

## AS1154 **Dual LVDS Driver**

## 1 General Description

The AS1154 is a dual Flow-Through LVDS (Low-Voltage Differential Signaling) Line Driver which accepts and converts LVTTL/LVCMOS input levels into LVDS output signals. The device is perfect for lowpower low-noise applications requiring high signaling rates and reduced EMI emissions.

The device is guaranteed to transmit data at speeds up to 800Mbps (400MHz) over controlled impedance media of approximately 100 $\Omega$ . Supported transmission media are PCB traces, backplanes, and cables.

Outputs conform to the ANSI TIA/EIA-644 LVDS standards. Flowthrough pinout simplifies PC board layout and reduces crosstalk by separating the LVTTL/LVCMOS inputs and LVDS outputs.

The AS1154 operates from a single +3.3V supply and is specified for operation from -40°C to +85°C.

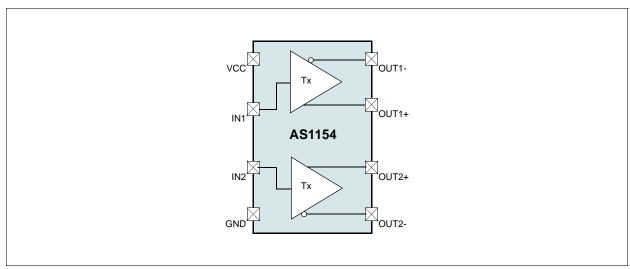
# 2 Key Features

- Flow-Through Pinout
- Guaranteed 800Mbps Data Rate
- 250ps Pulse Skew (Max)
- Conforms to ANSI TIA/EIA-644 LVDS Standards
- Single +3.3V Supply
- Operating Temperature Range: -40°C to +85°C
- 8-Pin SOIC Package

## 3 Applications

Digital Copiers, Laser Printers, Cellular Phone Base Stations, Add/ Drop Muxes, Digital Cross-Connects, DSLAMs, Network Switches/ Routers, Backplane Interconnect, Clock Distribution Computers, Intelligent Instruments, Controllers, Critical Microprocessors and Microcontrollers, Power Monitoring, and Portable/Battery-Powered Equipment.

Figure 1. AS1154 - Block Diagram

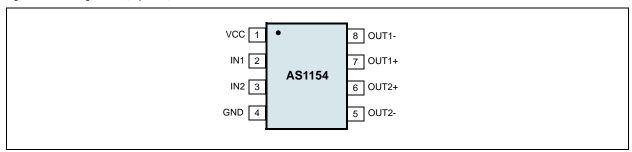




# 4 Pinout

### Pin Assignments

Figure 2. Pin Assignments (Top View)



### **Pin Descriptions**

Table 1. Pin Descriptions

Pin Number	Pin Name	Description
1	VCC	Power Supply Input. Bypass Vcc to GND with 0.1µF and 0.001µF ceramic capacitors.
2	IN1	LVTTL/LVCMOS Driver Input
3	IN2	LVTTL/LVCMOS Driver Input
4	GND	Ground
5	OUT2-	Inverting LVDS Driver Output
6	OUT2+	Noninverting LVDS Driver Output
7	OUT1+	Noninverting LVDS Driver Output
8	OUT1-	Inverting LVDS Driver Output



# 5 Absolute Maximum Ratings

Stresses beyond those listed in Table 2 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 in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Table 2. Absolute Maximum Ratings

Parameter	Min	Max	Units	Comments
Electrical Parameters				
VCC to GND	-0.3	5.0	V	
INx to GND	-0.3	Vcc + 0.3	V	
OUTx+, OUTx- to GND	-0.3	5.0	V	
Short Circuit Duration (OUTx+, OUTx-)	Conti	nuous		
Electrostatic Discharge				
Electrostatic Discharge HBM	+/	- 4	kV	Norm: MIL 883 E method 3015, INx, OUTx+, OUTx-
Continous Power Dissipation (TA = +70°C)				
Continous Power Dissipation		755	mW	Pт¹ for 8-pin SOIC Package
Continous Power Dissipation Derating Factor		9.4	mW/°C	PDERATE <sup>2</sup>
Temperature Ranges and Storage Conditions				
Junction Temperature		+150	°C	
Storage Temperature Range	-55	+125	°C	
Package Body Temperature		+260	°C	The reflow peak soldering temperature (body temperature) specified is in accordance with IPC/ JEDEC J-STD-020"Moisture/Reflow Sensitivity Classification for Non-Hermetic Solid State Surface Mount Devices".  The lead finish for Pb-free leaded packages is matte tin (100% Sn).
Humidity non-condensing	5	85	%	
Moisture Sensitive Level		1		Represents a max. floor life time of unlimited

<sup>1.</sup> Depending on actual PCB layout and PCB used.

<sup>2.</sup> PDERATE derating factor changes the total continuous power dissipation (PT) if the ambient temperature is not 70°C. Therefore for e.g. TA=85°C calculate PT at 85°C = PT - PDERATE x (85°C - 70°C)



## 6 Electrical Characteristics

### **DC Electrical Characteristics**

VCC = +3.0V to +3.6V, TA = -40 °C to +85 °C,  $RL = 100\Omega \pm 1\%$ , (Typical values are at VCC = +3.3V, TA = +25 °C) unless otherwise specified; <sup>1</sup> Table 3. DC Electrical Characteristics

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Operating Temperature Range	TA		-40		+85	°C
LVDS Output (OUtx+, OUTx-)						
Differential Output Voltage	Vod	Figure 21 on page 12	250	355	450	mV
Change in Magnitude of Vod Between Complementary Output States	ΔVOD	Figure 21 on page 12		1	35	mV
Offset Voltage	Vos	Figure 21 on page 12	1.125	1.25	1.375	V
Change in Magnitude of Vos Between Complementary Output States	ΔVos	Figure 21 on page 12		4	25	mV
Output High Voltage	Vон				1.6	V
Output Low Voltage	Vol		0.90			V
Differential Output Short-Circuit Current <sup>2</sup>	losd	Vod = 0V			-9	mA
Output Short-Circuit Current	los	OUT $x$ + = 0V at IN $x$ = VCC or OUT $x$ - = 0V at IN $x$ = 0V		-3.7	-9	mA
Power-Off Output Current	loff	VCC = 0V or open, OUT $x$ + = 0V or 3.6V OUT $x$ - = 0V or 3.6V, RL = $\infty$	-20		20	μΑ
Inputs (INx)						
High-Level Input Voltage	VIH		2.0		Vcc	V
Low-Level Input Voltage	VIL		GND		0.8	V
Input Current	lin	INx = 0V  or  VCC	-20		20	μΑ
Supply Current						
No-Load Supply Current	Icc	$RL = \infty$ , $INx = VCC$ or $OV$ for all channels		2	3.5	mA
Loaded Supply Current	ICCL	RL = $100\Omega$ , IN $x$ = VCC or 0V for all channels		5.5	7.5	mA
Loaueu Suppiy Current	ICCL	RL = $100\Omega$ , IN $x$ = VCC or 0V for all channels		8.5	12	mA

#### Notes:

- 1. Currents into the device are positive, and current out of the device is negative. All voltages are referenced to ground except Vod.
- 2. Guaranteed by correlation data.
- 3. All limits are guaranteed. The parameters with min and max values are guaranteed with production tests or SQC (Statistical Quality Control) methods.



### **Switching Characteristics**

VCC = +3.0V to +3.6V,  $RL = 100\Omega \pm 1\%$ , CL = 2.5pF (differential), TA = -40°C to +85°C, (Typical values are at VCC = +3.3V, TA = +25°C) unless otherwise specified, 1, 2, 3, 10

Table 4. Switching Characteristics

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Differential Propagation Delay, High-to-Low	†PHLD	Figure 20 on page 11 and Figure 21 on page 12	1.1	1.268	1.5	ns
Differential Propagation Delay, Low-to-High	†PLHD	Figure 20 on page 11 and Figure 21 on page 12	1.1	1.267	1.5	ns
Differential Pulse Skew <sup>4</sup>	tskD1	Figure 20 on page 11 and Figure 21 on page 12		90	200	ps
Differential Channel-to-Channel Skew <sup>5</sup>	tskD2	Figure 20 on page 11 and Figure 21 on page 12		110	250	ps
Differential Part-to-Part Skew 6	tskD3	Figure 20 on page 11 and Figure 21 on page 12			750	ps
Differential Part-to-Part Skew <sup>7</sup>	tskD4	Figure 20 on page 11 and Figure 21 on page 12			900	ps
Rise Time	tтьн	Figure 20 on page 11 and Figure 21 on page 12	200	356	800	ps
Fall Time	tthl	Figure 20 on page 11 and Figure 21 on page 12	200	352	800	ps
Maximum Operating Frequency 8, 9	fMAX		400			MHz

#### Notes:

- 1. Parameters are guaranteed by design and characterization.
- 2. CL includes probe and jig capacitance.
- 3. Signal generator conditions for dynamic tests: VoL = 0, VoH = 2.4V, f = 100MHz, 50% duty cycle, RO = 50Ω, tR ≤ 1ns, tF ≤ 1ns (0 to 100%).
- 4. tskd1 is the magnitude difference of differential propagation delay. tskd1 = |tphld tplhd|.
- 5. tskd2 is the magnitude difference of tphLd or tpLhd of one channel to the tphLd or tpLhd of another channel on the same device.
- 6. tskb3 is the magnitude difference of any differential propagation delays between devices at the same Vcc and within 5°C of each other.
- 7. tskp4 is the magnitude difference of any differential propagation delays between devices operating over the rated supply and temperature ranges.
- 8. fmax signal generator conditions: Vol = 0, VoH = 2.4V, 50% duty cycle, RO =  $50\Omega$ , tR  $\leq$  1ns, tF  $\leq$  1ns (0 to 100%).
- 9. Transmitter output criteria: duty cycle = 45 to 55%, VoD <sup>3</sup> 250mV.
- 10. For optimum performance matched circuits should be used.



# 7 Typical Operating Characteristics

VCC = +3.3V, CLOAD = 2.5pF (differential), Freq = 20MHz, Tamb = +25°C, unless otherwise specified;

Figure 3. Transition Time vs. Vcc

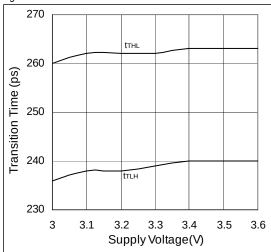


Figure 5. Differential Pulse Skew vs. Vcc

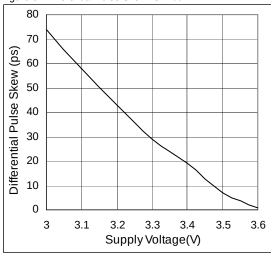


Figure 7. Differential Propagation Delay vs. Vcc;

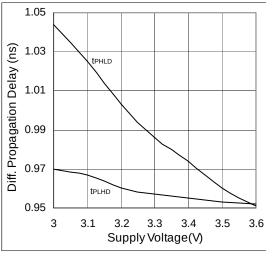


Figure 4. Transition Time vs. Temperature

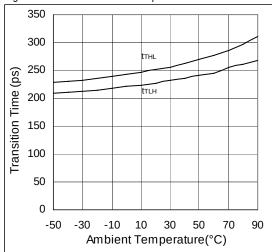


Figure 6. Pulse Skew vs. Temperature

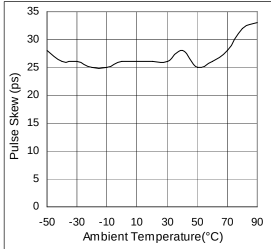


Figure 8. Differential Propagation Delay vs. Temp.

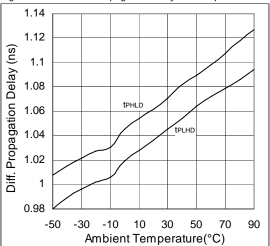




Figure 9. Differential Output Voltage vs. Vcc

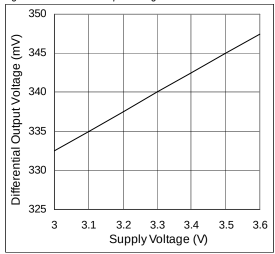


Figure 11. Offset Voltage vs. Vcc

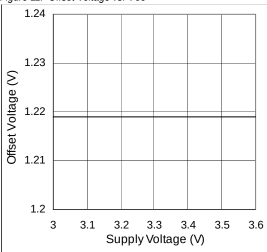


Figure 13. Output Voltage vs. Vcc;

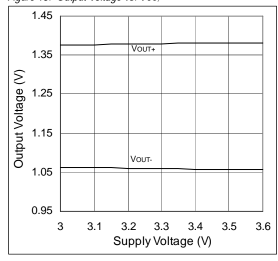


Figure 10. Differential Output Voltage vs. Frequency

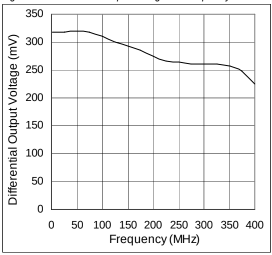


Figure 12. Offset Voltage vs. Frequency

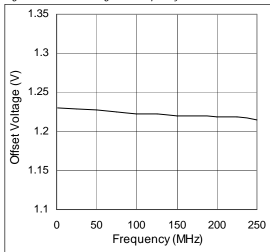


Figure 14. Output Voltage vs. Load Resistance;

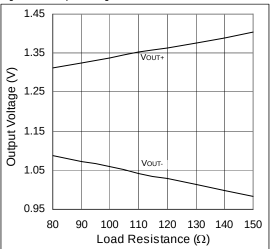




Figure 15. Icc vs. Vcc

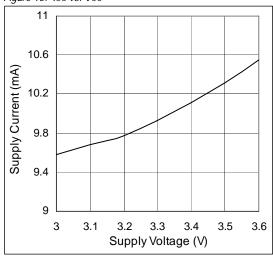


Figure 17. Short Circuit Current vs. Vcc

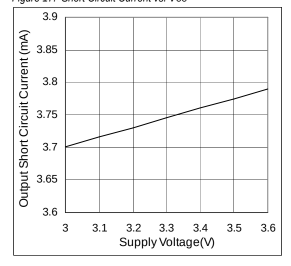


Figure 16. Icc vs. Temperature;

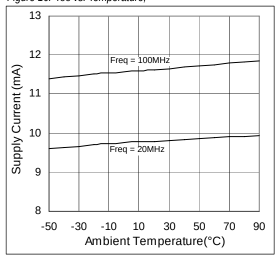
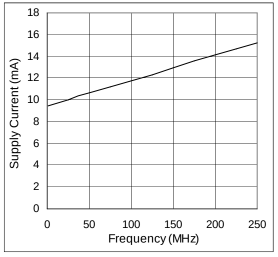


Figure 18. Icc vs. Frequency





## 8 Detailed Description

### LVDS Interface

The LVDS interface standard is a signaling method intended for point-to-point communication over a controlled-impedance medium as defined by the *ANSI/TIA/EIA-644* and *IEEE 1596.3* standards. The LVDS standard uses a lower voltage swing than other common communication standards, achieving higher data rates with reduced power consumption while reducing EMI emissions and system susceptibility to noise.

The AS1154 is an 800Mbps dual differential LVDS driver that is designed for high-speed, point-to-point, low-power applications. This device accepts LVTTL/LVCMOS input levels and translates them to LVDS output signals.

The AS1154 generates a 2.5mA to 4.5mA output current using a current-steering configuration. This current steering approach induces less ground bounce and no shoot-through current, enhancing noise margin and system speed performance. The driver outputs are short-circuit current limited, and enter a high-impedance state when the device is not powered or is disabled.

The current-steering architecture of the AS1154 requires a resistive load to terminate the signal and complete the transmission loop. Because the device switches current and not voltage, the actual output voltage swing is determined by the value of the termination resistor at the input of an LVDS receiver (AS1157, AS1158). Logic states are determined by the direction of current flow through the termination resistor.

With a typical 3.7mA output current, the AS1154 produces an output voltage of 370mV when driving a  $100\Omega$  load.

#### **Termination**

Because the AS1154 is a current-steering device, no output voltage will be generated without a termination resistor. The termination resistors should match the differential impedance of the transmission line. Output voltage levels depend upon the value of the termination resistor.

The AS1154 is optimized for point-to-point interface with  $100\Omega$  termination resistors at the receiver inputs. Termination resistance values may range between 90 and  $132\Omega$ , depending on the characteristic impedance of the transmission medium.

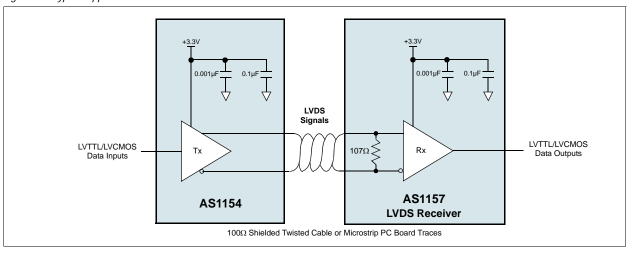


# 9 Applications

Table 5. Function Table

Input	Output			
IN <i>x</i>	OUT <i>x</i> +	OUT <i>x</i> -		
L	L	Н		
Н	Н	L		
0.8V < VINx < 2.0V	Undetermined	Undetermined		

Figure 19. Typical Application Circuit



### **Power-Supply Bypassing**

To bypass Vcc, use high-frequency surface-mount ceramic  $0.1\mu F$  and  $0.001\mu F$  capacitors in parallel as close to the device as possible, with the smaller valued capacitor closest to pin Vcc.

### **Differential Traces**

Input trace characteristics can adversely affect the performance of the AS1154.

- Use controlled-impedance PC board traces to match the cable characteristic impedance. The termination resistor is also matched to this characteristic impedance.
- Eliminate reflections and ensure that noise couples as common mode by running the differential traces near each other.
- Reduce skew by using matched trace lengths. Tight skew control is required to minimize emissions and proper data recovery of the devices.
- Route each channel's differential signals very close to each other for optimal cancellation of their respective external magnetic fields. Use a constant distance between the differential traces to avoid irregularities in differential impedance.
- Avoid 90° turns (use two 45° turns).
- Minimize the number of vias to further prevent impedance irregularities.



### **Cables and Connectors**

Supported transmission media include printed circuit board traces, backplanes, and cables.

- Use cables and connectors with matched differential impedance (typically 100Ω) to minimize impedance mismatches.
- Balanced cables such as twisted pair offer superior signal quality and tend to generate less EMI due to magnetic field canceling effects. Balanced cables pick up noise as common mode, which is rejected by the LVDS receiver.
- Avoid the use of unbalanced cables such as ribbon cable or simple coaxial cable.

### **Board Layout**

The device should be placed as close to the interface connector as possible to minimize LVDS trace length.

- Keep the LVDS and any other digital signals separated from each other to reduce crosstalk.
- Use a four-layer PC board that provides separate power, ground, LVDS signals, and input signals.
- Isolate the input LVDS signals from each other and the output LVCMOS/LVTTL signals from each other to prevent coupling.
- Separate the input LVDS signals from the output signals planes with the power and ground planes for best results.

Figure 20. Driver Propagation Delay and Transition Time Waveforms

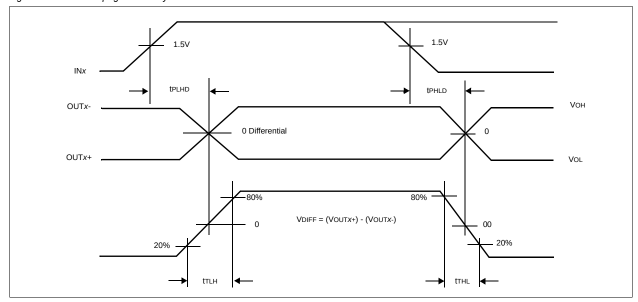




Figure 21. Driver Propagation Delay and Transition Time Test Circuit

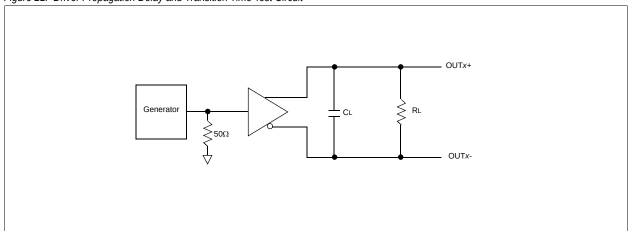
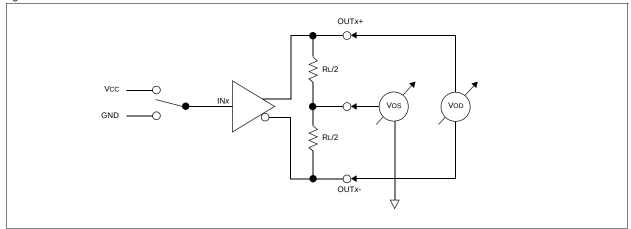


Figure 22. Driver Vop and Vos Test Circuit





# 10 Package Drawings and Markings

Figure 23. 8-pin SOIC Marking

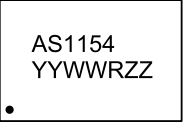
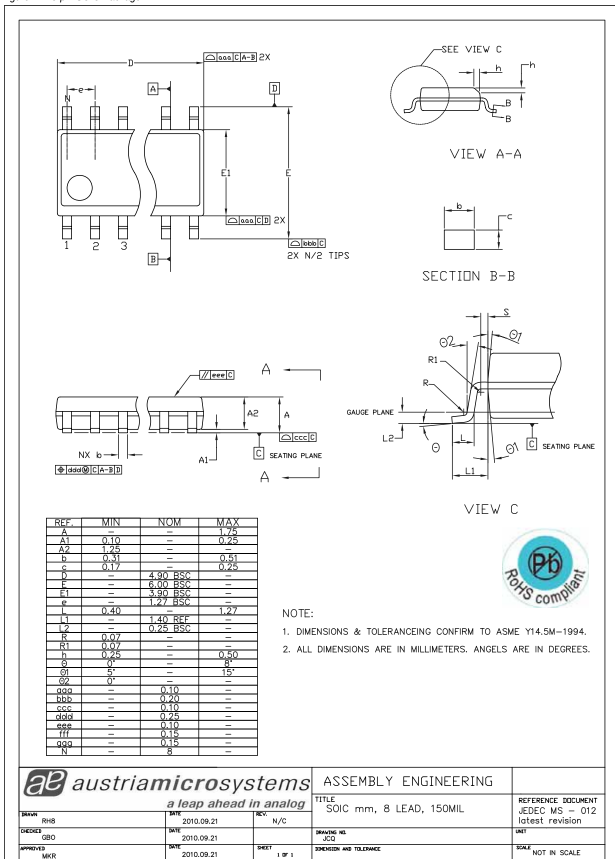


Table 6. Packaging Code AYWWRZZ

YY	WW	R	ZZ
last two digits of the current year	manufacturing week	plant identifier	free choice / traceability code



Figure 24. 8-pin SOIC Package





# 11 Ordering Information

The devices are available as the standard products shown in Table 7.

Table 7. Ordering Information

Ordering Code	Marking	Description	Delivery Form	Package
AS1154-BSOU	AS1154	Dual LVDS Driver	Tubes	8-pin SOIC
AS1154-BSOT	AS1154	Dual LVDS Driver	Tape and Reel	8-pin SOIC

**Note:** All products are RoHS compliant.

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