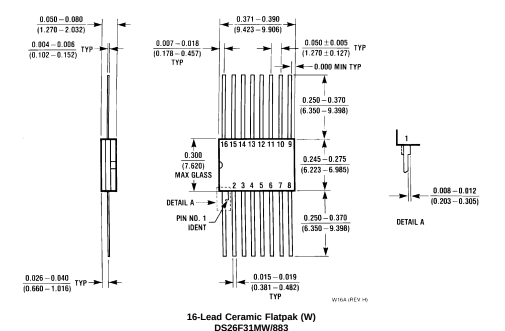


FIGURE 5. Typical Application



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



NS Package Number W16A

LIFE SUPPORT POLICY

NATIONAL'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS WRITTEN APPROVAL OF THE PRESIDENT AND GENERAL COUNSEL OF NATIONAL SEMICONDUCTOR CORPORATION. As used herein:

- Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury to the user.
- A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.



National Semiconductor Corporation Americas

Tel: 1-800-272-9959 Fax: 1-800-737-7018 Email: support@nsc.com

www.national.com

National Semiconductor Europe

Fax: +49 (0) 1 80-530 85 86
Email: curope-support@nsc.com
Deutsch Tel: +49 (0) 1 80-530 85 85
English Tel: +49 (0) 1 80-532 78 32
Français Tel: +49 (0) 1 80-532 93 58
Italiano Tel: +49 (0) 1 80-534 16 80

National Semiconductor Asia Pacific Customer Response Group Tel: 65-2544466 Fax: 65-2504466 Email: sea.support@nsc.com National Semiconductor Japan Ltd. Tel: 81-3-5639-7560 Fax: 81-3-5639-7507 <u>Products</u> > <u>Analog - Interface</u> > <u>Data Transmission Circuits</u> > <u>RS-422/423 Line Drivers and Receivers</u> > DS26F31M

DS26F31M Product Folder

Quad High Speed Differential Line Drivers

<u>Description</u>	<u>Features</u>	<u>D</u>	<u>Datasheet</u>	& Models & Pricing				
Parametric Table			Parametric Ta	ble				
Number of Drivers		4	Supply Voltag	Supply Voltage				
Number of Receivers		0	Process		LFAST			

Datasheet

Title	Size in Kbytes	Date	Viev	v Online	Dow	nload	Receive via Em	ail
DS26F31M Quad High Speed Differential Line Drivers	192 Kbytes	16-Jun-99	<u>View</u>	<u>Online</u>	Dow	nload	Receive via Emai	<u>d</u>
DS26F31M Mil-Aero Datasheet MNDS26F31M-X-RH	312 Kbytes		View	<u>Online</u>	Dow	nload	Receive via Emai	<u>d</u>

If you have trouble printing or viewing PDF file(s), see Printing Problems.

Package Availability, Models, Samples & Pricing

Part Number	Package		Model Status		els	Samples & Electronic	Budgetary Pricing		Std Pack	Package Washing		
	Туре	Pins	MSL		SPICE	IBIS	Orders	Qty	\$US each	Size	Marking	
5962-7802302M2A	LCC	20	MSL	Full production	N/A	N/A	Buy Now	50+	\$17.5000	rail of 50	[logo] \$E cZc\$c4cA D\$26F31ME/ 883QcM 5962- 7802302M2A	
5962-7802302MEA	CERDIP	16	MSL	Full production	N/A	N/A	Buy Now	50+	\$14.0000	rail of 25	[logo]¢Z¢S¢4¢A\$E DS26F31MJ/883Q¢M 5962-7802302MEA	
5962-7802302MFA	CERPACK	16	MSL	Full production	N/A	N/A	Buy Now	50+	\$15.8000	rail of 19	[logo]¢Z¢S¢4¢A\$E DS26F31MW /883Q¢M5962- 7802302MFA	
DS26F31MWG/883	Ceramic SOIC	16	MSL	Full production	N/A	N/A				tray of N/A	[logo]¢Z¢S¢4¢A\$E DS26F31MWG /883Q¢M5962- 7802302MZA	

5962-7802302VEA	CERDIP	16	MSL	Full production	N/A	N/A		50+	\$231.0000	rail of 25	[logo]¢Z¢S¢4¢A\$E DS26F31MJ-QMLV 5962-7802302VEA
5962F7802302VEA	CERDIP	16	MSL	Full production	N/A	N/A		50+	\$236.0000	rail of 25	[logo]¢Z¢S¢4¢A\$E DS26F31MJFQMLV 5962F7802302VEA
5962-7802302VFA	CERPACK	16	MSL	Full production	N/A	N/A		50+	\$231.0000	rail of 19	[logo]¢Z¢S¢4¢A\$E DS26F31MW -QMLV 5962- 7802302VFA
5962F7802302VFA	CERPACK	16	MSL	Full production	N/A	N/A		50+	\$236.0000	rail of 19	[logo]¢Z¢S¢4¢A\$E DS26F31MWF QMLV 5962F 7802302VFA
5962F7802302VZA	Ceramic SOIC	16	MSL	Full production	N/A	N/A		50+	\$239.0000	tray of 42	[logo]¢Z¢S¢4¢A\$E DS26F31MWGF QMLV 5962F 78-2302VZA
DS26F31M MD8	Ξ	<u> Die</u>		Full production	N/A	N/A	Samples			tray of N/A	-
DS26F31M MW8	Wa	<u>afer</u>		Full production	N/A	N/A				wafer jar of N/A	-

General Description

The DS26F31 is a quad differential line driver designed for digital data transmission over balanced lines. The DS26F31 meets all the requirements of EIA Standard RS-422 and Federal Standard 1020. It is designed to provide unipolar differential drive to twisted-pair or parallel-wire transmission lines.

The DS26F31 offers improved performance due to the use of state-of-the-art L-FAST bipolar technology. The L-FAST technology allows for higher speeds and lower currents by utilizing extremely short gate delay times. Thus, the DS26F31 features lower power, extended temperature range, and improved specifications.

The circuit provides an enable and disable function common to all four drivers. The DS26F31M features TRI-STATE™ outputs and logical OR-ed complementary enable inputs. The inputs are all LS compatible and are all one unit load.

The DS26F31M offers optimum performance when used with the DS26F32 Quad Differential Line Receiver.

Features

- Military temperature range
- Output skew-2.0 ns typical
- Input to output delay-10 ns
- Operation from single +5.0V supply
- 16-lead ceramic DIP Package
- Outputs won't load line when $V_{CC} = 0V$
- Output short circuit protection
- Meets the requirements of EIA standard RS-422
- High output drive capability for 100 Ohm terminated transmission lines

Search

Design Purchasing Quality Company Home

About Languages . Website Guide . About "Cookies" . National is QS 9000 Certified . Privacy/Security Statement . Contact Us . Site Terms & Conditions of Use . Copyright 2002 © National Semiconductor Corporation . My Preferences . Feedback