

# DS90CP22 2X2 800 Mbps LVDS Crosspoint Switch

## **General Description**

DS90CP22 is a 2x2 crosspoint switch utilizing LVDS (Low Voltage Differential Signaling) technology for low power, high speed operation. Data paths are fully differential from input to output for low noise generation and low pulse width distortion. The non-blocking design allows connection of any input to any output or outputs. LVDS I/O enable high speed data transmission for point-to-point interconnects. This device can be used as a high speed differential crosspoint, 2:1 mux, 1:2 demux, repeater or 1:2 signal splitter. The mux and demux functions are useful for switching between primary and backup circuits in fault tolerant systems. The 1:2 signal splitter and 2:1 mux functions are useful for distribution of serial bus across several rack-mounted backplanes.

The DS90CP22 accepts LVDS signal levels, LVPECL levels directly or PECL with attenuation networks.

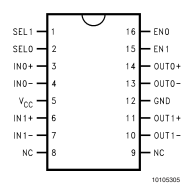
The individual LVDS outputs can be put into TRI-STATE by use of the enable pins.

For more details, please refer to the Application Information section of this datasheet.

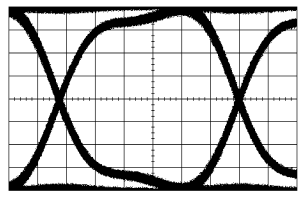
#### Features

- Low jitter 800 Mbps fully differential data path
- 75 ps (typ) of pk-pk jitter with PRBS = 2<sup>23</sup>-1 data pattern at 800 Mbps
- Single +3.3 V Supply
- Less than 330 mW (typ) total power dissipation
- Non-blocking "'Switch Architecture"'
- Balanced output impedance
- Output channel-to-channel skew is 35 ps (typ)
- Configurable as 2:1 mux, 1:2 demux, repeater or 1:2 signal splitter
- LVDS receiver inputs accept LVPECL signals
- Fast switch time of 1.2ns (typ)
- Fast propagation delay of 1.3ns (typ)
- Receiver input threshold < ±100 mV</p>
- Available in 16 lead TSSOP and SOIC packages
- Inter-operates with ANSI/TIA/EIA-644-1995 LVDS standard
- Operating Temperature: -40°C to +85°C

## **Connection Diagrams**



Order Number DS90CP22M-8 (SOIC) Order Number DS90CP22MT (TSSOP)



10105310

Diff. Output Eye-Pattern in 1:2 split mode @ 800 Mbps Conditions: 3.3 V, PRBS =  $2^{23}$ -1 data pattern, V<sub>ID</sub> = 300mV, V<sub>CM</sub> = +1.2 V, 200 ps/div, 100 mV/div

### Absolute Maximum Ratings (Note 1)

If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/ Distributors for availability and specifications.

Supply Voltage (V <sub>CC</sub> )	-0.3V to +4V
CMOS/TTL Input Voltage (EN0,	-0.3V to (V <sub>CC</sub> + 0.3V)
EN1, SEL0, SEL1)	
LVDS Receiver Input Voltage	
(IN+, IN–)	-0.3V to +4V
LVDS Driver Output Voltage	
(OUT+, OUT–)	-0.3V to +4V
LVDS Output Short Circuit	Continuous
Current	Continuous
Junction Temperature	+150°C
Storage Temperature Range	−65°C to +150°C
Lead Temperature	
(Soldering, 4 sec.)	+260°C

Maximum Package Power Dissipation at 25°C				
16L SOIC	1.435 W			
16L SOIC Package Derating	11.48 mW/°C above +25°C			
16L TSSOP	0.866 W			
16L TSSOP Package Derating	9.6 mW/°C above +25°C			
ESD Rating:				
(HBM, 1.5kΩ, 100pF)	> 5 kV			
(EIAJ, 0Ω, 200pF)	> 250 V			

# Recommended Operating Conditions

	Min	Тур	Мах	Units
Supply Voltage (V <sub>CC</sub> )	3.0	3.3	3.6	V
Receiver Input Voltage	0		$V_{\rm CC}$	V
Operating Free Air Temperature	-40	+25	+85	°C

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## **Electrical Characteristics**

Over recommended operating supply and temperature ranges unless otherwise specified

Symbol	Parameter	Conditions	Min	Тур	Мах	Units
CMOS/TTL	DC SPECIFICATIONS (EN0,EN1,SEL0	,SEL1)	•			
V <sub>IH</sub>	High Level Input Voltage		2.0		V <sub>cc</sub>	V
V <sub>IL</sub>	Low Level Input Voltage		GND		0.8	V
I <sub>IH</sub>	High Level Input Current	$V_{IN} = 3.6V \text{ or } 2.0V; V_{CC} = 3.6V$		+7	+20	μA
I	Low Level Input Current	$V_{IN} = 0V \text{ or } 0.8V; V_{CC} = 3.6V$		±1	±10	μA
V <sub>CL</sub>	Input Clamp Voltage	$I_{CL} = -18 \text{ mA}$		-0.8	-1.5	V
LVDS OUT	PUT DC SPECIFICATIONS (OUT0,OUT	F1)		•	•	
V <sub>OD</sub>	Differential Output Voltage	$R_L = 75\Omega$	270	365	475	mV
		$R_{L} = 75\Omega, V_{CC} = 3.3V, T_{A} = 25^{\circ}C$	285	365	440	mV
$\Delta V_{OD}$	Change in V <sub>OD</sub> between Complimentar	y Output States			35	mV
V <sub>os</sub>	Offset Voltage (Note 3)		1.0	1.2	1.45	V
$\Delta V_{OS}$	Change in V <sub>OS</sub> between Complimentary	y Output States			35	mV
l <sub>oz</sub>	Output TRI-STATE® Current	TRI-STATE Output,		±1	±10	μA
		$V_{OUT} = V_{CC}$ or GND				
I <sub>OFF</sub>	Power-Off Leakage Current	$V_{CC} = 0V; V_{OUT} = 3.6V \text{ or GND}$		±1	±10	μA
l <sub>os</sub>	Output Short Circuit Current	$V_{OUT+} OR V_{OUT-} = 0V$		-15	-25	mA
I <sub>OSB</sub>	Both Outputs Short Circuit Current	$V_{OUT+}$ AND $V_{OUT-} = 0V$		-30	-50	mA
LVDS REC	EIVER DC SPECIFICATIONS (IN0,IN1)		•			
V <sub>TH</sub>	Differential Input High Threshold	$V_{CM} = +0.05V \text{ or } +1.2V \text{ or } +3.25V,$		0	+100	mV
V <sub>TL</sub>	Differential Input Low Threshold	Vcc = 3.3V	-100	0		mV
V <sub>CMR</sub>	Common Mode Voltage Range	$V_{ID} = 100 \text{mV}, \text{ Vcc} = 3.3 \text{V}$	0.05		3.25	V
I <sub>IN</sub>	Input Current	$V_{IN} = +3.0V, V_{CC} = 3.6V \text{ or } 0V$		±1	±10	μA
		$V_{IN} = 0V, V_{CC} = 3.6V \text{ or } 0V$		±1	±10	μA
SUPPLY C	URRENT	•			•	
I <sub>CCD</sub>	Total Supply Current	$R_{L} = 75\Omega, C_{L} = 5 \text{ pF},$		98	125	mA
		EN0 = EN1 = High				
I <sub>ccz</sub>	TRI-STATE Supply Current	EN0 = EN1 = Low		43	55	mA

Note 1: "Absolute Maximum Ratings" are these beyond which the safety of the device cannot be guaranteed. They are not meant to imply that the device should be operated at these limits. The table of "Electrical Characteristics" provides conditions for actual device operation.

Note 2: All typical are given for V\_{CC} = +3.3V and T\_A = +25  $^\circ\text{C},$  unless otherwise stated.

Note 3:  $V_{OS}$  is defined and measured on the ATE as  $\left(V_{OH}$  +  $V_{OL}\right)$  / 2.

Over reco	ommended operating supply and temperature	e ranges unless otherwise specified (	Note 4)			
Symbol	Parameter	Parameter Conditions		Тур	Max	Units
T <sub>SET</sub>	Input to SEL Setup Time, <i>Figures 1, 2</i> (Note 5)			0.5		ns
T <sub>HOLD</sub>	Input to SEL Hold Time, <i>Figures 1, 2</i> (Note 5)			0.5		ns
T <sub>SWITCH</sub>	SEL to Switched Output, Figures 1, 2			1.2	1.7	ns
T <sub>PHZ</sub>	Disable Time (Active to TRI-STATE) High to Z, Figure 3			2.1	4.0	ns
T <sub>PLZ</sub>	Disable Time (Active to TRI-STATE) Low to Z, Figure 3			3.0	4.5	ns
T <sub>PZH</sub>	Enable Time (TRI-STATE to Active) Z to High, Figure 3			25.5	55.0	ns
T <sub>PZL</sub>	Enable Time (TRI-STATE to Active) Z to Low, Figure 3			25.5	55.0	ns
T <sub>LHT</sub>	Output Low-to-High Transition Time, 20% to 80%, Figure 5		290	400	580	ps
T <sub>HLT</sub>	Output High-to-Low Transition Time, 80% to 20%, Figure 5		290	400	580	ps
T <sub>JIT</sub>	LVDS Data Path Peak to Peak Jitter, (Note 6) $V_{ID} = 300 \text{mV}$ ; 50% Duty Cycle; $V_{CM} = 1.2 \text{V at 800Mbps}$			40	90	ps
		$V_{ID}$ = 300mV; PRBS=2 <sup>23</sup> -1 data pattern; $V_{CM}$ = 1.2V at 800Mbps		75	190	ps
T <sub>PLHD</sub>	Propagation Low to High Delay, Figure 6		0.9	1.3	1.6	ns
	Propagation Low to High Delay, <i>Figure 6</i> $V_{CC} = 3.3V$ , $T_A = 25^{\circ}C$		1.0	1.3	1.5	ns
T <sub>PHLD</sub>	Propagation High to Low Delay, Figure 6		0.9	1.3	1.6	ns
	Propagation High to Low Delay, Figure 6 $V_{CC} = 3.3V$ , T <sub>A</sub> = 25°C		1.0	1.3	1.5	ns
T <sub>SKEW</sub>	Pulse Skew IT <sub>PLHD</sub> - T <sub>PHLD</sub> I			0	225	ps
T <sub>CCS</sub>	Output Channel-to-Channel Skew, Figure 7			35	80	ps

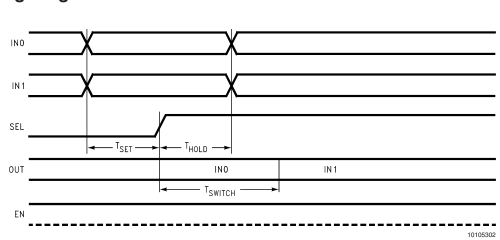
Note 4: The parameters are guaranteed by design. The limits are based on statistical analysis of the device performance over PVT (process, voltage and temperature) range.

Note 5:  $T_{SET}$  and  $T_{HOLD}$  time specify that data must be in a stable state before and after the SEL transition.

Note 6: The parameters are guaranteed by design. The limits are based on statistical analysis of the device performance over PVT range with the following equipment test setup: HP70004A (display mainframe) with HP70841B (pattern generator), 5 feet of RG-142 cable with DUT test board and HP83480A (digital scope mainframe) with HP83483A (20GHz scope module).

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## AC Timing Diagrams





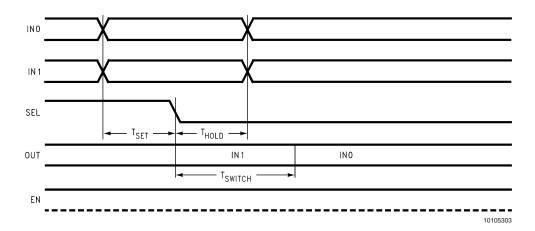


FIGURE 2. Input-to-Select falling edge setup and hold times and mux switch time

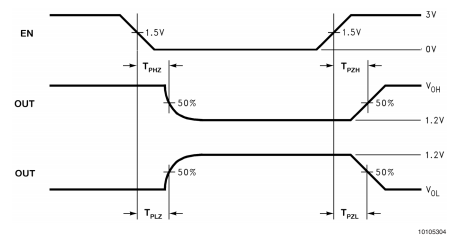
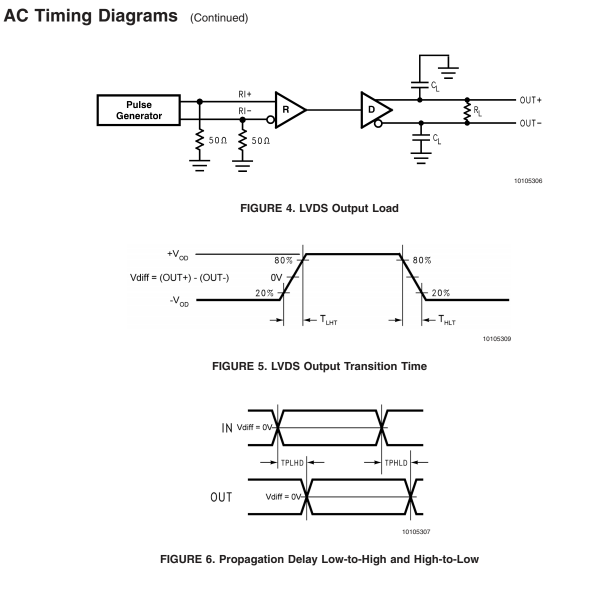
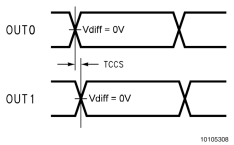


FIGURE 3. Output active to TRI-STATE and TRI-STATE to active output time

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## DS90CP22 Pin Description

Pin Name	# of Pin	Input/Output	Description	
IN+	2	I	Non-inverting LVDS input	
IN -	2	I	Inverting LVDS input	
OUT+	2	0	Non-inverting LVDS Output	
OUT -	2	0	Inverting LVDS Output	
EN	2	I	A logic low on the Enable puts the LVDS output into	
			TRI-STATE and reduces the supply current	
SEL	2	I	2:1 mux input select	
GND	1	Р	Ground	
V <sub>cc</sub>	1	Р	Power Supply	
NC	2		No Connect	

## Application Information

#### MODES OF OPERATION

The DS90CP22 provides three modes of operation. In the 1:2 splitter mode, the two outputs are copies of the same single input. This is useful for distribution / fan-out applications. In the repeater mode, the device operates as a 2 channel LVDS buffer. Repeating the signal restores the LVDS amplitude, allowing it to drive another media segment. This allows for isolation of segments or long distance applications. The switch mode provides a crosspoint function. This can be used in a system when primary and redundant paths are supported in fault tolerant applications.

#### **INPUT FAIL-SAFE**

The receiver inputs of the DS90CP22 do not have internal fail-safe biasing. For point-to-point and multidrop applications with a single source, fail-safe biasing may not be required. When the driver is off, the link is in-active. If fail-safe biasing is required, this can be accomplished with external high value resistors. The IN+ should be pull to Vcc with 10k $\Omega$  and the IN- should be pull to Gnd with 10k $\Omega$ . This provides a slight positive differential bias, and sets a known HIGH state on the link with a minimum amount of distortion.

#### UNUSED LVDS INPUTS

Unused LVDS Receiver inputs should be tied off to prevent the high-speed sensitive input stage from picking up noise signals. The open input to IN+ should be pull to Vcc with 10k $\Omega$  and the open input to IN- should be pull to Gnd with 10k $\Omega$ .

#### UNUSED CONTROL INPUTS

The SEL and EN control input pins have internal pull down devices. Unused pins may be tied off or left as no-connect (if a LOW state is desired).

#### EXPANDING THE NUMBER OF OUTPUT PORTS

To expand the number of output ports, more than one DS90CP22 can be used. Total propagation delay through the devices should be considered to determine the maximum expansion. For example, if 2 X 4 is desired, than three of the DS90CP22 are required. A minimum of two device propagation delays (2 x 1.3ns = 2.6ns (typ)) can be achieved. For a 2 X 8, a total of 7 devices must be used with propagation delay of 3 x 1.3ns = 3.9ns (typ). The power consumption will increase proportional to the number of devices used.

#### PCB LAYOUT AND POWER SYSTEM BYPASS

Circuit board layout and stack-up for the DS90CP22 should be designed to provide noise-free power to the device. Good layout practice also will separate high frequency or high level inputs and outputs to minimize unwanted stray noise pickup, feedback and interference. Power system performance may be greatly improved by using thin dielectrics (4 to 10 mils) for power/ground sandwiches. This increases the intrinsic capacitance of the PCB power system which improves power supply filtering, especially at high frequencies, and makes the value and placement of external bypass capacitors less critical. External bypass capacitors should include both RF ceramic and tantalum electrolytic types. RF capacitors may use values in the range 0.01 µF to 0.1 µF. It is recommended practice to use two vias at each power pin of the DS90CP22 as well as all RF bypass capacitor terminals. Dual vias reduce the interconnect inductance by up to half, thereby reducing interconnect inductance and extending the effective frequency range of the bypass components.

The outer layers of the PCB may be flooded with additional ground plane. These planes will improve shielding and isolation as well as increase the intrinsic capacitance of the power supply plane system. Naturally, to be effective, these planes must be tied to the ground supply plane at frequent intervals with vias. Frequent via placement also improves signal integrity on signal transmission lines by providing short paths for image currents which reduces signal distortion.

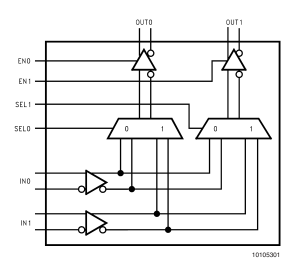
There are more common practices which should be followed when designing PCBs for LVDS signaling. Please see Application Note: AN-1108 for additional information.

#### COMPATIBILITY WITH LVDS STANDARD

The DS90CP22 is compatible with LVDS and Bus LVDS Interface devices. It is enhanced over standard LVDS drivers in that it is able to driver lower impedance loads with standard LVDS levels. Standard LVDS drivers provide 330mV differential output with a 100 $\Omega$  load. The DS90CP22 provides 365mV with a 75 $\Omega$  load or 400mV with 100 $\Omega$  loads. This extra drive capability is useful in certain multidrop applications.

In backplane multidrop configurations, with closely spaced loads, the effective differential impedance of the line is reduced. If the mainline has been designed for 100 $\Omega$  differential impedance, the loading effects may reduce this to the 70 $\Omega$  range depending upon spacing and capacitance load. Terminating the line with a 75 $\Omega$  load is a better match than with 100 $\Omega$  and reflections are reduced.

## **Block Diagram**

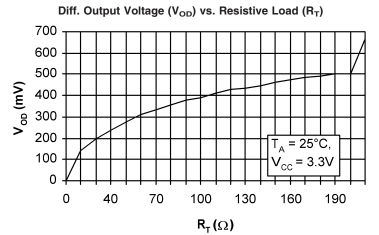


#### Function Table

SEL0	SEL1	OUT0	OUT1	Mode
0	0	IN0	IN0	1:2 splitter
0	1	IN0	IN1	repeater
1	0	IN1	IN0	switch
1	1	IN1	IN1	1:2 splitter
Note: $0 = low$	v 1 – hiah			

Note: 0 = low, 1 = high EN0 = EN1 = 1 for enable

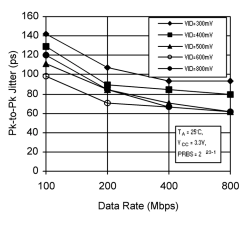
## **Typical Performance Characteristics**



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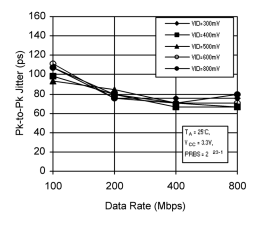
## Typical Performance Characteristics (Continued)

Peak-to-Peak Output Jitter at  $V_{CM}$  = +0.4V vs. VID



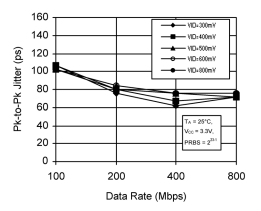


Peak-to-Peak Output Jitter at V<sub>CM</sub> = +1.2V vs. VID



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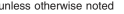
Peak-to-Peak Output Jitter at  $V_{CM}$  = +1.6V vs. VID

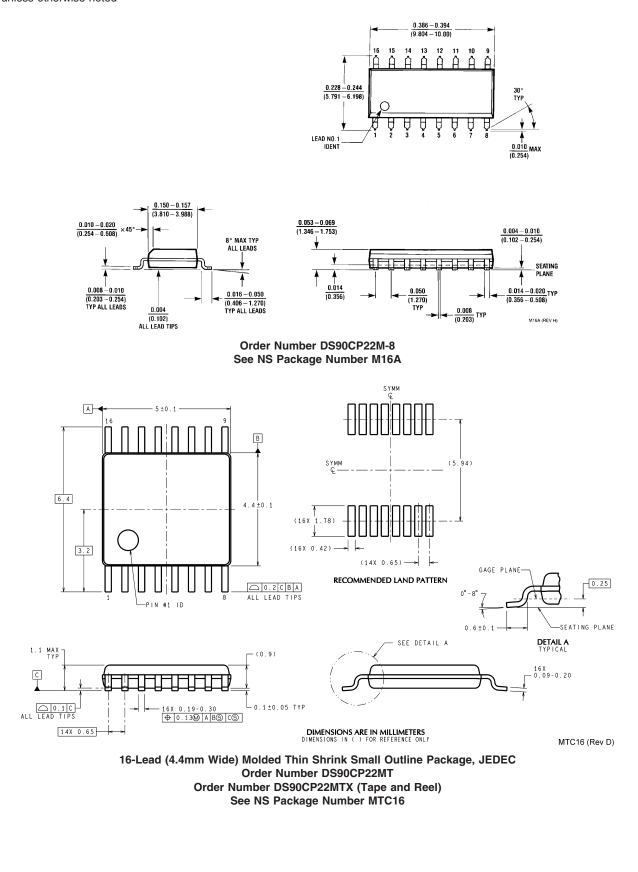


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# Physical Dimensions inches (millimeters) unless otherwise noted

**DS90CP22** 





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#### Notes