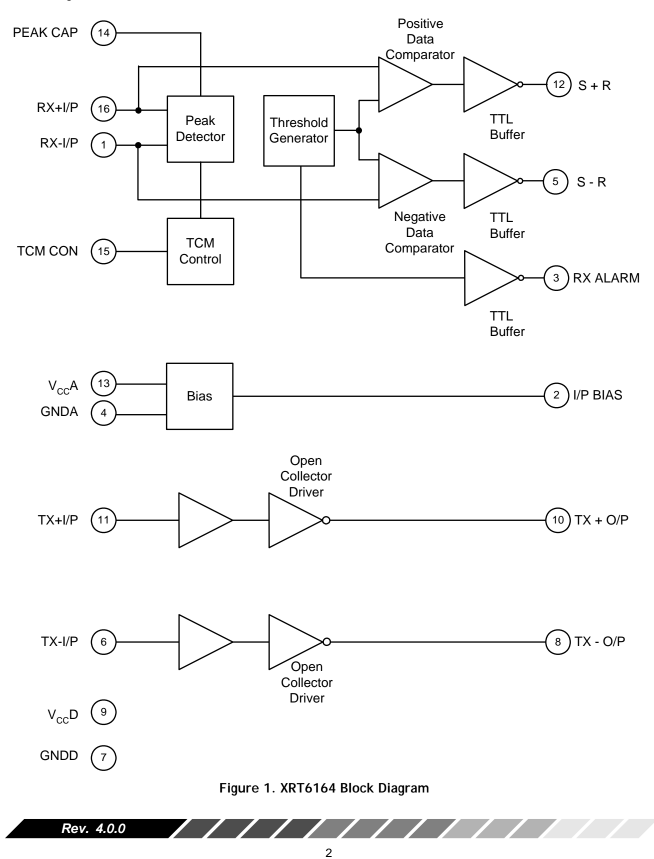


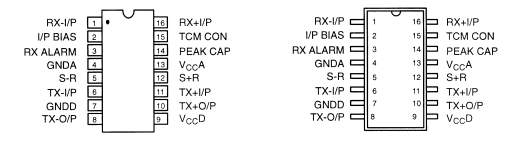
**XPEXAR** 

Block Dlagram





### **PIN CONFIGURATION**



16 Lead PDIP (0.300")

### 16 Lead SOIC (Jedec, 0.300")

### PIN DESCRIPTION

Pin#	Symbol	Туре	Description			
1	RX-I/P	Ι	Receiver Negative Bipolar Input. Line analog input.			
2	I/P BIAS	0	Receive Input Bias. Connects to center tap of input transformer secondary winding.			
3	RX ALARM	0	Loss of Signal Alarm. Active low.			
4	GNDA		Analog Ground.			
5	S - R	0	Receive Negative Data Output. Output from negative bipolar input pulses (active low).			
6	TX-I/P	Ι	Transmit Negative Input Data. Input for negative output driver (active high).			
7	GNDD		Digital Ground.			
8	TX-O/P	0	Transmit Negative Output Driver. Open collector, drives output transformer primary.			
9	V <sub>cc</sub> D		+5V +/-5% Digital Supply.			
10	TX+O/P	0	Transmit Positive Output Driver. Open collector, drives output transformer primary.			
11	TX+I/P	I	Transmit Positive Input Data. Input for positive output driver (active high).			
12	S + R	0	Receive Positive Data Output. Output from positive bipolar input pulses (active low).			
13	V <sub>cc</sub> A		+5V +/-5% Analog Supply.			
14	PEAKCAP		Peak Detector Capacitor. Stores peak detector voltage.			
15	TCM CON	I	Time Compression Multiplex Control. When active, disconnects peak detector charge			
			and discharge paths (active low).			
16	RX+I/P	Ι	Receiver Positive Bipolar Input. Line analog input.			



**XRT6164** 



### ELECTRICAL CHARACTERISTICS

Test Conditions: V $_{cc}$ = 5V +/- 5	%, T <sub>A</sub> =	25°C,	Unless	Otherv	vise Specified		
Parameters	Min.	Тур.	Max.	Units	Conditions		
DC Electrical Characteristics							
Supply Voltage	4.75	5	5.25	V			
Analog Supply Current	4		8	mA			
Digital Supply Current	13		20	mA			
Receiver							
Input Signal		1	2.2	Vp	Measured from Pins 1 or 16 with Respect to Pin 2		
Dynamic Range			10	dB	Maximum Cable Loss Range		
Input Impedance		20		kΩ	Measured Between Pins 1 and 16		
Input Slicing Threshold		50		%	Percent of Peak Input Signal Amplitude		
Input Bias Voltage		1.45		V	Measured at Pin 2		
Loss of Signal Alarm Threshold		150		mVp	Measured from Pins 1 or 16 with Respect to Pin 2		
Loss of Signal Alarm Level		+/-1.5		dB	Difference Between Alarm-on and Alarm-off		
Hysteresis					Levels		
Peak Detector Leakage		-80		μA			
Data Output Low			0.4	V	Measured at Pins 5 or 12, I OUT = +1.6mA		
Data Output High	3.6			V	Measured at Pins 5 or 12, I OUT = $-40\mu A$		
Alarm Output Low			0.4	V	Measured at Pin 3; I OUT = +1.6mA		
Alarm Output High	V <sub>cc</sub> - 0.5			V	Measured at Pin 3; I OUT = $-40\mu A$		
TCM Input Low Voltage			0.8	V	Measured at Pin 15; I IN Min = -500µA, I IN Max = +5µA		
Transmitter	•				·		
Input Low Voltage			0.8	V	Measured at Pins 6, 11; I IN = -700µA		
Input High Voltage	2.2			V	Measured at Pins 6, 11; I IN = +5µA		
Output Low Voltage			1	V	Measured at Pins 8, 10; I OUT = -40mA		
Output Low Current			40	mA	Measured at Pins 8, 10; V OUT = 1V		
Output Leakage Current	-100			μA	Measured at Pins 8, 10; V OUT = 10V Outputs in offstate		
AC Electrical Characteristics							
Receiver							
Input Level		1	2.2	Vp	Pin 1, 16 with Respect to Pin 2 1		
Output Rise Time			50	ns	Pins 5, 12; C L = 15pF, 10% to 90%		
Output Fall Time			50	ns	Pins 5, 12; C L =15pF, 90% to 10%		

Notes:

1. Higher input voltages are possible if a resistive input attenuator is used.

Bold face parameters are covered by production test and guaranteed over operating temperature range.

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**XRT6164** 

### ELECTRICAL CHARACTERISTIC (CONT'D)

Parameters		Тур.	Max.	Units	Conditions		
AC Electrical Characteristics (Cont'd)							
Transmitter							
Output Rise Time			50	ns	Pins 8, 10; R L = 130, C L = 15pF, 10% to 90%		
Output Fall Time			50	ns	Pins 8, 10; R L = 130, C L = 15pF, 90% to 10%		
Rising Edge Delay			100	ns	Pins 8, 10; R L = 130, C L = 15pF, 50% to 50%		
					(I/P to O/P)		
Falling Edge Delay			100	ns	Pins 8, 10; R L = 130, C L = 15pF, 50% to 50%		
					(I/P to O/P)		

Notes:

. . . . .

Bold face parameters are covered by production test and guaranteed over operating temperature range. Specifications are subject to change without notice

### **ABSOLUTE MAXIMUM RATINGS**

Supply Voltage 20V ...... Storage Temperature -65°C to +150°C .....

### Magnetic Supplier Information:

Pulse Telecom Product Group P.O. Box 12235 San Diego, CA 92112 Tel. (619) 674-8100 Fax. (619) 674-8262 Transpower Technologies, Inc. 24 Highway 28, Suite 202 Crystal Bay, NV 89402–0187 Tel. (702) 831–0140 Fax. (702) 831–3521



**XRT6164** 

# **XPEXAR**

### SYSTEM DESCRIPTION

The XRT6164 is a general purpose line interface chip that contains the receive and transmit circuitry necessary to convert TTL logic levels to a bipolar signal both to and from a twisted pair cable.

#### Receiver

The XRT6164 receiver section converts a balanced bipolar signal that has been attenuated and distorted by up to 10dB of twisted pair cable to active-low TTL compatible logic levels.

The cable is transformer coupled to the receiver differential inputs (RX+IP, RX-IP) which are biased through the input transformer secondary winding by a voltage generated on-chip (I/P BIAS). The bipolar receive signal is applied to a peak detector, and to a pair of data comparators. The peak detector output voltage charges an external capacitor connected to PEAK CAP. This voltage generates a data comparator bias level that is approximately 50% of the peak input pulse amplitude. Thus, data slicing is automatically accomplished at the optimum level over the full cable loss range. TTL compatible output stages buffer the receiver digital outputs (S+R, S-R) and provide active low signals corresponding to received positive and negative input pulses.

Loss of input signal is detected by a comparator that monitors input signal level. An active-low TTL compatible logic level (RX ALARM) indicates signal loss. Comparator hysteresis prevents chatter on this output.

Ping-pong operation is made possible by the time compression multiplex control input (TCM CON). A logic 0 applied to this pin during transmission stores the peak detector output voltage by disconnecting the

peak detector storage capacitor charge and discharge paths. Since the receive data comparator bias voltage is stored during transmit mode, it is immediately available when receive mode resumes.

### Transmitter

The XRT6164 transmitter section contains two matched open collector output drivers that are capable of driving the line transformer directly with a current up to 40mA. The transmitter output drivers include diode clamps to ensure non-saturating operation. Transmitter digital inputs, which are active-high, are TTL compatible. External resistors are used between the transmitter outputs and the output transformer primary to set the output pulse amplitude.

### APPLICATION INFORMATION

*Figure 2*shows a general line driver application circuit using the XRT6164. This device converts bipolar transmit and receive signals in the 64Kbps to 1.544Mbps range to active-low TTL compatible logic levels.

Bipolar signals that have been attenuated and distorted by twisted pair cable are transformer-coupled to the line side of the XRT6164 as shown on the left side of *Figure 2*. Suggested transformers for both the input and output applications are the Pulse types PE-65535 or TTI-7147 for 64Kbps use and the PE-65835 for 1.544Mbps applications.

The right side of *Figure 2* shows the TTL compatible digital inputs and outputs. Please refer to the pin description section of this data sheet for detailed information about each signal.

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**XRT6164** 

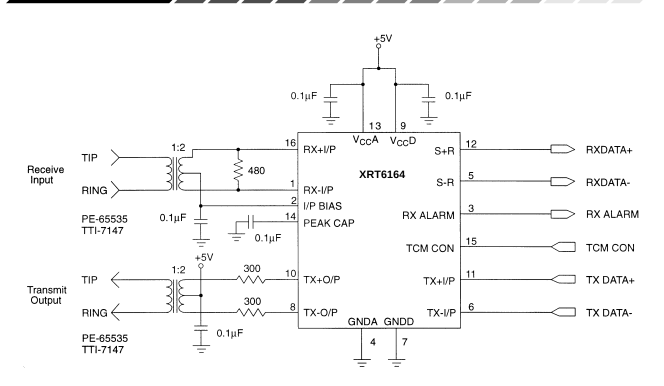
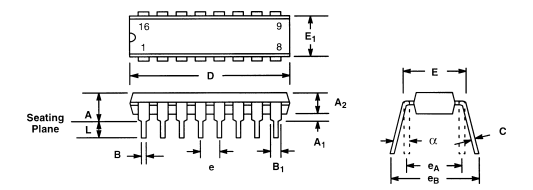


Figure 2. XRT6164 Line Driver Application





## **16 LEAD PLASTIC DUAL-IN-LINE** (300 MIL PDIP) Rev. 1.00



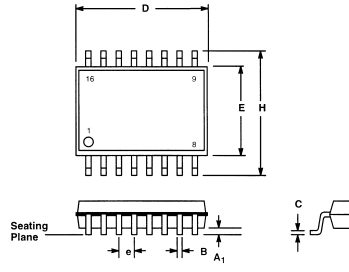
	INC	HES	MILLIMETERS		
SYMBOL	MIN	MAX	MIN	MAX	
A	0.145	0.210	3.68	5.33	
A 1	0.015	0.070	0.38	1.78	
A 2	0.115	0.195	2.92	4.95	
В	0.014	0.024	0.36	0.56	
B 1	0.030	0.070	0.76	1.78	
С	0.008	0.014	0.20	0.38	
D	0.745	0.840	18.92	21.34	
E	0.300	0.325	7.62	8.26	
E 1	0.240	0.280	6.10	7.11	
е	0.100	) BSC	2.54 BSC		
e A	0.300	) BSC	7.62 BSC		
еВ	0.310	0.430	7.87	10.92	
L	0.115	0.160	2.92	4.06	
α 0°		15°	0°	15°	

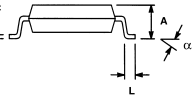
Note: The control dimension is the inch column

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	INC	HES	MILLIMETERS		
SYMBOL	MIN	MAX	MIN	MAX	
A	0.093	0.104	2.35	2.65	
A 1	0.004	0.012	0.10	0.30	
В	0.013	0.020	0.33	0.51	
С	0.009	0.013	0.23	0.32	
D	0.398	0.413	10.10	10.50	
E	0.291	0.299	7.40	7.60	
е	0.050	BSC	1.27 BSC		
Н	0.394	0.419	10.00	10.65	
L	0.016	0.050	0.40	1.27	
α	0°	8°	0°	8°	

Note: The control dimension is the millimeter column







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