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Nine Differential Channels for the Data and Control Paths of the Differential Small		VD PAC (TOP \	CKAGE /IEW)
Computer Systems Interface (SCSI) and Intelligent Peripheral Interface (IPI-2)	GND [56 CDE2
 Meets or Exceeds the Requirements of ANSI Standard RS-485 and 	BSR [CRE [55 CDE1
ISO 8482:1987(E)	1A [4	53 9B+
Packaged in 380-mil Fine Pitch Ceramic	1DE/RE	5	52 9B-
Flat (WD) Package Using 25-mil	<u>2A</u>	6	51 8B+
Center-to-Center Spacing	2DE/RE	1	50 8B-
Designed to Operate at 10 Million Transfers	3A [3DE/RE [8 9	49 7B+ 48 7B-
Per Second	3DE/RE [4A [9 10	48 J 7 B - 47 J 6B +
Low Disabled Supply Current	4DE/RE		47 0 0D + 46 6B-
1.4 mA Typical	V _{CC}	12	45 VCC
Thermal Shutdown Protection	GND [44 🛛 GND
Power-Up/Power-Down Glitch Protection	GND [14	43 🛛 GND
Positive and Negative Output Current	GND [42 GND
Limiting	GND [41 GND
Open-Circuit Fail-Safe Receiver Design	GND [1	
	V _{CC}	18	³⁹ V _{CC}
description	5A [5DE/RE [19 20	38 5B+ 37 5B-
The SN55LBC976 is a 9-channel differential	5DE/RE [6A [20	37 5B- 36 4B+
transceiver based on the SN55LBC176	6DE/RE	22	35 4B-
LinASIC [™] cell. Use of TI's LinBiCMOS ^{™†} process	7A [23	³⁴] 3B+
technology allows the power reduction necessary	7DE/RE	24	33 3B-
to integrate nine differential transceivers. On-chip	8A [25	32 2B+
enabling logic makes this device applicable for the		26	of E = =

enabling logic makes this device applicable for the data path (eight data bits plus parity) and the control path (nine bits) for both the Small Computer Systems Interface (SCSI) and the Intelligent Peripheral Interface (IPI-2) standard data interfaces.

GND [17	40] GND
Vcc [18	39]V _{CC}
5A [19	38]5B+
5DE/RE	20	37]5B-
6A [21	36	4B+
6DE/RE	22	35	4B-
7A [23	34] 3B+
7DE/RE	24	33] 3B-
8A [25	32	2B+
8DE/RE	26	31	2B-
9A [27	30]1B+
9DE/RE	28	29]1B-

The switching speed and testing capabilities of the SN55LBC976 are sufficient to transfer data over the data bus at 10 million transfers per second. Each of the nine channels conforms to the requirements of the ANSI RS-485 and ISO 8482:1987(E) standards referenced by ANSI X3.129-1986 (IPI), ANSI X3.131-1993 (SCSI-2), and the proposed SCSI-3 standards.

The SN55LBC976 is characterized for operation from -55°C to 125°C.



Please be aware that an important notice concerning availability, standard warranty, and use in critical applications of Texas Instruments semiconductor products and disclaimers thereto appears at the end of this data sheet.

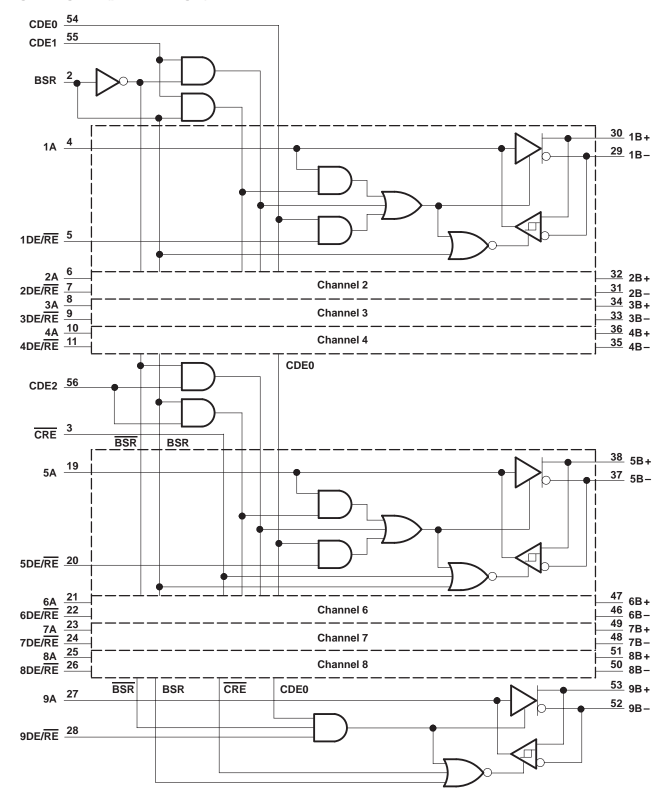
[†]Patent pending LinASIC and LinBiCMOS are trademarks of Texas Instruments Incorporated.

PRODUCTION DATA information is current as of publication date. Products conform to specifications per the terms of Texas Instruments standard warranty. Production processing does not necessarily include testing of all parameters.



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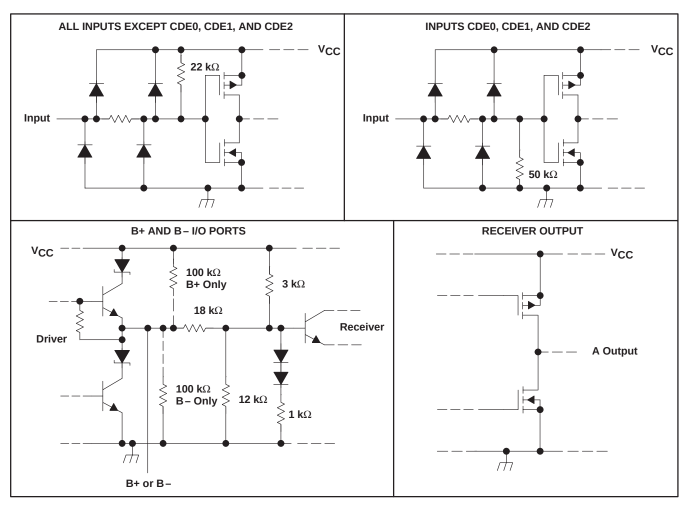
logic diagram (positive logic)[†]



[†] For additional logic diagrams, see Application Information, Table 1, and Figures 7 through 44.



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schematics of inputs and outputs

absolute maximum ratings over operating free-air temperature range (unless otherwise noted)[†]

Supply voltage range, V _{CC} (see Note 1)	-0.3 V to 7 V
Bus voltage range	–10 V to 15 V
Data I/O and control (A-side) voltage range	$\dots \dots $
Continuous total power dissipation	internally limited
Operating free-air temperature range, T _A	−55°C to 125°C
Storage temperature range, T _{stg}	−65°C to 150°C
Lead temperature 1,6 mm (1/16 inch) from case for 10 seconds	

[†] 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 under "recommended operating conditions" is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

NOTE 1: All voltage values are with respect to GND.



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trecommended operating conditions

		MIN	NOM	MAX	UNIT
Supply voltage, V _{CC}		4.75	5	5.25	V
/oltage at any bus terminal (separately or common-mode). Vo. Vi. or Vic B+ or B-				12	V
Voltage at any bus terminal (separately or common-mode), V_O, VI, or VIC				-7	v
High-level input voltage, V _{IH}	All except B+ and B-	2			V
Low-level input voltage, VIL	All except B+ and B-			0.8	V
	B+ or B-			-60	mA
High-level output current, I _{OH}	А			-8	mA
	B+ or B-			60	mA
Low-level output current, IOL	A			8	mA
Dperating free-air temperature, T _A				125	°C

device electrical characteristics over recommended ranges of operating conditions (unless otherwise noted)

	PARAMETE	R	TEST C	ONDITIONS	MIN	түр†	MAX	UNIT
	High-level input current	BSR, A, DE/RE, and CRE		V _{IH} = 2 V			-200	μΑ
ΊΗ	nigh-level liput current	CDE0, CDE1, and CDE2	See Figure 3	vIH = 7 v			100	μΑ
1	Low-level input current	BSR, A, DE/RE, and CRE	See Figure 3	° I			-200	μΑ
ΪL	Low-level input current	CDE0, CDE1, and CDE2		V _{IL} = 0.8 V			100	μΑ
		All drivers and receivers disabled	BSR and CDE0 at 5 V, Other inputs at 0 V			1.4	5	mA
ICC	Supply current	All receivers enabled	No load, All other input	V _{ID} = 5 V, s at 0 V		29	50	mA
		All drivers enabled	BSR at 0 V, All other input	No load, s at 5 V		4.8	15	mA
Co	Bus-port output capacitance		B+or B-			16		pF
<u> </u>	Dower dissinction consistence [†]		One driver			460		pF
Cpd	C _{pd} Power dissipation capacitance [‡]		One receiver			50		pF

[†] All typical values are at V_{CC} = 5 V, T_A = 25°C. [‡]C_{pd} determines the no-load dynamic current consumption; I_S = C_{pd} × V_{CC} × f + I_{CC}.

driver electrical characteristics over recommended ranges of operating conditions (unless otherwise noted)

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
IVODI	Differential output voltage	$V_{test} = -7 V \text{ to } 12 V$, See Figure 2	1	2		V
IOS	Output short-circuit current	See Figure 1			±250	mA
I _{OZ}	High-impedance-state output current	See receiver input current				



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	PARAMETER		TEST CON	IDITIONS	MIN	түр†	MAX	UNIT
VOH	High-level output voltage		V _{ID} = 200 mV, See Figure 3	I _{OH} = -8 mA,	2.5			V
VOL	Low-level output voltage		$V_{ID} = -200 \text{ mV},$ See Figure 3	I _{OL} = 8 mA,			0.8	V
			I _{OH} = -8 mA,	See Figure 3			0.2	
VIT+	Positive-going input threshold ve	bltage [‡]	I _{OH} = −8 mA, See Figure 3	$T_A = -55^{\circ}C$,			0.5	V
VIT-	Negative-going input threshold	voltage	I _{OL} = 8 mA,	See Figure 3	-0.2			V
V _{hys}	Receiver input hysteresis (VIT+	- V _{IT} -)				45		mV
			V _I = 12 V, Other input at 0 V,	V _{CC} = 5 V, See Figure 3		0.7	1.5	mA
1.	De esti un incut cument	Di and D	V _I = 12 V, Other input at 0 V,	V _{CC} = 0 V, See Figure 3		0.8	1.5	mA
łĮ	Receiver input current	B+ and B-	$V_{I} = -7 V$, Other input at 0 V,	V _{CC} = 5 V, See Figure 3		-0.5	-1	mA
			$V_I = -7 V$, Other input at 0 V,	V _{CC} = 0 V, See Figure 3		-0.4	-1	mA
107	High impodance state output ou	rront	See Figure 3	V _O = GND			-200	μA
loz	riigh-impedance-state output cu	gh-impedance-state output current		$V_{O} = V_{CC}$			50	μΑ

receiver electrical characteristics over recommended ranges of operating conditions (unless otherwise noted)

[†] All typical values are at $V_{CC} = 5 \text{ V}$, $T_A = 25^{\circ}\text{C}$.

[‡] This parameter is not tested to meet RS-485 or SCSI standards at -55°C.

driver switching characteristics over recommended operating conditions (unless otherwise noted) (see Figure 4)

	PARAMETER	TEST CO	MIN	TYP†	MAX	UNIT	
tup	tdD Differential delay time, high-to-low-level output (t _{dDH}) or v			4		30	ns
LaD			$T_A = 25^{\circ}C$	9		17	115
+ +	Skew limit, the maximum difference in propagation delay times					12	ns
^t sk(lim)	between any two drivers on any two devices	V _{CC} = 5 V,	See Note 2			8	115
t _{sk(p})	Pulse skew (t _{dDL} - t _{dDH})					6	ns
tt	Transition time (t _r or t _f)				10		ns

[†] All typical values are at $V_{CC} = 5 \text{ V}$, $T_A = 25^{\circ}\text{C}$.

NOTE 2: This specification applies to any 5°C band within the operating temperature range.



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receiver switching characteristics over recommended operating conditions (see Figure 5) (unless otherwise noted)

	PARAMETER	TEST CO	NDITIONS	MIN	түр†	MAX	UNIT
. .	pd Propagation delay time, high-to-low-level output (tp _{HL}) or low-to-high-level output (tp _{LH})			16		36	
^t pd			$T_A = 25^{\circ}C$	21		31	ns
+	Skew limit, the maximum difference in propagation delay times					12	200
^t sk(lim)	between any two drivers on any two devices	V _{CC} = 5 V,	See Note 2			9	ns
+					2	6	ns
^t sk(p)	Pulse skew (tpHL - tpLH)	$T_A = -55^{\circ}C$				10	ns
tt	Transition time (t _r or t _f)				3		ns

[†] All typical values are at $V_{CC} = 5 \text{ V}$, $T_A = 25^{\circ}\text{C}$.

NOTE 2: This specification applies to any 5°C band within the operating temperature range.

transceiver switching characteristics over recommended operating conditions

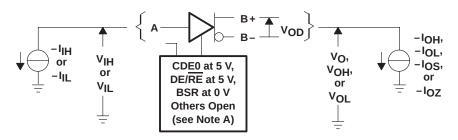
	PARAMETER	TEST CONDITIONS	MIN MAX	UNIT
ten(RXL)	Enable time, transmit-to-receive to low-level output		180*	ns
ten(RXH)	Enable time, transmit-to-receive to high-level output		180*	ns
ten(TXL)	Enable time, receive-to-transmit to low-level output	See Figure 6	110*	ns
ten(TXH)	Enable time, receive-to-transmit to high-level output		110*	ns
t _{su}	Setup time, CDE0, CDE1, CDE2, BSR, or CRE to active input(s) or output(s)		180*	ns

* This parameter is not production tested.

thermal characteristics

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
$R_{\theta J A}$	Junction-to-free-air thermal resistance	Board mounted, No air flow		95.4		°C/W
$R_{\theta JC}$	Junction-to-case thermal resistance			5.67		°C/W

PARAMETER MEASUREMENT INFORMATION



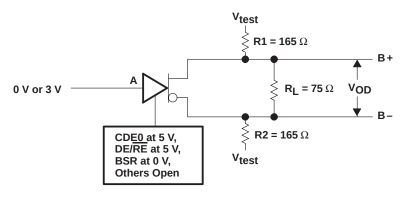
NOTE A: For the I_{OZ} test, the BSR input is at 5 V and all others are at 0 V.

Figure 1. Driver Test Circuit and Input Conditions

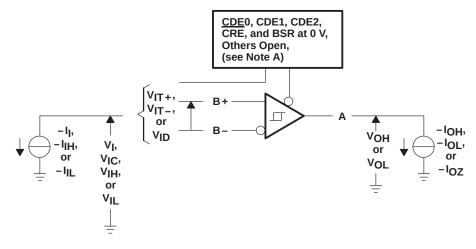


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PARAMETER MEASUREMENT INFORMATION







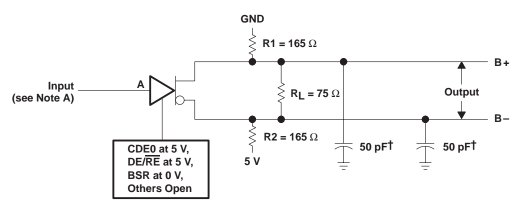
NOTE A: For the I_{OZ} measurement, BSR is at 5 V and CDE0, CDE1, and CDE2 are at 0 V.

Figure 3. Receiver Test Circuit and Input Conditions



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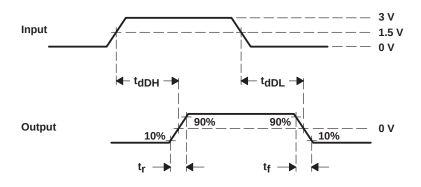
PARAMETER MEASUREMENT INFORMATION



[†] Includes probe and jig capacitance.

NOTE A: The input is provided by a pulse generator with an output of 0 V to 3 V, PRR of 1 MHz, 50% duty cycle, t_r and t_f < 6 ns, and Z_Q = 50 Ω .

TEST CIRCUIT



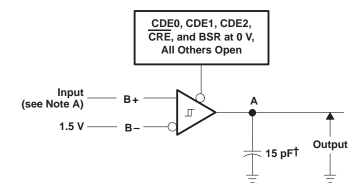
VOLTAGE WAVEFORMS

Figure 4. Driver Test Circuit and Voltage Waveforms



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PARAMETER MEASUREMENT INFORMATION



[†] Includes probe and jig capacitance.

NOTE A: The input is provided by a pulse generator with an output of 0 to 3 V, PRR of 1 MHz, 50% duty cycle, t_r and $t_f < 6$ ns, and $Z_O = 50 \Omega$.



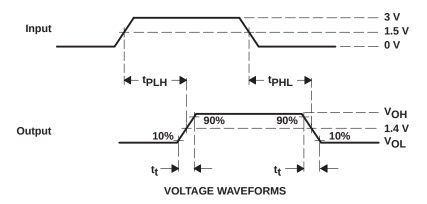
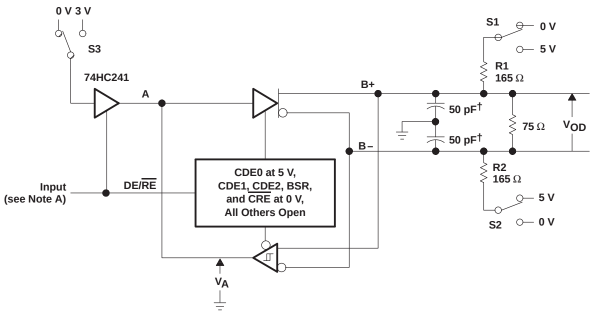


Figure 5. Receiver Test Circuit and Voltage Waveforms



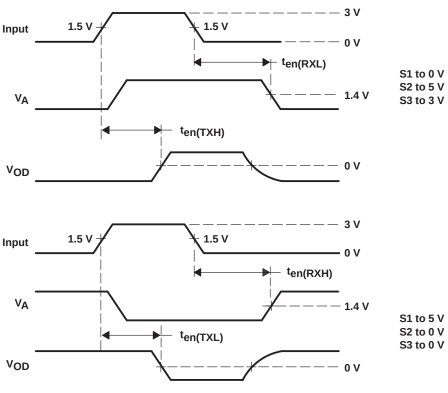
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PARAMETER MEASUREMENT INFORMATION

[†] Includes probe and jig capacitance.

NOTE A: The input is provided by a pulse generator with an output of 0 V to 3 V, PRR of 1 MHz, 50% duty cycle, t_r and $t_f < 6$ ns, and $Z_O = 50 \Omega$. TEST CIRCUIT

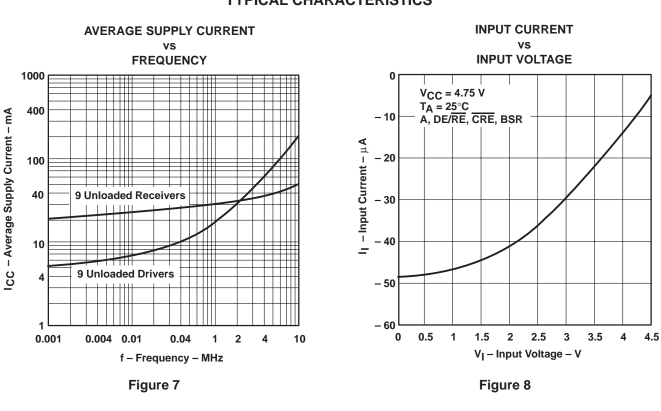


VOLTAGE WAVEFORMS

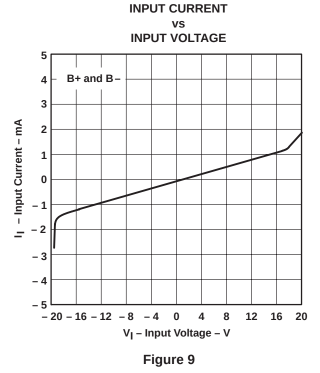




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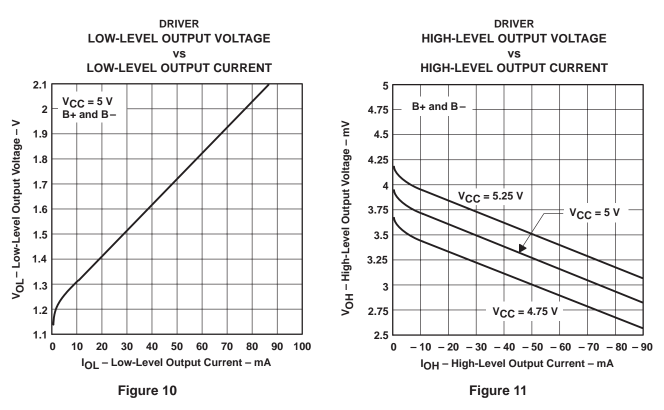


TYPICAL CHARACTERISTICS





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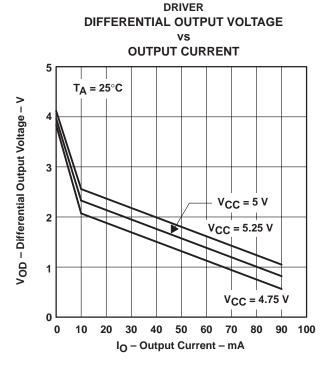
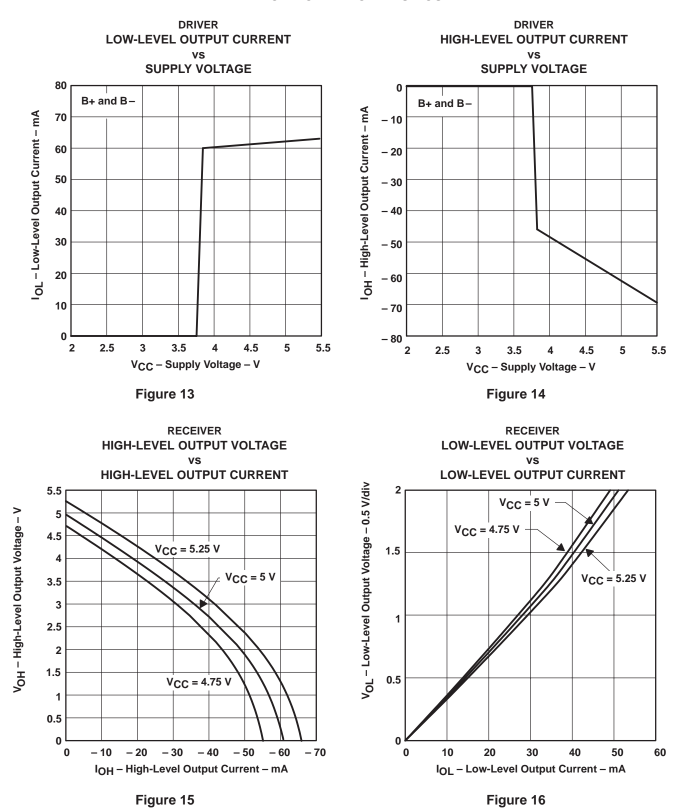


Figure 12



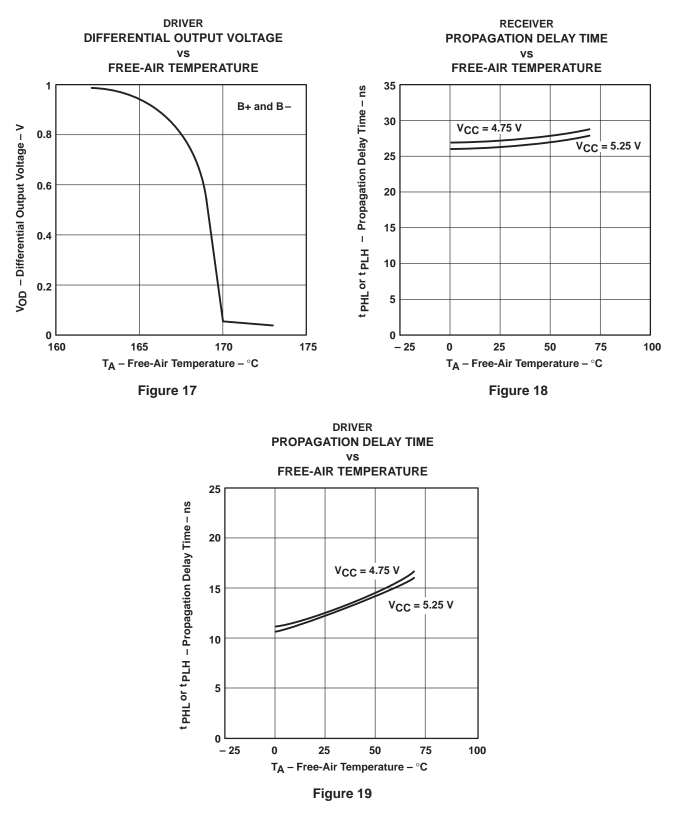
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TYPICAL CHARACTERISTICS



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APPLICATION INFORMATION

SIGNAL	TERMINAL	SCSI DATA	SCSI CONTROL	IPI DATA	IPI CONTROL
CDE0	54	DIFFSENSE	DIFFSENSE	VCC	Vcc
CDE1	55	GND	GND	XMTA, XMTB	GND
CDE2	56	GND	GND	XMTA, XMTB	SLAVE/MASTER
BSR	2	GND	GND	GND, BSR	GND
CRE	3	GND	GND	GND	V _{CC}
1A	4	DB0, DB8	ATN	AD7, BD7	NOT USED
1DE/RE	5	DBE0, DBE8	INIT EN	GND	GND
2A	6	DB1, DB9	BSY	AD6, BD6	NOT USED
2DE/RE	7	DBE1, DBE9	BSY EN	GND	GND
3A	8	DB2, DB10	ACK	AD5, BD5	SYNC IN
3DE/RE	9	DBE2, DBE10	INIT EN	GND	GND
4A	10	DB3, DB11	RST	AD4, BD4	SLAVE IN
4DE/RE	11	DBE3, DBE11	GND	GND	GND
5A	19	DB4, DB12	MSG	AD3, BD3	NOT USED
5DE/RE	20	DBE4, DBE12	TARG EN	GND	GND
6A	21	DB5, DB13	SEL	AD2, BD2	SYNC OUT
6DE/RE	22	DBE5, DBE13	SEL EN	GND	GND
7A	23	DB6, DB14	C/D	AD1, BD1	MASTER OUT
7DE/RE	24	DBE6, DBE14	TARG EN	GND	GND
8A	25	DB7, DB15	REQ	AD0, BD0	SELECT OUT
8DE/RE	26	DBE7, DBE15	TARG EN	GND	GND
9A	27	DBP0, DBP1	I/O	AP, BP	ATTENTION IN
9DE/RE	28	DBPE0, DBPE1	TARG EN	XMTA, XMTB	Vcc

Table 1. Typical Signal and Terminal Assignments

ABBREVIATIONS:

DBn, data bit n, where $n = (0, 1, \dots, 15)$

DBEn, data bit n enable, where n = (0, 1, ..., 15)

DBP0, parity bit for data bits 0 through 7 or IPI bus A

DBPE0, parity bit enable for P0

DBP1, parity bit for data bits 8 through 15 or IPI bus B

DBPE1, parity bit enable for P1

ADn or BDn, IPI Bus A – Bit n (ADn) or Bus B – Bit n (BDn), where n = (0, 1, ..., 7)

AP or BP, IPI parity bit for bus A or bus B

XMTA or XMTB, transmit enable for IPI bus A or B

BSR, bit significant response

INIT EN, common enable for SCSI initiator mode

TARG EN, common enable for SCSI target mode

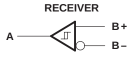
NOTE 3: Signal inputs are shown as active high. When only active-low inputs are available, logic inversion is accomplished by reversing the B+ and B- connecter terminal assignments.

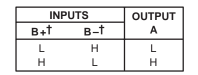


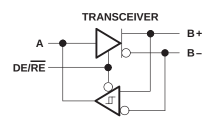
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APPLICATION INFORMATION

Function Tables

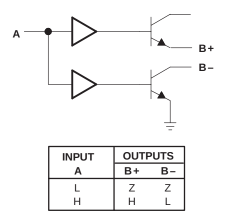






INPUTS			OUTPUTS			
DE/RE	Α	в+†	в_†	Α	B+	В-
L	-	L	Н	L	-	-
L	_	Н	L	н	-	-
н	L	-	-	-	L	Н
н	Н	-	-	-	Н	L

WIRED-OR DRIVER



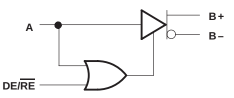
INPUT	OUTPUTS		
Α	B+	B-	
L	L	Н	
Н	н	L	

DRIVER WITH ENABLE



INPUTS		OUTPUTS		
DE/RE	Α	B+	B-	
L	L	Z	Ζ	
L	н	Z	Z	
Н	L	L	н	
Н	Н	Н	L	

TWO-ENABLE INPUT DRIVER



INPUTS		OUTPUTS		
DE/RE	Α	B+	В-	
L	L	Z	Z	
L	Н	н	L	
Н	L	L	н	
Н	Н	н	L	

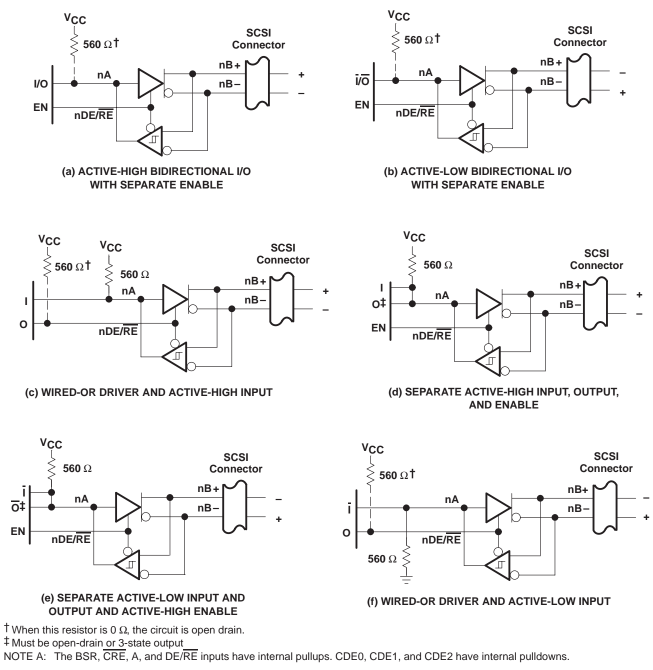
H = high level, L = low level, X = irrelevant, Z = high impedance (off)

[†] An H in this column represents a voltage that is 200 mV higher than the other bus input. An L represents a voltage that is 200 mV lower than the other bus input. Any voltage less than 200 mV results in an indeterminate receiver output.



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APPLICATION INFORMATION

channel logic configurations with control input logic

The following logic diagrams show the positive-logic representation for all combinations of control inputs. The control inputs are from MSB to LSB; the BSR, CDE0, CDE1, CDE2, and CRE bit values are shown below the diagrams. Channel 1 is at the top of the logic diagrams; channel 9 is at the bottom of the logic diagrams.

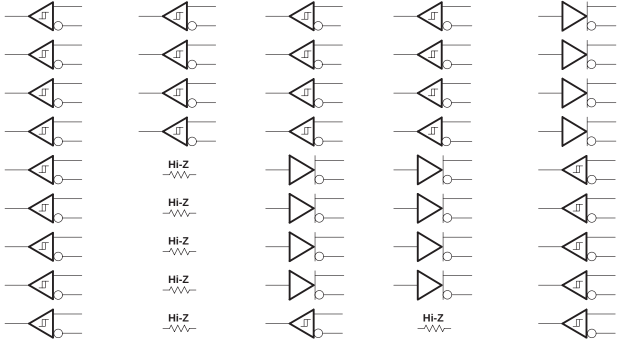


Figure 21. 00000

Figure 22. 00001

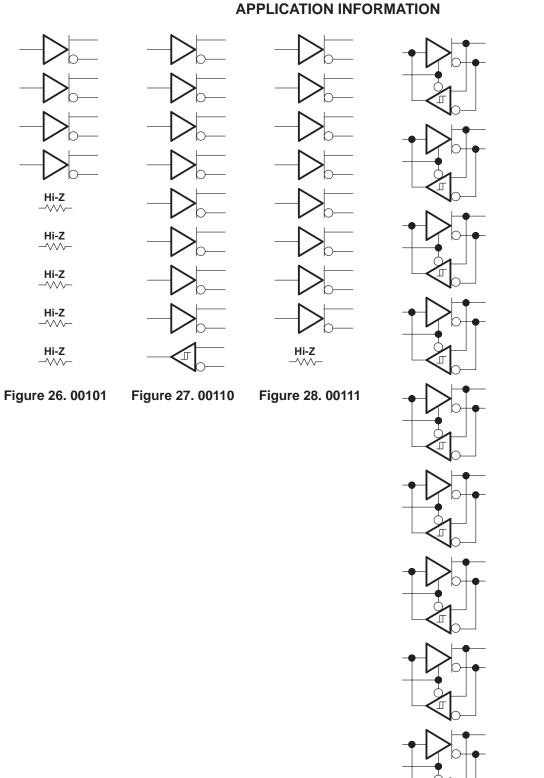
Figure 23. 00010

Figure 24. 00011

Figure 25. 00100



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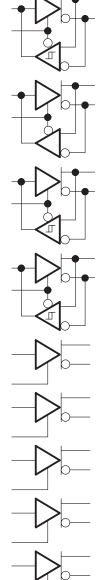


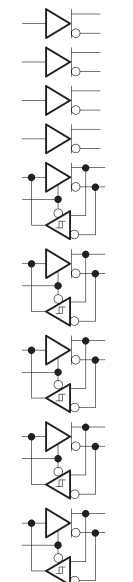
Figure 30. 01001

Figure 29. 01000



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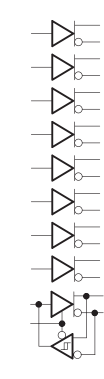


Figure 34. 01101

Figure 35. 01110

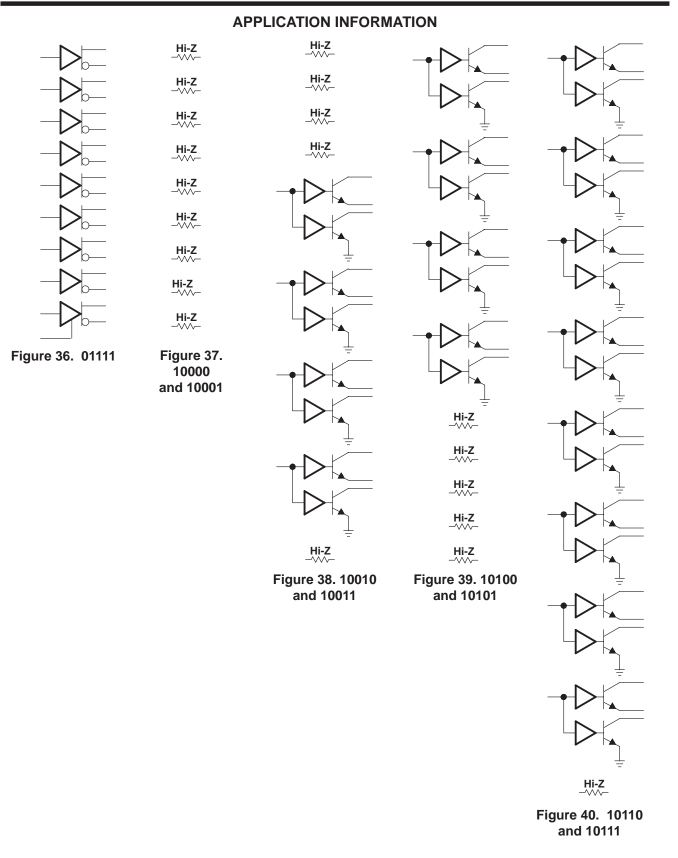
Figure 31. 01010

Figure 32. 01011





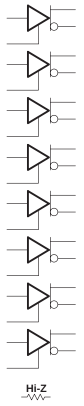
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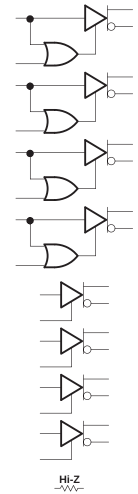


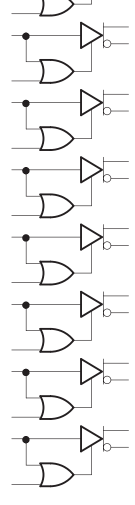


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APPLICATION INFORMATION







Hi-Z

Figure 44. 11110 and 11111

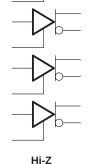


Figure 41. 11000 and 11001

> Figure 42. 11010 and 11011

Hi-Z

Figure 43. 11100 and 11101



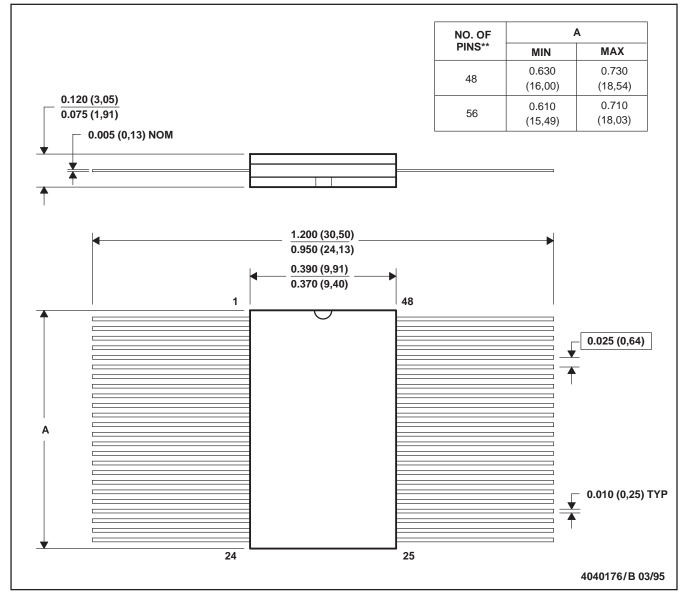
SGLS091A - JUNE 1995 - REVISED JANUARY 1997

MECHANICAL INFORMATION

CERAMIC DUAL FLATPACK

48 PIN SHOWN

WD (R-GDFP-F**)



NOTES: A. All linear dimensions are in inches (millimeters).

- B. This drawing is subject to change without notice.
- C. This package can be hermetically sealed with a ceramic lid using glass frit.
- D. Index point is provided on cap for pin identification only
- E. Falls within MIL-STD-1835: GDFP1-F48 and JEDEC MO -146AA GDFP1-F56 and JEDEC MO -146AB



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