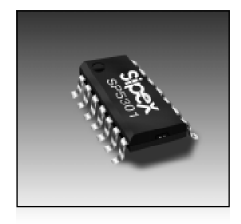


Universal Serial Bus Transceiver

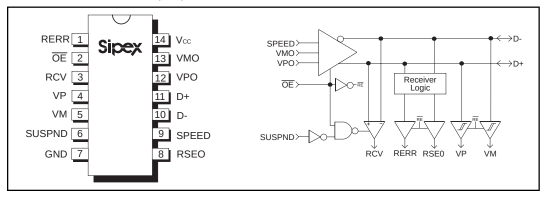
- Utilizes digital inputs and outputs to transmit and receive USB cable data
- Supports 12Mbps "Full Speed" and 1.5Mbps "Low Speed" serial data transmission
- Compatible with the VHDL "Serial Interface Engine" from USB developer's conference
- Hysteresis on V_P and V_M Function
- Ease of use for PC peripheral expansion
- Protocol flexibility for mixed-mode isochronous data transfers and asynchronous messaging
- Available in 14 pin 0.15" SOIC package
- Rail to Rail receiver common mode input range, 20mV typical receiver sensitivity
- Low Power: 20 nA in SUSPEND mode
- Enhanced version of the PDIUSBP11



Now available in Lead Free

DESCRIPTION

The **SP5301** is a half-duplex Universal Serial Bus (USB) differential transceiver that interfaces with the USB Serial Interface Engine (SIE). The **SP5301** is designed to allow 3.3V or 5.0V standard and programmable logic to interface with the physical layer of the Universal Bus. The USB protocol can support multiple connections for up to 127 physical devices composed of many diverse functions. It is capable of transmitting and receiving serial data at both full speed (12Mbps) and low speed (1.5Mbps) data rates. Implementation of the Serial Interface Engine along with the USB transceiver allow the designer to make flexible USB compatible devices with widely available logic components. The **SP5301** is specifically geared towards low-cost USB solutions for the PC peripheral market.



ABSOLUTE MAXIMUM RATINGS

These are stress ratings only and functional operation of the device at these ratings or any other above those indicated in the operation sections of the specifications below is not implied. Exposure to absolute maximum rating conditions for extended periods of time may affect reliability and cause permanent damage to the device. V_{cc}....-0.5V to +6.5V

 $I_{\text{GND}}^{\text{CC}}$ (DC V_{cc} or GND current).....<u>+</u>100mA Input Current and Voltages:

V (DC input voltage range, I/O).....-0.5V toV cc 0.5V

Output Currents and Voltages:

 I_{OK} (DC output diode current where $V_{O} > V_{CC}$ or $V_{O} < 0$)......<u>+</u>50mA V_{O} (DC output voltage), Note 1.....-0.5V to (V_{CC} + 0.5V)

- I_0 (DC output source or sink current for VP/VM/RCV/RERR/RSEO pins,V_o = 0 to V_{cc})..±15mA I_0 (DC output source or sink current for
- D+/D- pins, V_o = 0 to V_{cc}.....<u>+</u>50mA
- P_{tot} (Power dissipation per package).....1000mW



CAUTION: ESD (ElectroStatic Discharge) sensitive device. Permanent damage may occur on unconnected devices subject to high energy electrostatic fields. Unused devices must be stored in conductive foam or shunts. Personnel should be properly grounded prior to handling this device. The protective foam should be discharged to the destination socket before devices are removed.

NOTE 1: The input and output voltage ratings may be exce	eded if the input and output clamp current ratings are observed.
--	--

ŌĒ	SUSPND	RCV	RERR	RSEO	VP/VM	D+/D-	Comments
0	0	0	0	0	0	Active	Driving
0	1	0	0	0	0	Active	Driving
1	0	Active	Active	Active	Active	HI-Z	Receiving
1	1	0	Active	Active	Active	HI-Z	Low Power State

Function Table

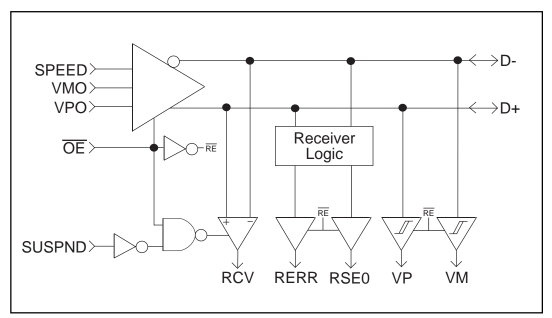


Figure 1. Block Diagram

SPECIFICATIONS

Unless otherwise noted, the following specifications apply for $V_{CC} = +3.0V$ to +3.6V with $T_{amb} = 0^{\circ}C$ to $+70^{\circ}C$. Typical values apply at $V_{CC} = +3.3V$ and $T_{amb} = 25^{\circ}C$.

DC PARAMETERS2.0HIGH level input, V_{IL} 2.0LOW level input, V_{IL} 283543HIGH level Driver output impedance R_{DH} 283543LOW level Driver output impedance R_{DL} 283543D+/D- High and Low Output Levels2.8 V_{OH} 2.22.7 V_{OH} 2.4 V_{OH} 2.8Logic HIGH level output V_{OH} 2.8 V_{OH} 2.8 V_{OH} 2.8 V_{OH} 2.8 V_{OH} 2.8 V_{OH} 2.8 V_{OL} 0.3 V_{OL} 0.3 V_{OL} 0.3 V_{OL} V_{CM} V_{OL} V_{OL} V_{OL} V_{CM} V_{OL} </th <th>V V Ω</th> <th>Note 2</th>	V V Ω	Note 2
LOW level input, V_{IL} HIGH level Driver output impedance R_{DH} 28 35 43 LOW level Driver output impedance R_{DL} 28 35 43 D+/D- High and Low Output Levels V_{OH} 2.8 2.8 0.3 Logic HIGH level output 2.8 2.8 0.3 Logic HIGH level output 2.4 2.4 0.3 Logic LOW level output 2.8 0.3 0.8 V_{OH} 2.4 0.4 V_{OH} 2.4 0.4 V_{OL} 0.5 0.3 0.8 V_{OL} 0.4 0.4 V_{OL} 0.5 0.3 0.8 V_{OL} 0.5 0.3 0.8 V_{OL} 0.5 0.3 0.8 V_{OL} 0.6 0.4 0.4 V_{OL} 0.6 0.4 0.4 V_{OL} 0.6 0.4 0.4 V_{OL} 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	V	
LOW level input, V_{IL} HIGH level Driver output impedance R_{DH} 28 35 43 LOW level Driver output impedance R_{DL} 28 35 43 D+/D- High and Low Output Levels V_{OH} 2.8 2.8 0.3 Logic HIGH level output 2.8 2.8 0.3 Logic HIGH level output 2.4 2.4 0.3 Logic LOW level output 2.8 0.3 0.8 V_{OH} 2.4 0.4 V_{OH} 2.4 0.4 V_{OL} 0.5 0.3 0.8 V_{OL} 0.4 0.4 V_{OL} 0.5 0.3 0.8 V_{OL} 0.5 0.3 0.8 V_{OL} 0.5 0.3 0.8 V_{OL} 0.6 0.4 0.4 V_{OL} 0.6 0.4 0.4 V_{OL} 0.6 0.4 0.4 V_{OL} 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	-	Note 2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ω	Note 2
LOW level Driver output impedanceImpedanceImpedanceImpedance R_{DL} 283543D+/D- High and Low Output Levels2.8 V_{OH} 2.8 V_{OL} 2.22.7 V_{OH} 2.4 V_{OH} 2.8 V_{OH} 2.8 V_{OH} 2.8Logic LOW level output0.3 V_{OL} 0.3 V_{OL} 0.3 V_{OL} 0.3 V_{OL} 0.3 V_{OL} 0.3 V_{OL} 0.3 V_{OL} V_{CM} 0.0 V_{CM} 0 V_{CM} V_{CM} V_{CM} V_{OL} V_{CM} V_{CM} V_{CM} V_{CM} V_{CM} V_{CM}	Ω	
LOW level Driver output impedanceImpedanceImpedanceImpedance R_{DL} 283543D+/D- High and Low Output Levels2.8 V_{OH} 2.8 V_{OL} 2.22.7 V_{OH} 2.4 V_{OH} 2.8 V_{OH} 2.8 V_{OH} 2.8Logic LOW level output0.3 V_{OL} 0.3 V_{OL} 0.3 V_{OL} 0.3 V_{OL} 0.3 V_{OL} 0.3 V_{OL} 0.3 V_{OL} V_{CM} 0.0 V_{CM} 0 V_{CM} V_{CM} V_{CM} V_{OL} V_{CM} V_{CM} V_{CM} V_{CM} V_{CM} V_{CM}	1	Note 3, Note 4
D+/D- High and Low Output Levels V_{OL} 2.80.3Logic HIGH level output0.30.3 V_{OH} 2.22.7 V_{OH} 2.4 V_{OH} 2.8Logic LOW level output0.3 V_{OL} 0.3 V_{OL} 1 V_{CM} 0 V_{CM} 0 V_{CM} 0 V_{CC} 800Supply current in SUSPND1 I_{CCFS} 6Active supply current (Full Speed) I_{CCFS} 6Active supply current (Low Speed)		
D+/D- High and Low Output Levels V_{OL} 2.80.3Logic HIGH level output0.30.3 V_{OH} 2.22.7 V_{OH} 2.4 V_{OH} 2.8Logic LOW level output0.3 V_{OL} 0.3 V_{OL} 1 V_{CM} 0 V_{CM} 0 V_{CM} 0 V_{CC} 800Supply current in SUSPND1 I_{CCFS} 6Active supply current (Full Speed) I_{CCFS} 6Active supply current (Low Speed)	Ω	Note 3, Note 4
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Logic HIGH level output V_{OH} 2.2 2.7 V_{OH} 2.4 V_{OH} 2.4 V_{OH} 2.8 Logic LOW level output V_{OL} 2.8 V_{OL} 3.0.8 V_{OL} 3.0.8 V_{OL} 3.0.8 V_{OL} 3.0.7 Receiver Differential Input Threshold V_{DI} -90 ± 20 +90 Receiver Common Mode Range V_{CM} 0 V_{CC} 450 Receiver Common Mode Range V_{CM} 0 V_{CC} 450 Quiescent supply current, I_{CCG} 450 800 Supply current in SUSPND I_{CCFS} 6 14 Active supply current (Low Speed) I_{CCFS} 4.0	V V	R_{L} of 15K to Ground
$\begin{array}{cccc} V_{OH} & 2.2 & 2.7 & & & \\ V_{OH} & 2.4 & & & & \\ V_{OH} & 2.8 & & & & \\ V_{OH} & 2.8 & & & & \\ U_{OI} & 2.8 & & & & & \\ V_{OL} & 2.8 & & & & & \\ V_{OL} & 2.8 & & & & & \\ V_{OL} & 2.8 & & & & & \\ V_{OL} & 2.8 & & & & & \\ V_{OL} & 2.8 & & & & & \\ V_{OL} & 2.8 & & & & & \\ V_{OL} & 2.8 & & & & & \\ V_{OL} & 2.8 & & & & & \\ V_{OL} & 2.8 & & & & & \\ V_{OL} & 2.8 & & & & & \\ V_{OL} & 2.8 & & & & & \\ V_{OL} & 2.8 & & & & & \\ V_{OL} & 2.8 & & & & & \\ V_{OL} & 2.8 & & & & & \\ V_{OL} & 2.8 & & & & & \\ Receiver Differential Input Threshold & & & & & \\ V_{OL} & -90 & \pm 20 & \pm 90 & \\ Receiver Common Mode Range & & & & & \\ V_{CM} & 0 & & & & & \\ V_{CM} & 0 & & & & & \\ Receiver Common Mode Range & & & & & \\ V_{CM} & 0 & & & & & \\ Quiescent supply current, & & & & & \\ I_{CCQ} & 0 & & & & & \\ I_{CCQ} & 1.0 & & & & \\ Supply current in SUSPND & & & & \\ I_{CCFS} & 0 & 0.02 & 1.0 & \\ I_{CCFS} & & & & & \\ Active supply current (Low Speed) & & & & \\ \end{array}$	v	R _ of 1.5K to 3.6V
$\begin{array}{cccc} V_{\text{OH}} & 2.4 & & & & \\ V_{\text{OH}} & 2.8 & & & & \\ \text{Logic LOW level output} & & & & & \\ V_{\text{OL}} & & & & & & \\ V_{\text{OL}} & & & & & & & \\ V_{\text{OL}} & & & & & & & \\ V_{\text{OL}} & & & & & & & \\ V_{\text{OL}} & & & & & & & \\ V_{\text{OL}} & & & & & & & \\ V_{\text{OL}} & & & & & & & \\ P_{\text{DI}} & P_{\text{OI}} & P_$		
$\begin{array}{c c c c c c } V_{\text{OH}} & 2.8 & & & & \\ \mbox{Logic LOW level output} & & & & \\ V_{\text{OL}} & & & & & \\ P_{\text{Ceciver Differential Input Threshold} & & & & \\ V_{\text{DI}} & -90 & \pm 20 & \pm 90 & \\ P_{\text{Ceciver Common Mode Range} & & & & \\ V_{\text{CM}} & 0 & & & & \\ V_{\text{CM}} & 0 & & & & \\ Quiescent supply current, & & & & \\ I_{\text{CCQ}} & 0 & & & & \\ Supply current in SUSPND & & & & \\ I_{\text{CCS}} & & & & 0.02 & 1.0 & \\ Active supply current (Full Speed) & & & & \\ I_{\text{CCFS}} & & & & & \\ Active supply current (Low Speed) & & & & \\ \end{array}$	V	$V_{cc} = 3.0V, I_o = 6mA$, Note 2
Logic LOW level outputIII V_{OL} 0.30.80.4 V_{OL} 0.30.4 V_{OL} 0.20.2Receiver Differential Input Threshold-90 ± 20 ± 90 V_{DI} -90 ± 20 ± 90 Receiver Common Mode Range-90 ψ_{CC} V_{CC} Quiescent supply current,-90 450 800 I_{CCQ} 00-90 1.0 Active supply current (Full Speed)-9014 I_{CCFS} 614	V	$V_{cc} = 3.0V, I_{o} = 4mA$, Note 2
$\begin{array}{c c c c c c c } V_{\text{OL}} & & & & 0.3 & 0.8 \\ V_{\text{OL}} & & & & & 0.4 \\ V_{\text{OL}} & & & & & 0.2 \\ \hline & & & & & & 0.2 \\ \hline & & & & & & 0.2 \\ \hline & & & & & & & 0.2 \\ \hline & & & & & & & 0.2 \\ \hline & & & & & & & & 0.2 \\ \hline & & & & & & & & & 0 \\ \hline & & & & & & & & & & 0 \\ \hline & & & & & & & & & & & 0 \\ \hline & & & & & & & & & & & & & & 0 \\ \hline & & & & & & & & & & & & & & & & & &$	V	$V_{cc} = 3.0V$, $I_{o} = 200\mu$ A, Note 2
$\begin{array}{c c c c c c } V_{\text{OL}} & & & & & & & & & & & & & & & & & & $		
$\begin{array}{c c c c c c } V_{\text{OL}} & & & & & & & & & & & & & & & & & & $		$V_{cc} = 3.0V, I_{o} = 6mA, Note 2$
Receiver Differential Input Threshold V_{DI} -90 ± 20 +90Receiver Common Mode Range V_{CM} 0 V_{CC} Quiescent supply current, I_{CCC} 450800Supply current in SUSPND I_{CCFS} 0.021.0Active supply current (Full Speed) I_{CCFS} 614Active supply current (Low Speed) I_{CC} I_{CC} I_{CC}	V	$V_{cc} = 3.0V, I_{o} = 4mA$, Note 2
$\begin{array}{c c c c c c c } & V_{\text{DI}} & -90 & \pm 20 & \pm 90 \\ \hline \text{Receiver Common Mode Range} & & & & & \\ & V_{\text{CM}} & 0 & & & & \\ & V_{\text{CM}} & 0 & & & & \\ & & & & \\ & & & & \\ $	V	$V_{cc} = 3.0V$, $I_{o} = 200\mu$ A, Note 2
Receiver Common Mode Range V_{cc} V_{cM} 0 V_{cc} Quiescent supply current,450800 I_{cca} 450800Supply current in SUSPND0.021.0 I_{ccFS} 0.021.0Active supply current (Full Speed)614Active supply current (Low Speed)00		
$\begin{array}{c c} V_{CM} & 0 & V_{CC} \\ \hline Quiescent supply current, & I_{CCQ} & 450 & 800 \\ \hline Supply current in SUSPND & I_{CCS} & 0.02 & 1.0 \\ \hline Active supply current (Full Speed) & 6 & 14 \\ \hline Active supply current (Low Speed) & 0.02 & 0.02 \\ \hline Quiescent (Full Speed) & 0.02 & 0.02 \\ \hline Quies$	mV	Common Mode Voltage 0V to V_{cc}
Quiescent supply current, 450 800 I _{ccca} 450 800 Supply current in SUSPND 0.02 1.0 I _{cccs} 0.02 1.0 Active supply current (Full Speed) 6 14 Active supply current (Low Speed) 0.02 0.02		
I ccq450800Supply current in SUSPND0.021.0I ccs0.021.0Active supply current (Full Speed)614Active supply current (Low Speed)614	V	
Supply current in SUSPND I _{ccs} 0.02 1.0 Active supply current (Full Speed) I _{ccFS} 6 14 Active supply current (Low Speed)		
I ccs0.021.0Active supply current (Full Speed)614I ccFs614Active supply current (Low Speed)614	μΑ	$V_{cc} = 3.6V, V_1 = V_{cc}$ or GND, $I_0 = 0$
Active supply current (Full Speed) I _{CCFS} 6 14 Active supply current (Low Speed)		
I _{CCFS} 6 14 Active supply current (Low Speed) 6 14	μA	$V_{cc} = 3.6V, V_1 = V_{cc}$ or GND, $I_0 = 0$
Active supply current (Low Speed)		
	mA	$V_{cc} = 3.6V, C_{L} = 50pF$, 1 , 0 , 1 , 0 , input
I _{CCLS} 3 8		
	mA	$V_{cc} = 3.6V, C_{L} = 350pF, 1, 0, 1, 0, input$
Input leakage current,		
I, ±0.1 ±5	μΑ	$V^{}_{\rm CC}$ = 3.6V, $V^{}_{\rm I}$ = 5.5V or GND, not for I/O pins
Tri-State output OFF-state current		
I _{oz} ±10	μA	$V_{L} = V_{I} \text{ or } V_{IL}, V_{O} = V_{CC} \text{ or GND, Note 3}$
Transceiver Capacitance (D+/D-)		
C _{IN} 20	PF	

NOTE 2: All signals except D+ and D-.

NOTE 3: See "Load D+ and D-" diagram for testing details.

NOTE 4: This value includes a 22Ω external resistor.

SPECIFICATIONS (continued)

Unless otherwise noted, the following specifications apply for GND = 0V, $V_{CC} = 3.3V$, $t_R = t_F = 3.0$ ns, with $T_{amb} = 0^{\circ}$ C to +70°C. Typical values apply at $T_{amb} = 25^{\circ}$ C.

	MIN.	TYP.	MAX.	UNITS	CONDITIONS
AC PARAMETERS					
VPO/VMO to D+/D- Delay, Full Speed					
t _{PLH}	4	11	15	ns	figure 2, 9
t _{PHL}	4	11	15	ns	figure 2, 9
D+/D- Rise and Fall Times, Full Speed					
t _{rise}	4	5.6	20	ns	figure 3, 9
t _{fall}	4	5.6	20	ns	figure 3, 9
VPO/VMO to D+/D- Delay, Low Speed					
t _{PLH}	30	80	200	ns	figure 2, 9
t _{PHL}	30	80	200	ns	figure 2, 9
D+/D- Rise and Fall Times, Low Speed					
t _{rise}	75	110	250	ns	figure 3, 9
t _{fall}	75	110	250	ns	figure 3, 9
D+/D- to RCV Delay					
t _{PLH}		8.0	16	ns	figure 4, 7
t _{PHL}		8.0	16	ns	figure 4, 7
D+/D- to VP/VM Delay					
t _{PLH}		6.0	10	ns	figure 2, 7
t _{PHL}		6.0	10	ns	figure 2, 7
D+/D- to RERR Delay					
t _{PLH}		14	20		figure 7, Note 5
t _{PHL}		14	20		figure 7, Note 5
D+/D- to RSEO Delay					
t _{PLH}		11	16		figure 7, Note 5
t _{PHL}		11	16		figure 7, Note 5
OE to D+/D-					
t _{PHZ}		11	20	ns	figure 5, 8
t _{PZH}		12	20	ns	figure 5, 8
t _{PLZ}		11	20	ns	figure 5, 8
t _{PZL}		12	20	ns	figure 5, 8
Setup for SPEED, t_{su}	0			ns	figure 6, 9
D+/D- Crossover point, V _{CR}	1.3		2.0		

NOTE 5: Delay defined from Midpoint of input to Midpoint of output, with other input static (High or Low).

The **SP5301** is a half-duplex Universal Serial Bus (USB) differential transceiver that interfaces with the VHDL Serial Interface Engine (SIE) from the USB developer's conference. The **SP5301** is designed to allow digital logic to communicate with the physical layer of the Universal Bus.

The USB is a cable bus that supports data exchange between a host computer and a wide range of peripherals. Attached peripherals share USB bandwidth through a host scheduled token based protocol. The USB allows peripherals to be attached, configured, used, and detached while the host and other peripherals are in operation. This is referred to as dynamic, or hot, attachment and removal. USB attributes include lower costs, hot plug-and-play with dynamic attach-detach capabilities, ease of design and use, multiple peripherals, guaranteed latency, and guaranteed bandwidth.

The USB is specified to be an industry standard extension to the PC architecture with a focus on Computer Telephony Integration (CTI), consumer, and productivity applications. The architecture of the USB protocol can ease the expansion of PC peripherals, provide a low-cost solution that supports tranfer rates up to 12Mbps, and can fully support real-time data for voice, audio, and compressed video.

The USB protocol can provide protocol flexibility for mixed-mode isochronous data transfers and asynchrounous messaging. Guaranteed bandwidth and low latencies are appropriate for many telephony and audio applications. A 12Mbps bus covers the mid-speed and low-speed data ranges. Typically, mid-speed data types are isochronous and low-speed data comes from interactive devices. Isochronous communication can only be used by full speed devices.

THEORY OF OPERATION

The USB protocol can support multiple connections for up to 127 physical devices composed of many diverse functions. This makes the **SP5301** an ideal solution for multidrop applications. This lower protocol overhead results in high bus utilization. An isochronous workload may utilize the entire USB bus bandwidth. The USB protocol reflects a robust capability of dynamic insertion and removal of devices identified in user perceived real-time. This PC plug and play quality preserves the marketable synergy with the PC industry, being a simple protocol to implement and integrate into existing operating systems.

The **SP5301** contains a differential driver and a differential receiver in a half-duplex configuration. The driver is enabled by the \overline{OE} pin. If \overline{OE} is asserted LOW, the driver is active and the D- and D+ pins drive USB signals. The differential receiver is also controlled by the \overline{OE} pin. If \overline{OE} is HIGH, while SUSPEND is LOW, the receiver is active and the driver is in tri-state. In this receive mode, the D- and D+ pins are now receiving USB signals.

The typical driver output voltage swing for D- and D+ of the **SP5301** will be less than +0.3V for the LOW state and greater than +2.8V for the HIGH state.

The **SP5301** is a USB differential interface with very high receiver input sensitivity. This makes data virtually immune to noise on the USB pipeline. The \pm 90mV minimum receiver input sensitivity of the **SP5301** ensures recovery of even severely attenuated signals.

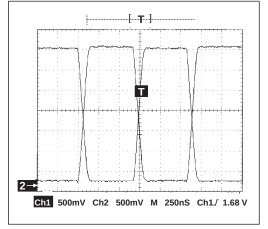
The SP5301 incorporates a receive error circuit. This error circuit outputs CMOS signals on the receive error pin (RERR) and the receive single ended zero pin (RSE0) under specific conditions from the USB bus. When \overline{OE} is asserted LOW, it enables the USB driver to transmit data on the D+ and D- output pins. The receive error circuit is disabled in this condition and both RERR and RSE0 are forced low. The receive error circuit is activated in receive mode when \overline{OE} is HIGH. The receive error circuit will signal an error state when both D+ and D- are HIGH by forcing RERR HIGH. The receiver error circuit will signal a single ended zero when both D+ and D- are LOW by forcing RSE0 HIGH. A single ended zero is a valid state and is used to signal an end of packet (EOP) in signal transmission. (CAUTION: Since both RERR and RSE0 are CMOS outputs, care must be taken to ensure that RERR and RSE0 are NOT connected to V_{CC} or GND.)

The **SP5301** has a suspend input pin (SUSPND) which enables a low power state while the USB bus is inactive. When SUSPND is asserted HIGH or **SP5301** is in transmit mode (\overline{OE} is LOW), the receive data pin (RCV) will be forced LOW.

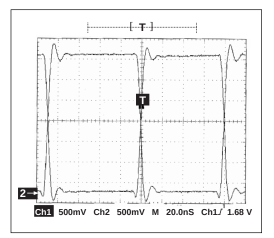
The **SP5301** can transmit and receive serial data at both full speed, 12Mbps, and at low speed, 1.5Mbps, data rates. At full speed, the active supply current of the **SP5301** is 6mA. In the suspend state, the supply current is typically 20nA.

Full speed USB applications include ISDN, PBX, POTS, sampled analog devices, audio, printers, and telephony designs. Low speed USB applications include locator devices, keyboards, mouse, tablets, light pens, stylus, game peripherals, virtual reality peripherals, and monitor configurations. The USB protocol provides full support for the real-time data for voice, audio, and compressed video. The **SP5301** is specifically geared towards low-cost USB solutions for the PC peripheral markets

Waveforms 1 and 2 below show device behavior in transmit mode, at both low and full speed, with the D+/D- pins driving the load specified in *figure 9*.

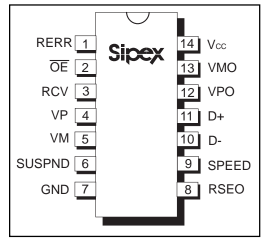


Waveform 1. D+/D- Transmit Mode, low speed



Waveform 2. D+/D- Transmit Mode, full speed

PINOUT



PIN ASSIGNMENTS

- Pin 1 RERR Receive Error. This CMOS level output pin is forced HIGH when both D+ and D- are HIGH to signal an error state. **CAUTION:** Since RERR is a CMOS output, care must be taken to ensure that RERR is *NOT* connected to V_{CC} or GND.
- Pin 2 OE Output Enable Not. When asserted LOW, this input pin enables the driver to transmit data on the bus. When HIGH, the receiver is active and the driver outputs are in tri-state.
- Pin 3 RCV Receive data. This is a CMOS level output pin from D+ and D-, typically connected to the inputs of the USB Serial Interface Engine (SIE).
- Pin 4, 5 VP, VM Gated version of D+ and D-. Used to detect single ended zero (SEO), error conditions, and interconnect speed. These pins have CMOS level outputs.

VP	VM	RESULT
0	0	SE0
0	1	Low Speed
1	0	Full Speed
1	1	Error

- Pin 6 SUSPND Suspend. This input pin provides a low power state for the SP5301 while the USB bus is inactive. While the SUSPND pin is asserted HIGH, it will drive RCV pin LOW.
- Pin 7 GND Ground.
- Pin 8 RSEO Receive Single Ended Zero. This CMOS level output pin is forced HIGH when both D+ and D- are LOW to signal the end of packet (EOP) in signal transmission. **CAUTION:** Since RSEO is a CMOS output, care must be taken to ensure that RSEO is *NOT* connected to V_{CC} or GND.
- Pin 9 SPEED Speed. Edge rate control. This input pin determines edge rates, where a logic HIGH designates edge rates for "full speed" and logic LOW designates edge rates for "low speed."
- Pin 10, 11 D-, D+ Data-, Data+. These differential data bus I/O pins conform to the Universal Serial Bus standard.

Pin 12, 13 - VPO, VMO — These are the

VPO	VMO	RESULT
0	0	SE0
0	1	Logic Low
1	0	Logic High
1	1	Undefined

logic inputs to the differential driver, typically connected to the outputs of the Serial Interface Engine (SIE).

Pin 14 — V_{CC} — +3.0V to +3.6V power supply.

SP5301DS/10

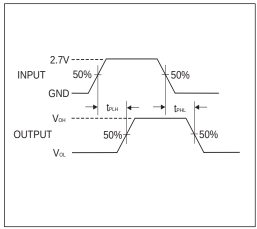


Figure 2. D+/D- to VP/VM or VPO/VMO to D+/D-

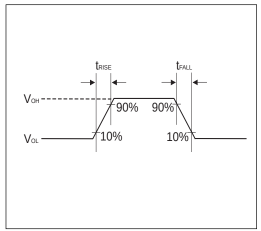


Figure 3. Rise and Fall Times

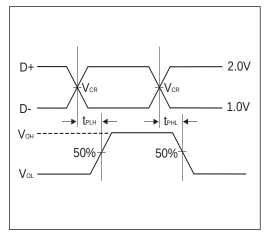


Figure 4. D+/D to RCV

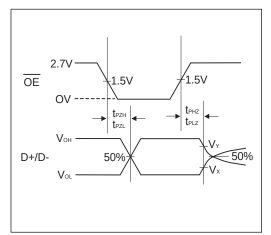
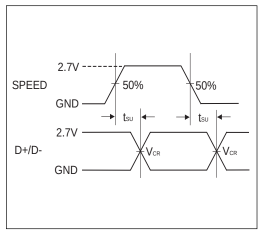


Figure 5. \overline{OE} to D+/D-

NOTE: $V_x = V_{OL} + 0.3V$, $V_y = V_{OH} - 0.3V$, $V_{CC} \ge +3.0V$, V_{OL} and V_{OH} are the typical output voltage drops that occur with the output load.



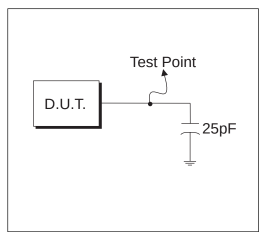


Figure 6. Setup for Speed

Figure 7. Load for VM, VP, RERR, RSEO and RCV

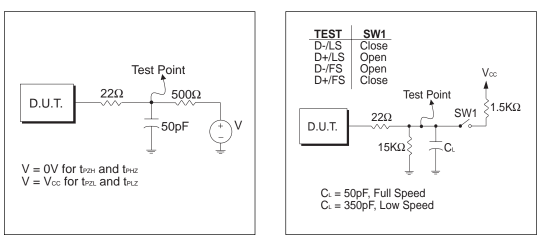


Figure 8. Load for Enable and Disable Times

Figure 9. Load for D+/D-

NOTE: $V_x = V_{OL} + 0.3V$, $V_y = V_{OH} - 0.3V$, $V_{CC} \ge +3.0V$, V_{OL} and V_{OH} are the typical output voltage drops that occur with the output load.

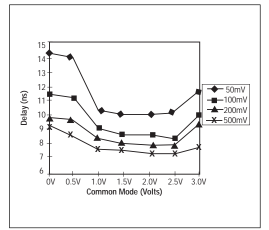


Figure 10. Receiver Delay VS. Common Mode Voltage (with peak to peak overdrive voltage as a parameter)

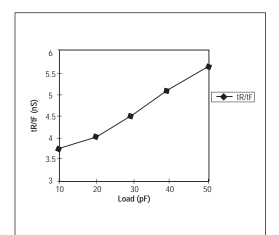


Figure 11. Transmitter Rise and Fall Time VS. Capacitive Load (full speed)

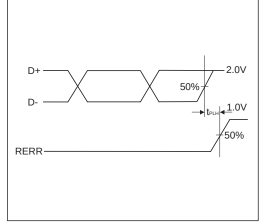


Figure 12. D+/D- to RERR Delay

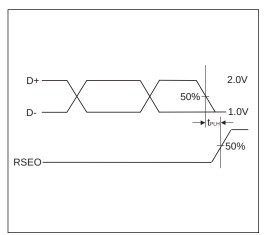
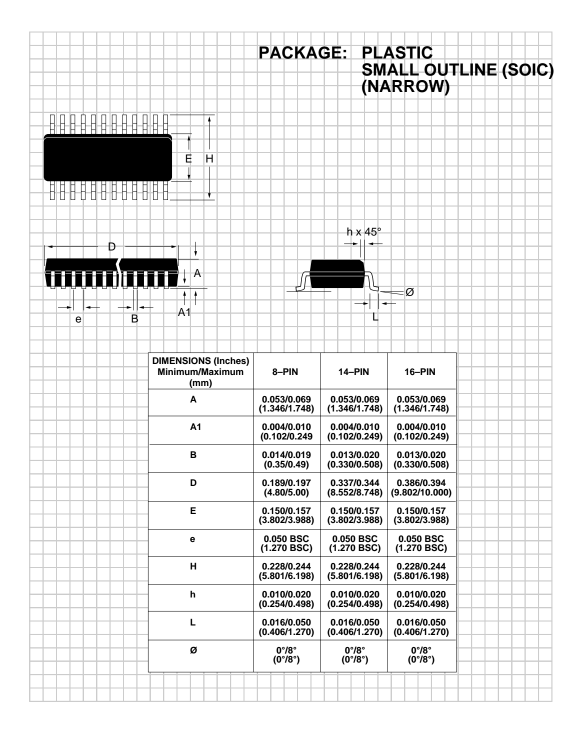
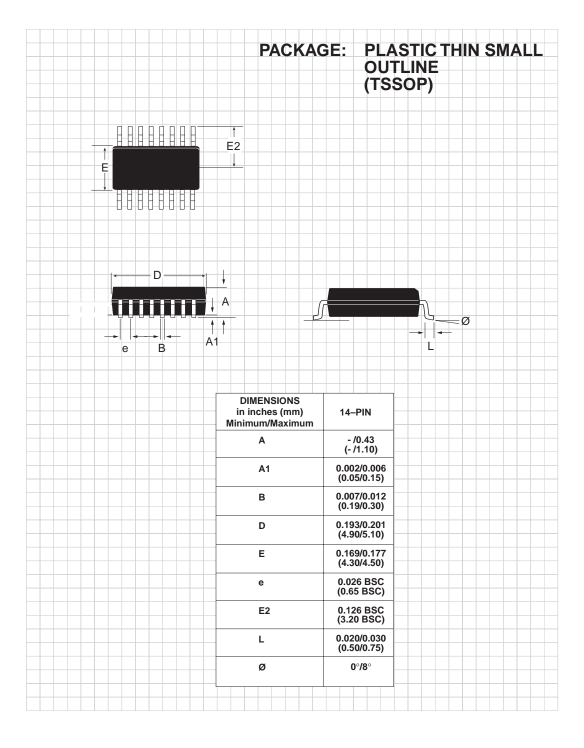


Figure 13. D+/D- to RSEO Delay

NOTE: $V_x = V_{OL} + 0.3V$, $V_y = V_{OH} - 0.3V$, $V_{CC} \ge +3.0V$, V_{OL} and V_{OH} are the typical output voltage drops that occur with the output load.





ORDERING INFORMATION

Model

Temperature Range

Package Types

Please consult the factory for pricing and availability on a Tape-On-Reel option.

Now available in Lead Free. To order add "-L' to the part number. Example: SP488A = normal, SP488A-L = Lead free



Sipex Corporation

Headquarters and Sales Office 22 Linnell Circle Billerica, MA 01821 TEL: (978) 667-8700 FAX: (978) 670-9001 e-mail: sales@sipex.com

Sales Office 233 South Hillview Drive Milpitas, CA 95035 TEL: (408) 934-7500 FAX: (408) 935-7600

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