CMOS/TTL

OUTPUTS

RECEIVER

CLOCK OUT

POWER DOWN

01288801

National Semiconductor

DS90CR213/DS90CR214 21-Bit Channel Link—66 MHz General Description

The DS90CR213 transmitter converts 21 bits of CMOS/TTL data into three LVDS (Low Voltage Differential Signaling) data streams. A phase-locked transmit clock is transmitted in parallel with the data streams over a fourth LVDS link. Every cycle of the transmit clock 21 bits of input data are sampled and transmitted. The DS90CR214 receiver converts the LVDS data streams back into 21 bits of CMOS/TTL data. At a transmit clock frequency of 66 MHz, 21 bits of TTL data are transmitted at a rate of 462 Mbps per LVDS data channel. Using a 66 MHz clock, the data throughput is 1.386 Gbit/s (173 Mbytes/s).

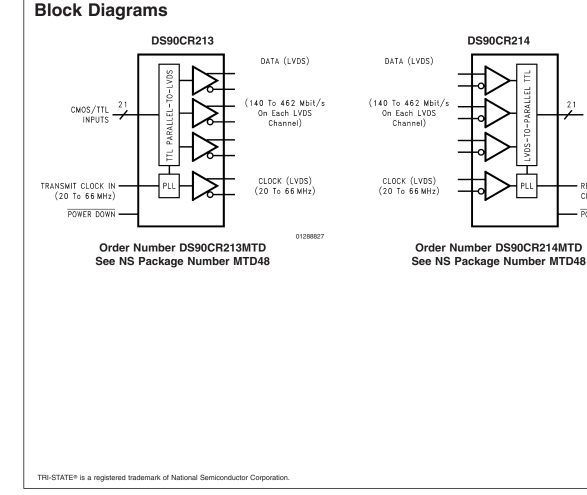
The multiplexing of the data lines provides a substantial cable reduction. Long distance parallel single-ended buses typically require a ground wire per active signal (and have very limited noise rejection capability). Thus, for a 21-bit wide data and one clock, up to 44 conductors are required. With the Channel Link chipset as few as 9 conductors (3 data pairs, 1 clock pair and a minimum of one ground) are needed. This provides an 80% reduction in required cable

width, which provides a system cost savings, reduces connector physical size and cost, and reduces shielding requirements due to the cable's smaller form factor.

The 21 CMOS/TTL inputs can support a variety of signal combinations. For example, 5 4-bit nibbles (byte + parity) or 2 9-bit (byte + 3 parity) and 1 control.

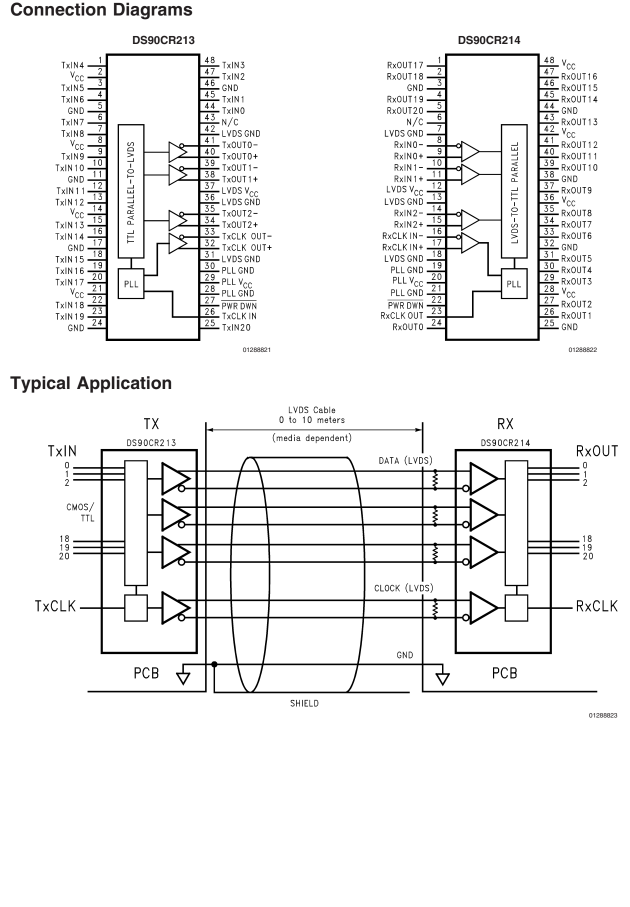
Features

- 66 MHz Clock Support
- Up to 173 Mbytes/s bandwidth
- Low power CMOS design (<610 mW)
- Power-down mode (<0.5 mW total)</p>
- Up to 1.386 Gbit/s data throughput
- Narrow bus reduces cable size and cost
- 290 mV swing LVDS devices for low EMI
- PLL requires no external components
- Low profile 48-lead TSSOP package
- Rising edge data strobe
- Compatible with TIA/EIA-644 LVDS Standard





Connection Diagrams



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 _{CC})	-0.3V to +6V
CMOS/TTL Input Voltage	–0.3V to (V _{CC} + 0.3V)
CMOS/TTL Output Voltage	–0.3V to (V _{CC} + 0.3V)
LVDS Receiver Input Voltage	–0.3V to (V _{CC} + 0.3V)
LVDS Driver Output Voltage	–0.3V to (V _{CC} + 0.3V)
LVDS Output Short Circuit	
Duration	Continuous
Junction Temperature	+150°C
Storage Temperature	–65°C to +150°C
Lead Temperature	
(Soldering, 4 sec)	+260°C
Maximum Package Power	
Maximum Package Power Dissipation Capacity	@25°C
Ũ	@25°C
Dissipation Capacity	@25°C 1.98W
Dissipation Capacity MTD48 (TSSOP) Package:	

Package Derating: DS90CR213 16 mW/°C above +25°C DS90CR214 15 mW/°C above +25°C ESD Rating (Note 4)

This device does not meet 2000V

Recommended Operating Conditions

	Min	Nom	Max	Units
Supply Voltage (V_{CC})	4.75	5.0	5.25	V
Operating Free Air				
Temperature (T _A)	-10	+25	+70	°C
Receiver Input Range	0		2.4	V
Supply Noise Voltage			100	mV_{P-P}
(V _{CC})				

Electrical Characteristics

Over recommended operating supply and temperature ranges unless otherwise specified.

Symbol	Parameter	Parameter Conditions				Мах	Units
CMOS/TTL	DC SPECIFICATIONS						
V _{IH}	High Level Input Voltage			2.0		V _{CC}	V
V _{IL}	Low Level Input Voltage			GND		0.8	V
V _{он}	High Level Output Voltage I _{OH} = -0.4 mA				4.9		V
V _{ol}	Low Level Output Voltage	I _{OL} = 2 mA			0.1	0.3	V
/ _{CL}	Input Clamp Voltage	I _{CL} = -18 mA			-0.79	-1.5	V
IN	Input Current	$V_{IN} = V_{CC}$, GND, 2.5V or	0.4V		±5.1	±10	μA
os	Output Short Circuit Current	$V_{OUT} = 0V$			-120	mA	
VDS DRI	VER DC SPECIFICATIONS			•			
V _{OD}	Differential Output Voltage	$R_L = 100\Omega$		250	290	450	mV
ΔV _{OD}	Change in V _{OD} between					35	mV
	Complimentary Output States						
/ _{os}	Offset Voltage			1.1	1.25	1.375	V
Vos	Change in Magnitude of V _{OS}					35	mV
	between Complimentary Output						
	States						
os	Output Short Circuit Current	$V_{OUT} = 0V, R_{L} = 100\Omega$			-2.9	-5	mA
oz	Output TRI-STATE® Current	Powerdown = 0V, V _{OUT} =	0V or $V_{\rm CC}$		±1	±10	μA
VDS REC	EIVER DC SPECIFICATIONS						
V _{TH}	Differential Input High Threshold	$V_{CM} = +1.2V$				+100	mV
/ _{TL}	Differential Input Low Threshold			-100			mV
IN	Input Current	$V_{IN} = +2.4V, V_{CC} = 5.0V$				±10	μA
		$V_{IN} = 0V, V_{CC} = 5.0V$				±10	μA
FRANSMI	TER SUPPLY CURRENT						
CCTW	Transmitter Supply Current	$R_{L} = 100\Omega, C_{L} = 5 \text{ pF},$	f = 32.5 MHz		49	63	mA
	Worst Case	Worst Case Pattern	f = 37.5 MHz		51	64	mA
		(Figure 1 and Figure 2)	f = 66 MHz		70	84	mA
I _{CCTZ}	Transmitter Supply Current	Powerdown = Low					

Electrical Characteristics (Continued)

Over recommended operating supply and temperature ranges unless otherwise specified.

Symbol	Parameter	Condition	Min	Тур	Мах	Units	
TRANSMI	TTER SUPPLY CURRENT						
	Power Down	Driver Outputs in TRI-STA	Driver Outputs in TRI-STATE under		1	25	μA
		Powerdown Mode	Powerdown Mode				
RECEIVER	R SUPPLY CURRENT						•
I _{CCRW}	Receiver Supply Current	C _L = 8 pF,	f = 32.5 MHz		64	77	mA
	Worst Case	Worst Case Pattern	f = 37.5 MHz		70	85	mA
		(Figure 1 and Figure 3)	f = 66 MHz		110	140	mA
I _{CCRZ}	Receiver Supply Current	Powerdown = Low					
	Power Down	Receiver Outputs in Previous State during			1	10	μA
		Power Down Mode.					

Note 1: "Absolute Maximum Ratings" are those values 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 tables of "Electrical Characteristics" specify conditions for device operation.

Note 2: Typical values are given for V_{CC} = 5.0V and T_A = +25°C.

Note 3: Current into device pins is defined as positive. Current out of device pins is defined as negative. Voltages are referenced to ground unless otherwise specified (except V_{OD} and ΔV_{OD}).

Note 4: ESD Rating: HBM (1.5 kΩ, 100 pF)

 $\text{PLL V}_{CC} \geq 1000 \text{V}$

All Other Pins \geq 2000V

EIAJ (0 Ω , 200 pF) \geq 150V

Note 5: V_{OS} previously referred as $V_{\text{CM}}.$

Transmitter Switching Characteristics

Over recommended operating supply and temperature ranges unless otherwise specified

Symbol	Parameter		Min	Тур	Max	Units
LLHT	LVDS Low-to-High Transition Time (Figure 2)		0.75	1.5	ns	
LHLT	LVDS High-to-Low Transition Time (Figure 2)			0.75	1.5	ns
TCIT	TxCLK IN Transition Time (Figure 4)				8	ns
TCCS	TxOUT Channel-to-Channel Skew (Note 6) (Figure 5)				350	ps
TPPos0	Transmitter Output Pulse Position for Bit 0 (Figure 16)		-0.30	0	0.30	ns
TPPos1	Transmitter Output Pulse Position for Bit 1		1.70	(1/7)Tclk	2.50	ns
TPPos2	Transmitter Output Pulse Position for Bit 2		3.60	(2/7)Tclk	4.50	ns
TPPos3	Transmitter Output Pulse Position for Bit 3	Transmitter Output Pulse Position for Bit 3 f = 66 MHz				ns
TPPos4	Transmitter Output Pulse Position for Bit 4	8.30	(4/7)Tclk	9.00	ns	
TPPos5	Transmitter Output Pulse Position for Bit 5	10.40	(5/7)Tclk	11.10	ns	
TPPos6	Transmitter Output Pulse Position for Bit 6		12.70	(6/7)Tclk	13.40	ns
TCIP	TxCLK IN Period (Figure 6)		15	Т	50	ns
TCIH	TxCLK IN High Time (Figure 6)		0.35T	0.5T	0.65T	ns
TCIL	TxCLK IN Low Time (Figure 6)		0.35T	0.5T	0.65T	ns
TSTC	TxIN Setup to TxCLK IN (Figure 6)		5	3.5		ns
THTC	TxIN Hold to TxCLK IN (Figure 6)	2.5	1.5		ns	
TCCD	TxCLK IN to TxCLK OUT Delay @25°C, V _{CC} = 5.0V (Figure 8)		3.5		8.5	ns
TPLLS	Transmitter Phase Lock Loop Set (Figure 10)				10	ms
TPDD	Transmitter Powerdown Delay (Figure 14)				100	ns

Note 6: This limit based on bench characterization.

Receiver Switching Characteristics

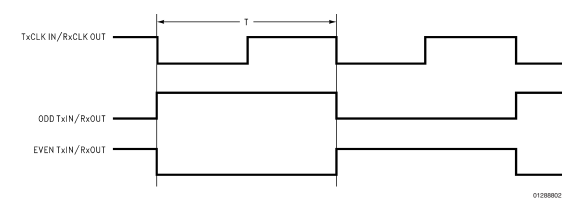
Over recommended operating supply and temperature ranges unless otherwise specified

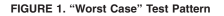
Symbol	Parameter	Min	Тур	Max	Units
CLHT	CMOS/TTL Low-to-High Transition Time (Figure 3)		2.5	4.0	ns
CHLT	CMOS/TTL High-to-Low Transition Time (Figure 3)		2.0	4.0	ns

	ver Switching Characteristics (Continued) opmended operating supply and temperature ranges unless other	rwise specified				
Symbol	Parameter	Min	Тур	Max	Units	
RSKM	RxIN Skew Margin (Note 7) V _{CC} = $5V,T_A = 25^{\circ}C(Figure 17)$	f = 40 MHz	700			ps
		f = 66 MHz	600			ps
RCOP	RxCLK OUT Period (Figure 7)		15	Т	50	ns
RCOH	RxCLK OUT High Time (Figure 7)	f = 40 MHz	6			ns
		f = 66 MHz	4.3	5		ns
RCOL	RxCLK OUT Low Time (Figure 7)	f = 40 MHz	10.5			ns
		f = 66 MHz	7.0	9		ns
RSRC	RxOUT Setup to RxCLK OUT (Figure 7)	f = 40 MHz	4.5			ns
		f = 66 MHz	2.5	4.2		ns
RHRC	RxOUT Hold to RxCLK OUT (Figure 7)	f = 40 MHz	6.5			ns
		f = 66 MHz	4	5.2		ns
RCCD	RxCLK IN to RxCLK OUT Delay @25°C, V _{CC} = 5.0V (Figure 9)	·	6.4		10.7	ns
RPLLS	Receiver Phase Lock Loop Set (Figure 11)				10	ms
RPDD	Receiver Powerdown Delay (Figure 15)				1	μs

Note 7: Receiver Skew Margin is defined as the valid data sampling region at the receiver inputs. This margin takes into account for transmitter output skew (TCCS) and the setup and hold time (internal data sampling window), allowing LVDS cable skew dependent on type/length and source clock (TxCLK IN) jitter. RSKM ≥ cable skew (type, length) + source clock jitter (cycle to cycle)

AC Timing Diagrams





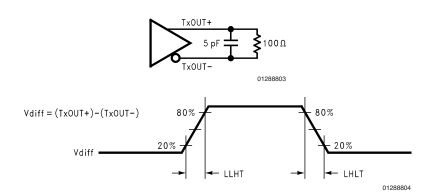


FIGURE 2. DS90CR213 (Transmitter) LVDS Output Load and Transition Times

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DS90CR213/DS90CR214

AC Timing Diagrams (Continued)

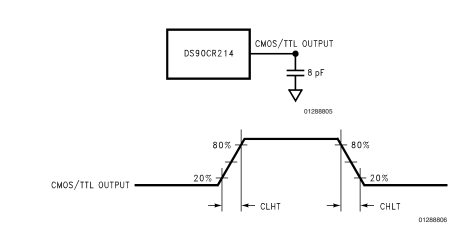


FIGURE 3. DS90CR214 (Receiver) CMOS/TTL Output Load and Transition Times

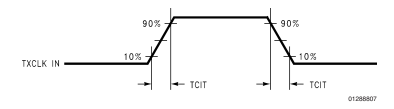
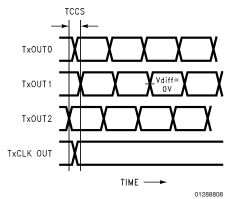


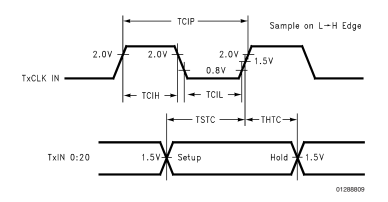
FIGURE 4. DS90CR213 (Transmitter) Input Clock Transition Time



Note 8: Measurements at $V_{diff} = 0V$ Note 9: TCSS measured between earliest and latest LVDS edges. Note 10: TxCLK Differential Low \rightarrow High Edge



AC Timing Diagrams (Continued)





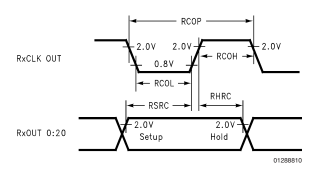
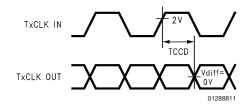
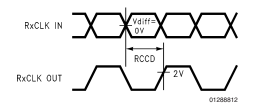
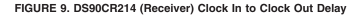


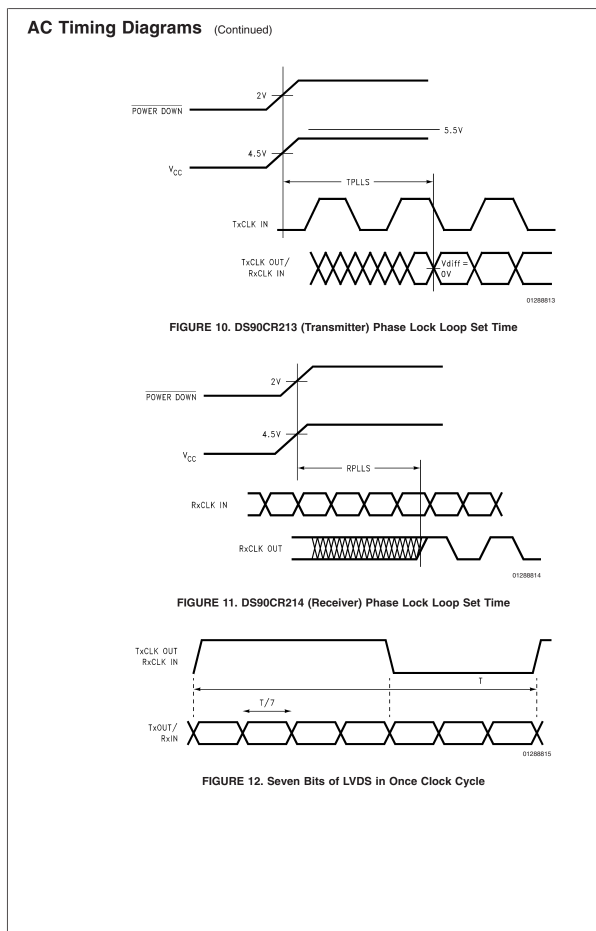
FIGURE 7. DS90CR214 (Receiver) Setup/Hold and High/Low Times











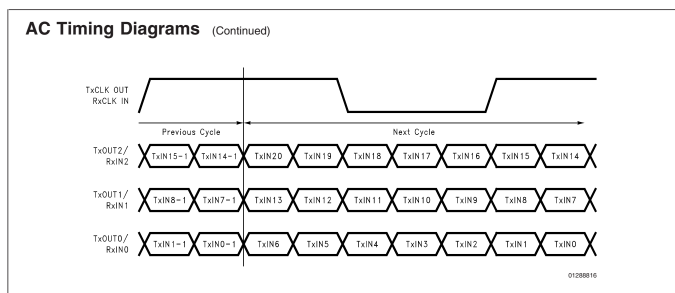


FIGURE 13. 21 Parallel TTL Data Inputs Mapped to LVDS Outputs

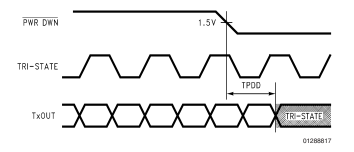


FIGURE 14. Transmitter Powerdown Delay

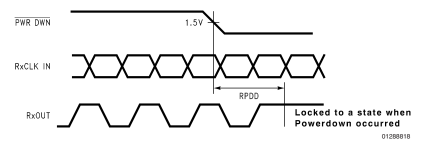
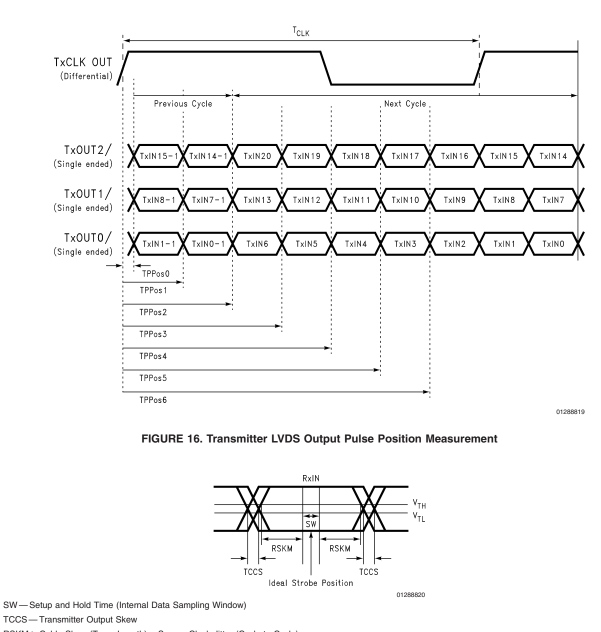


FIGURE 15. Receiver Powerdown Delay

AC Timing Diagrams (Continued)



 $\label{eq:RSKM} \ensuremath{\mathsf{RSKM}} \ge \ensuremath{\mathsf{Cable}} \ensuremath{\mathsf{Skew}} \ensuremath{(\mathsf{Cycle}\to\ensuremath{\mathsf{Cycle}})} + \ensuremath{\mathsf{Source}} \ensuremath{\mathsf{Clock}} \ensuremath{\mathsf{Jitter}} \ensuremath{(\mathsf{Cycle}\to\ensuremath{\mathsf{Cycle}})} \\ \ensuremath{\mathsf{Cable}} \ensuremath{\mathsf{Skew}} \ensuremath{-\mathsf{Typically}} \ensuremath{\mathsf{Typically}} \ensuremath{\mathsf{Iot}} \ensuremath{\mathsf{Suremath{\mathsf{RSKM}}}} \ensuremath{\mathsf{Suremath{\mathsf{RSKM}}} \ensuremath{\mathsf{Cycle}} \ensuremath{\mathsf{Cycle}} \ensuremath{\mathsf{Iot}} \ensuremath{\mathsf{Cycle}} \ensuremath{\mathsf{Iot}} \ensuremath{\mathsf{Suremath{\mathsf{RSKM}}} \ensuremath{\mathsf{Iot}} \ensuremath{\mathsf{Iot}} \ensuremath{\mathsf{Iot}} \ensuremath{\mathsf{Cycle}} \ensuremath{\mathsf{Iot}} \ensuremath{\mathsf{Iot}} \ensuremath{\mathsf{Iot}} \ensuremath{\mathsf{Iot}} \ensuremath{\mathsf{Iot}} \ensuremath{\mathsf{Iot}} \ensuremath{\mathsf{Iot}} \ensuremath{\mathsf{RSKM}} \ensuremath{\mathsf{Iot}} \ensurema$

FIGURE 17. Receiver LVDS Input Skew Margin

DS90CR213 Pin Description—Channel Link Transmitter

Pin Name	I/O	No.	Description
TxIN	I	21	TTL level inputs.
TxOUT+	0	3	Positive LVDS differential data output.
TxOUT-	0	3	Negative LVDS differential data output.
TxCLK IN	I	1	TTL level clock input. The rising edge acts as data strobe.
TxCLK OUT+	0	1	Positive LVDS differential clock output.
TxCLK OUT-	0	1	Negative LVDS differential clock output.
			·

DS90CR213 Pin Description—Channel Link Transmitter (Continued)

Pin Name	I/O	No.	Description
PWR DOWN	I	1	TTL level input. Assertion (low input) TRI-STATES the outputs, ensuring low current at power
			down.
V _{cc}	I	4	Power supply pins for TTL inputs.
GND	I	5	Ground pins for TTL inputs.
PLL V _{CC}	I	1	Power supply pin for PLL.
PLL GND	I	2	Ground pins for PLL.
LVDS V _{CC}	1	1	Power supply pin for LVDS outputs.
LVDS GND	1	3	Ground pins for LVDS outputs.

DS90CR214 Pin Description—Channel Link Receiver

Pin Name	I/O	No.	Description
RxIN+	I	3	Positive LVDS differential data inputs.
RxIN-	I	3	Negative LVDS differential data inputs.
RxOUT	0	21	TTL level outputs.
RxCLK IN+	I	1	Positive LVDS differential clock input.
RxCLK IN-	I	1	Negative LVDS differential clock input.
RxCLK OUT	0	1	TTL level clock output. The rising edge acts as data strobe.
PWR DOWN	I	1	TTL level input. Locks the previous receiver output state.
V _{cc}	I	4	Power supply pins for TTL outputs.
GND	I	5	Ground pins for TTL outputs.
PLL V _{CC}	I	1	Power supply for PLL.
PLL GND	I	2	Ground pin for PLL.
LVDS V _{CC}	I	1	Power supply pin for LVDS inputs.
LVDS GND	I	3	Ground pins for LVDS inputs.

Applications Information

The Channel Link devices are intended to be used in a wide variety of data transmission applications. Depending upon the application the interconnecting media may vary. For example, for lower data rate (clock rate) and shorter cable lengths (< 2m), the media electrical performance is less critical. For higher speed/long distance applications the media's performance becomes more critical. Certain cable constructions provide tighter skew (matched electrical length between the conductors and pairs). Twin-coax for example, has been demonstrated at distances as great as 5 meters and with the maximum data transfer of 1.38 Gbit/s. Additional applications information can be found in the following National Interface Application Notes:

AN = ####	Торіс
AN-1041	Introduction to Channel Link
AN-1035	PCB Design Guidelines for LVDS and
	Link Devices
AN-806	Transmission Line Theory
AN-905	Transmission Line Calculations and
	Differential Impedance
AN-916	Cable Information

CABLES

A cable interface between the transmitter and receiver needs to support the differential LVDS pairs. The 21-bit CHANNEL LINK chipset (DS90CR213/214) requires four pairs of signal wires and the 28-bit CHANNEL LINK chipset (DS90CR283/ 284) requires five pairs of signal wires. The ideal cable/ connector interface would have a constant 100Ω differential impedance throughout the path. It is also recommended that cable skew remain below 350 ps (@ 66 MHz clock rate) to maintain a sufficient data sampling window at the receiver.

In addition to the four or five cable pairs that carry data and clock, it is recommended to provide at least one additional conductor (or pair) which connects ground between the transmitter and receiver. This low impedance ground provides a common mode return path for the two devices. Some of the more commonly used cable types for point-to-point applications include flat ribbon, flex, twisted pair and Twin-Coax. All are available in a variety of configurations and options. Flat ribbon cable, flex and twisted pair generally perform well in short point-to-point applications while Twin-Coax is good for short and long applications. When using ribbon cable, it is recommended to place a ground line between each differential pair to act as a barrier to noise coupling between adjacent pairs. For Twin-Coax cable applications, it is recommended to utilize a shield on each cable pair. All extended point-to-point applications should also employ an overall shield surrounding all cable pairs regardless of the cable type. This overall shield results in improved transmission parameters such as faster attainable speeds, longer distances between transmitter and receiver and reduced problems associated with EMS or EMI.

The high-speed transport of LVDS signals has been demonstrated on several types of cables with excellent results. However, the best overall performance has been seen when using Twin-Coax cable. Twin-Coax has very low cable skew and EMI due to its construction and double shielding. All of

Applications Information (Continued)

the design considerations discussed here and listed in the supplemental application notes provide the subsystem communications designer with many useful guidelines. It is recommended that the designer assess the tradeoffs of each application thoroughly to arrive at a reliable and economical cable solution.

BOARD LAYOUT

To obtain the maximum benefit from the noise and EMI reductions of LVDS, attention should be paid to the layout of differential lines. Lines of a differential pair should always be adjacent to eliminate noise interference from other signals and take full advantage of the noise canceling of the differential signals. The board designer should also try to maintain equal length on signal traces for a given differential pair. As with any high speed design, the impedance discontinuities should be limited (reduce the numbers of vias and no 90 degree angles on traces). Any discontinuities which do occur on one signal line should be mirrored in the other line of the differential pair. Care should be taken to ensure that the differential trace impedance match the differential impedance of the selected physical media (this impedance should also match the value of the termination resistor that is connected across the differential pair at the receiver's input). Finally, the location of the CHANNEL LINK TxOUT/RxIN pins should be as close as possible to the board edge so as to eliminate excessive pcb runs. All of these considerations will limit reflections and crosstalk which adversely effect high frequency performance and EMI.

UNUSED INPUTS

All unused inputs at the TxIN inputs of the transmitter must be tied to ground. All unused outputs at the RxOUT outputs of the receiver must then be left floating.

TERMINATION

Use of current mode drivers requires a terminating resistor across the receiver inputs. The CHANNEL LINK chipset will normally require a single 100 Ω resistor between the true and complement lines on each differential pair of the receiver input. The actual value of the termination resistor should be selected to match the differential mode characteristic impedance (90 Ω to 120 Ω typical) of the cable. *Figure 18* shows an example. No additional pull-up or pull-down resistors are necessary as with some other differential technologies such as PECL. Surface mount resistors are recommended to avoid the additional inductance that accompanies leaded resistors. These resistors should be placed as close as possible to the receiver input pins to reduce stubs and effectively terminate the differential lines.

DECOUPLING CAPACITORS

Bypassing capacitors are needed to reduce the impact of switching noise which could limit performance. For a conservative approach three parallel-connected decoupling capacitors (Multi-Layered Ceramic type in surface mount form factor) between each $V_{\rm CC}$ and the ground plane(s) are recommended. The three capacitor values are 0.1 μ F, 0.01 μ F and 0.001 μ F. An example is shown in *Figure 19*. The designer should employ wide traces for power and ground and ensure each capacitor has its own via to the ground plane. If board space is limiting the number of bypass capacitors, the PLL $V_{\rm CC}$ should receive the most filtering/ bypassing. Next would be the LVDS $V_{\rm CC}$ pins and finally the logic $V_{\rm CC}$ pins.

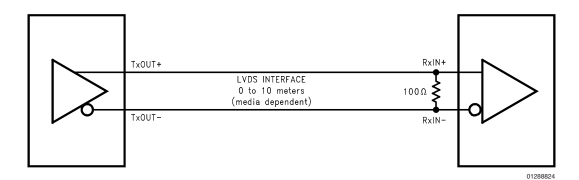
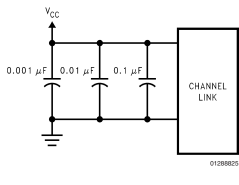


FIGURE 18. LVDS Serialized Link Termination

Applications Information (Continued)





CLOCK JITTER

The CHANNEL LINK devices employ a PLL to generate and recover the clock transmitted across the LVDS interface. The width of each bit in the serialized LVDS data stream is one-seventh the clock period. For example, a 66 MHz clock has a period of 15 ns which results in a data bit width of 2.16 ns. Differential skew (Δt within one differential pair), interconnect skew (Δt of one differential pair to another) and clock jitter will all reduce the available window for sampling the LVDS serial data streams. Care must be taken to ensure that the clock input to the transmitter be a clean low noise signal. Individual bypassing of each V_{CC} to ground will minimize the noise passed on to the PLL, thus creating a low jitter LVDS clock. These measures provide more margin for channel-to-channel skew and interconnect skew as a part of the overall jitter/skew budget.

COMMON MODE vs. DIFFERENTIAL MODE NOISE MARGIN

The typical signal swing for LVDS is 300 mV centered at +1.2V. The CHANNEL LINK receiver supports a 100 mV threshold therefore providing approximately 200 mV of differential noise margin. Common mode protection is of more importance to the system's operation due to the differential data transmission. LVDS supports an input voltage range of Ground to +2.4V. This allows for a \pm 1.0V shifting of the center point due to ground potential differences and common mode noise.

POWER SEQUENCING AND POWERDOWN MODE

Outputs of the CHANNEL LINK transmitter remain in TRI-STATE until the power supply reaches 3V. Clock and data outputs will begin to toggle 10 ms after V_{CC} has reached 4.5V and the Powerdown pin is above 2V. Either device may be placed into a powerdown mode at any time by asserting the Powerdown pin (active low). Total power dissipation for each device will decrease to 5 μ W (typical).

The CHANNEL LINK chipset is designed to protect itself from accidental loss of power to either the transmitter or receiver. If power to the transmit board is lost, the receiver clocks (input and output) stop. The data outputs (RxOUT) retain the states they were in when the clocks stopped. When the receiver board loses power, the receiver inputs are shorted to V $_{CC}$ through an internal diode. Current is limited (5 mA per input) by the fixed current mode drivers, thus avoiding the potential for latchup when powering the device.

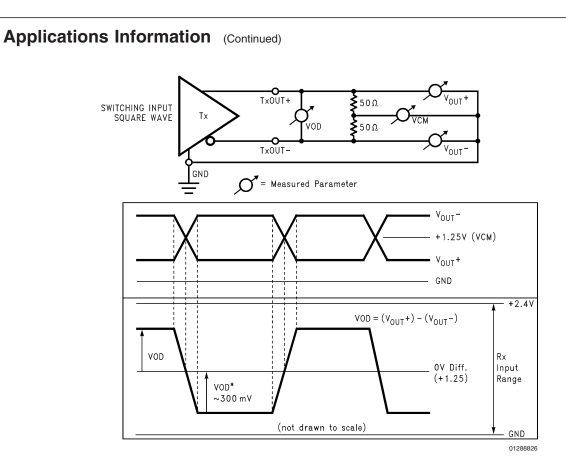


FIGURE 20. Single-Ended and Differential Waveforms

