



THE INFINITE POWER OF INNOVATION

## 18-Line Low Capacitance, µPower SCSI Terminator

#### PRODUCTION DATA SHEET

#### DESCRIPTION

The LX5208 is an eighteen-line active terminator for the SCSI parallel bus. This SCSI standard recommends active termination at both ends of the SCSI bus.

During disconnect mode, the LX5208 requires a meager  $60\mu A$  of supply current while offering only 3.5pF of output capacitance. To enter this low-power mode, the disconnect pin can be left open (floating) or driven high, thereby disconnecting the terminating resistors and placing the internal low dropout regulator into low-power mode. In disconnect mode, each termination line presents a high impedance to the SCSI bus with the overall effect being to preserve high signal integrity and yield subsequent reliable, error free communications.

During normal operation, the LX5208 consumes only 800µA of current, which is the

lowest enabled supply current of any terminator available on the market today. Linfinity's proprietary BiCMOS low dropout regulator architecture enables this unique and very efficient operating characteristic.

The LX5208 also offers a precisely trimmed channel output current specified to a 5% tolerance. The maximum value of the output current is trimmed as closely as possible to the SCSI standard maximum specification to give the highest possible noise margin for fast SCSI operation. And the LX5208 sinks up to 200mA of current making it compatible with today's fast active negation drivers.

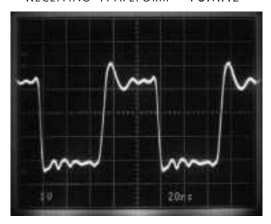
The LX5208 is a superior, pin-for-pin replacement for a variety of industry products such as the UC5601, UC5602, UC5608, and UC5609.

#### **KEY FEATURES**

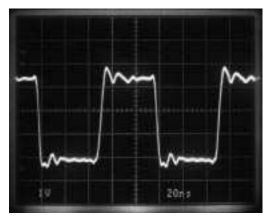
- 3.5pf OUTPUT CAPACITANCE DURING DISCONNECT
- 60µA SUPPLY CURRENT IN DISCONNECT MODE
- 800µA SUPPLY CURRENT DURING NORMAL OPERATION
- 200mA SINK CURRENT FOR ACTIVE NEGATION
- LOGIC COMMAND DISCONNECTS ALL TERMINATION LINES
- CURRENT LIMIT AND THERMAL PROTECTION
- COMPATIBLE WITH SCSI 1, 2 AND 3 STANDARDS
- CONSULT FACTORY FOR APPLICATION TEST REPORT: **5208TR**

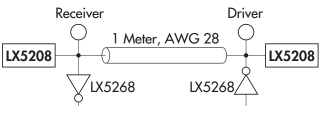
#### PRODUCT HIGHLIGHT

#### RECEIVING WAVEFORM - 10MHz



### DRIVING WAVEFORM - 10MHz





# PACKAGE ORDER INFO T<sub>A</sub> (°C) DWP Plastic SOWB 28-pin, Power UX5208CDWP

Note: All surface-mount packages are available in Tape & Reel. Append the letter "T" to part number. (i.e. LX5208CDWPT)

For An In-Depth
Discussion On Applying
SCSI, Request Linfinity
Application Note:
"Understanding The
Single-Ended SCSI Bus"

#### FOR FURTHER INFORMATION CALL (714) 898-8121

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ABSOLUTE MAXIMUM RATINGS (Note 1)
TermPwr Voltage+7V
Signal Line Voltage
Regulator Output Current
Operating Junction Temperature
Plastic (DWP Package)
Storage Temperature Range65°C to 150°C
Lead Temperature (Soldering, 10 seconds)
Note 1. Exceeding these ratings could cause damage to the device. All voltages are with respect to Ground. Currents are positive into, negative out of the specified terminal.

#### THERMAL DATA

#### **DWP PACKAGE:**

THERMAL RESISTANCE-JUNCTION TO LEADS, $\theta_{_{\rm JL}}$	18°C/W
THERMAL RESISTANCE-JUNCTION TO AMBIENT, $\theta_{_{JA}}$	40°C/W

Junction Temperature Calculation:  $T_J = T_A + (P_D \times \theta_{JA})$ . The  $\theta_{JA}$  numbers are guidelines for the thermal performance of the device/pc-board system. All of the above assume no ambient airflow.

#### **PACKAGE PIN OUTS** DISCONNECT [ 28 **GND** 27 **T18** T1 🖂 26 III T17 25 III T16 T2 🖂 T3 🖂 T4 □ 24 \_\_\_\_\_ **T15** T5 🖂 23 \_\_\_\_\_\_ **T14** 22 HEAT SINK 21 HEAT SINK HEAT SINK \_\_\_ HEAT SINK \_\_\_ HEAT SINK \_\_\_ 20 HEAT SINK T6 □ 19 **T13** T7 🖂 18 🎞 **T12** 11 **T8** 🖂 12 17 III III T9 □ 13 V<sub>TERM</sub>

**DWP PACKAGE** (Top View)

#### Power Up / Power Down Function Table

Disconnect	Outputs	Quiescent Current
L	Enabled	800μΑ
Н	HI Z	60µA
Open	HI Z	60μΑ

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RECOMMENDED OPERATING CONDITIONS (Note 2)							
Parameter	Symbol	Recommended Operating Conditions			Units		
	Sylliooi	Min.	Тур.	Max.	Units		
TermPwr Voltage	V <sub>TERM</sub>	4		5.25	٧		
Signal Line Voltage		0		5	٧		
Disconnect Input Voltage		0		V <sub>TERM</sub>	٧		
Output Capacitance on REGOUT		4.7			μF		
Operating Virtual Junction Temperature Range							
LX5208C		0		70	°C		

Note 2. Range over which the device is functional.

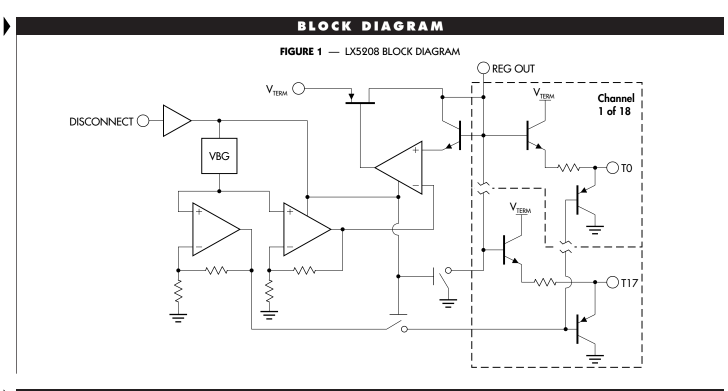
#### **ELECTRICAL CHARACTERISTICS**

(Unless otherwise specified, these specifications apply over the operating ambient temperature range of  $0^{\circ}\text{C} \leq T_{\text{A}} \leq 70^{\circ}\text{C}$ . TermPwr = 4.75V, Disconnect = 0V. Low duty cycle pulse testing techniques are used which maintains junction and case temperatures equal to the ambient temperature.)

Dayamatay	Symbol	Tot Conditions		LX5208			
Parameter Symb		Test Conditions		Тур.	Max.	Units	
Supply Current Section							
TermPwr Supply Current		All term lines = Open		0.8	1.5	mA	
		All term lines = 0.5V		390	430	mA	
Power Down Mode		Disconnect = Open		60	100	μA	
<b>Output Section (Terminator Lin</b>	ies)						
Terminator Impedance		$I_{TERM} = -5mA \text{ to } -15mA$	100	110	120	Ω	
Terminator Output High Voltage			2.7	2.9		٧	
Max. Output Current		$V_{OUT} = 0.5V, T_A = 25^{\circ}C$	-20.3	-21.8	-23	mA	
		$V_{OUT} = 0.5V, 0^{\circ}C \le T_{A} \le 70^{\circ}C$	-19.0	-21.8	-23	mA	
		$V_{OUT} = 0.5V, V_{TERM} = 4V, T_A = 25^{\circ}C$	-19.5	-21.8	-23	mA	
		$V_{OUT} = 0.5V, V_{TERM} = 4V, 0^{\circ}C \le T_{A} \le 70^{\circ}C$	-18.0	-21.8	-23	mA	
Output Leakage		Disconnect = Open, V <sub>TERM</sub> = 0V to 5.25V		10	400	nA	
Output Capacitance		Disconnect = Open		3.5		рF	
Sink Current		$V_{OUT} = 4V$	58	70		mA	
Regulator Section							
Regulator Output Voltage				3.6		٧	
Line Regulation		$V_{TERM} = 4V \text{ to } 6V$		10	20	m۷	
Load Regulation		$I_{REG} = 0 \text{ to } -100\text{mA}$		20	50	m۷	
Drop Out Voltage		$I_{REG} = -100 \text{mA}$		0.45	1.0	٧	
Short Circuit Current		$V_{REG} = OV$		-700	-1000	mA	
Thermal Shutdown				150		°C	
Disconnect Section							
Disconnect Threshold			0.8		2.0	٧	
Input Current		Disconnect = 0V			40	μΑ	

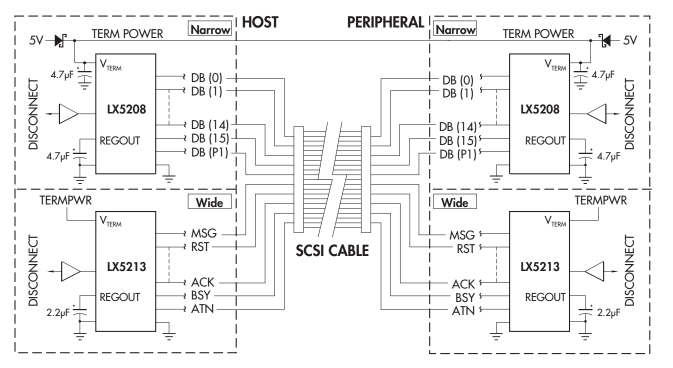
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#### **APPLICATION SCHEMATIC**

#### FIGURE 2 — 8/16-BIT SCSI SYSTEM APPLICATION



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