

XRT59L91 Single-Chip E1 Line Interface Unit

October 1999-1

FEATURES

- Complete E1 (CEPT) line interface unit (Transmitter and Receiver)
- Generates transmit output pulses that are compliant with the ITU-T G.703 Pulse Template for 2.048Mbps (E1) rates
- On-Chip Pulse Shaping for both 75w and 120w Line Drivers
- Receiver can either be transformer or capacitively-coupled to the line
- Detects and Clears LOS (Loss of Signal) per ITU-TG.775
- Compliant with the ITU-T G.823 Jitter Tolerance Requirements
- Compliant with the ITU-T G.703 EOS Overvoltage protection requirements

- Supports both Local- and Remote-Loop back
 Operations
- Logic Inputs accept either 3.3V or 5.0V levels
- Operates over the Industrial Temperature Range
- Ultra Low Power Dissipation
- +3.3V Supply Operation

APPLICATIONS

- PDH Multiplexers
- SDH Multiplexers
- Digital Cross-Connect Systems
- DECT (Digital European Cordless Telephone) Base Stations
- CSU/DSU Equipment.
- Test Equipment

GENERAL DESCRIPTION

The XRT59L91 is an optimized single-chip analog 3.3V E1 line interface unit (LIU) fabricated using low power CMOS technology. The LIU IC consists of both a Transmitter and a Receiver function. The Transmitter accepts a TTL or CMOS level signal from the Terminal Equipment; and outputs this data to the line via bipolar pulses that are compliant to the ITU-T G.703 pulse template for E1. The Receiver accepts an attenuated bipolar line signal (from the remote terminal equipment) and outputs this data to the (near-end) terminal equipment via CMOS level signals. The receiver input can be transformer or capacitivelycoupled to the line. The receiver input is transformercoupled to the line, using the 2:1 step-down transformer. The transmitter is coupled to the line using a 1:2 step-up transformer. This same configuration is applicable for both balanced (120W) and unbalanced (75W) interfaces.

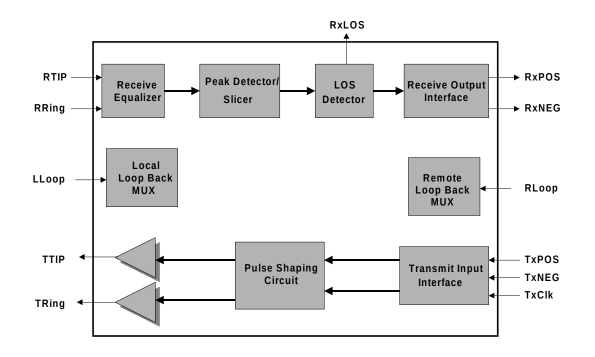
ORDERING INFORMATION

| Part No. | Package | Operating Temperature Range |
|------------|----------------------------|--------------------------------|
| XRT59L91ID | 16 LD JEDEC SOIC (300 mil) | -40°C to +85°C |

Rev. P2.00

EXAR Corporation, 48720 Kato Road, Fremont, CA 94538 · (510) 668-7000 · FAX (510) 668-7017



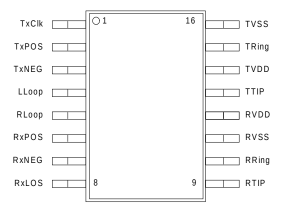








PINCONFIGURATION



PIN DESCRIPTION

| Pin# | Symbol | Туре | Description |
|------|--------|------|--|
| 1 | TxClk | 1 | Transmitter Clock Input: |
| | | | If the user operates the LIU in the "clocked" mode, then the "Transmit Section" of the LIU will use the falling edge of this signal to sample the data at the TxPOS and TxNEG input pins. |
| | | | Note: If the user operates the LIU in the "clockless" mode, then the Terminal Equipment should not apply a clock signal to this input pin. |
| 2 | TxPOS | 1 | Transmit – Positive Data Input: |
| | | | The exact signal that should be applied to this input pin depends upon whether the user intends to operate the "Transmit Section" (of the device) in the "Clocked" or "Clockless" Mode. |
| | | | Clocked Mode - |
| | | | The Terminal Equipment should apply bit-wide NRZ pulses on this input pin, whenever the Terminal Equipment needs to transmit a "positive- polarity" pulse onto the line via TTIP and TRing output pins. The XRT59L91 device will sample this input pin upon the falling edge of the TCLK signal. |
| | | | Clockless Mode - |
| | | | The Terminal Equipment should apply RZ pulses to this input pin, anytime the Terminal Equipment needs to transmit a "positive-polarity" pulse onto the line via TTIP and TRing output pins. |

Rev. P2.00



PIN DESCRIPTION

| Pin# | Symbol | Туре | Description |
|------|--------|------|--|
| 3 | TxNEG | I | Transmit – Negative Data Input: |
| | | | The exact signal that should be applied to this input pin depends upon whether the user intends to operate the "Transmit Section" (of the device) in the "Clocked" or "Clockless" Mode. |
| | | | Clocked Mode - The Terminal Equipment should apply bit-wide NRZ pulses on this input pin, whenever the Terminal Equipment needs to transmit a "negative-polarity" pulse onto the line via TTIP and TRing output pins. The XRT59L91 device will sample this input pin upon the falling edge of the TClk signal. |
| | | | Clockless Mode - The Terminal Equipment should apply RZ pulses to this input pin, anytime the Terminal Equipment needs to transmit a "negative- polarity" pulse onto the line via TTIP and TRing output pins. |
| 4 | LLoop | I | Local Loopback Input Select: This input pin permits the user to configure the XRT59L91 device to operate in the "Local Loopback" Mode; in order to support Diagnostic Operations. |
| | | | When the XRT59L91 device is operating in the Local Loopback Mode, then TTIP and TRing output signals will be (internally) routed to RTIP and RRing input signals. |
| | | | Setting this input pin "high" configures the XRT59L91 device to operate in the "Local Loopback" Mode. Setting this input pin "low" configures the XRT59L91 device to operate in the "Normal" Mode. |
| | | | Note: Pulling both the "LLoop" and "RLoop" input pins to VDD, simultaneously, will cause the XRT59L91 device to operate in the "In-Circuit Test" Mode. In this mode, all output pins will be tri-stated. |
| 5 | RLoop | I | Remote Loopback Input Select: This input pin permits the user to configure the XRT59L91 device to operate in the "Remote Loopback" Mode; in order to support Diagnos- tic Operations. |
| | | | When the XRT59L91 device is operating in the Remote Loopback Mode, then the RxPOS and RxNEG output pins will be (internally) routed to the TxPOS and TxNEG input pins. |
| | | | Setting this input pin "high" configures the XRT59L91 device to operate in the "Remote Loopback" Mode. Setting this input pin "low" configures the XRT59L91 device to operate in the "Normal" Mode. |
| | | | Note: Pulling both the "LLoop" and "RLoop" input pins to VDD, simultaneously, will cause the XRT59L91 device to operate in the "In-Circuit Test" Mode. In this mode, all output pins will be tri-stated. |

Rev. P2.00





PIN DESCRIPTION

| Pin# | Symbol | Туре | Description |
|------|--------|------|--|
| 6 | RxPOS | 0 | Receive Positive Pulse Output: |
| | | | This output pin will pulse "high" whenever the XRT59L91 device has received a "Positive Polarity" pulse, in the incoming line signal, at RTIP/RRing inputs. |
| 7 | RxNEG | 0 | Receive Negative Pulse Output: This output pin will pulse "high" whenever the XRT59L91 device has received a "Negative Polarity" pulse, in the incoming line signal, at RTIP/RRing inputs. |
| 8 | RxLOS | 0 | Receive Loss of Signal Output Indicator: This output pin toggles "high" if the XRT59L91 device has detected a "Loss of Signal" condition in the incoming line signal. |
| 9 | RTIP | I | Receive TIP Input: This input pin, along with RRing is used to receive the bipolar line signal from the "Remote E1 Terminal". |
| 10 | RRing | I | Receive Ring Input: This input pin, along with RTIP is used to receive the bipolar line signal from the "Remote E1 Terminal". |
| 11 | RVSS | - | Receiver Ground Pin |
| 12 | RVDD | - | Receiver Power Supply Pin: 3.3V + 5% |
| 13 | TTIP | 0 | Transmit TIP Output: The XRT59L91 device will use this pin, along with TRing, to transmit a bipolar line signal, via a 1:2 step-up transformer. |
| 14 | TVDD | - | Transmitter Power Supply Pin: 3.3V+5% |
| 15 | TRing | 0 | Transmit Ring Output: The XRT59L91 device will use this pin, along with TTIP, to transmit a bipolar line signal, via a 1:2 step-up transformer. |
| 16 | TVSS | - | Transmitter Ground Pin |

//////



AC ELECTRICAL CHARACTERISTICS 25°C

Unless otherwise specified: $T_A = V_{DD} = 3.3V \pm 5\%$, unless otherwise specified.

| Parameter | Symbol | Min | Тур | Мах | Unit |
|--|--------|-----|-----|-----|------|
| TClk Clock Period | T1 | - | 488 | - | ns |
| TClk Duty Cycle | T2 | 47 | 50 | 53 | % |
| Transmit Data Setup Time | TSU | 50 | - | - | ns |
| Transmit Data Hold Time | ТНО | 30 | - | - | ns |
| Transmit Data Prop. Delay Time | Т3 | | | | |
| - RZ data Mode | | - | 50 | - | ns |
| NRZ data Mode (clock mode) | | - | 50 | - | ns |
| TClk Rise Time(10%/90%) | TR | - | - | 40 | ns |
| TClk Fall Time(90%/10%) | TF | - | - | 40 | ns |
| Receive Data Rise Time | Rtr | - | - | 40 | ns |
| Receive Data Fall Time | Rtf | - | - | 40 | ns |
| Receive Data Prop. Delay | Rpd | - | 160 | - | ns |
| Receive Data Pulse Width | Rxpw | 210 | 244 | 450 | ns |

DC ELECTRICAL CHARACTERISTICS 25°C

Unless otherwise specified: $T_A = -$, $V_{DD} = 3.3V \pm 5\%$, unless otherwise specified.

| Parameter | Symbol | Min | Тур | Max | Unit |
|--|-----------------|------|-----|------|------|
| Power Supply Voltage | V _{dd} | 3.13 | 3.3 | 3.46 | V |
| Input High Voltage | V _{IH} | 2.0 | - | 5.0 | V |
| Input Low Voltage | V _{IL} | -0.5 | - | 0.8 | V |
| Output High Voltage @ I _{OH} = -4mA | V _{OH} | 2.4 | - | - | V |
| Output Low Voltage @ I _{oL} = 4mA | V _{ol} | - | - | 0.4 | V |
| Input Leakage Current | | | | | |
| (except Input pins with pull-up resistor | I _L | - | - | ± 10 | mA |
| Input Capacitance | CI | - | 5.0 | - | pF |
| Output Load Capacitance | CL | - | - | 25 | pF |

Power Consumption including the line power dissipation, tranmission and receive paths all active Unless otherwise specified: T_A =-40 to 85°C, V_{DD} =3.3V±5%, unless otherwise specified.

| Parameter | Symbol | Min | Тур | Мах | Unit | Conditions |
|-------------------|--------|-----|-----|-----|------|---|
| Power Consumption | PC | - | 130 | 145 | mW | 75w load, operating at 50% Mark Density |
| Power Consumption | PC | - | 115 | 130 | mW | 120w load, operating at 50% Mark Density |
| Power Consumption | PC | - | 170 | 185 | mW | 75₩ load, operating at 100% Mark Density |
| Power Consumption | PC | - | 140 | 155 | mW | 120w load, operating at 100% Mark Density |
| Power Consumption | PC | - | 25 | 30 | mW | Transmitter in Powered- down mode |

Rev. P2.00



RECEIVER ELECTRICAL CHARACTERISTICS

 T_A =-40 to 85°C, V_{DD} =3.3V±5%, unless otherwise specified.

| Parameter | Min | Тур | Max | Unit | Test Conditions |
|---|---------------------------|--------------------------|--------------------|-----------------------------|---|
| Receiver Loss of Signal: Threshold to Assert Threshold to Clear Time Delay Hysteresis Receiver Sensitivity | 12 11 10 - 11 | 20 15 - 5 13 | - 255 - - | dB dB bit dB dB | Cable attenuation @ 1024KHz per ITU-G.775 Below nominal pulse amplitude of 3.0V for 120w and 2.37V for 75w applications. |
| Interference Margin Input Impedance | -18 - | -14 5 | - | dB Kw | With -18dB interference signal added. With 6dB cable loss |
| Jitter Tolerance: 20Hz 700Hz 10KHz —100KHz | 10 5 0.3 | - | - | Ulpp | |
| Return Loss: 51KHz —102KHz 102KHz—2048KHz 2048KHz—3072KHz | 14 20 16 | - - - | - - | dB dB dB | per ITU-G.703 |

TRANSMITTER ELECTRICAL CHARACTERISTICS T_{A} =-40 to 85°C, V_{DD} =3.3V±5%, unless otherwise specified.

| Parameter | Min | Тур | Max | Unit | Test Conditions |
|------------------------------|------|------|------|------|---|
| AMI Output Pulse Amplitude: | | | | | |
| 75w Application | 2.13 | 2.37 | 2.60 | V | Use transformer with 1:2 ratio |
| 120W Application | 2.70 | 3.00 | 3.30 | | and 9.1w resistor in series with each end of primary. |
| Output Pulse Width | 224 | 244 | 264 | ns | |
| Output Pulse Width Ratio | 0.95 | 1.00 | 1.05 | - | per ITU-G.703 |
| Output Pulse Amplitude Ratio | 0.95 | 1.00 | 1.05 | - | per ITU-G.703 |
| Output Return Loss: | | | | | |
| 51KHz —102KHz | 10 | - | - | dB | |
| 102KHz—2048KHz | 16 | - | - | dB | per ETSI 300 166 and CH PTT |
| 2048KHz—3072KHz | 12 | - | - | dB | |

ABSOLUTE MAXIMUM RATINGS

| Storage Temperature | -65°C to + 150°C |
|-----------------------|------------------|
| Operating Temperature | -40°C to + 85°C |
| Supply Voltage | -0.5V to + 6.0V |

XRT59L91 Preliminary

SYSTEM DESCRIPTION

The XRT59L91 device is a single channel E1 transceiver that provides an electrical interface for 2.048Mbps applications. XRT59L91 includes a receive circuit that converts an ITU-T G.703 compliant bipolar signal into a TTL compatible logic levels. Each receiver also includes an LOS (Loss of Signal) detection circuit. Similarly, in the Transmit Direction, the Transmitter converts TTL compatible logic levels into a G.703 compatible bipolar signal. The Transmitter may be operated in either a "Clocked" or "Clockless" Mode.

The XRT59L91 device consists of both a Transmit Section and a Receive Section; each of these sections will be discussed in detail below.

1.0 **The Transmit Section**

In general, the purpose of the "Transmit Section" (within the XRT59L91 device) is to accept TTL/CMOS level digital data (from the Terminal Equipment), and to encode it into a format such that it can:

- 1. Be efficiently transmitted over coaxial- or twistedpair cable at the E1 data rate; and
- 2. Be reliably received by the Remote Terminal Equipment at the other end of the E1 data link.
- 3. Comply with the ITU-T G.703 pulse template requirements, for E1 applications.

The circuitry that the Transmit Section (within the XRT59L91 device) uses to accomplish this goal is discussed below. The Transmit Section of the XRT59L91 device consists of the following blocks:

- Transmit Input Interface •
- **Pulse Shaping Block**

1.1 **The Transmit Input Interface**

The Transmit Input Interface accepts either "clocked" or "clockless" data from the Terminal Equipment. The manner in which the Terminal Equipment should apply data to the XRT59L91 device depends upon whether the device is being operated in the "clocked" or "clockless" mode.

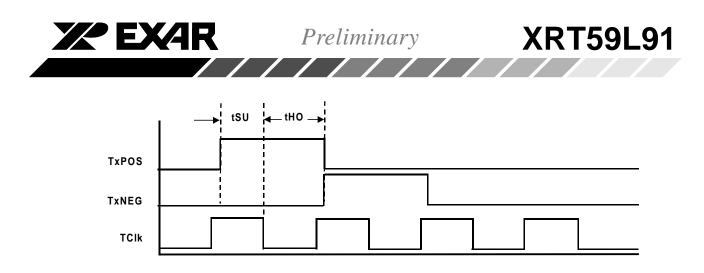
XPEXAR

1.2.1 Operating the Transmitter in the Clocked Mode

The user can configure the XRT59L91 device to operate in the "Clocked" mode by simply applying a 2.048MHz clock signal to the "TxClk" input pin. The XRT59L91 device contains detection circuitry that sense activity on the "TxClk" line. If this circuit senses activity on the "TxClk" line, then the XRT59L91 will automatically be operating in the "Clocked" Mode.

In the Clocked Mode, a 2.048 mHz clock should be applied toTxClk input pin and NRZ data at the TxPOS and TxNEG input pins. The "Transmit Input Interface" circuit will sample the data, at the TxPOS and TxNEG input pins, upon the falling edge of TxClk, as illustrated below.

Rev. P2.00



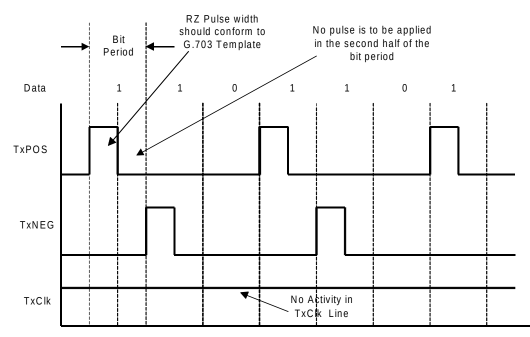


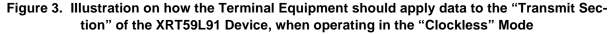
In general, if the XRT59L91 device samples a "1" on the TxPOS input pin, then the "Transmit Section" of the device will ultimately generate a positive polarity pulse via the TTIP and TRing output pins (across a 1:2 transformer). Conversely, if the XRT59L91 device samples a "1" on the "TxNEG" input pin, then the "Transmit Section" of the device will ultimately generate a negative polarity pulse via the TTIP and TRing output pins (across a 1:2 transformer).

1.2.1 Operating the Transmitter in the "Clockless" Mode

The user can configure the XRT59L91 device to operate in the "Clockless" mode by doing the following:

- Not applying a clock signal to the TXClk input, and either pulling this pin to VDD or letting it float.
- By applying RZ (Return to Zero) data to the TxPOS and TxNEG input pins, as illustrated below.





Rev. P2.00



Figure 3, indicates that when the user is operating the XRT59L91 device in the "Clockless" Mode, then the Terminal Equipment must do the following.

- Not apply a signal on the "TxClk" line.
- When applying a pulse (to either the TxPOS or TxNEG input pin), apply an RZ pulse to the appropriate input pin. This RZ pulse should only have a width of one-half the bit-period. Addition, the RZ pulse should occupy only the first half of the bit-period. The TxPOS and TxNEG input pins must be at 0V, during the second half of every bit-period.

1.3 The Pulse Shaping Circuit

The purpose of the "Transmit Pulse Shaping" circuit is to generate "Transmit Output" pulses that comply with the ITU-TG.703 Pulse Template Requirements for E1 Applications.

An illustration of the "ITU-T G.703 Pulse Template Requirements" is presented below in Figure 4.

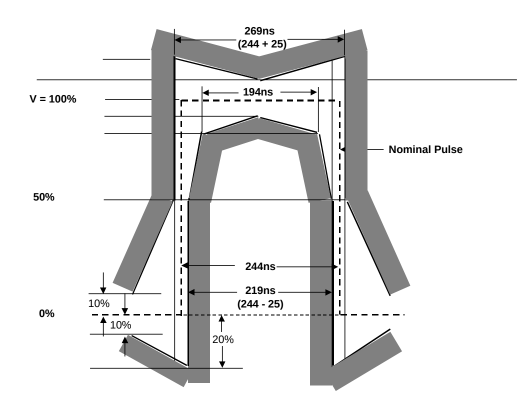


Figure 4. Illustration of the ITU-T G.703 Pulse Template for E1 Application



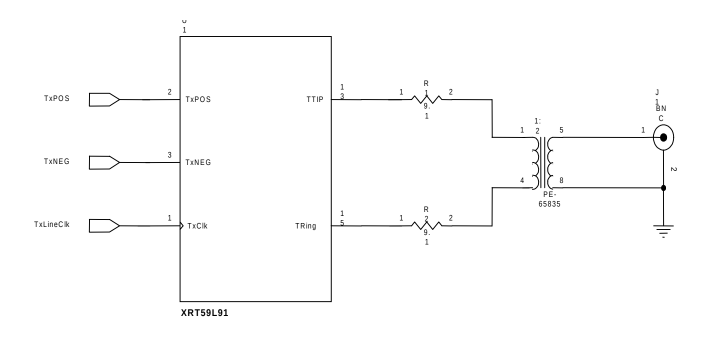


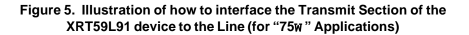
With input signal as described above, the XRT59L91 device will take each mark (which is provided to it via the "Transmit Input Interface" block, and will generate a pulse that complies with the pulse template, presented in Figure 4 (when measured on the secondary-side of the Transmit Output Transformer).

1.2 Interfacing the Transmit Section of the XRT59L91 device to the Line

ITU-T G.703 specifies that the E1 line signal can be transmitted over coaxial cable and terminated with 75 w or transmitted over twisted-pair and terminated with 120 w.

In both applications (e.g., 75W or 120W), the user is advised to interface the Transmitter to the Line, in the manner as depicted in Figures 5 and 6, respectively.







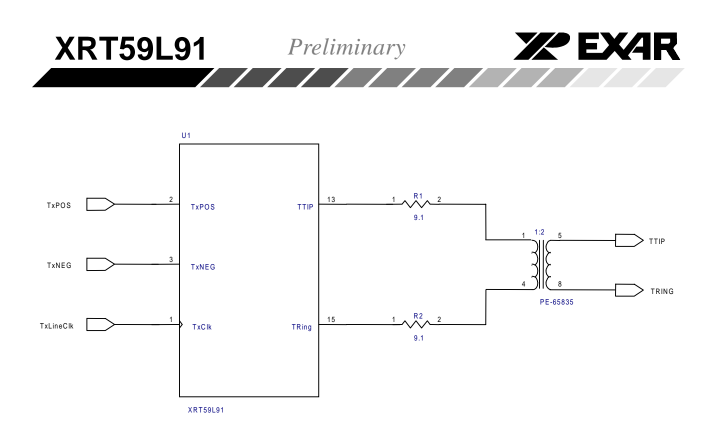


Figure 6. Illustration of how to interface the Transmit Section of the XRT59L91 device to the Line (for "120w" Applications)

Notes:

- 1. Figures 5 and 6 indicate that for both "75w and "120w" applications, the user should connect a 9.1w resistor, in series, between the TTIP/TRing outputs and the transformers.
- 2. Figure 5 and 6 indicate that the user should a "1:2 STEP-UP" Transformer.



Transmit Transformer Recommendations

| Parameter | Value |
|--------------------|-------|
| Turns Ratio | 1:2 |
| Primary Inductance | |
| Isolation Voltage | |
| Leakage Inductance | |

The Following Transformers Are Recommended For Use:

| Part Number | Vendor | Isolation | Package Type |
|-------------|-------------------------------|-----------|--------------|
| PE-65835 | Pulse | | |
| TTI 7154-R | Transpower Technologies, Inc. | | |
| TG26-1205 | HALO | | |

Note:

More transformers will be added to this list as we take the time to evaluate these transformers.

Magnetic Supplier Information

Pulse

Corporate Office

12220 World Trade Drive San Diego, CA 92128 Tel: (619)-674-8100 FAX: (619)-674-8262

Europe

1 & 2 Huxley Road The Surrey Research Park Guildford, Surrey GU2 5RE United Kingdom Tel: 44-1483-401700 FAX: 44-1483-401701

Asia

150 Kampong Ampat #07-01/02 KA Centre Singapore 368324 Tel: 65-287-8998 FAX: 65-280-0080

Transpower Technologies

Corporate Office

9410 Prototype Drive, Ste #1 Reno, NV 89511 Tel: (800)511-7308 or (775)852-0140 Fax: (775)852-0145 www.trans-power.com

HALO Electronics

HALO Electronics P.O. Box 5826 Redwood City, CA 94063 Tel: (650)568-5800 FAX: (650)568-6161



2.0 The Receive Section

The Receive Section of the XRT59L91 device consists of the following blocks:

- The "Receive Equalizer" block
- The "Peak Detector" and "Slicer" block
- The "LOS Detector" block
- The "Receive Output Interface" block

2.1 Interfacing the Receive Section to the Line

The design of the XRT59L91 device permits the user to transformer-couple or capacitive-couple the Receive Section to the line. Additionally, as mentioned earlier, the specification documents for E1 specify 75w termination loads, when transmitting over coaxial cable, and 120w loads, when transmitting over twistedpair. Figures 7 through 9 present the various methods that the user can employ in order to interface the Receiver (of the XRT59L91 device) to the line.

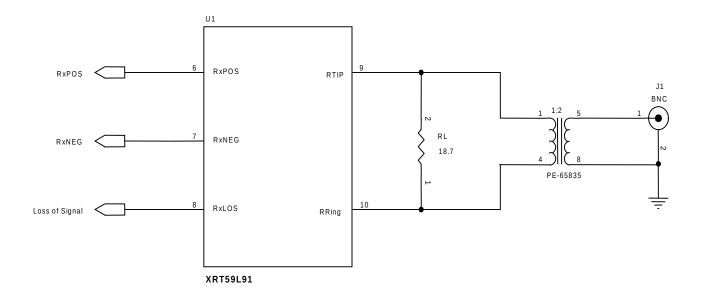


Figure 7. Recommended Schematic for Interfacing the Receive Section of the XRT59L91 Device to the Line for 75w Applications (Transformer-Coupling)



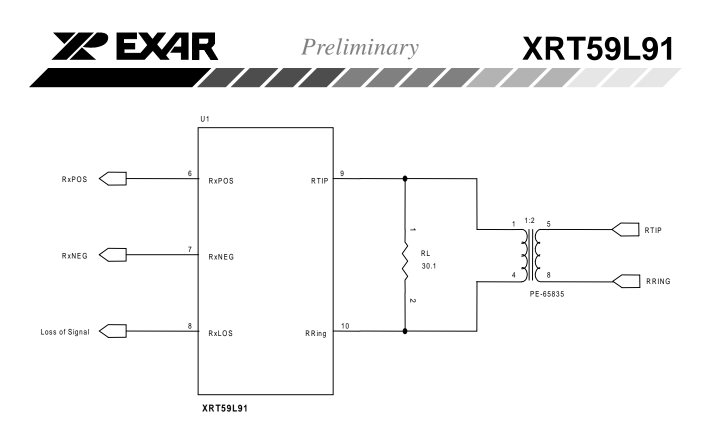


Figure 8. Recommended Schematic for Interfacing the Receive Section of the XRT59L91 Device to the Line for 120w Applications (Transformer-Coupling)

Note:

Figures 7 and 8 indicate that the user should use a "2:1 STEP-DOWN" transformer, when interfacing the re ceiver to the line.

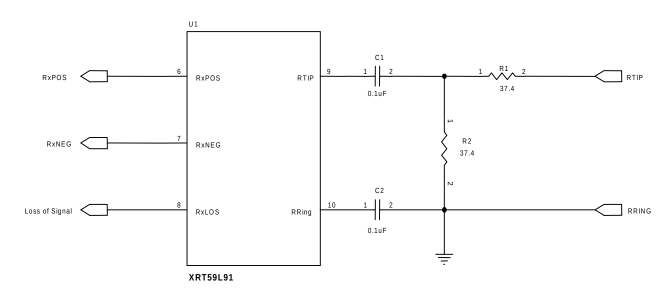


Figure 9. Recommended Schematic for Interfacing the Receive Section of the XRT59L91 Device to the Line for 75w Applications (Capacitive-Coupling)



Preliminary

2.2 The "Receive Equalizer" Block

XRT59L91

After the XRT59L91 device has received the incoming line signal, via the RTIP and RRing input pins, the first block that this signal will pass through is the Receive Equalizer block.

As the line signal is transmitted from a given "Transmitting" terminal, the pulse shapes (at that location) are basically "square". As this line signal travels from the "transmitting terminal" (via the coaxial cable or twisted pair) to the receiving terminal, it will be subjected to "frequency-dependent" loss. In other words, the higher frequency components of the signal will be subjected to a greater amount of attenuation than will the lower frequency components. If this line signal travels over reasonably long cable lengths, then the shape of the pulses (which were originally square) will be distorted and cause inter-symbol interference to increase.

The purpose of this block is to equalize the incoming distorted signal, due to cable loss. In essence, the Receive Equalizer block accomplishes this by subjecting the received line signal to "frequency-dependent"

amplification (which attempts to counter the frequency-dependent loss that the line signal has experienced). By doing this, the Receive Equalizer is attempting to restore the shape of the line signal so that the received data can be recovered reliably.

XPEXAR

2.3 The "Peak Detector and Slicer Block

After the incoming line signal has passed through the Receive Equalizer block, it will be routed to the "Slicer" block. The purpose of the "Slicer" block is to quantify a given bit-period (or symbol) within the incoming line signal as either a "1" or a "0".

2.4 The "LOS Detector" Block

The LOS Detector block, within the XRT59L91 was specifically designed to comply with the "LOS Declaration/Clearance" requirements per ITU-T G.775. As a consequence, the XRT59L91 device will declare an LOS Condition, (by driving the "RxLOS" output pin "high") if the received line signal amplitude drops to – 35dB or below. Further, the XRT59L91 device will clear the LOS Condition if the signal amplitude rises back up to –12dB or above. Figure 10 presents an illustration of G.775 spec for declaring and clearing LOS.

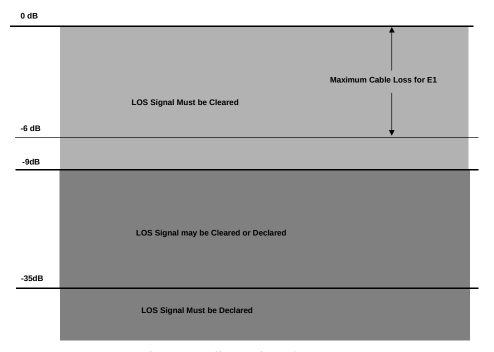


Figure 10. Illustration of G.775 Spec.





Timing Requirements associated with Declaring and Clearing the LOS Indicator.

The XRT59L91 device was designed to meet the ITU-T G.775 specification timing requirements for declaring and clearing the LOS indicator. In particular, the XRT59L91 device will declare LOS, between 10 and 255 UI (or E1 bit-periods) after the actual time the LOS condition occurred. Further, the XRT59L91 device will clear the LOS indicator within 10 to 255 UI after restoration of the incoming line signal. Figure 11 illustrates the LOS Declaration and Clearance behavior, in response to first, the "Loss of Signal" event and then afterwards, the restoration of the signal.

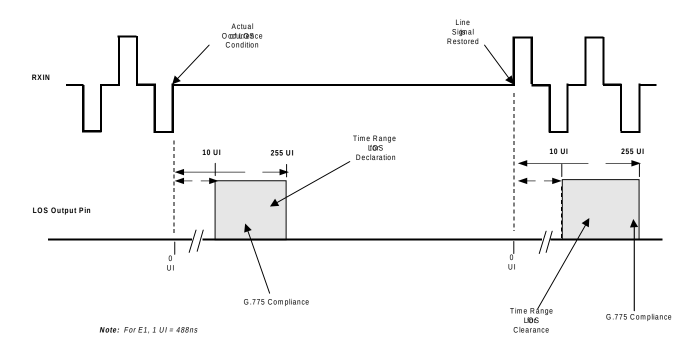


Figure 11. The Behavior of the LOS Output Indicator, in response to the Loss of Signal, and the Restoration of the Signal

2.5 The "Receive Output Interface" Block

The purpose of the "Receive Output Interface" block is to interface directly with the "Receiving Terminal Equipment". The "Receive Output Interface" block outputs the data (which has been recovered from the incoming line signal) to the "Receive Terminal Equipment" via the "RxPOS and RxNEG output pins.

If the "Receive Section" of the XRT59L91 device has received a "Positive-Polarity" pulse, via the RTIP and

RRing input pins, then the Receive Output Interface will output a pulse at the "RxPOS" output pin.

Similarly, if the "Receive Section" of the XRT59L91 device has received a "Negative-Polarity" pulse, via the RTIP and RRing input pins, then the Receive Output Interface will output a pulse at the "RxNEG" output pin.





3.0 Diagnostic Features

In order to support diagnostic operations, the XRT59L91 supports the following loopback modes:

- Local Loopback
- Remote Loopback

Each of these loopback modes will be discussed below.

3.1 The Local Loop-Back Mode

When the XRT59L91 device is configured to operate in the "Local Loop-back" Mode, the XRT59L91 device will ignore any signals that are input to the RTIP and RRing input pins. The "Transmitting Terminal Equipment" will transmit data (and clock, for "Clocked" Mode) into the XRT59L91 device via the TxPOS, TxNEG and TxCLK input pins. This data will be processed through the "Transmit Terminal Input Interface" and the "Pulse Shaping" circuit. Finally, this data will be output to the line via the TTIP and TRing output pins. Additionally, this data (which is being output via the TTIP and TRing output pins) will be looped back into the "Receive Equalizer" block. As a consequence, this data will also be processed through the entire "Receive Section" of the XRT59L91 device. After this "post-loopback" data has been processed through the "Receive Section" it will output, to the "Near-End Receiving Terminal Equipment" via the "RxPOS and RxNEG output pins.

Figure 12, illustrates the path that the data takes (within the XRT59L91 device), when the chip is configured to operate in the "Local Loop-back" Mode.

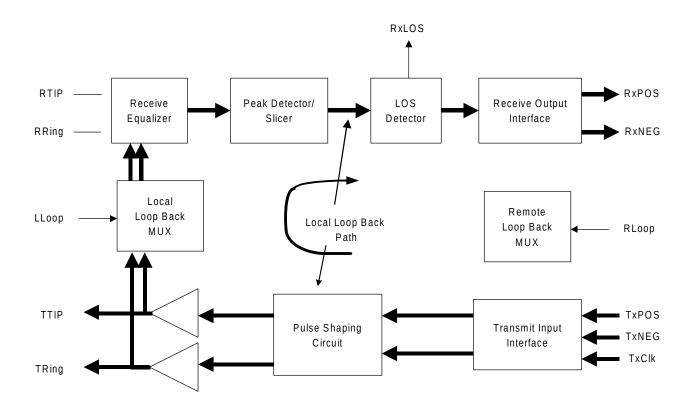


Figure 12. Illustration of the "Local Loop-back" within the XRT59L91 Device



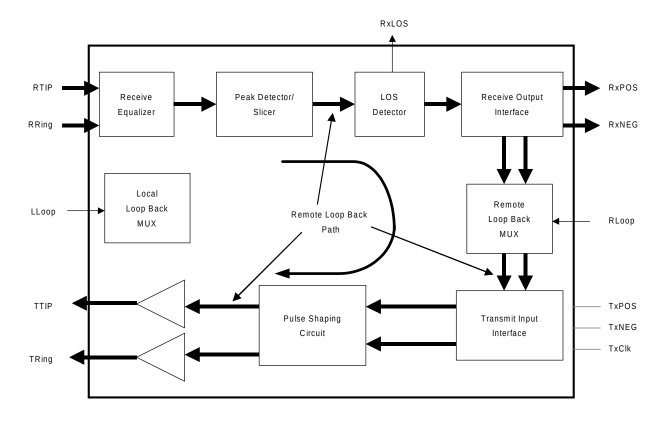


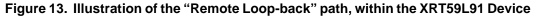
The user can configure the XRT59L91 device to operate in the "Local Loop-back" Mode, by pulling the "LLoop" input pin (pin 4) to VDD.

3.2 The Remote Loop Back Mode

When the XRT59L91 device is configured to operate in the "Remote Loop-back" Mode, the XRT59L91 device will ignore any signals that are input to the TxPOS and TxNEG input pins. The XRT59L91 device will receive the incoming line signals, via the RTIP and RRing input pins. This data will be processed through the entire Receive Section (within the XRT59L91) and will output to the "Receive Terminal Equipment" via the "RxPOS" and "RxNEG" output pins. Additionally, this data will also be internally looped back to the "Transmit Input Interface" block within the "Transmit Section". At this point, this data will be routed through the remainder of the "Transmit Section" of the XRT59L91 device and will be transmitted out onto the line via the "TTIP" and "TRing" output pins.

Figure 13, illustrates the path that the data takes (within the XRT59L91 device) when the chip is configured to operate in the "Remote Loop-back" Mode.





It should be noted that during "Remote Loop-back" operation, any data which is input via the RTIP and

RRING input pins, will also be output to the Terminal Equipment, via the RxPOS and RxNEG output pins.





4.0 Shutting off the Transmitter

The XRT59L91 device permits the user to shut the "Transmit Driver" within the Transmit Section of the chip. This feature can be useful for system redundancy design considerations or during diagnostic testing. The user can activate this feature by either of the following ways.

Method 1:

Connect the Transmit Data input pins (e.g., TxPOS and TxNEG) to a logic "1"; or allow them to float. (These input pins have an internal "pull-up" resistor).

Method 2:

Connect the "TxClk" input pin to a logic "0" (e.g., GND) and continue to apply data via the TxPOS and TxNEG input pins.

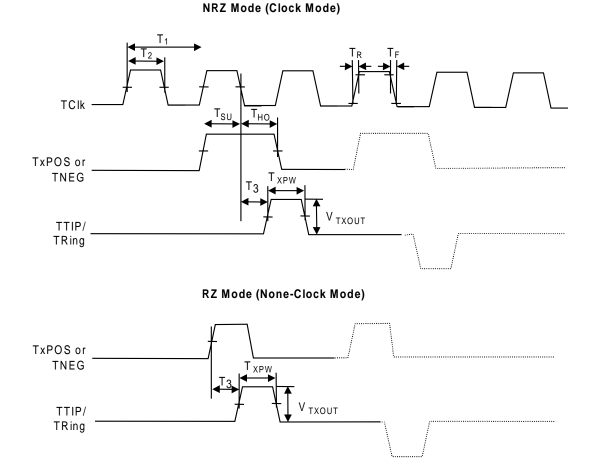
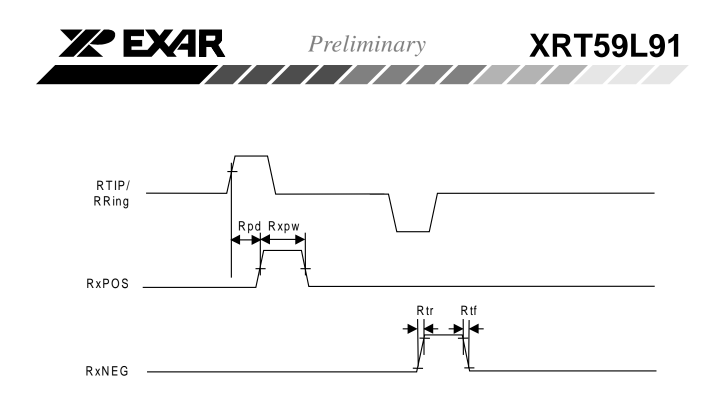
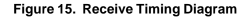


Figure 14. Transmit Timing Diagram







APPLICATIONS INFORMATION

Figures 16, 17 and 18, provide example schematics on how to interface the XRT59L91 device to the line, under the following conditions:

- Receiver is Transformer-coupled to a 75w unbalanced line.
- Receiver is Transformer-coupled to a 120w balanced line.
- Receiver is Capacitive-coupled to a 75w unbalanced line

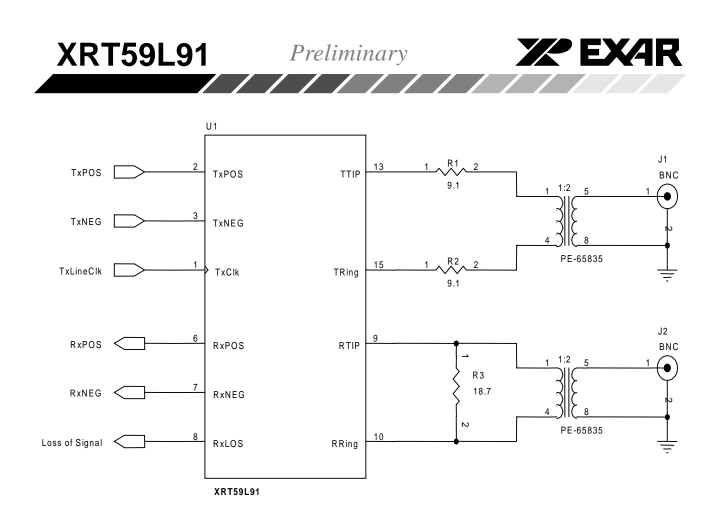
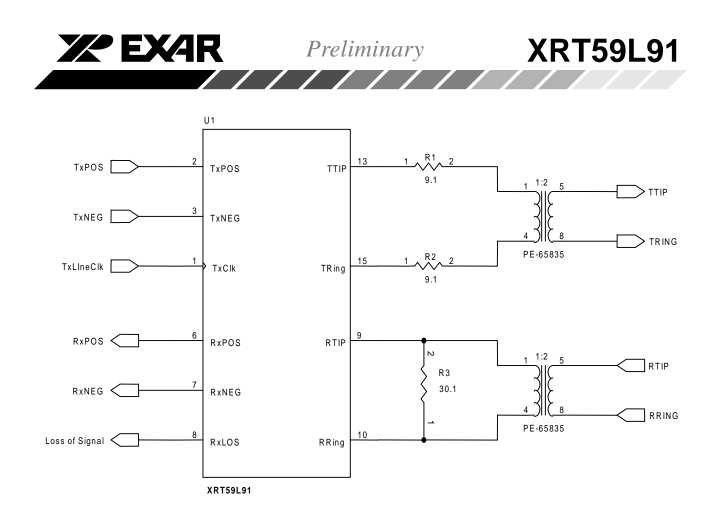
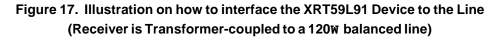


Figure 16. Illustration on how to interface the XRT59L91 Device to the Line (Receiver is Transformer-coupled to a 75w unbalanced line)









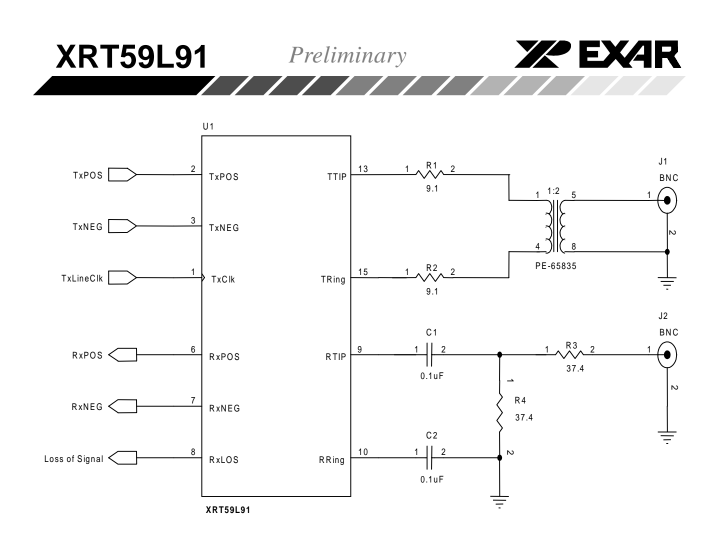


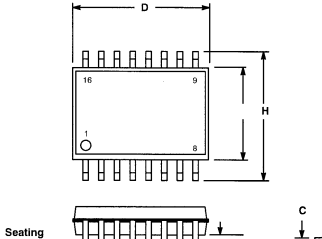
Figure 18. Illustration on how to interface the XRT59L91 Device to the Line (Receiver is Capacitive-coupled to a 75w unbalanced line)





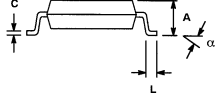
16 LEAD SMALL OUTLINE (300 MIL JEDEC SOIC)

Rev. 1.00



→ e -

→|+ B A1



| | INCHES | | MILLIMETERS | |
|----------------|-----------|-------|-------------|-------|
| SYMBOL | MIN | МАХ | MIN | МАХ |
| А | 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

Rev. P2.00

Plane



Notes





Notes





NOTICE

EXAR Corporation reserves the right to make changes to the products contained in this publication in order to improve design, performance or reliability. EXAR Corporation assumes no responsibility for the use of any circuits described herein, conveys no license under any patent or other right, and makes no representation that the circuits are free of patent infringement. Charts and schedules contained here in are only for illustration purposes and may vary depending upon a user's specific application. While the information in this publication has been carefully checked; no responsibility, however, is assumed for in accuracies.

EXAR Corporation does not recommend the use of any of its products in life support applications where the failure or malfunction of the product can reasonably be expected to cause failure of the life support system or to significantly affect its safety or effectiveness. Products are not authorized for use in such applications unless EXAR Corporation receives, in writing, assurances to its satisfaction that: (a) the risk of injury or damage has been minimized; (b) the user assumes all such risks; (c) potential liability of EXAR Corporation is adequately protected under the circumstances.

Copyright 1999 EXAR Corporation Datasheet October 1999 Reproduction, in part or whole, without the prior written consent of EXAR Corporation is prohibited.

Rev. P2.00