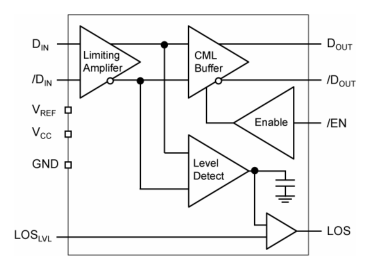
Block Diagram



Detailed Description

The SY88993AL is a high-sensitivity limiting post amplifier that operates from a single +3.3V power supply, over temperatures from -40° C to $+85^{\circ}$ C. Signals with data rates up to 3.2Gbps and as small as $4mV_{PP}$ can be amplified. Figure 2 shows the allowed input voltage swing. The SY88993AL generates a LOS output. LOS_{LVL} sets the sensitivity of the input amplitude detection.

Input Amplifier/Buffer

Figure 3 shows a simplified schematic of the SY88993AL's input stage. The high-sensitivity of the input amplifier allows signals as small as $4mV_{PP}$ to be detected and amplified. The input amplifier also allows input signals as large as $1800mV_{PP}$. Input signals below 6mVpp are linearly amplified with a typical 38dB differential voltage gain. Since it is a limiting amplifier, the SY88993AL outputs typically $800mV_{PP}$ voltage-limited waveforms for input signals that are greater than $10mV_{PP}$. Applications requiring the SY88993AL to operate with high-gain should have the upstream TIA placed as close as possible to the SY88993AL's input pins to ensure the best performance of the device.

Output Buffer

The SY88993AL's CML output buffer is designed to drive 50 Ω lines. The output buffer requires appropriate termination for proper operation. An external 50 Ω resistor to V_{CC} for each output pin provides this. Figure 4 shows a simplified schematic of the output stage.

Loss-of-Signal

The SY88993AL generates a chatter-free LOS opencollector TTL output which requires an external pull-up resistor, as shown in Figure 1. LOS is used to determine that the input amplitude is large enough to be considered a valid input. LOS asserts high if the input amplitude falls below the threshold sets by LOS_{LVL} and de-asserts low otherwise. LOS can be fed back to the enable bar (/EN) input to maintain output stability under a loss of signal condition. /EN de-asserts the true output signal without removing the input signals. Typically, 5.6dB LOS hysteresis is provided to prevent chattering.

Loss-of-Signal Level Set

The SY88993AL incorporates a programmable level detect function to identify when the input signal has been lost. This information can be fed back to the /EN input of the device to maintain stability under loss of signal conditions. Using LOS_{LVL} pin the sensitivity of the level detect can be adjusted. The LOS_{LVL} voltage can be set by connection a resistor divider between V_{CC} and V_{REF}, Figure 5.

Hysteresis

The SY88993AL typically provides 5.6dB LOS electrical hysteresis. By definition, a power ratio measured in dB is 10log (power ratio). Power is calculated as V^2_{IN}/R for an electrical signal. Hence, the same ratio can be stated as 20log (voltage ratio). While in linear mode, the electrical voltage input changes linearly with the optical power and therefore, the ratios change linearly. Thus, the optical hysteresis in dB is half the electrical hysteresis in dB given in the data sheet. Since the SY88993AL is an electrical device, this data sheet refers to hysteresis in electrical terms. With 5.6dB LOS hysteresis, a voltage factor of about 2 is required to assert or de-assert LOS.

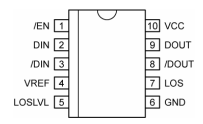
Ordering Information

Part Number	Package Type	Operating Range	Package Marking	Lead Finish
SY88993ALKG	K10-1	Industrial	993L with Pb-Free bar-line indicator	Pb-Free NiPdAu
SY88993ALKGTR ⁽¹⁾	K10-1	Industrial	993L with Pb-Free bar-line indicator	Pb-Free NiPdAu

Note:

1. Tape and reel.

Pin Configuration



10-Pin MSOP (K10-1)

Pin Description

Pin Number	Pin Name	Pin Function
1	/EN	TTL (Input): Output enable (Active Low).
2	DIN	Data (Input): Data input.
3	/DIN	Data (Input): Complementary data input.
4	VREF	Output: Reference voltage output for LOS Level Set (See Figure 3).
5	LOSLVL	Input: Loss-of-Signal Level Set
6	GND	Ground.
7	LOS	TTL Output (Open Collector): Loss-of-Signal indicator (Active High).
8	/DOUT	CML (Output): Inverting data output.
9	DOUT	CML (Output): Data output.
10	VCC	Power Supply: Positive power supply.

Absolute Maximum Ratings⁽¹⁾

Supply Voltage (V _{CC})	0V to +4.0V
Input Voltage (DIN, /DIN)	0V to V _{CC}
Lead Temperature (soldering, #sec.)	
Storage Temperature (T _s)	–55°C to +85°C

Operating Ratings⁽²⁾

Supply Voltage (V _{IN})	+3.0V to +3.6V
Ambient Temperature (T _A)	–40°C to +85°C
Junction Thermal Resistance	
MSOP (θ _{JA})	113°C/W
MSOP (ψ _{JB})	

DC Electrical Characteristics

Symbol	Parameter	Condition	Min	Тур	Max	Units
Icc	Power Supply Current	No output load.		40	55	mA
I _{OH}	LOS Output Leakage	V _{cc} = 3.6V			100	μA
LOS _{LVL}	LOSLVL Level		V _{REF}		V _{CC}	V
V _{OH}	Output HIGH Voltage		V _{CC} -20	V _{CC} –5	V _{CC}	mV
V _{OL}	Output LOW Voltage	Note 9	Vcc-350	V _{CC} -400	Vcc-475	mV
Zo	Single-Ended Output Impedance	Note 10	40	50	60	Ω
V _{REF}	Reference Voltage		V _{CC} -1.38	V _{CC} -1.32	V _{cc} -1.26	V
VOFFSEST	Differential Output Offset				±80	mV
V _{CMR}	Common Mode Range		GND ±2		V _{CC} -0.2	V

TTL DC Electrical Characteristics

 V_{CC} = +3.3V ±10%; R_{LOAD} = 50 Ω to V_{CC} ; T_A = -40°C to +85°C, unless noted.

Symbol	Parameter	Condition	Min	Тур	Max	Units
VIH	/EN Input HIGH Voltage		2.0			
VIL	/EN Input LOW Voltage				0.8	V
I _{IH}	/EN Input HIGH Current	V _{IN} = 2.7V			20	μA
		$V_{IN} = V_{CC}$			100	μA
IIL	/EN Input LOW Current	V _{IN} = 0.5V	-300			μA

Notes:

1. Permanent device damage may occur if absolute maximum ratings are exceeded. This is a stress rating only and functional operation is not implied at conditions other than those detailed in the operational sections of this data sheet. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

2. The data sheet limits are not guaranteed if the device is operated beyond the operating ratings.

AC Electrical Characteristics

Symbol	Parameter	Condition	Min	Тур	Max	Units
LOS _{AH}	High LOS Assert Level	$V_{LOSLVL} = V_{CC}$	30	43		mV_{PP}
LOS _{DH}	High LOS De-assert Level	$V_{LOSLVL} = V_{CC}$		83	95	mV_{PP}
HYS _H	High LOS Hysteresis		2	5.6	8	dB
LOS _{AM}	Medium LOS Assert Level	$V_{LOSLVL} = V_{CC} - 400 \text{mV}$	20	31		mV_{PP}
LOS _{DM}	Medium LOS De-assert Level	$V_{LOSLVL} = V_{CC} - 400 \text{mV}$		55	65	mV _{PP}
HYS _M	Medium LOS Hysteresis		2	5.6	8	dB
LOS _{AL}	Low LOS Assert Level	$V_{LOSLVL} = V_{CC} - 800 \text{mV}$	10	19		mV_{PP}
LOS _{DL}	Low LOS De-assert Level	$V_{LOSLVL} = V_{CC} - 800 \text{mV}$		31	45	mV _{PP}
HYS∟	Low LOS Hysteresis		2	5.6	8	dB
PSRR	Power Supply Rejection Ratio	Note 4		35		dB
t _{OFFL}	LOS Release Time Minimum Input	Note 5		0.1	0.5	μs
t _{OFFH}	LOS Release Time Maximum Input	Note 5		0.1	0.5	μs
t _{ONL}	LOS Assert Time	Note 5		0.2	0.5	μs
t _r , t _f	Differential Output Rise/Fall Time (20% to 80%)	Note 6		60	120	Ps
V _{ID}	Input Voltage Range		4		1800	mV _{PP}
V _{OD}	Differential Output Voltage Swing	Note 7, 8, 9, 10	700	800	950	mV_{PP}
V _{SR}	LOS Sensitivity Range		4		50	mV_{PP}
$A_{V(\text{Diff})}$	Differential Voltage Gain			38		DB
B _{-3dB}	3dB Bandwidth			2.5		GHz
S ₂₁	Single-Ended Small Signal-Gain		26	32		dB

 V_{CC} = +3.3V ±10%; R_{LOAD} = 50 Ω to V_{CC} ; T_A = -40°C to +85°C, unless noted.

Notes:

4. Input referred noise = RMS output noise/low frequency gain. Input referred, 55MHz.

5. Input is a 200MHz square wave, tr < 300ps.

6. With input signal $V_{ID} > 50mV_{PP}$ with 50Ω load.

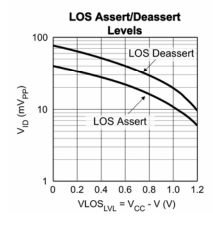
7. Input is a 200MHz square wave, tr < 300ps, 50Ω load.

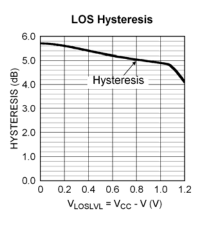
8. VID > 10mVPP.

9. Output levels are based on 50Ω impedance. If the load impedance is different, the output level will be changed.

10. See output structure.

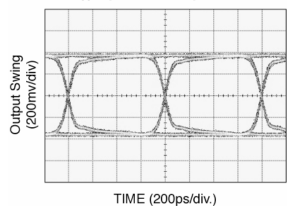
Typical Characteristics



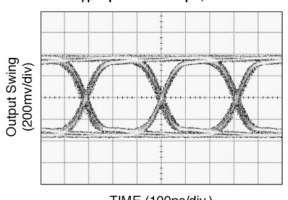


Functional Characteristics

20mV_{PP} Input at 1.25Gbps, PRBS 223-1

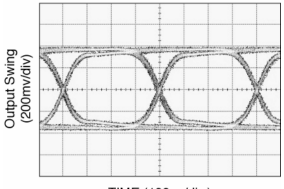


20mV_{PP} Input at 3.2Gbps, PRBS 223-1

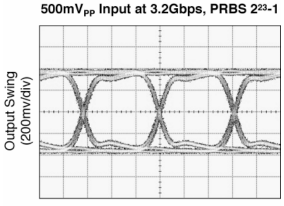


TIME (100ps/div.)

20mV_{PP} Input at 2.5Gbps, PRBS 223-1

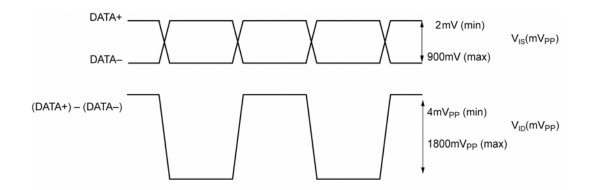


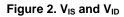
TIME (100ps/div.)

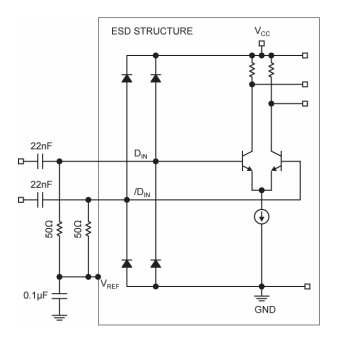


TIME (100ps/div.)

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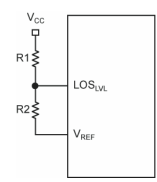


Figure 5. LOSLVL Circuit

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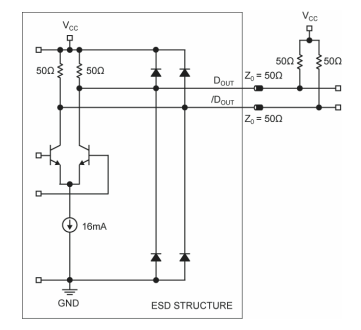
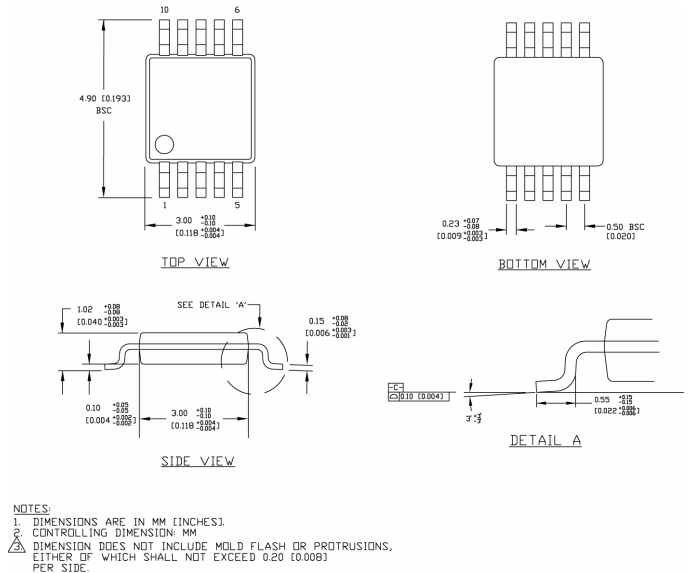


Figure 4. Differential Output Configuration

Notes:

- 1. Resistor Divider = R2/ (R1 + R2)
- 2. R1 + R2 ≥ 5kΩ

Package Information



10-Pin MSOP (K10-1)

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