## GENERAL DESCRIPTION

The XRT73L03B, 3-Channel, DS3/E3/STS-1 Line Interface Unit is a low power CMOS version of the XRT73L03A and consists of three independent line transmitters and receivers integrated on a single chip designed for DS3, E3 or SONET STS-1 applications.
Each channel of the XRT73L03B can be configured to support the E3 ( 34.368 Mbps ), DS3 ( 44.736 Mbps ) or the SONET STS-1 ( 51.84 Mbps ) rates. Each channel can be configured to operate in a mode/data rate that is independent of the other channels.
In the transmit direction, each channel encodes input data to either B3ZS (DS3/STS-1) or HDB3 (E3) format and converts the data into the appropriate pulse shapes for transmission over coaxial cable via a 1:1 transformer.
In the receive direction, the XRT73L03B performs equalization on incoming signals, performs Clock Recovery, decodes data from either B3ZS or HDB3 format, converts the receive data into TTL/CMOS format, checks for LOS or LOL conditions and detects and declares the occurrence of Line Code Violations.

## FEATURES

- Incorporates an improved Timing Recovery circuit and is pin and functional compatible to XRT73L03A
- Meets E3/DS3/STS-1 Jitter Tolerance Requirements
- Contains a 4-Wire Microprocessor Serial Interface
- Full Loop-Back Capability
- Transmit and Receive Power Down Modes
- Full Redundancy Support
- Uses Minimum External components
- Single +3.3V RowerSupply
- Low power CMOS design
- 5 V tolerant $1 / \mathrm{O}$
- $-40^{\circ} \mathrm{C}$ to $+85{ }^{\circ} \mathrm{C}$ Operating Temperature Range
- Available in a 120 pin LQFP package


## ARPLICATIONS

- Digital Cross Connect Systems
- OSU/DSU Equipment
- Routers

Fiber Optic Terminals
Multiplexers

- ATM Switches

Figure 1. XRT73L03B Block Diagram


3 CHANNEL DS3/E3/STS-1 LINE INTERFACE UNIT
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## TYPICAL APPLICATIONS

Figure 2. MultiChannel ATM Application


Figure 3. MultiService - Frame Relay Application


## TRANSMIT INTERFACE CHARACTERISTICS:

- Accepts either Single-Rail or Dual-Raildata from Terminal Equipment and generates abipolar signal from the line
- Integrated Pulse Shaping Circuif
- Built-in B3ZS/HDB3 Encoder (which can be disabled)
- Contains Transmit Clock Duty Cycle Correction Circuit on-chip
- Generates pulses that comply with the ITU-T G. 703 pulse template (E3 applications)
- Generates pulses that comply with the DSX-3 pulse template as specified in Bellcore GR-499-CORE and ANSI T1.102_1993
- Generates pulses that comply with the STSX-1 pulse template as specified in Bellcore GR-253CORE
- Transmitter can be turned off in order to support redundancy designs


## RECEIVE INTERFACE CHARACTERISTICS:

- Integrated Adaptive Receive Equalization (optional) and Timing Recovery
- Declares and Clears the LOS defect per ITU-T G. 775 requirements (E3 and DS3 applications)
- Meets Jitter Tolerance Requirements as specified in ITU-T G.823_1993 (E3 Applications)
- Meets Jitter Tolerance Requirements as specified in Bellcore GR-499-CORE (DS3 Applications)
- Declares Loss of Signal (LOS) and Loss of Lock (LOL) Alarms
- Built-in B3ZS/HDB3 Decoder (which can be disabled)
- Recovered Data can be muted while the LOS Condition is declared
- Outputs either Single-Rail or Dual-Rail data to the Terminal Equipment
- Receiver can be powered down in order to conserve power in redundancy designs

Figure 4. Pin out of the XRT73L03B in the 120 Pin LQFP package


## ORDERING INFORMATION

| Part \# Package | Operating temperature Range |  |
| :---: | :---: | :---: |
| XRT73L03BIV | 120 Pin LQFP $14 \mathrm{~mm} \times 20 \mathrm{~mm}$ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |

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## PIN DESCRIPTIONS (BY FUNCTION)

TRANSMIT INTERFACE

| Pin \# | Name | TYPE | Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 29 \\ & 10 \\ & 20 \end{aligned}$ |  | O | Transmit TTIP Output - Channel (n): <br> The XRT73L03B uses this pin along with TRing_( n ) to transmit a bipolar line signal via a 1:1 transformer. |
| $\begin{aligned} & 27 \\ & 12 \\ & 18 \end{aligned}$ | TRing_0 <br> TRing_1 <br> TRing_2 | 0 | Transmit Ring Output - Channel (n): <br> The XRT73L03B uses this pin along with TTIP_(n) to transmit a bipolar line signal via a 1:1 transformer. |
| $\begin{gathered} 34 \\ 3 \\ 25 \end{gathered}$ | $\begin{aligned} & \text { TxClk_0 } \\ & \text { TxClk_1 } \\ & \text { TxClk_2 } \end{aligned}$ | 1 | Transmit Clock Input for TPData and TNData - Channel ( n ): <br> This input pin must be driven at 34.368 MHz for E3 applications, 44.736 MHz for DS3 applications, or $51.84{ }^{\mathrm{M}} \mathrm{Mz}$ forSONET STS-1 applications. The XRT73L03B uses this signalto sample the TPData_( $n$ ) and TNData_( n ) input pins. By default, the XRT73L03B is configured to sample these two pins on the falling edge of this signal. <br> Note: If the XRT73L03B is operating in the HOST Mode, then the device can be configured to sample the TPData_( $n$ ) and TNData_( $n$ ) input pins on either the sisingor falling edge of TxClk_(n). |
| $\begin{gathered} 33 \\ 2 \\ 24 \end{gathered}$ | TPData_0 TPData_1 TPData_2 | I | Transmit Positiye Data Input - Channel (n): <br> The XRT73L03B samples this pin on the falling edge of TxCIk_( $n$ ). If the device samples a " 1 "thenit generates and transmits a positive polarity pulse to the fine. <br> The data should be applied to this input pin if the Transmit Section is configured to accept Single-Rail data from the Terminal Equipment. <br> Notes If the XRTF3LOBB is operating in the HOST Mode, then the XRT73L03B can be configured to sample the TPData_(n) pin on either the rising or falling edge of TxClk_(n). |
| $\begin{gathered} 32 \\ 1 \\ 23 \end{gathered}$ | TNData_0 TNData_1 TNData_2 |  | Transmit Negative Data Input - Channel (n): <br> The XRT73L03B samples this pin on the falling edge of TxClk_(n). If the 'device samples a "1", then it generates and transmits a negative polarity pulse to the line. <br> In Single-Rail Mode, this pin must be tied to GND to enable the HDB3/ B3ZS Encoder and Decoder, (internally pulled-down). <br> In Dual-Rail Mode this input is the N-Rail Data input. <br> Note: If the XRT73L03B is operating in the HOST Mode, then the XRT73L03B can be configured to sample the TNData_(n) pin on either the rising or falling edge of TxClk_(n). |

TRANSMIT INTERFACE

| Pin \# | Name | TYPE | Description |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 35 \\ 8 \\ 9 \end{gathered}$ | TxLEV_0 <br> TxLEV 1 <br> TxLEV_2 | I | Transmit Line Build-Out Enable/Disable Select - Channel (n): <br> This input pin permits the Transmit Line Build-Out circuit within Channel (n) to be enabled or disabled. In E3 mode, this pin has no effect on the transmit pulse shape. <br> Setting this pin to "High" disables the Line Build-Out circuit. In this mode, Channel ( $n$ ) outputs partially-shaped pulses onto the line via the TTIP_(n) and TRing_(n) output pins. <br> Setting this pin to "Low" enables the Line Build-Out circuit within Channel ( n ). In this mode, Channel ( n ) outputs shaped pulses onto the line via the TTIP_(n) and TRing_(n) output pins. <br> To comply with the Isolated DSX-3/STSX-1 Pulse Template Requirements per Bellcore GR-499-COBE or Bellcore GR-253-CORE: <br> a. Set this input pin to "1"ift the cable length between the CrossConnect and the transmit output of Channel ( n ) is greater than 225 feet. <br> b. Set this input pin to " 0 " if the cable length between the CrossConnect and the transmit output of Channel ( n ) is less than 225 feet. <br> This pin is active only if the following two conditions are true: <br> a. The XRT73L03B is configured to operate in either the DS3 or SONET STS-1 Modes. <br> b. The XRTZ73LO3B is configured to operate in the Hardware Mode. <br> Note: This pin to should be tied to GND if the XRT73L03B is going to be operating in the HOST Mode, (internally pulled-down). |
| $\begin{aligned} & 117 \\ & 116 \\ & 115 \end{aligned}$ | $\begin{aligned} & \text { TxOFF_0 } \\ & \text { TxOFF_1 } \\ & \text { TxOFF_2 } \end{aligned}$ |  | Transmitter OFF Input - Channel ( $\mathbf{n}$ ): <br> Setting this input pin "High" turns off all of the Transmitter Sections. In this mode the TTIP and TRing outputs are tri-stated. <br> NOTES: <br> This input pin controls the TTIP and TRing outputs even when the XRT73LO3B is operating in the HOST Mode. <br> 2. For HOST Mode Operation, this pin is tied to GND if the Transmitter is intended to be turned off via the Microprocessor Serial Interface. |

## RECEIVE INTERFACE

| Pin \# | Name | TYPE | Description |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 49 \\ 111 \\ 43 \end{gathered}$ | $\begin{aligned} & \text { RxClk_0 } \\ & \text { RxClk_1 } \\ & \text { RxClk_2 } \end{aligned}$ | 0 | Receive Clock Output - Channel (n): <br> This output pin is the Recovered Clock signal from the incoming line signal for Channel ( $n$ ). The Receive Section of Channel ( $n$ ) outputs data via the RPOS_(n) and RNEG_(n) output pins on the rising edge of this clock signal. <br> Configure the Receive Section of Channel (n) to update the data on the RPOS_( $n$ ) and RNEG_(n) output pins on the falling edge of RxClk_(n) by doing one of the following: <br> a. Operating in the Hardware Mode <br> Pull the RxClkINV pin to "High". <br> b. Operating in the HOST Mode <br> Write a "1" into the RxClkINV bit-field within the Command Register. |
| $\begin{gathered} 50 \\ 110 \\ 44 \end{gathered}$ | $\begin{aligned} & \text { RNEG_0 } \\ & \text { RNEG_1 } \\ & \text { RNEG_2 } \end{aligned}$ | 0 | Receive Negative Data Output - Channel (n): <br> This output pin pulses "High" whenever Channel ( n ) of the XRT73L03B has received a Negative Polarity pulse in the incoming line signal at the RTIP_(n)/RRing_(n) inputs. <br> Note: If the Channel (n) B3ZS/HDB3 Decoder is enabled, then the zero suppression patterfs in the incoming line signal (such as: "00V", "000V", "BOV", "BOOV") is not reflected at this output. |
| $\begin{gathered} \hline 51 \\ 109 \\ 45 \end{gathered}$ | $\begin{aligned} & \text { RPOS_0 } \\ & \text { RPOS_1 } \\ & \text { RPOS_2 } \end{aligned}$ | 0 | Receive Positive Data Output - Channel (n): <br> This output pin pulses "High" whenever Channel ( n ) of the XRT73L03B has received a)Positive Polarity pulse in the incoming line signal at the RTIRG(n)/RRing_(b) inputs. <br> NOTE: If the Ghannel (n) B3ZS/HDB3 Decoder is enabled, then the zero suppression patterns in the incoming line signal (such as: "00V", "000V", "BOV" "BOOV") is not reflected at this output. |
| $\begin{aligned} & 71 \\ & 85 \\ & 79 \end{aligned}$ | RRing_0 RRing_1 RRing_2 |  | Receive Ring Input - Channel (n): <br> This input pin along with RTIP_(n) is used to receive the bipolar line signal from the Remote DS3/E3/STS-1 Terminal. |
| $\begin{aligned} & 72 \\ & 84 \\ & 80 \end{aligned}$ | $\begin{aligned} & \text { RTIP_0 } \\ & \text { RTIP_1 } \\ & \text { RTIP_2 } \end{aligned}$ | $15$ | Receive TIP Input - Channel (n): <br> This input pin along with RRing_( $n$ ) is used to receive the bipolar line signal from the Remote DS3/E3/STS-1 Terminal. |
| $\begin{gathered} \hline 74 \\ 82 \\ 100 \end{gathered}$ | $\begin{aligned} & \text { REQEN_0 } \\ & \text { REQEN_1 } \\ & \text { REQEN_2 } \end{aligned}$ | $d$ | Receive Equalization Enable Input - Channel ( n ): <br> Setting this input pin "High" enables the Internal Receive Equalizer within Channel ( n ). Setting this pin "Low" disables the Internal Receive Equalizer. The guidelines for enabling and disabling the Receive Equalizer are described in Section 3.2. <br> Note: This pin is ignored and should be tied to GND if the XRT73L03B is going to be operating in the HOST Mode, (internally pulled-down). |

RECEIVE INTERFACE

| Pin \# | Name | TYPE | Description |
| :---: | :---: | :---: | :---: |
| 96 | $\begin{gathered} \overline{\text { REGR} / ~} \\ \text { RxCIkINV } \end{gathered}$ | I | Register Reset Input (Invert RxCIk(n)) Output - Select: <br> The function of this pin depends upon whether the XRT73L03B is operating in the HOST Mode or in the Hardware Mode. <br> Note: This pin is internally pulled "High". <br> In the HOST-Mode - Register Reset Input: <br> Setting this input pin "Low" causes the XRT73L03B to reset the contents of the Command Registers to their default settings and default operating configuration. <br> In the Hardware Mode - Invert RxClk Output Select: <br> Setting this input pin "High" configures the Receive Section of all Channels in the XRT73L03B to invert their_RXCIk_( $n$ ) clock output signals and configures Channel ( $n$ ) to output the recovered data via the RPOS_( $n$ ) and RNEG_(n) output pins on the falling edge of RxClk_(n). <br> Setting this pin "Low" configures Channel ( $n$ ) to output the recovered data via the RPOS_(n) and RNEG_(n) output pins on the rising edge of RxClk_(n). |

CLOCK INTERFACE


OPERATING MODE SELECT

| PIN \# | NAME | TyPE | DESCRIPTION |
| :---: | :---: | :---: | :--- |
| 93 | $\mathrm{SR} / \overline{\mathrm{DR}})$ | I | Receive Output Single-Rail/Dual-Rail Select: <br> Setting this pin "High" configures the Receive Sections of all Channels to <br> output data in a Single-Rail Mode to the Terminal Equipment. <br> Setting this pin "Low" configures the Receive Section of all Channels to <br> output data in a Dual-Rail Mode to the Terminal Equipment. |

OPERATING MODE SELECT


## CONTROL AND ALARM INTERFACE

| Pin \# | Name | TYPE | Description |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 31 \\ 4 \\ 15 \end{gathered}$ | MRing_0 <br> MRing_1 <br> MRing_2 | I | Monitor Ring Input - Channel (n): <br> The bipolar line output signal from TRing_(n) can be connected to this pin via a 270 -ohm resistor in order to check for line driver failure. This pin is internally pulled "High". |
| $\begin{gathered} 30 \\ 5 \\ 16 \end{gathered}$ |  | I | Monitor Tip Input - Channel ( $\mathbf{n}$ ): <br> The bipolar line output signal from TTIP_(n) can be connected to this pin via a $270-$ ohm resistor in order to check for line driver failure. This pin is internally pulled "High". |
| $\begin{gathered} \hline 38 \\ 120 \\ 21 \end{gathered}$ |  | 0 | Drive Monitor Output - Channel (n): <br> If no transmitted AMI signal is presenton MTIP_( $n$ ) and MRing_( $n$ ) input pins for $128 \pm 32$ TxClk periods, then DMO_(n) toggles and remains "High" until the next AMI, signal is detected. |
| $\begin{gathered} 36 \\ 6 \\ 7 \end{gathered}$ |  | I | Transmit All Ones Select - Channel ( n ): <br> A "High" on this pin causes the Transmit Section, within Channel (n), to generate and transmit a continuous AMI all "1's" pattern onto the line. <br> The frequency of this "t's" pattern is determined by TxClk_(n). <br> This input pin is ignored if the XRT73L03B is operating in the HOST Mode. <br> Note: This pin should be tied to GND if the XRT73L03B is going to be operating in the HOST Mode, (internally pulled-down). |
| $\begin{gathered} 55 \\ 107 \\ 58 \end{gathered}$ | $\begin{aligned} & \text { RLOS_0 } \\ & \text { RLOS_1 } \\ & \text { RLOS_2 } \end{aligned}$ | $0$ | Receive Loss of Signal Output Indicator - Channel ( $n$ ): <br> This output pintoggles "High" if Channel ( $n$ ) has detected a Loss of Signal Condition the the incoming line signal. <br> The criteriathat the XRT73L03B uses to declare an LOS Condition dependsupon whether the device is operating in the E3 or STS-1/DS3 Mode |
| $\begin{gathered} 57 \\ 105 \\ 60 \end{gathered}$ | RLOL_0 <br> RLOL_1 <br> RLOL_2 |  | Receive Loss of Lock Output Indicator - Channel (n): <br> This output pin toggles "High" if Channel (n) has detected a Loss of Lock Condition. Channel ( $n$ ) declares an LOL (Loss of Lock) Condition if the recovered clock frequency deviates from the Reference Clock frequency (available at the $\operatorname{EXCIk}(\mathrm{n})$ input pin) by more than $0.5 \%$. |
| $\begin{gathered} \hline 56 \\ 106 \\ 59 \end{gathered}$ | $\begin{aligned} & \text { LCV_O } \\ & \text { LCV_1 } \\ & \text { LCV_2 } \end{aligned}$ |  | Line Code Violation Indicator - Channel 0: <br> Whenever the Receive Section of Channel ( n ) detects a Line Code Violation, it pulses this output pin "High". This output pin remains "Low" at all other times. <br> Note: The XRT73LO3B outputs an NRZ pulse via this output pin. It is advisable to sample this output pin via the RxClk_(n) clock output signal. |
| 66 | $\overline{\mathrm{ICT}}$ | I | In-Circuit Test Input: <br> Setting this pin "Low" causes all digital and analog outputs to go into a high-impedance state to allow for in-circuit testing. This pin should be set to "High" for normal operation. <br> This pin is internally pulled "High". |
| $\begin{aligned} & 67 \\ & 89 \\ & 75 \end{aligned}$ | $\begin{aligned} & \hline \text { LOSTHR_0 } \\ & \text { LOSTHR_1 } \\ & \text { LOSTHR_2 } \end{aligned}$ | I | Loss of Signal Threshold Control - Channel (n): <br> Forcing the LOSTHR_(n) pin to GND or VDD provides two settings. This pin must be set to a "High" or "Low" level upon power up and should not be changed during operation. <br> This pin is only applicable during DS3 or STS-1 operations. |

## 3 CHANNEL DS3/E3/STS-1 LINE INTERFACE UNIT

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## CONTROL AND ALARM INTERFACE

| Pin \# | NAME | TYPE | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 68 \\ & 88 \\ & 76 \end{aligned}$ | $\begin{aligned} & \text { LLB_0 } \\ & \text { LLB_1 } \\ & \text { LLB_2 } \end{aligned}$ | I | Local Loop-back - Channel (n): <br> This input pin along with RLB_(n) dictates which Loop-Back mode Channel ( $n$ ) is operating in. <br> A "High" on this pin with RLB_(n) set to "Low" configures Channel (n) to operate in the Analog Local Loop-Back Mode. <br> A "High" on this pin with RLB_(n) also being set to "High" configures Channel ( n ) to operate in the Digital Local Loop-Back Mode. <br> Note: This pin is ignored and should be tied to GND if the XRT73L03B is going to be operating in the HOST Mode. |
| $\begin{aligned} & 69 \\ & 87 \\ & 77 \end{aligned}$ | RLB_0 <br> RLB 1 <br> RLB_2 | 1 | Remote Loop-Back - Channel (n): <br> This input pin in conjunction with $\operatorname{LLB}_{2}(n)$ dictates which Loop-Back mode Channel $(\mathrm{n})$ is operating in. <br> A "High" on this pin with LLB_(n) being set to "Low" configures Channel ( $n$ ) to operate in the Remote Loop-Back Mode. <br> A "High" on this pin with LLB (n) also being set to "High" configures Channel ( n ) to operate in the Digital Local Loop-Back Mode. <br> NOTE: This pin is ignored and Șhould be tied to GND if the XRT73L03B is going to be operating in the HOST Mode. |
| 112 | LOSMUTEN |  | MUTE-upon-LOS Enable Input (Hardware Mode): <br> This input pin is use to configure the XRT73L03B, while it is operating in the Hardware Mode,to Mute the recovered data via the RPOS_(n), RNEG_(n) output pins whenever one of the Channels declares an LOS conditions <br> Setting this input pin "High" configures all Channels to automatically pull the RPOS_(n) andRNEG_(n) output pins "Low" whenever it is declaring anLOS condition, thereby Muting the data being output to the Terminal Equipment. <br> Setting this input pin "Low" configures all Channels to NOT automatically Mute the recovered data whenever an LOS condition is declared. <br> NOTES: This pin is ignored and should be tied to GND if the XRT73LO3B is going to be operating in the HOST Mode. This pin is internally pulled "Low". |

## MICROPROCESSOR INTERFACE

| PIN \# | NAME | TYPE | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| 61 | $\overline{\mathrm{CS}} /$ (ENDECDIS) | 1 | Microprocessor Serial Interface - Chip Select Input/EncoderDecoder Disable Input: <br> This pin's functionality depends on whether the XRT73L03B is operating in the HOST or Hardware Mode. <br> HOST Mode - Chip Select Input <br> The Local Microprocessor must assert this pin (set it to "0") in order to enable communication with the XRT73L03B via the Microprocessor Serial Interface. <br> Note: This pin is internally pulled "High". <br> Hardware Mode - Encoder/Decoder Disable Input <br> Setting this input pin "High" disables the B3ZS/HDB3 Encoder \& Decoder blocks in the XRT73L03B and configures it to transmit and receive the line signal in an AMM format. <br> Setting this input pin "Low"enables the B3ZS/HDB3 Encoder \& Decoder blocks and configures it to ransmit and receive the line signal in the B3ZS format for STS-1/DS3 operation or in the HDB3 format for E3 operation. <br> Note: If the XRT73L03B is operating in the Hardware Mode, this pin setting configures the B3ZS/HDB3 Encoder and Decoder Blocks for all Channels. |
| 63 | SDI/(RxOFF_0) | I | Serial Data Input for the Microprocessor Serial Interface/Receiver Shut OFF Input - Channel 0: <br> The function of this input pin depends on whether the XRT73L03B is operating in the HOST Mode or in the Hardware Mode. <br> HOST Mode - Serial Data Input for the Microprocessor Serial Interface: <br> To read or write data into the Command Registers over the Microprocessor Serial Interface, apply the Read/Write bit, the Address Values of the Command Registers and Data Value to be written during Write Operations to this pin. <br> This input is sampled on the rising edge of the SClk pin. <br> Hardware Mode - Channel 0 Receiver Shut OFF Input: <br> Setting this input pin "High" shuts off the Channel 0 receiver. Setting this input pin "Low" enables the Receive Section for full operation. |
| 62 | SCIk/(RxOFF_1) | I | Microprocessor Serial Interface Clock Signal/Receiver Shut OFF Input - Channel 1: <br> The function of this pin depends on whether the XRT73L03B is operating in the HOST Mode or in the Hardware Mode. <br> HOST Mode - Microprocessor Serial Interface Clock Signal: <br> This signal is used to sample the data on the SDI pin on the rising edge of this signal. Additionally, during Read operations the Microprocessor Serial Interface updates the SDO output on the falling edge of this signal. <br> Hardware Mode - Receiver Shut OFF input - Channel 1: <br> Setting this input pin "High" shuts off the Channel 1 receiver. Setting this input pin "Low" enables the Receive Section for full operation. |

MICROPROCESSOR INTERFACE

| PIN \# | NAME | TYPE | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| 104 | RxOFF_2 | 1 | Receiver Shut OFF Input - Channel 2: <br> Hardware Mode - Receiver Shut OFF Input - Channel 2: <br> Setting this input pin "High" shuts off the Receive Section in Channel 2. Setting this input pin "Low" enables the Receive Section for full operation. |
| 96 | $\overline{\text { REGR/ }}$ <br> RxClkINV | I | Register Reset Input pin (Invert RxClk(n)) Output - Select): <br> The function of this pin depends upon whether the XRT73L03B is operating in the HOST Mode or in the Hardware Mode. <br> Note: This pin is internally pulled "High". <br> In the HOST-Mode - Register Reset Input: <br> Setting this input pin "Low" causes the XRT73L03B to reset the contents of the Command Registers to their default settings and default operating configuration. <br> In the Hardware Mode -Invert RxClk Output Select: <br> Setting this input pin "High" configures the Receive Section of all Channels in the XRT73L03B to invert their RxClk_( $n$ ) clock output signals and configures Channel (n) to output the recovered data via the RPOS_(n) and RNEG_(n) output pins on the falling edge of RxClk_(n). <br> Setting this pin "Low" configures Channel ( $n$ ) to output the recovered data via the RPOS_( $n$ ) and RNEG_( $n$ ) output pins on the rising edge of RxClk_(n). |

XRT73L03B
3 CHANNEL DS3/E3/STS-1 LINE INTERFACE UNIT

## POWER AND GROUND PINS

| PIN \# | NAME | TYPE | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| 11 | TxAVDD_1 | **** | Transmitter Analog Supply, 3.3V $\pm 5 \%$ - Channel(n) |
| 13 | TxAGND_1 | **** | Transmitter Analog Ground - Channel(n) |
| 14 | TxAGND_2 | **** | Transmitter Analog Ground - Channel(n) |
| 17 | TxAGND_2 | **** | Transmitter Analog Ground - Channel(n) |
| 19 | TxAVDD_2 | **** | Transmitter Analog Supply, 3.3V $\pm 5 \%$ - Channel(n) |
| 22 | TxAVDD_2 | **** | Transmitter Analog Supply, 3.3V $\pm 5 \%$ - Channel(n) |
| 26 | TxAGND_0 | **** | Transmitter Analog Ground © Channel(n) |
| 28 | TxAVDD_0 | **** | Transmitter Analog Supply, 3.3V $\pm 5 \%$ - Channel(n) |
| 37 | TxAVDD_0 | **** | Transmitter Analog Supply, 3.3V $\pm 5 \%$ - Channel(n) |
| 39 | TxAGND_0 | **** | Transmitter Analog Ground - Channel (n) |
| 40 | AGND_0 | **** | Analog Ground Channel (n) |
| 41 | RxDVDD_2 | **** | Receiver Digital Sûpply $3.3 \mathrm{~V} \pm 5 \%$ Channel (n) |
| 46 | RxDGND_2 | **** | Receiver Digital Ground - Channel(n) |
| 48 | RxDVDD_0 | **** | Receiver Digital Supply 3.3V $\pm 5 \%$ Channel (n) |
| 54 | RxDGND_0 | **** | Receiver Digital Ground - Channel(n) |
| 70 | RxAVDD_0 | **** | Receiver Analog Supply 3.3V $\pm 5 \%$ Channel (n) |
| 73 | RxAGND_0 |  | Reciever Analog Ground Channel (n) |
| 78 | RxAVDD_2 | **** | Receiver Analog Supply 3.3V $\pm 5 \%$ - Channel (n) |
| 81 | RxAGND_2 | **** | Receiver Analog Ground - Channel ( $n$ ) |
| 83 | RxAGND_1 | $* * * *$ | Receiver Analog Ground - Channel (n) |
| 86 | RxAVDD_1 | $y_{\Delta * * *}$ | Receiver Analog Supply 3.3V $\pm 5 \%$ - Channel (n) |
| 94 | AGND_2 | **** | Analog Ground - Channel (n) |
| 97 | EXDGND | $\rangle \star * * *$ | External Reference Clock Ground |
| 98 | EXDVDD | **** | External Reference Clock Power Supply |
| 108 | RxDGND_1 | **** | Receiver Digital Ground - Channel(n) |
| 113 | RxDVDD_1 | **** | Receiver Digital Supply 3.3V $\pm 5 \%$ Channel (n) |
| 114 | AGND_1 | **** | Analog Ground - Channel (n) |
| 118 | TxAGND_1 | **** | Transmitter Analog Ground - Channel(n) |
| 119 | TxAVDD_1 | **** | Transmitter Analog Supply, 3.3V $\pm 5 \%$ - Channel(n) |

## NO CONNECTION PINS

| PIN \# | NAME | TYPE |  |
| :---: | :---: | :---: | :--- |
| 52 | NC |  | DESCRIPTION |
| 53 | NC |  | No connection |
| 90 | NC |  | No connection |
| 91 | NC |  | No connection |

## ELECTRICAL CHARACTERISTICS

## ABSOLUTE MAXIMUM RATINGS

| Storage Temperature | $-65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$ |
| :--- | :---: |
| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Supply Voltage Range | -0.5 V to +3.465 V |
| Theta-JA | $25^{\circ} \mathrm{C} / \mathrm{W}$ |
| Theta-JC | $8.5^{\circ} \mathrm{C} / \mathrm{W}$ |

Note: The XRT73L03B is assembled in a thermally enhanced package with an integral Copper Heat Slug. The Heat Slug is solder plated and is exposed on the bottom of the package and is electrically connected to the internal GND connections of the device. This Heat Slug can be sol-
dered to the mounting board if desired, but must be electrically isolated from any $V_{D D}$ connections.

Electrical Characteristics ( $\mathrm{TA}=25^{\circ} \mathrm{C}$, $\mathrm{Vdd}=3.3 \mathrm{~V} \pm 5 \%$, unless otherwise specified)

| Symbol | Parameter | Min. | TYP. | MAX. | UnITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DC Electrical Characteristics |  |  |  |  |  |
| DV ${ }_{\text {DD }}$ | Digital DC Supply Voltage | 3.135 | 3.3 | 3.465 | V |
| $\mathrm{AV}_{\mathrm{DD}}$ | Analog DC Supply Voltage (5) $0^{0}$ | 3.135 | 3.3 | 3.465 | V |
| $\mathrm{I}_{\mathrm{CC}}$ | Supply Current (Measured while Transmitting and Receiving all "1's") <br> Note: VDD $=3.465 \mathrm{~V}$ |  |  | 350 | mA |
| $\mathrm{V}_{\text {IL }}$ | Input Low Voltage * |  |  | 0.8 | V |
| $\mathrm{V}_{\mathrm{IH}}$ | Input High Voltage * | 2.0 |  | 5.0 | V |
| $\mathrm{V}_{\mathrm{OL}}$ | Output Low Voltage, IOUT $=-4.0 \mathrm{~mA} *$ |  |  | 0.4 | V |
| $\mathrm{V}_{\mathrm{OH}}$ | Output High Voltage, 10 UT -4.0 mA * | 2.8 |  |  | V |
| $\mathrm{I}_{\mathrm{L}}$ | Input Leakage Current 5 \% |  |  | $\pm 10$ | $\mu \mathrm{A}$ |

Note: * Not applicable to pins with pull-up or pull-down resistors.

3 CHANNEL DS3/E3/STS-1 LINE INTERFACE UNIT
REV. 1.0.1

Electrical Characteristics (Continued) (TA $=25^{\circ} \mathrm{C}$, $\mathrm{Vdd}=3.3 \mathrm{~V} \pm 5 \%$, unless otherwise specified)


Notes:

1. All XRT73L03B digital inputs are designed to be TTL 5V compliant.
2. All XRT73L03B digital outputs are also TTL 5V compliant. However, these outputs will not drive to 5 V nor will they accept external 5 V pull-ups.

Figure 5. Transmit Pulse Amplitude Test Circuit for E3, DS3 and StS-1 Rates (typical channel)


Only One Channel Shown

Figure 6. Timing Diagram of the Transmit Terminaldinpujinterface


Figure 7. Timing Diagram of the Receive Terminal Output Interface


Electrical Characteristics (Continued), ( $\mathrm{TA}=25^{\circ} \mathrm{C}$, $\mathrm{VdD}=3.3 \mathrm{~V} \pm 5 \%$, unless otherwise specified)

| Line Side Parameters E3 Application |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Transmit Characteristics (see Figure 5) |  |  |  |  |  |
| Symbol | Parameter | Min. | TYP. | Max | UnITs |
|  | Transmit Output Pulse Amplitude (Measured at Secondary Output of Transformer) | 0.90 | 1.00 | 1.10 | Vpk |
|  | Transmit Output Pulse Amplitude Ratio | 0.95 | 1.00 | 1.05 |  |
|  | Transmit Output Pulse Width | 12.5 | 14.55 | 16.5 | ns |
|  | Transmit Output Pulse Width Ratio | 0.95 | 1.00 | 1.05 |  |
|  | Transmit Output Jitter with jitter-free input @ TxCIk_(n) |  | 0.02 | 0.05 | Ulpp |
| Receive Line Characteristics |  |  |  |  |  |
|  | Receive Sensitivity (Length of cable) | 120 | 1400 |  | feet |
|  | Interference Margin | 0 | -15 |  | dB |
|  | Signal Level to Declare Loss of Signal |  |  | -35 | dB |
|  | Signal Level to Clear Loss of Signal | -15 |  |  | dB |
|  | Occurrence of LOS to LOS Declaration Time |  |  | 255 | UI |
|  | Termination of LOS to LOS Clearance Time | 10 |  | 255 | UI |
|  | Intrinsic Jitter (all "1's" pattern) |  | 0.02 |  | UI |
|  | Jitter Tolerance @ Jitter Frequency = 100 ${ }^{\text {azz }}$, | 64 |  |  | UI |
|  | Jitter Tolerance @ Jitter Frequency = 1kHzO | 30 |  |  | UI |
|  | Jitter Tolerance @ Jitter Frequency = 10kHz | 4 |  |  | UI |
|  | Jitter Tolerance @ Jitter Frequency 9800khz | 0.15 | 0.20 |  | UI |

Electrical Characteristics (Continued), (TA $=25^{\circ} \mathrm{C}$, $\mathrm{VdD}=3.3 \mathrm{~V} \pm 5 \%$, UNLESS OTHERWISE SPECIFIEd)
Line Side Parameters Sonet STS-1 Application
Transmit Characteristics (See Figure 5)

| SYMBOL | Parameter | Min. | TYP. | MAX | UnITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Transmit Output Pulse Amplitude (Measured with TxLEV=0) | 0.65 | 0.75 | 0.90 | Vpk |
|  | Transmit Output Pulse Amplitude (Measured with TxLEV=1) | 0.90 | 1.00 | 1.10 | Vpk |
|  | Transmit Output Pulse Width | 8.6 | 9.65 | 10.6 | ns |
|  | Transmit Output Pulse Amplitude Ratio | 0.90 | 1.00 | 1.10 |  |
|  | Transmit Output Jitter with jitter-free input @ TxClk_(n) |  | 0.02 | 0.05 | UI |
| Receive Line Characteristics |  |  |  |  |  |
|  | Receive Sensitivity (Length of Cable) | 900 | 1100 |  | feet |
|  | Signal Level to Declare or Clear Loss of Signal (see Table 5) |  |  |  | mV |
|  | Intrinsic Jitter (all "1's" pattern) |  | 0.02 |  | UI |
|  | Jitter Tolerance @ Jitter Frequency = 100Hz | 64 |  |  | UI |
|  | Jitter Tolerance @ Jitter Frequency = 1kHz | 64 |  |  | UI |
|  | Jitter Tolerance @ Jitter Frequency = 10kHz | 5 |  |  | UI |
|  | Jitter Tolerance @ Jitter Frequency = 400kHz @ | 0.15 | 0.35 |  | UI |

Electrical Characteristics (Continued), (TA $=25^{\circ} \mathrm{C}$, $\mathrm{Vdd}=3.3 \mathrm{~V} \pm 5 \%$, unless otherwise specified)

| Line Side Parameters DS3 Application |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Transmit Characteristics (SEe Figure 5) |  |  |  |  |  |
| Symbol | Parameter | Min. | TYP. | Max | UnITS |
|  | Transmit Output Pulse Amplitude (Measured at 0 feet, TxLEV=0) | 0.65 | 0.75 | 0.85 | Vpk |
|  | Transmit Output Pulse Amplitude (Measured at 0 feet, TxLEV=1) | 0.90 | 1.00 | 1.10 | Vpk |
|  | Transmit Output Pulse Width | 10.10 | 11.18 | 12.28 | ns |
|  | Transmit Output Pulse Amplitude Ratio | 0.90 | 1.00 | 1.10 |  |
|  | Transmit Output Jitter with jitter-free input @ TxClk_(n) | 0 | 0.02 | 0.05 | UI |
| Receive Line Characteristics |  |  |  |  |  |
|  | Receive Sensitivity (Length of cable) | 900 | 1100 |  | feet |
|  | Signal Level to Declare or Clear Loss of Signal (see Table 5 ${ }^{(8)}$ |  | 70 |  | mV |
|  | Intrinsic Jitter (all "1's" pattern) |  | 0.02 |  | UI |
|  | Jitter Tolerance @ Jitter Frequency = 100 Hz | 64 |  |  | UI |
|  | Jitter Tolerance @ Jitter Frequency = 1 kHz | 64 |  |  | UI |
|  | Jitter Tolerance @ Jitter Frequency = 10kHz | 5 |  |  | UI |
|  | Jitter Tolerance @ Jitter Frequency = 300kHz (CatyI) | 0.35 | 0.45 |  | UI |

Figure 8, Figure 9 and Figure 10 present the Pulse Template requirements for the E3, DS3 and STS-1
Rates.
Figure 8. Itu-t G. 703 Transmit Output Pulse Template for E3 Applications


Figure 9. Bellcore Gr-499-CORE Transmit Outtput Pulse Template for DS3 Applications


Figure 10. Bellcore Gr-253-CORE Transmit Output Pulse Template for SONet STS-1 Applications


Figure 11. Microprocessor Serial Interface Data Structure


Notes:

1. A5 is always " 0 ".
2. $R / W=" 1 "$ for "Read" Operations
3. $R / W=" 0 "$ for "Write" Operations
4. A shaded pulse, denotes a "don't care" value.

Electrical Characteristics (Continued), (TA $=25^{\circ} \mathrm{C}$, $\mathrm{Vdd}=3.3 \mathrm{~V} \pm 5 \%$, unless Otherwise specified)
Microprocessor Serial Interface Timing (See Figure 12)

| Symbol | Parameter | Min. | TYP. | Max | Units |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{21}$ | $\overline{\mathrm{CS}}$ Low to Rising Edge of SCIk Setup Time | 5 |  |  | ns |
| $\mathrm{t}_{22}$ | $\overline{\mathrm{CS}}$ High to Rising Edge of SCIk Hold Time | 5 |  |  | ns |
| $\mathrm{t}_{23}$ | SDI to Rising Edge of SCIk Setup Time | 5 |  |  | ns |
| $\mathrm{t}_{24}$ | SDI to Rising Edge of SClk Hold Time | 5 |  |  | ns |
| $\mathrm{t}_{25}$ | SCIk "Low" Time | $65$ | 80 |  | ns |
| $\mathrm{t}_{26}$ | SCIk "High" Time |  | 80 |  | ns |
| $t_{27}$ | SCIk Period |  |  |  | ns |
| $\mathrm{t}_{28}$ | $\overline{\mathrm{CS}}$ Low to Rising Edge of SCIk Hold Time |  |  |  | ns |
| $\mathrm{t}_{29}$ | $\overline{\mathrm{CS}}$ "Inactive" Time | 160 |  |  | ns |
| $t_{30}$ | Falling Edge of SClk to SDO Valid Time |  |  | 80 | ns |
| $t_{31}$ | Falling Edge of SCIk to SDO Invalid Time |  |  | 65 | ns |
| $t_{32}$ | Rising edge of $\overline{\mathrm{CS}}$ to High Z |  | 100 |  | ns |
| $t_{33}$ | Rise/Fall time of SDO Output |  |  | 20 | ns |

Note: The load is 10 pF
Figure 12. Timing Diagram for the microprocessor Serial Interface


## SYSTEM DESCRIPTION

A functional block diagram of the XRT73L03B E3/ DS3/STS-1 Transceiver IC is presented in Figure 13. The XRT73L03B contains three separate channels with three distinct sections:

- The Transmit Section - Channels 0, 1 and 2
- The Receive Section - Channels 0, 1 and 2
- The Microprocessor Serial Interface Section


## THE TRANSMIT SECTION - CHANNELS 0, 1 AND 2

The Transmit Section, within each Channel, accepts TTL/CMOS level signals from the Terminal Equipment in either a Single-Rail or Dual-Rail format. The Transmit Section then takes this data and does the following:

- Encode this data into the B3ZS format if the DS3 or SONET STS-1 Modes has been selected or into the HDB3 format if the E3 Mode has been selected.
- Convert the CMOS level B3ZS or HDB3 encoded data into pulses with shapes that are compliant with the various industry standard pulse template requirements.
- Drive these pulses onto the line via the TTIP_(n) and TRing_(n) output pins across a 1:1 Transformer.
Note: The Transmit Section drives a "1" (or a Mark) onto the line by driving either a positive or negative polarity pulse across the 1:1 Transformer within a given bit period. The Transmit Section drives a "0" (or a Space) onto the line by driving no pulse onto the line.


## THE RECEIVE SECTION - CHANNELS 0, 1AND2

 The Receive Section, within each Channel, receives a bipolar signal from the line via the RTB and RRing signals through a 1:1 Transformer or $0.01 \mu$ Capacitor.The recovered clock and data outputs to the Local Terminal Equipment in the form of CMOS level signals via the RPOS_(n), RNEG_(n) and RxClk_(n) output pins.

## THE MICROPROCESSOR SERIAL INTERFACE

The XRT73L03B can be configured to operate in either the Hardware Mode or the HOST Mode.

The XRT73L03B contains three identical channels. The Microprocessor Interface Inputs are common to all channels. The descriptions that follow refer to Channel $(\mathrm{n})$ where $(\mathrm{n})$ represents channel 0,1 or 2.

## a. Operating in the Hardware Mode

When the XRT73L03B is operating in the Hardware Mode, then the following is true:

1. The Microprocessor Serial Interface block is disabled.
2. The XRT73L03B is configured via input pin settings.
The XRT73L03B can be configured to operate in the Hardware Mode by tying the HOST/(HW) input pin to GND.
Each of the pins associated with the Microprocessor Serial Interface takes on their alternative role as defined inTable 1.

| Pin \# Pin NAME | FUNCTION, WHILE IN HARDWARE MODE |
| :---: | :---: |
| 61 CS/(ENDECDIS) <br> 62 SCIk/(RXOFF_1) <br> 63 SDI/(RxOFF_0) <br> 64 SDO/(E3_0) <br> 96 REGR/(RxClkINV) | ENDECDIS <br> RxOFF_1 <br> RxOFF_0 <br> E3_0 <br> RxClkiNV |

When the XRT73L03B is operating in the Hardware Mode all of the remaining input pins become active.

## b. Operating in the HOST Mode

The XRT73L03B can be configured to operate in the HOST Mode by tying the HOST/( $(\mathrm{HW})$ input pin to VDD.
When the XRT73L03B is operating in the HOST Mode, then the following is true.

1. The Microprocessor Serial Interface block is enabled. Writing the appropriate data into the on-chip Command Registers makes many configuration selections.
2. All of the following input pins are disabled and should be connected to ground:

- Pins 8,9 \& $35-$ TxLEV_(n)
- Pins 6, 7 \& 36 - TAOS_(n)
- Pin 74, 82 \& 100 - REQEN_(n)
- Pin 69, 77 \& 87 -RLB_(n)
- Pin 68, 76 \& 88 - LLB_(n)
- Pin 92 \& 102 - E3_(n)
- Pin 65, 95 \& 101 - STS1/DS3_( $n$ )

In HOST Mode Operation, the TxOFF_(n) input pins can be used to turn on or turn off the Transmit Output Drivers within all Channels concurrently. The intent behind this feature is to permit a system designed for
redundancy to quickly switch out a defective line card and switch-in the back-up line card.

Figure 13. Functional Block Diagram of the XRT73l03B


### 1.0 SELECTING THE DATA RATE

Each channel within the XRT73L03B can be configured to support the E3 (34.368 Mbps), DS3 (44.736 Mbps) or the SONET STS-1 (51.84 Mbps) rates. Further, each channel can be configured toloperate in a mode/data rate that is independent of the other channels.
Two methods are availableto select the data rate for each channel of the XRT73LO3B.

### 1.1 Configuring Channel(n)

For the following disscussion the reader should refer to Table 2 to determine the appropriate Address for each command register of each channel in the XRT73L03B. The command register description refers to $C R(x)-(n)$, where $(x)=0$ to 7 and ( $n$ ) refers to a particular channel of the XRT73L03B.

3 CHANNEL DS3/E3/STS-1 LINE INTERFACE UNIT

Table 2: Hexadecimal Addresses and Bit Formats of XRT73l03B Command Registers

|  |  |  | Register Bit-Format |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADDRESS | COMMAND REGISTER | TYPE | D4 | D3 | D2 | D1 | D0 |
| Channelo |  |  |  |  |  |  |  |
| $0 \times 00$ | CRO-0 | RO | RLOL_0 | RLOS_0 | ALOS_0 | DLOS_0 | DMO_0 |
| $0 \times 01$ | CR1-0 | R/W | TxOFF_0 | TAOS_0 | TxCIkINV_0 | TxLEV_0 | TxBIN_0 |
| 0x02 | CR2-0 | R/W | Reserved | ENDECDIS_0 | ALOSDIS_0 | DLOSDIS_0 | REQEN_0 |
| 0x03 | CR3-0 | R/W | SR/( $\overline{\mathrm{DR}}) \_0$ | LOSMUT_0 | RxOFF_0 | RxClk_OINV | Reserved |
| 0x04 | CR4-0 | R/W | Reserved | STS-1/]-D3_0 | - E3_0 | LLB_0 | RLB_0 |
| 0x05 | CR5-0 | R/W | Reserved | Reserved | Reserved | Reserved | Reserved |
| 0x06 | CR6-0 | R/W | Reserved | Reserved | Reserved | Reserved | Reserved |
| $0 \times 07$ | CR7-0 | R/W | Reserved | Reserved | Reserved | Reserved | Reserved |
| Channel1 |  |  |  |  |  |  |  |
| 0x08 | CR0-1 | RO | RLOL_1 | (RLOS ${ }^{1}$ | ALOS_1 | DLOS_1 | DMO_1 |
| $0 \times 09$ | CR1-1 | R/W | TxOFF_1 | TAOS 10 | TxCIkINV_1 | TxLEV_1 | TxBIN_1 |
| $0 \times 0 \mathrm{~A}$ | CR2-1 | R/W | Reserved | ENDECDIS_1 | ALOSDIS_1 | DLOSDIS_1 | REQEN_1 |
| 0x0B | CR3-1 | R/W | $\mathrm{SR} /(\overline{\mathrm{DR}})-1$ | LOSMUT_1 | RxOFF_1 | RxClk_1INV | Reserved |
| 0x0C | CR4-1 | R/W | Reserved | STS-1/DS3_1 | E3_1 | LLB_1 | RLB_1 |
| 0x0D | CR5-1 | R/W | Reserved | Reserved | Reserved | Reserved | Reserved |
| 0x0E | CR6-1 | R/W | Beserved | Reserved | Reserved | Reserved | Reserved |
| 0x0F | CR7-1 | RMW | Reserved | Reserved | Reserved | Reserved | Reserved |
| 0) Channel2 |  |  |  |  |  |  |  |
| 0x10 | CRO-2 | RO | RLOL_2 | RLOS_2 | ALOS_2 | DLOS_2 | DMO_2 |
| $0 \times 11$ | CR1-2 | $\mathrm{R} / \mathrm{W}$ | TxOFF_2 | TAOS_2 | TxCIkINV_2 | TxLEV_2 | TxBIN_2 |
| $0 \times 12$ | CR2-2 | R/W | Reserved | ENDECDIS_2 | ALOSDIS_2 | DLOSDIS_2 | REQEN_2 |
| $0 \times 13$ | CR3-2 | R/W | $\mathrm{SR} /(\overline{\mathrm{DR}})$ _2 | LOSMUT_2 | RxOFF_2 | RxClk_2INV | Reserved |
| 0x14 | CR4-2 | R/W | Reserved | STS-1/]-D3_2 | E3_2 | LLB_2 | RLB_2 |
| 0x15 | CR5-2 | R/W | Reserved | Reserved | Reserved | Reserved | Reserved |
| $0 \times 16$ | CR6-2 | R/W | Reserved | Reserved | Reserved | Reserved | Reserved |
| $0 \times 17$ | CR7-2 | R/W | Reserved | Reserved | Reserved | Reserved | Reserved |

Address:
The register addresses are presented in the Hexadecimal format.

## Type:

The Command Registers are either Read-Only (RO) type of registers or Read/Write (R/W) type of registers.

The default value for each of the bit-fields within these registers is " 0 ".

## a. Operating in the Hardware Mode.

In order to configure individual Channels into the appropriate mode, set the E3_(n), and the STS-1/

Table 3: Selecting the Data Rate for Channel(n) via the E3_(n) and STS-1/DS3_(n) input pins (Hardware Mode)

| Data Rate | State of E3_(n) Pin | State of STS-1/DS3_(n) Pin | Mode OF B3ZS/HDB3 Encoder/ <br> Decoder Blocks |
| :--- | :---: | :---: | :---: |
| E3 (34.368 Mbps) | 1 | X (Don't Care) | HDB3 |
| DS3 (44.736 Mbps) | 0 | 0 | B3ZS |
| STS-1 (51.84 Mbps) | 0 | 1 | B3ZS |

## b. Operating in the HOST Mode.

To configure a Channel into the appropriate mode, write the appropriate values into the STS-1/DS3_(n) and E3_(n) bit-fields within the Command Register CR4-(n), as illustrated below (refer to Table 2 for the correct address for each channel).

COMMAND REGISTER, CR4-(n)

| D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| $X$ | STS-1/(̄̄D3)_(n)) | E3_(n) | LLB_(n) | RLB_(n) |
| $x$ | $x$ | $x$ | $x$ | $x$ |

Table 4 relates the values of these two bit-fields to the selected data rates.
Table 4: Selecting the Data Ratéfor Channel(n) VIA THE STS-1/DS3_(n) AND THE E32(n) BIT-FIELDS within the Appropriate Command Begister (host

| Mode) |  |  |  |
| :---: | :---: | :---: | :---: |
| Selected Data <br> RATE | STS-1/DS3 (n) <br> (D3) | E3_(n) <br> (D2) |  |
| E3 | X (Don't Cate) | 1 |  |
| DS3 | 0 | 0 |  |
| STS-1 | 1 | 0 |  |

### 2.0 THE TRANSMIT SECTION

Figure 13 indicates that the Transmit Section within each Channel of the XRT73L03B consists of the following blocks:

- Transmit Logic Block
- TxClk (n) Duty Cycle Adjust Block
- HDB3 (B3Z̆S) Encoder
- Pulse Shaping Block

The purpose of the Transmit Section is to take TTL/ CMOS level data from the terminal equipment and encode it into a format such that it can:

1. Be efficiently transmitted over coaxial cable at E3, DS3, or STS-1 data rates.
2. Be reliably received by the Remote Terminal Equipment at the other end of the E3, DS3, or STS-1 data link.
3. Comply with the applicable pulse template requirements.

### 2.1 The Transmit Logic Block

The purpose of the Transmit Logic Block is to accept either Dual-Rail or Single-Rail (e.g., a binary data stream) TTL/CMOS level data and timing information from the Terminal Equipment.

### 2.1.1 Accepting Dual-Rail Data from the Terminal Equipment

Whenever the XRT73L03B accepts Dual-Rail data from the Terminal Equipment, it does so via the following input signals:

- TPData_(n)
- TNData_(n)
- TxClk_(n)

Figure 14 illustrates the typical interface for the transmission of data in a Dual-Rail Format between the Terminal Equipment and the Transmit Section of the XRT73L03B.

Figure 14. The typical interface for the Transmission of Data in a Dual-Rail Format from the Transmitting Terminal Equipment to the Transmit Section of a channel


The manner that the LIU handles Dual-Rail data is described below and illustrated in Figure 15. The Transmit Section (of a Channel) typically samples the
data on theTPData_( $n$ ) and TNData_( $n$ ) input pins on the falling edge of TxClk_(n).

Figure 15. The XRT73L03B Samples the data on the tpdata and tndata input pins


TxClk_(n) is the clock signal that is of the selected data rate frequency, $\mathrm{E} 3=34.368 \mathrm{MHz}, \mathrm{DS} 3=44.736$ MHz and STS-1 $=51.84 \mathrm{MHz}$. If the Transmit Section samples a "1" on the TPData_(n) input pin, then the Transmit Section of the device ultimately generates a positive polarity pulse via the TTIP_( n ) and TRing_( n ) output pins across a $1: 1$ transformer. If the Transmit Section samples a "1" on the TNData_( $n$ ) input pin, then the Transmit Section of the device ultimately generates a negative polarity pulse via the TTIP_(n) and TRing_( $n$ ) output pins across a 1:1 transformer.

### 2.1.2 Accepting Single-Rail Data from the Terminal Equipment

To transmit data in a Single-Rail data from the Terminal Equipment, configure the XRT73L03B in the HOST Mode.
Write a " 1 " into the TxBin_( $n$ ) (TRANSMIT BINary) bit-field of Command Register CR1-(n) shown below.

Note: Please refer to Table 2 for the Address of the individual Channel(n).

COMMAND REGISTER CR1-(n)

| D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| TxOFF_(n) | TAOS_(n) | TxCIkINV_(n) | TxLEV_(n) | TxBin_(n) |
| $X$ | $X$ | $X$ | $X$ | 1 |

The Transmit Section of each channel samples this input pin on the falling edge of the TxClk_( $n$ ) clock signal and encodes this data into the appropriate bipolar line signal across the TTIP_( n ) and TRing_( n ) output pins.

## Notes:

1. In this mode, the Transmit Logic Block ignores the TNData_(n) input pin.
2. If the Transmit Section of a given channel is configured to accept Single-Rail data from the Terminal Equipment, the B3ZS/HDB3 Encoder must be enabled.

Figure 16 illustrates the behavior of the TPData_(n) and TxClk_(n) signals when the Transmit Logic Block has been configured to accept Single-Rail data from the Terminal Equipment.

Figure 16. The Behavior of the TPData and TxClk Input Sgnals, while the Transmit Logic Block is Accepting Single-Rail Data from the Terminal Equipment


### 2.2 The Transmit Clock Duty Cycle Adjust CirCUITRY

The on-chip Pulse-Shaping circuitry within the Transmit Section of each Channel in the XRT73L03B generates pulses of the appropriate shapes and width to meet the applicable pulse template requirements. The widths of these output pulses are defined by the width of the half-period pulses within the TxClk_(n) 5 signal.
However, if the widths of the pulses within the TxClk_(n) clock signal are allowed to vary significant ly, this could jeopardize the chip's ability to generate Transmit Output pulses of the appropriate width and thereby not meet the Pulse Template requirement specification. Consequently, the chip's ability to generate compliant pulses could depend upon the duty cycle of the clock signal applied to the TxClk (n) input pin.
The Transmit Clock Duty Cycle Adjust Circuitry accepts clock pulses via the TxClk_(n) input pin at duty cycles ranging from $30 \%$ to $70 \%$ and converts them to a $50 \%$ duty cycle.

### 2.3 The HDB3/B3ZS Encoder Block

The purpose of the HDB3/B3ZS Encoder Block is to aid in the Clock Recovery process at the Remote Terminal Equipment by ensuring an upper limit on the
number of consecutive zeros that can exist within the line signal.

### 2.3.1 B3ZS Encoding

If the XRTV3L03B has been configured to operate in the DS3 or SONET STS-1 Modes, then the HDB3/
B3ZS Encoder blocks operate in the B3ZS Mode.
When the Encoder is operating in this mode, it parses through and searches the Transmit Binary Data Stream from the Transmit Logic Block for the occurrence of three (3) consecutive zeros (e.g., "000"). If the B3ZS Encoder finds an occurrence of three consecutive zeros, then it substitutes these three "0's", with either a "00V" or a "B0V" pattern.

## Where:

" B " represents a Bipolar pulse that is compliant with the Alternating Polarity requirements of the AMI (AIternate Mark Inversion) line code; and
"V" represents a Bipolar Violation (e.g., a bipolar pulse that violates the Alternating Polarity requirements of the AMI line code).
The B3ZS Encoder decides whether to substitute with either the " 00 V " or the "B0V" pattern in order to insure that an odd number of bipolar pulses exist between any two consecutive violation pulses.
Figure 17 illustrates the B3ZS Encoder at work with two separate strings of three (or more) consecutive zeros

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Figure 17. An Example of B3ZS Encoding


### 2.3.2 HDB3 Encoding

If the XRT73L03B is configured to operate in the E3 Mode, then the HDB3/B3ZS Encoder blocks operate in the HDB3 Mode. When the Encoder is operating in this mode, it parses through and searches the Transmit Data Stream from the Transmit Logic Block for the occurrence of four (4) consecutive zeros (e.g., "0000"). If the HDB3 Encoder finds an occurrence of four consecutive zeros, then it substitutes these four " 0 's", with either a " 000 V " or a "B00V" pattern. The

HDB3 Encoder decides whether to substitute with either the " 000 V " or the " $B 00 \mathrm{~V}$ " pattern in order to insure that an odd number of bipolar pulses exist between any two consecutive violation pulses.
Figure 18 ililustrates the HDB3 Encoder at work with two separatestrings of four (or more) consecutive zeros.

Figure 18. An Example of HDB3 Encoding


### 2.3.3 Disabling the HDB3/B3ZS Encoder

The XRT73L03B HDB3/B3ZS EncOder can be disabled by two methods.

## a. Operating in the Hardware Mode.

The HBD3/B3ZS Encoder blocks of all channels are disabled by setting the ENDECDIS (Encoder/ Decoder Disable) input pin to " 1 ".

Note: By executing this step the HDB3/B3ZS Encoder and Decoder blocks in all channels of the XRT73LO3B are globally disabled.

## a. Operating in the HOST Mode.

When the XRT73L03B is operating in the HOST Mode the HDB3/B3ZS Encoders in each channel can be individually enabled or disabled. Disable the HDB3/B3ZS Encoder block in Channel(n) by setting the ENDECDIS( n ) bit-field in Command Register (CR2-(n)), to "1"

COMMAND REGISTER CR2-(n)

| D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| Reserved | ENDECDIS_(n) | ALOSDIS_(n) | DLOSDIS_(n) | REQEN_(n) |

## COMMAND REGISTER CR2-(n)

| D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| $X$ | 1 | X | X | X |

Note: This method can only be used if the XRT73L03B is operating in the HOST Mode.
If either of these methods are used to disable the HDB3/B3ZS Encoder, then the LIU transmits the data as received via the TPData_( $n$ ) and TNData_( $n$ ) input pins.

### 2.4 The Transmit Pulse Shaping Circuitry

The Transmit Pulse Shaper Circuitry consists of a Transmit Line Build-Out circuit which can be enabled or disabled by setting the TxLEV
(n) input pin or TxLEV_(n) bit-field to "High"or "Low". The purpose of the Transmit Line Build-Out circuit is to permit config-
uration of each channel to transmit an output pulse which is compliant to either of the following pulse template requirements when measured at the Digital Cross Connect System. Each of these Bellcore specifications state that the cable length between the Transmit Output and the Digital Cross Connect system can range anywhere from 0 to 450 feet.
The Isolated DSX-3 Pulse Template Requirement per Bellcore GR-499-CORE is illustrated in Figure 19 and the Isolated STSX-1®ulse Template Requirement per Bellcore GR-253-CORE is illustrated in Figure 20.

Figure 19. The Bellcore GR-499-CORE Transmit Output Pulse Template for DS3 Applications


Figure 20. The Bellcore Gr-253-CORe Transmit Output Pulse Template for SONet Sts-1 Applications

STS-1 Pulse Template

2.4.1 Enabling the Transmit Line Build-Out Circuit
If the Transmit Line Build-Out Circuit is enabled, then the Transmit Section of the Cbannel Outputs shaped pulses onto the line via the TIP (n) and TRing_( $n$ ) output pins.

Enable the Transmit Line Build-Out circuit for each channel by doing the following:
a. Operating in the Hardware Mode

Set the TxLEV_(n) input pin to "Low".
b. Operating in the HOST Mode

Set the TxLEV_(n) bit-field to " 0 ", as illustrated below.
COMMAND REGISTER, CR1-(n)

| D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| TxOFF_(n) | TAOS_(n) | TxClkINV_(n) | TxLEV_(n) | TxBIN_(n) |
| 0 | $X$ | $X$ | 0 | $X$ |

2.4.2 Disabling the Transmit Line Build-Out Circuit
If the Transmit Line Build-Out circuit is disabled, then the XRT73L03B outputs partially shaped pulses onto the line via the TTIP_( $n$ ) and TRing_( $n$ ) output pins.

Disable the Transmit Line Build-Out circuit by doing the following:
a. Operating in the Hardware Mode

Set the TxLEV_(n) input pin to "High".
b. Operating in the HOST Mode

Set the TxLEV_(n) bit-field to "1" as illustrated below.
COMMAND REGISTER, CR1-(n)

| D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| TxOFF_(n) | TAOS_(n) | TxClkINV_(n) | TxLEV_(n) | TxBIN_(n) |
| 0 | $X$ | $X$ | 1 | $X$ |

### 2.4.3 Design Guideline for Setting the Transmit Line Build-Out Circuit

The TxLEV_( $n$ ) input pins or bit-fields should be set based upon the overall cable length between the Transmitting Terminal and the Digital Cross Connect system where the pulse template measurements are made.
If the cable length between the Transmitting Terminal and the DSX-3 or STSX-1 is less than 225 feet, enable the Transmit Line Build-Out circuit by setting the TxLEV_(n) input pin or bit-field to " 0 ".
Note: In this case, the configured channel outputs shaped (e.g., not square-wave) pulses onto the line via its TTIP_(n) and TRing_(n) output pins. The shape of this output pulse is such that it complies with the pulse template requirements even when subjected to cable loss ranging from 0 to 225 feet.
If the cable length between the Transmitting Terminal and the DSX-3 or STSX-1 is greater than 225 feet, disable the Transmit Line Build-Out circuit by setting the TxLEV_(n) input pin or bit-field to "1".
output pins. The cable loss that these pulses experience over long cable lengths (e.g., greater than 225 feet) cause these pulses to be properly shaped and comply with the appropriate pulse template requirement.

### 2.4.4 The Transmit Line Build-Out Circuit and E3 Applications

The ITU-T G.703 Pulse Template Requirements for E3 states that the E3 transmit output pulse should be measured at the Secondary Side of the Transmit Output Transformer for Pulse Template compliance. In other words, there is no Digital Cross Connect System pulse template requirement for E3. Consequently, the Transmit Line Build-Out circuit within a given Channel is disabled whenever that channel has been configured to operate in the E3 Mode.

### 2.5 Interfacing the Transmit Sections of the XRT73L03B TO THE LINE

The E3, DS3 and SONET STS-1 specification documents all state that line signals transmitted over coaxial cable are to be terminated with 75 Ohm resistor. Interface the Transmit Section of the XRT73L03B in the manner illustrated in Figure 21.

NOTE: In this case, the configured channeloutputs partially shaped pulses onto the line via the TTIP_(n) and TRing_(n)

Figure 21. Recommended Schematic for Interfacing the Transmit Section of the XRt73l03B to the Line


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TRANSFORMER RECOMMENDATIONS

| Parameter | Value |
| :---: | :---: |
| Turns Ratio | $1: 1$ |
| Primary Inductance | $40 \mu \mathrm{H}$ |
| Isolation Voltage | 1500 Vrms |
| Leakage Inductance | $0.6 \mu \mathrm{H}$ |


| Part Number | Vendor | Insulation | Package Type |
| :---: | :---: | :---: | :---: |
| PE-68629 | Pulse | 3000 V | barge Thru-Hole |
| PE-65966 | Pulse | 1500 V | Small Thru-Hole |
| PE-65967 | Pulse | 1500 V | Small SMT |
| T3001 | Pulse | 1500 V | Small SMT |
| TG01-0406NS | Halo | 1500 V | Small SMT |
| TTI 7601-SM | Trans-Power | 1500 V | Small SMT |

## TRANSFORMER VENDOR INFORMATION

## Pulse

## Corporate Office

12220 World Trade Drive
San Diego, CA 92128
Tel: (858)-674-8100
FAX: (858)-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
Website: http://www.pulseeng.com

## Halo Electronics

Corporate Office
P.O. Box 5826

Redwood City, CA 94063
Tel: (650)568-5800
FAX: (650)568-6165
Email: info@haloelectronics.com
Website: http://www.haloelectronics.com

Transpower Technologies, Inc.
Corporate Office
Park Center West Building
9805 Double R Blvd, Suite \# 100
Reno, NV 89511
(800)500-5930 or (775)852-0140

Email: info@trans-power.com
Website: http://www.trans-power.com

### 3.0 THE RECEIVE SECTION

Figure 13 indicates the Receive Section consists of the following blocks:

- AGC/Equalizer
- Peak Detector
- Slicer
- Clock Recovery PLL
- Data Recovery
- HDB3/B3ZS Decoder

The purpose of the Receive Section is to take an incoming attenuated/distorted bipolar signal from the
line and encode it back into the TTL/CMOS format where it can be received and processed by the Terminal Equipment.

### 3.1 Interfacing the Receive Sections of the XRT73LO3B to the Line

The design of the Receive Circuitry should be trans-former-coupled to the Receive Section to the line. The specification documents for E3, DS3, and STS-1 all specify 75 Ohm termination loads when transmitting over coaxial cable. The recommended method to interface the Receive Section to the line in a manner is shown in Figure 22.

Figure 22. Recommended Schematic for Interfacing the Receive Section of the XRT73L03B to the Line (Transformer-Coupling)


### 3.2 The Receive Equalizer Block

The purpose of this block is to equalize the incoming distorted signal due to cable loss. The Receive

Equalizer attempts to restore the shape of the line signal so that the transmitted data and clock can be recovered reliably.

Figure 23. The Typical Application for the System Installer


### 3.2.1 Guidelines for Setting the Receive Equalizer

This data sheet presents guidelines for setting the Receive Equalizer, for the following conditions.

1. If the overall cable length, from the local Receiving Terminal to the Remote Transmitting Terminal is NOT known.
2. If the overall cable length, from the Local Receiving Terminal to the remote Transmitting Terminal is known.

### 3.2.1.1 If the Overall Cable Length is NOT Known

This section presents recommendations on what state to set the Receive Equalizer when the overall cable-length, from the local Receiving Terminal to the remote Transmitting Terminal is NOT known. For DS3, STS-1 and E3 applications, enable the Receive

Equalizer by setting either the REQEN_( $n$ ) input pin "high" or the REQEN_(n) bit-field to "1". The remainder of this section provides an explanation why we recommend enabling the Receive Equalizer for these applications.

### 3.2.1.1.1 The Use of the Receive Equalizer in a Typical DS3 or STS-1 Application

Most System Manufacturers of equipment supporting DS3 and STS-1 lines, interface their equipment to either a DSX-3 or STSX-1 Cross-Connect. While installing their equipment the Transmit Line Build-Out circuit is set to the proper setting that makes the transmit output pulse compliant with the Isolated DSX-3 or STSX-1 Pulse Template requirements. For the XRT73L03B device, this is achieved by setting the TXLEV_(n) input pin or bit-field to the appropriate level.

When the System Manufacturer is interfacing the Receive Section of the XRT73L03B to the Cross-Connect, they should be aware of the following facts:

1. All DS3 or STS-1 line signals that are present at either the DSX-3 or the STSX-1 Cross Connect are required to meet the Isolated Pulse Template Requirements per Bellcore GR-499-CORE for DS3 applications, or Bellcore GR-253-CORE for STS-1 applications.
2. Bellcore documents state that the amplitude of these pulses at the DSX-3 or STSX-1 location can range in amplitude from 360 mVpk to 850 mV pk.
3. Bellcore documents stipulate that the Receiving Terminal must be able to receive the pulse template compliant line signal over a cable length of 0 to 450 feet from the DSX-3 or the STSX-1 Cross-Connect location.
These facts are reflected in Figure 23.

## Design Considerations for DS3 and STS-1 Applications

When installing equipment into environments depicted in Figure 23, the system installation personnel may be able to determine the cable length between the local terminal equipment and the DSX-3/STSX-1 Cross-Connect Patch-Panel. The cable length be tween the local terminal equipment and the (DSX(3) STSX-1 Cross-Connect Patch Panel ranges between 0 and 450 feet.
It is extremely unlikely that the system insfallation personnel will know the cable length between the DSX-3/STSX-1 Cross-Connect Patch Panel and the remote terminal equipment. Therefore, we recommend that the Receive Equalizerbe enabbled by setting the REQEN_( $n$ ) inputpin or bit-field to " 1 ".
The only time that the Receive Equalizer should be disabled is when there is an off-chip equalizer in the Receive path between the DSX-3/STSX-1 CrossConnect and the RTIP_(n)/RRING_(n) input pins, or in applications where the Receiver is directly monitoring the transmit output signal directly.

### 3.2.1.2 Design Considerations for E3 Applications

In E3 System installation, it is recommended that the Receive Equalizer of the XRT73L03B device be enabled by pulling the REQEN_(n) input pins "High" or by setting the REQEN_(n) bit-fields to " 1 ".
Note: The results of extensive testing indicates that when the Receive Equalizer is enabled, the XRT73L03B device is capable of receiving an E3 line signal with anywhere from 0 to 12dB of cable loss over the Industrial Temperature range.

## - Design Considerations for E3 Applications or if the Overall Cable Length is known

If during System Installation the overall cable length is known, then in order to optimize the performance of the XRT73L03B in terms of receive intrinsic jitter, etc., enable or disable théReceive Equalizer based upon the following recommendations:
The Receive Equalizer should be turned ON if the Receive Section of a given channel is going to receive a line signal with an overall cable length of 300 feetor greater. Conversely, turn OFF the Receive Equalizer if the Receive Section of a given channel is going to receive a line signal over a cable length of less than 300 feet.

If the Receive Equalizer block is turned ON when it is receiving a line signal over short cable length, the received line signal may be over-equalized which could degrade performance by increasing the amount of jitter that exists in the recovered data and clock signals or by creating bit-errors
2. The Receive Equalizer has been designed to counter the frequency-dependent cable loss that a line signal experiences as it travels from the transmitting terminal to the receiving terminal. However, the Receive Equalizer was not designed to counter flat loss where all of the Fourier frequency components within the line signal are subject to the same amount of attenuation. Flat loss is handled by the AGC block.
Disable the Receive Equalizer block by doing either of the following.

## a. Operating in the Hardware Mode

Set the REQEN_(n) input pin "Low".

## b. Operating in the HOST Mode

Write a " 0 " to the REQEN_(n) bit-field within Command Register CR2, as illustrated below.

## COMMAND REGISTER CR2-(n)

| D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| Reserved | ENDECDIS_(n) | ALOSDIS_(n) | DLOSDIS_(n) | REQEN_(n) |
| $X$ | $X$ | $X$ | $X$ | 0 |

### 3.3 Clock Recovery PLL

The purpose of the Clock Recovery PLL is to track the incoming Dual-Rail data stream and to derive and generate a recovered clock signal.
It is important to note that the Clock Recovery PLL requires a line rate clock signal at the EXCIk_(n) input pin.
The Clock Recovery PLL operates in one of two modes:

- The Training Mode.
- The Data/Clock Recovery Mode


### 3.3.1 The Training Mode

If a given channel is not receiving a line signal via the RTIP and RRing input pins, or if the frequency difference between the line signal and that applied via the EXCIk_( $n$ ) input pin exceeds $0.5 \%$, then the channel operates in the Training Mode. When the channel is operating in the Training Mode, it does the following:
a. Declare a Loss of Lock indication by toggling its respective RLOL_(n) output pin "High".
b. Output a clock signal via the RxClk_(n) output pins which is derived from the signal applied to the EXCIk_(n) input pin.

### 3.3.2 The Data/Clock Recovery Mode

If the frequency difference between the line signa and that applied via the EXCIk_(n) input pin is less than $0.5 \%$, then the channel operates in the Data/ Clock Recovery mode. In this mode, the Clock Recovery PLL locks onto the line signal via the RTIP and RRing input pins.

### 3.4 The HDB3/B3ZS Decoder

The Remote Transmitting Terminal typically encodes the line signal into some sort of Zero Suppression Line Code (e.g., HDB3 for E3, and B3ZS for DS3 and STS-1). The purpose of this encoding activity was to aid in the Clock Recovery process of this data within the Near-End Receiving Terminal. However, once the data has made it across the E3, DS3 or STS-1 Transport Medium and has been recovered by the Clock Recovery PLL, it is now necessary to restore the original content of the data. Hence, the purpose of the HDB3/B3ZS Decoding block is to restore the data transmitted over the E3, DS3 or STS-1 line to its original content prior to Zero Suppression Coding.

### 3.4.1 B3ZS Decoding(DS3/STS-1 Applications)

If the XRT73L03B is configured to operate in the DS3 or STS-1 Modes, then the HDB3/B3ZS Decoding Blocks performs B3ZS Decoding. When the Decoders are operating in this mode, each of the Decoders parses tbrough its respective incoming Dual-Rail data and checks for the occurrence of either a " 00 V " or a "BOV" pattern. If the B3ZS Decoder detects this particular pattern, then it substitutes these bits with a "000"pattera.
NOTE: If the B3ZS Decoder detects any bipolar violations that is not in accordance with the B3ZS Line Code format, or if fhe B3ZS Decoder detects a string of 3 (or more) consecutive " 0 's" in the incoming line signal, then the B3ZS Decoder flags this event as a Line Code Violation by pulsing the LCV output pin "High".
Figure 24 illustrates the B3ZS Decoder at work with two separate Zero Suppression patterns in the incoming Dual-Rail Data Stream.

Figure 24. An Example of B3ZS decoding


### 3.4.2 HDB3 Decoding (E3 Applications)

If the XRT73L03B is configured to operate in the E3 Mode, then each of the HDB3/B3ZS Decoding Blocks performs HDB3 Decoding. When the Decoders are
operating in this mode, they each parse through the incoming Dual-Rail data and check for the occurrence of either a " 000 V " or a "B00V" pattern. If the HDB3

Decoder detects this particular pattern, then it substitutes these bits with a " 0000 " pattern.

Figure 25 illustrates the HDB3 Decoder at work with two separate Zero Suppression patterns, in the incoming Dual-Rail Data Stream.

Figure 25. An Example of HDB3 Decoding


Note: If the HDB3 Decoder detects any bipolar violation (e.g., "V") pulses that is not in accordance with the HDB3 Line Code format, or if the HDB3 Decoder detects a string of 4 (or more) "0's" in the incoming line signal, then the HDB3 Decoder flags this event as a Line Code Violationby pulsing the LCV output pin "High".
3.4.3 Configuring the HDB3/B3ZS Decoder VThe XRT73L03B can enable or disable the HDB3/ B3ZS Decoder blocks by either of the following means.

## a. Operating in the HOST Mode

Enable the HDB3/B3ZS Decoder block of Channel(n) oby writing a " 0 " into the (SR/ $/ \overline{\mathrm{DR}}$ )_(n) bit-field within Command Register CR3-(n), as illustrated below.

COMMAND REGISTER CR2-(n)

| D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| Reserved | ENDECDIS $(n)$ | ALOSDIS_(n) | DLOSDIS_(n) | REQEN_(n) |
| $X$ | 0 | $X$ | $X$ | 1 |

b. Operating in the Hardware Mode

To globally enable all HDB3/B3ZS.Decoder blocks in the XRT73L03B, pull the ENDECDIS input pin "Low". To globally disable all HDB3/B3ZS Decoder blocks in the XRT73L03B and configure the XRT73L03B to transmit and receive in an AMI format, pull the ENDECDIS input pin "High".

### 3.5 LOS Declaration/Clearance

Each channel of the XRT73L03B contains circuitry that monitors the following two parameters associated with the incoming line signals.

1. The amplitude of the incoming line signal via the RTIP and RRing inputs.
2. The number of pulses detected in the incoming line signal within a certain amount of time.

If a given channel of the XRT73L03B determines that the incoming line signal is missing due to either insufficient amplitude or a lack of pulses in the incoming line signal, it declares a Loss of Signal (LOS) condition. The channel declares the LOS condition by toggling its respective RLOS_(n) output pin "High" and by setting its corresponding RLOS_( $n$ ) bit field in Command Register 0 or Command Register 8 to "1".
Conversely, if the channel determines that the incoming line signal has been restored (e.g., there is sufficient amplitude and pulses in the incoming line signal), it clears the LOS condition by toggling its respective RLOS_(n) output pin "Low" and setting its corresponding RLOS_(n) bit-field to "0".
In general, the LOS Declaration/Clearance scheme that is employed in the XRT73L03B is based upon

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ITU-T Recommendation G. 775 for both E3 and DS3 applications.

### 3.5.1 The LOS Declaration/Clearance Criteria for E3 Applications

When the XRT73L03B is operating in the E3 Mode, a given channel declares an LOS Condition if its re-
ceive line signal amplitude drops to -35 dB or below. Further, the channel clears the LOS Condition if its receive line signal amplitude rises back to -15 dB or above. Figure 26 illustrates the signal levels at which each channel of the XRT73L03B declares and clears LOS.

Figure 26. The Signal Levels that the XRT73LO3B declares and clears LOS


## Timing Requirements associated with Declaring and Clearing the LOS Indicator

The XRT73L03B was designed to meet the ITU-T G. 775 specification timing requirements for declaring and clearing the LOS indicator. In particulan a channel declares an LOS betweenol and 255 U1 (or E3
bit-periods) after the actual time the LOS condition occurred. Further, the channel clears the LOS indicator within 10 to 255 Ul after restoration of the incoming line signal. Figure 27 illustrates the LOS Declaration and Clearance behavior in response to the Loss of Signal event and then the restoration of the signal.

Figure 27. The Behavior of the los Output Indicator in response to the Loss of Signal and the Restoration of Signal


### 3.5.2 The LOS Declaration/Clearance Criteria for DS3 and STS-1 Applications

When the XRT73L03B is operating in the DS3 or STS-1 Mode, then each channel declares and clearse LOS based upon the following two criteria.

- Analog LOS (ALOS) Declaration/Clearance Crite-e ria
- Digital LOS (DLOS) Declaration/Clearance Cfiteria
In the DS3 Mode, the LOS output (RLOS) is simply the logical "OR" of the ALOS and DLOS states.

1. The Analog LOS (ALOS) Declaration/Clearance Criteria
A channel declares an Analog LOS (ALOS_(n)) Condition if the amplitude of the incoming line signal drops below a specific amplitude as defined by the voltage at the LOSTHR input pin, and whether the Receive Equalizer is enabled or not.
Table 5 presents the various voltage levels at the LOSTHR input pin, the state of the Receive Equalizer and the corresponding ALOS (Analog LOS) threshold amplitudes.

Table 5: The ALOS (Analog LOS) Declare and Clear Thresholds for a given setting of LOSTHR \& REQEN (DS3 AND STS-1 Applications)

| Application | REQEN SETTing | LOSTHR Setting | Signal Level to <br> Declare ALOS | SGNAL Level to CLEAR <br> ALOS |
| :---: | :---: | :---: | :---: | :---: |
|  | 1 | 1 | $\leq 22 \mathrm{mV}$ | $\geq 90 \mathrm{mV}$ |
|  | 0 | 1 | $\leq 17 \mathrm{mV}$ | $\geq 70 \mathrm{mV}$ |
| STS-1 | 1 | 1 | $\leq 25 \mathrm{mV}$ | $\geq 115 \mathrm{mV}$ |
|  | 0 | 1 | $\leq 20 \mathrm{mV}$ | $\geq 90 \mathrm{mV}$ |

## Declaring ALOS

A channel(n) declares ALOS_(n) whenever the amplitude of the receive line signal falls below the Signal Level to Declare ALOS levels, as specified inTable 5.

## Clearing ALOS_(n)

A channel(n) clears ALOS_(n) whenever the amplitude of the receive line signal increases above the

Signal Level to Clear ALOS levels, as specified in Table 5.

There is approximately a 2dB hysteresis in the received signal level that exists between declaring and clearing ALOS_( n ) in order to prevent chattering in the RLOS_(n) output signal.
Monitoring the State of ALOS_( n )

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If the XRT73L03B is operating in the HOST Mode, the state of ALOS_( n ) of Channel $(\mathrm{n})$ can be polled or
monitored by reading in the contents of Command Register CRO. .

## COMMAND REGISTER CRO-(n)

| D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| RLOL_(n) | RLOS_(n) | ALOS_(n) | DLOS_(n) | DMO_(n) |
| Read Only | Read Only | Read Only | Read Only | Read Only |

If the ALOS_(n) bit-field contains a "1", then the corresponding Channel( n ) is currently declaring an ALOS condition. Conversely, if the ALOS_(n) bit-field contains a " 0 ", then the channel is not currently declaring an ALOS condition.

For debugging purposes, it may be useful to disable the ALOS Detector. If the XRT73L03B is operating in the HOST Mode, disable the Channel(n) ALOS Detector by writing a "1" into the ALOSDIS_( n ) bit-field in Command Register CR2.

## Disabling the ALOS Detector

COMMAND REGISTER CR2-(n)

| D4 | D3 | D2 | (D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| Reserved | ENDECDIS_(n) | ALOSDIS_(n) | DIOSDIS_(n) | REQEN_(n) |
| $X$ | $X$ | 1 | $X$ | $X$ |

## 2. The Digital LOS (DLOS) Declaration/Clearance Criteria

A given channel( n ) declares a Digital LOS (DLOS_(n)) condition if the XRT73L03B detects $160 \pm 32$ or more consecutive "0's" in the incoming data.

The channel clears DLOS if it detects four consecutive sets of 32 bit-periods, each of which contains at least 10 "1's" (e.g., average pulse density of greater than $33 \%$ ).

## Monitoring the State of DLOS

If the XRT73LO3B is operating in the HOST MOde the state of DLOS_( $n$ ) of Channel ( $n$ ) cane poltled or monitored by reading in the contents of Command Register CRO.

COMMAND REGISTER CRO-(n)

| D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| RLOL_(n) | RLOS_(n) | ALOS_(n) | DLOS_(n) | DMO_(n) |
| Read Only | Read Only | Read Only | Read Only | Read Only |

gf the DLOS_(n) bit-field contains a "1", then the corresponding channel(n) is currently declaring a DLOS condition. Conversely, if the DLOS_(n) bit-field contains a " 0 ", then the channel $(\mathrm{n})$ is currently declaring the DLOS condition.

## Disabling the DLOS Detector

For debugging purposes, it is useful to disable the DLOS_( n ) detector. If the XRT73L03B is operating in the HOST Mode, the DLOS Detector can be disabled by writing a " 1 " into the DLOSDIS_(n) bit-field in Command Register CR2.

COMMAND REGISTER CR2-(n)

| D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| Reserved | ENDECDIS_(n) | ALOSDIS(n) | DLOSDIS(n) | REQEN(n) |
| $X$ | $X$ | $X$ | 1 | $X$ |

Note: Setting both the ALOSDIS_(n) and DLOSDIS_(n) bit-fields to "1" disables LOS Declaration by Channel(n).

### 3.5.3 Muting the Recovered Data while the LOS is being Declared

In some applications it is not desirable for a channel within the E3/DS3/STS-1 LIU to recover data and
route it to the Receiving Terminal while the channel is declaring an LOS condition. Consequently, the XRT73L03B includes an LOS Muting feature. This feature, if enabled, causes a given channel to halt transmission of the recovered data to the Receiving Terminal while the LOS condition is "true". In this case, the RPOS_(n) and RNEG_(n) output pins are
forced to " 0 ". Once the LOS condition has been cleared, then the channel( n ) resumes normal transmission of the recovered data to the Receiving Terminal.

This feature is available whenever XRT73L03B is operating in the HOST Mode or Hardware Mode.
a. Operating in the Hardware Mode.

The Muting upon LOS feature is enabled by pulling the LOSMUTEN output pin "High". This enables the Muting upon LOS feature globally for all channels.
b. Operating in the HOST Mode.

The Muting upon LOS feature for each Channel can be enabled by writing a " 1 " into the LOSMUT_(n) bitfield within Command Register 3.

COMMAND REGISTER CR3-(n)

| D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| $(\mathrm{SR} / \overline{\mathrm{DR}}) \_(\mathrm{n})$ | LOSMUT_(n) | RxOFF_(n) | RxClk_(n)INV | Reserved |
| X | 1 | x | x | n |

Note: This step only enables the Muting upon LOS feature within Channel(n).

### 3.6 Routing the Recovered Timing and Data information to the Receiving Terminal Equipment

Each channel takes the Recovered Timing and Data information, converts it into CMOS levels and routes it to the Receiving Terminal Equipment via the
RPOS _(n), RNEG_
( $n$ ) and RxClk
(n) output pins.

Each channel can deliver the recovered data and clock information to the Receiving Terminal in either a Single-Rail or Dual-Rail format.

### 3.6.1 Routing Dual-Rail Format Data to the Receiving Terminal Equipment

Whenever a channel delivers Dual-Rail format to the TerminalEquipment, it does so via the following signals.

RNEG (n)

- RxClk (n)

Figure 28 illustrates the typical interface for the transmission of data in a Dual-Rail Format from the Receive Section of a channel to the Receiving Terminal Equipment.

Figure 28. The typicalinterface for the Transmission of Data in a Dual-Rail Format, from the Receive Section of the XRT73L03B to the Receiving Terminal Equipment


The manner that a given channel transmits Dual-Rail data to the Receiving Terminal Equipment is de-
scribed below and illustrated in Figure 29. Each
channel( $n$ ) typically updates the data on the RPOS_(n) and RNEG_(n) output pins on the rising edge of RxClk_(n).

Figure 29. How the XRT73l03B outputs data on the RPOS and RNEG output pins


RxCIk_( $n$ ) is the Recovered Clock signal from the incoming Received line signal. As a result, these clock signals are typically 34.368 MHz for E3 applications, 44.736 MHz for DS3 applications and 51.84 MHz for SONET STS-1 applications.
In general, if a given channel received a positive-polarity pulse in the incoming line signal via the RTIP_( $n$ ) and RRing_( $n$ ) input pins, then the channel pulses its corresponding RPOS_(n) output pin "High". Conversely, if the channel received a negative-polarity pulse in the incoming line signal via the RTIP(IV) and RRing_( $n$ ) input pins, then the channel(n) pulses its corresponding RNEG_( $n$ ) output pin "High".
Inverting the RxClk_(n) outputs
Each channel can invert the RxClk_(n) singnals with respect to the delivery of the RPOS $(n)$ and

RNEG_( n ) output data to the Receiving Terminal Equipmento This feature may be useful for those customers whose,Receiving Terminal Equipment logic design ss such that the RPOS_( $n$ ) and RNEG_( $n$ ) data mast besampled on the rising edge of RxCIk_( $n$ ). Figure 30illustrates the behavior of the RPOS_(n), RNEG (n) and RxClk_(n) signals when the $R \times C I R(n)$ signal has been inverted.

## In the Hardware Mode:

Setting the RxClkINV pin "High" results in all channels of the XRT73L03B to output the recovered data on RPOS_( $n$ ) and RNEG_( $n$ ) on the falling edge of RxClk_(n). Setting this pin "Low" results in the recovered data on RPOS_( $n$ ) and RNEG_( $n$ ) to output on the rising edge of RxClk_( $n$ ).

Figure 30. The Behavior of the rPos, RNEG, and RxClk signals when RxClk is inverted

a. Operating in the HOST Mode

In order to configure a channel( n ) to invert the RxClk_(n) output signal, the XRT73L03B must be operating in the HOST Mode.

To invert RxClk_( n ), associated with Channel(n), write a "1" into the RxCIk_(n)INV bit-field within Command Register CR-3.

COMMAND REGISTER CR3-(n)

| D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| $\left(\mathrm{SR} / \overline{\mathrm{DR}) \_(n)}\right.$ | LOSMUT_(n) | RxOFF_(n) | RxCIk_(n)INV | Reserved |
| $X$ | $X$ | $X$ | 1 | $X$ |

## b. Operating in the Hardware Mode

Setting the RxCIkINV input pin "High" inverts all the RxClk_(n) output signals.

### 3.6.2 Routing Single-Rail Format (Binary Data

 Stream) data to the Receive Terminal EquipmentTo route Single-Rail format data (e.g., a binary data stream) from the Receive Section of a channel to the Receiving Terminal Equipment, do the following.

## a. Operating in the HOST Mode

To configure Channel(n) to output Single-Rail data to the Terminal Equipment, write a "1" into the (SR/ $\overline{\mathrm{DR}}) \_(\mathrm{n})$ bit-fieldwithin Command Register CR3-(n).

COMMAND REGISTER CR3-(n)

| D4 | D3 | D2 | D0 |
| :---: | :---: | :---: | :---: |
| $\left(\mathrm{SR} / \overline{\mathrm{DR}) \_(\mathrm{n})}\right.$ | LOSMUT_(n) | RxOFF_(n) | RxCIk_(n)INV |
| 1 | X | R 1 | Reserved |

The configured channel outputs Single-Rail data to the Receiving Terminal Equipment via its correspond ing RPOS_(n) and RxCIk_(n) output pins, as itlustrat) ed in Figure 31 and Figure 32.
b. Operating in the Hardware Mode

The XRT73L03B is configure to outputDual-Rail data from the Receive Sections of all chảnnels by pulling the (SR/DR) pin to GND.

The-XRT73L03B is configure to output Single-Rail data from the Receive Sections of all channels by pulling the (SR/DR) pin to VDD.
Note: When the XRT73LO3B is operating in the Hardware Mode, the setting of the (SR/DR) input pin applies globally to all channels.

Figure 31. Theitypical interface for the Transmission of Data in a Single-Rail Format from the Receive Section of the XRT73l03B to the Receiving Terminal Equipment


Figure 32. The behavior of the rPOS and RxClk output signals while the XRt73Lo3B is transmitting Single-Rail data to the Receiving Terminal Equipment


Note: The RNEG_(n) output pin is internally tied to Ground whenever this feature is implemented.

### 3.7 Shutting OFF the Receive Section

The Receive Section of each channel in the XRT73L03B can be shut off. This feature may come in handy in some redundant system designs. Particularly, in those designs where the Receive Termination within the Secondary LIU Line Card has been switched-out and is not receiving any traffic in parallel with the Primary Line Card. In this case, having the LIU on the Secondary Line Card consume the normal amount of current is a waste of power. This feature can permit powering down the Receive Section of the LIU's on the Secondary Line Card which reduces their power consumption by approximately $80 \%$

## a. Operating in the Hardware Mode

Shut off the Receive Sections by pulling the RxOFF input pin "High". Turb on the Receiver Sections by pulling the RxOFEDnput pin to "Low".
b. Operating in the HOST Mode

Shut off the Beceive Sections by writing a " 1 " into the RxOFF bit-field within Command Register CR3-(n).

COMMAND REGISTER CR3-(n)

| $D 4$ | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (SR' | LOSMUT_(n) | RxOFF_(n) | RxCIk_(n)INV | Reserved |
| $D R)(n)$ |  |  |  |  |
| $x$ | $X$ | 1 | $X$ | $X$ |

Turbon the Receive Section of Channel(n) by writing a"0" into the RxOFF bit-field within Command Register CR3-(n).

### 4.0 DIAGNOSTIC FEATURES OF THE XRT73L03B

The XRT73L03B supports equipment diagnostic activities by supporting the following Loop-Back modes within each channel.

- Analog Local Loop-Back.
- Digital Local Loop-Back
- Remote Loop-Back

Note: In this data sheet we use the convention that Channel(n) refers to either channel 0,1 or 2. Similarly, specific input and output pins uses this convention to denote which channel it is associated with.

### 4.1 The Analog Local Loop-Back Mode

When a given channel is configured to operate in the Analog Local Loop-Back Mode, the channel ignores any signals that are input to its RTIP_( n ) and RRing_(n) input pins. The Transmitting Terminal Equipment transmits clock and data into this channel
via the TPData_( $n$ ), TNData_( $n$ ) and TxClk_( $n$ ) input pins. This data is processed through the Transmit Clock Duty Cycle Adjust PLL and the HDB3/B3ZS Encoder. Finally, this data is output to the line via the TTIP_(n) and TRing_(n) output pins. Additionally, this data which is being output via the TTIP_( n ) and TRing_( n ) output pins is also looped back into the Attenuator/Receive Equalizer Block. Consequently, this data is processed through the entire Receive Section of the channel. After this post-Loop-Back data has been processed through the Receive Section it outputs to the Near-End Receiving Terminal Equipment via the RPOS_(n), RNEG_(n) and RxClk_(n) output pins.
Figure 33 illustrates the path that the data takes when the channel is configured to operate in the Analog Local Loop-Back Mode.

Figure 33. A channel operating in the Analog local Loop-Back Mode


Configure a given channel to operate in the Analog Local Loop-Back Mode by employing either one of the following two steps

## a. Operating in the HOST Mode

Note: See for a description of Command Registers and Addresses for the different channels.
To configure Channel ( n ) to operate in the Analog Local Loop-Back Mode, write a " 1 " into the LLB_(n) bitfield and a " 0 " into the RLB_(n) bit-field within Command Register CR4.

COMMAND REGISTER CR4-(n)

| D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| $X$ | STS-1/DS3_(n) | E3_(n) | LLB_(n) | RLB_(n) |
| $X$ | $X$ | $X$ | 1 | 0 |

## b. Operating in the Hardware Mode

To configure Channel ( n ) to operate in the Analog Local Loop-Back Mode, set the LLB_(n) input pin "High" and the RLB_(n) input pin "Low".

### 4.2 The Digital Local Loop-Back Mode.

When a given channel is configured to operate in the Digital Local Loop-Back Mode, the channel ignores
any signals that are input to the RTIP and RRing input pins. The Transmitting Terminal Equipment transmits clock and data into the XRT73L03B via the TPData, TNData and TxClk input pins. This data is processed through the Transmit Clock Duty Cycle Adjust PLL and the HDB3/B3ZS Encoder block. At this point, this data is looped back to the HDB3/B3ZS Decoder block. After this post-Loop-Back data has been processed through the HDB3/B3ZS Decoder block, it outputs to the Near-End Receiving Terminal Equipment via the RPOS, RNEG and RxClk output pins.
Figure 34 illustrates the path that the data takes when the chip is configured to operate in the Digital Local Loop-Back Mode.

Figure 34. The Digital Local Loop-Back path within a given channel


Configure a channel to operate in the Digital Local Loop-Back Mode by employing either one of the following two-steps:
a. Operating in the Host Mode

To configure Channel ( n ) to operate in the Digital Local Loop-Back Mode, write a "1" into both the LLB and RLB bit-fields within Command Register CR4-(n).

COMMAND REGISTER CR4-(n)

| D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| $X$ | STS-1/DS3_(n) | E3_(n) | LLB_(n) | RLB_(n) |
| $X$ | $X$ | $X$ | 1 | 1 |

b. Operating in the Hardware Mode.

To configure Channel (n) to operate in the Digital Local Loop-Back Mode, pull both the LLB input pin and the RLB input pin "High".

### 4.3 The Remote Loop-Back Mode

When a given channel is configured to operate in the Remote Loop-Back Mode, the channel ignores any signals that are input to the TPData and TNData input pins. The channel receives the incoming line signal via the RTIP and RRing input pins. This data is processed through the entire Receive Section and is out-
put to the Receive Terminal Equipment via the RPOS, RNEG and RxClk output pins. Additionally, this data is also internally looped back into the Pulse-Shaping block within the Transmit Section. At this point, this data is routed through the remainder of the Transmit Section of the channel and transmitted out onto the line via the TTIP_(n) and TRing_(n) output pins.
Figure 35 illustrates the path that the data takes when the chip is configured to operate in the Remote LoopBack Mode.

Figure 35. The Remote Loop-Back path, within a given channel


Configure a channel to operates in the Remote LoopBack Mode by employing either one of the following two steps

## a. Operating in the HOST Mode

To configure Channel (n) to operate in the Remote Loop-Back Mode, write a "1" into the RLB bit-field, and a "0" into the LLB bit-field, within Command Register CR4.

COMMAND REGISTER CR4-(n)

| D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| $X$ | STS-1/DS3_(n) | E3_(n) | LLB_(n) | RLB_(n) |
| $X$ | $X$ | $X$ | 0 | 1 |

b. Operating in the Hardware Mode

To configure Channel(n) to operate in the Remote Loop-Back Mode, pull both the RLB_(n) input pin to "High" and the LLB_(n) input pin to "Low".

### 4.4 TxOFF Features

The Transmit Section of each Channel in the XRT73L03B can be shut off. When this feature is invoked, the Transmit Section of the configured channel is shut-off and the Transmit Output signals (e.g., TTIP_( $n$ ) and TRing_( $n$ )) is tri-stated. This feature is useful for system redundancy conditions or during diagnostic testing.

## a. Operating in the Hardware Mode

Shut off the Transmit Driver concurrently within all Channels by toggling the TxOFF input pin "High". Turn on the Transmit Driver by toggling the TxOFF input pin "Low".

## b. Operating in the HOST Mode

Turn off the Transmit Driver within Channel(n) by setting the TxOFF_(n) bit-field within Command Register CR1-(n) to "1".

## COMMAND REGISTER CR1-(n)

| D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| TxOFF_(n) | TAOS_(n) | TxCIkINV_(n) | TxLEV_(n) | TxBIN_(n) |
| 1 | $X$ | $X$ | $X$ | $X$ |

Writing a " 0 " into this bit-field enables the Channel(n)Transmit Driver.
NOTE: In order to permit a system designed for redundancy to quickly shut-off a defective line card and turn-on the back-up line card, the XRT73LO3B was designed such that either Transmitter can quickly be turned-on or turned-off by toggling the TxOFF input pins. This approach is much quicker then setting the TxOFF_(n) bit-fields via the Microprocessor Serial Interface.
Table 6 presents a Truth Table which relates the setting of the $\mathrm{TXOFF}_{\text {e external pin }}$ and bit-field for a channel to the state of the Transmitter. This table applies to all Channels of the XRT73L03B.

Table 6: The Relationship Between the TxOFF Input Pin, the TxOFF Bit Field and the State of the Transmitier

| State Of the TxOFF <br> InPut Pin | State of the TxOFF <br> Bit Field |  |
| :---: | :---: | :---: |
| LOW | 0 | 1 |
| LOW | 0 | OF (Transmitter is Active) |
| HIGH | 1 | OFF (Transmitter is Tri-Stated) |
| HIGH |  |  |

To control the state of all transmitters via the Microprocessor Serial interface, connect the TxOFFinput pin to GND.

### 4.5 The Transmit Drive Mónitob Features

The Transmit Drive Monitor is used to monitor the line in the Transmit Direction for the occurrence of fault conditions such as a short circuit on the line, a defective Transmit Drive in the XRT73L03B or another LIU.

Activate the Channel(n) Transmit Drive Monitor by connecting the MTIP_( $n$ ) pin to the TTIP_( $n$ ) line through a 270 Ohm resistor connected in series, and connecting the MRing_( $n$ ) pin to the TRing_( $n$ ) line through a 270 Ohm resistor connected in series. Such an approach is illustrated in Figure 36.

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Figure 36. The Xrt73l03B employing the Transmit Drive Monitor Features


When the Transmit Drive Monitor circuitry within a given line is connected to the line, as illustrated in Figure 36, then it monitors the line for transitions UAs long as the Transmit Drive Monitor circuitry detects transitions on the line via the MTIP_( $n$ ) and
MRing_(n) pins, then it keeps the DMO (Drive Monitor Output) signal "Low". However, if the Transmit Drive Monitor circuit detects no transitions on the fine for $128 \pm 32$ TxClk periods, then the DMO (Drive Monitor Output) signal toggles "High"
Note: The Transmit Drive Monitor circuitdoes not have to be used to operate the Transmit Section of the XRT73LO3B. This is purely a diagnostic feature.

### 4.6 The TAOS (Transnit All Ones) Feature

The XRT73L03B can command any channel to transmit an all " 1 's" pattern onto the line by toggling a single input pin or by setting a single bit-field within one of the Command Registers to "1".
Note: When this feature is activated, the Transmit Section of the configured channel overwrites the Terminal Equipment data with this all "1's" pattern.

## a. Operating in the Hardware Mode

Configure Channel(n) to transmit an all "1's" pattern by toggling the TAOS_(n) input pin "High". Terminate the all "1's" pattern by toggling the TAOS_(n) input pin "Low".
b. Operating in the HOST Mode

Configure Channel( $n$ ) to transmit an all " 1 's" pattern by writing to Command Register CR1-(n) and setting the TAOS_(n) bit-field (bit D3) to "1".

## COMMAND REGISTER CR1-(n)

| D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| TxOFF_(n) | TAOS_(n) | TxCIkINV_(n) | TxLEV_(n) | TxBIN_(n) |
| 0 | 1 | $X$ | $X$ | $X$ |

Terminate the all " 1 's" pattern by writing to Command Register CR1-( n ) and setting the TAOS_( n ) bit-field (D3) to "0".

### 5.0 THE MICROPROCESSOR SERIAL INTERFACE

The on-chip Command Registers of XRT73L03B DS3/E3/STS-1 Line Interface Unit IC are used to configure the XRT73L03B into a wide-variety of modes. This section discusses the following:

1. The description of the Command Registers.
2. A description on how to use the Microprocessor Serial Interface.

### 5.1 Description of the Command Registers

 (repeated as Table 7), lists the Command Registers, their Addresses and their bit-formats.3 CHANNEL DS3/E3/STS-1 LINE INTERFACE UNIT

Table 7: Hexadecimal Addresses and Bit Formats of XRt73lo3B Command Registers

|  |  |  | Register Bit-Format |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADDRESS | COMMAND REGISTER | TYPE | D4 | D3 | D2 | D1 | D0 |
| Channelo |  |  |  |  |  |  |  |
| $0 \times 00$ | CRO-0 | RO | RLOL_0 | RLOS_0 | ALOS_0 | DLOS_0 | DMO_0 |
| $0 \times 01$ | CR1-0 | R/W | TxOFF_0 | TAOS_0 | TxClkINV_0 | TxLEV_0 | TxBIN_0 |
| $0 \times 02$ | CR2-0 | R/W | Reserved | ENDECDIS_0 | ALOSDIS_0 | DLOSDIS_0 | REQEN_0 |
| $0 \times 03$ | CR3-0 | R/W | SR/( $\overline{\mathrm{DR}})$ _0 | LOSMUT_0 | RxOFF-0 | RxClk_OINV | Reserved |
| 0x04 | CR4-0 | R/W | Reserved | STS-1/DS3_0 | E3_0 | LLB_0 | RLB_0 |
| 0x05 | CR5-0 | R/W | Reserved | Reserved | - Reseryed | Reserved | Reserved |
| 0x06 | CR6-0 | R/W | Reserved | Reserved | Reserved | Reserved | Reserved |
| $0 \times 07$ | CR7-0 | R/W | Reserved | Reserved | 8 Reserved | Reserved | Reserved |
| Channel1 |  |  |  |  |  |  |  |
| 0x08 | CR0-1 | RO | RLOL_1 | $\text { RLOS } 1$ | ALOS_1 | DLOS_1 | DMO_1 |
| $0 \times 09$ | CR1-1 | R/W | TxOFF_1 | 5 TAOS 13 | TxClkINV_1 | TxLEV_1 | TxBIN_1 |
| $0 \times 0 \mathrm{~A}$ | CR2-1 | R/W | Reserved | ENDECDIS_1 | ALOSDIS_1 | DLOSDIS_1 | REQEN_1 |
| 0x0B | CR3-1 | R/W | SR/( $\overline{\mathrm{DR}})_{-1}$ | - LOSMUT_1 | RxOFF_1 | RxClk_1INV | Reserved |
| 0x0C | CR4-1 | R/W | Reserved | STS-1/DS3_1 | E3_1 | LLB_1 | RLB_1 |
| 0x0D | CR5-1 | R/W | Reserved | - Reserved | Reserved | Reserved | Reserved |
| 0x0E | CR6-1 | R/W | Reserved | Reserved | Reserved | Reserved | Reserved |
| 0x0F | CR7-1 | RW | Reserved | Reserved | Reserved | Reserved | Reserved |
| ) Channel2 |  |  |  |  |  |  |  |
| 0x10 | CR0-2 | RO | RLOL_2 | RLOS_2 | ALOS_2 | DLOS_2 | DMO_2 |
| $0 \times 11$ | CR1-2 | $\mathrm{R} / \mathrm{W}$ | TxOFF_2 | TAOS_2 | TxClkINV_2 | TxLEV_2 | TxBIN_2 |
| 0x12 | CR2-2 | R/W | Reserved | ENDECDIS_2 | ALOSDIS_2 | DLOSDIS_2 | REQEN_2 |
| $0 \times 13$ | CR3-2 | R/W | $\mathrm{SR} /(\overline{\mathrm{DR}})$ _2 | LOSMUT_2 | RxOFF_2 | RxClk_2INV | Reserved |
| $0 \times 14$ | CR4-2 | R/W | Reserved | STS-1/DS3_2 | E3_2 | LLB_2 | RLB_2 |
| 0x15 | CR5-2 | R/W | Reserved | Reserved | Reserved | Reserved | Reserved |
| $0 \times 16$ | CR6-2 | R/W | Reserved | Reserved | Reserved | Reserved | Reserved |
| $0 \times 17$ | CR7-2 | R/W | Reserved | Reserved | Reserved | Reserved | Reserved |

## Address

The register addresses are presented in the Hexadecimal format.
Type:

The Command Registers are either Read-Only (RO) type of registers or Read/Write (R/W) type of registers. Each channel of the XRT73L03B has eight command registers, CRO-( n ) through CR7-( n ) where
$(n)=0,1$ or 2. The associated addresses for each channel are presented in, (repeated as Table 7).
Note: The default value for each of the bit-fields within these register is " 0 ".

### 5.2 Description of Bit-Fields for each Command Register

### 5.2.1 Command Register - CRO-(n)

The bit-format and default values for Command Register CRO-( n ) are listed below followed by the function of eah of these bit-fields.

> COMMAND REGISTER CRO-(n)

| D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| RLOL_(n) | RLOS_(n) | ALOS_(n) | DLOS_(n) | DMO_(n) |
| 1 | 1 | 1 | 1 | 1 |

Bit D4-RLOL_(n) (Receive Loss of Lock Status Channel(n))
This Read-Only bit-field reflects the lock status of the Channel(n) Clock Recovery Phase-Locked-Loop This bit-field is set to " 0 " if the Channel(n) Clock Recovery PLL is in lock with the incoming line signal. This bit-field is set to " 1 " if the Clock Recovery PLLis out of lock with the incoming line signal.

## Bit D3-RLOS_(n) (Receive Loss of SignalStatus Channel(n))

This Read-Only bit-field indicates whether or not the Channel( $n$ ) of the Receiver is currently declaring an LOS (Loss of Signal) Condition.
This bit-field is set to " 0 " if Channel(n) is hot currently declaring the LOS Condition.
This bit-field is set to "1" if Channel(n) is declaring an LOS Condition.

## Bit D2-ALOS_(n) (Analog/Loss of Signal Status Channel(n))

This Read-Only bit-field indicates whether or not the Channel( n ) Analog LOS Detector is currently declaring an LOS condition.
This bit-field is set to "0" if the Analog LOS Detector within Channel( n ) is NOT currently declaring an LOS condition. This bit-field is set to "1" if the Analog LOS Detector is currently declaring an LOS condition.
Note: The purpose is to isolate the Detector (e.g., either the Analog LOS or the Digital LOS detector) that is declaring the LOS condition. This feature may be useful for troubleshooting/debugging purposes
Bit D1 - DLOS_(n) (Digital Loss of Signal Status Channel(n))

This Read-Only bit-field indicates whether or not the Channel(n) Digital LOS Detector is currently declaring an LOS condition.
This bit-field is set to "0" if the Channel(n) Digital LOS Detector is NOT currently declaring an LOS condition. This bit-field is set to " 1 " if the Channel(n) Digital LOS Detector is currently declaring an LOS condition.
Note: The purpose is to isolate the Detector (e.g., either the Analog LOS or the Digital LOS detector) that is declaring the LOS condition. This feature may be useful for troubleshooting/debugging purposes.

## Bit DO - DMO_(n) (Drive Monitor Output Status -

 Channel(n))This Read-Only bit-field reflects the status of the DMO output pin.

### 5.2.2 Command Register CR1

The bit-format and default values for Command Register CR1-(n) are listed below followed by the function of each of these bit-fields..

## COMMAND REGISTER CR1-(n)

| D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| TxOFF_(n) | TAOS_(n) | TxClkINV_(n) | TxLEV_(n) | TxBIN_(n) |
| 0 | 0 | 0 | 0 | 0 |

©Bit D4 - TxOFF_(n) (Transmitter OFF - Channel(n))
This Read/Write bit-field is used to turn off the Channel(n) Transmitter.
Writing a "1" to this bit field turns off the Transmitter and tri-state the Transmit Output. Writing a " 0 " to this bit-field turns on the Transmitter.

## Bit D3 - TAOS_(n) (Transmit All OneS - Channel(n))

This Read/Write bit-field is used to command the Channel(n) Transmitter to generate and transmit an all " 1 's" pattern onto the line.
Writing a " 1 " to this bit-field commands the Transmitter to transmit an all " "'s" pattern onto the line. Writing a "0" to this bit-field commands normal operation.

## Bit D2 - TxClkINV_(n) (Transmit Clock Invert -

 Channel(n))This Read/Write bit-field is used to configure the Transmitter to sample the signal at the TPData and TNData pins on the rising edge or falling edge of TxClk (the Transmit Line Clock signal).
Writing a "1" to this bit-field configures the Transmitter to sample the TPData and TNData input pins on the rising edge of TxClk. Writing a " 0 " to this bit-field con-
figures the Transmitter to sample the TPData and TNData input pins on the falling edge of TxClk.

## Bit D1-TxLEV_(n) (Transmit Line Build-Out Enable/Disable Select - Channel(n))

This Read/Write bit-field is used to enable or disable the Channel(n) Transmit Line Build-Out circuit.

Setting this bit-field "High" disables the Channel(n) Line Build-Out circuit. In this mode, Channel(n) outputs partially-shaped pulses onto the line via the TTIP_(n) and TRing_(n) output pins.
Setting this bit-field "Low" enables the Channel(n) Line Build-Out circuit. In this mode, Channel( n ) outputs shaped pulses onto the line via the TTIP_(n) and TRing_(n) output pins.
In order to comply with the Isolated DSX-3/STSX-1 Pulse Template Requiremnts per Bellcore GR-499CORE or GR-253-CORE:
a. Set this bit-field to "1" if the cable length between the Cross-Connect and the transmit output of Channel $(\mathrm{n})$ is greater than 225 feet.
b. Set this bit-field to "0" if the cable length between the Cross-Connect and the transmit output of Channel $(n)$ is less than 225 feet.
This bit-field is active only if the XRT73L03B is configured to operate in the DS3 or SONET STS-1 Modes.
If the cable length is greater than 225 feet, set this bitfield to "1" in order to increase the amplitude of the Transmit Output Signal. If the cable length is less than 225 feet, set this bit-field to "0".
Note: This option is, only available when the XRT73L03B is operating in the DS3 or STS-1 Mode.

### 5.2.3 Command Register CR2-(n)

The bit-format and default values for Command Register CR2-(n) are listed below followed by the function of each of these bit fields.

COMMAND REGISTER CR2-(n)

| D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| Reserved | ENDECDIS_(n) | ALOSDIS_(n) | DLOSDIS_(n) | REQEN_(n) |
| $X$ | 0 | 0 | 0 | 0 |

## Bit D4 - Reserved

## Bit D3-Reserved

Bit D2 - ALOSDIS (Analog LOS Disable -Chan nel(n))
This Read/Write bit-field is used to enable ordisable the Channel(n) Analog LOS Detector

Writing a " 0 " to this bit-field enables the Analog LOS
Detector. Writing a "1" to this bit-field disables the Analog LOS Detector.
Note: If the Analog LOS Detecto is disabled, then the RLOS input pin is only asserted by the DLOS (Digital LOS Detector).

```
Bit D1 - DLOSDIS_(n) (Digital LOS Disable - Chan-
nel(n))
```

This Read/Write bit-field to used to enable or disable the Channel(n) Digital LOS Detector .

Writing a "0" to this bit-field enables the Digital LOS Detector. Writing a "1" to this bit-field disables the Digital LOS Detector.
Note: If the Digital LOS Detector is disabled, then the RLOS input pin is only asserted by the ALOS (Analog LOS Detector).
Bit DO-REQEN_(n) (Receive Equalization Enable - Channel(n))

This Read/Write bit-field is used to enable or disable the internal Channel(n) Receive Equalizer.
Writing a "1" to this bit-field enables the Internal Equalizer. Writing a "0" to this bit-field disables the Internal Equalizer.

### 5.2.4 Command Register CR3-(n)

The bit-format and default values for Command Register CR3-( n ) are listed below followed by the function of each of these bit fields.

COMMAND REGISTER CR3-(n)

| D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| SR/DR_(n) | LOSMUT_(n) | RxOFF_(n) | RxClk_(n)INV | Reserved |
| 0 | 0 | 0 | 0 | 0 |

Bit D4 - SR/DR_(n) (Single-Rail/Dual-Rail Data Output - Channel(n))/(B3ZS/HDB3 Encoder/De-coder-Disable - Channel(n))
This Read/Write bit-field is used to configure Channel(n) to output the received data from the Remote Terminal in a binary or Dual-Rail format and Enable or Disable the B3ZS/HDB3 Encoder and Decoder blocks.
Writing a "1" to this bit-field enables the B3ZS/HDB3 Encoder and Decoder blocks. Writing a "0" to this bitfield disables the B3ZS/HDB3 Encoder and Decoder blocks.
Note: This Encoder/Decoder performs HDB3 Encoding/ Decoding if the XRT73L03B is operating in the E3 Mode. Otherwise, it performs B3ZS Encoding/Decoding.
.Writing a " 1 " to this bit-field also configures Channel(n) to output data to the Terminal Equipment in a binary (Single-Rail) format via the RPOS_(n) output pin, RNEG_(n) is grounded. Writing a "0" to this bitfield configures Channel(n) to output data to the Terminal Equipment in a Dual-Rail format via both the RPOS_(n) and RNEG_(n) output pins.

## Bit D3 - LOSMUT_(n) (Recovered Data Muting, during LOS Condition - Channel(n))

This Read/Write bit-field is used to configure Channel(n) to not output any recovered data from the line while it is declaring an LOS condition.
Writing a " 0 " to this bit-field configures the chip to out put recovered data even while the XRT73L03B is declaring an LOS condition. Writing a"1"to this bitfield configures the chip to NOT output the recovered data while an LOS condition is being declared.
Note: In this mode, RPOS_( $n$ ) and RNEG_( $n$ ) is set to " 0 ", asynchronously.

## Bit D2 - RxOFF (Receive Section - Shut OFF Select)

This Read/Write bit-field is used to shut-off the Receive Sections. The purpose is to conserve power consumption when this device is the back-up device in a Redundancy System.
Writing a "1" into this bit-field shuts off the Receive Sections. Writing a "0" into this bit-field turns on the Receive Sections.

## Bit D1 - RxClk_(n)INV (Invert RxClk_(n))

This Read/Write bit-field is used to configure the Channel(n) Receiver to output the recovered data on either the rising edge or the falling edge of the RxClk_(n) clock signal.
Writing a " 0 " to this bit-field configures the Receiver to output the recovered data on the rising edge of the

RxClk_(n) output signal. Writing a "1" to this bit-field configures the Receiver to output the recovered data on the falling edge of the RxClk_(n) output signal.

## Bit DO - Reserved

This bit-field has no defined functionality

## Command Register CR4-(n)

The bit-format and default values for Command Register CR4 are listed below followed by the function of each of these bit-fields.

COMMAND REGISTER CR4-(n)

| D4 | D3_( | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: |
| Reserved | STS-1/DS3_(n) | E3_(n) | LLB_(n) | RLB_(n) |
| 0 | 0 | 0 | 0 | 0 |

Bit D4-Reserved
This bit-field has no defined functionality
Bit D3-STS-1/(ㅁS3_(n)) - Channel(n) - Mode Select
This Read/Write bit field is used to configure Channel(n) to operate in either the SONET STS-1 Mode or the DS3 Mode.
Writing a " 0 " into this bit-field configures Channel(n) to operate in the DS3 Mode. Writing a "1" into this bitfield configures Channel(n) to operate in the SONET STS-1 Mode.
Note: This bit-field is ignored if the E3_(n) bit-field (e.g., D2 within this Command Register) is set to "1".

## Bit D2 - E3 Mode Select - Channel(n)

This Read/Write bit-field is used to configure Channel(n) to operate in the E3 Mode.
Writing a " 0 " into this bit-field configures Channel(n) to operate in either the DS3 or SONET STS-1 Mode as specified by the setting of the DS3 bit-field within this Command Register. Writing a "1" into this bitfield configures Channel(n) to operate in the E3 Mode.

## Bit D1-LLB_(n) (Local Loop-Back - Channel(n))

This Read/Write bit-field along with RLB_(n) is used to configure Channel(n) to operate in any one of a variety of Loop-Back modes.
Table 8 relates the contents of LLB_(n) and RLB_(n) and the corresponding Loop-Back mode for Channel(n).

## Bit DO - RLB_(n) (Remote Loop-Back - Channel(n))

This Read/Write bit-field, along with LLB_( $n$ ), is used to configure Channel( n ) to operate in any one of a variety of Loop-Back modes.

Table 8 relates the contents of LLB_(n) and RLB_(n) and the corresponding Loop-Back mode for Channel(n).

Table 8: Contents of LLB_( $\mathbf{n}$ ) and RLB_( $\mathbf{n}$ ) and the Corresponding Loop-Back Mode for Channel(n)

| LLB_(n) | RLB_(n) | Loop-BACK Mode (FOR Channel(n)) |
| :---: | :---: | :---: |
| 0 | 0 | None |
| 1 | 0 | Analog Loop-Back Mode (See Section 4.1 for details) |
| 1 | 1 | Digital Loop-Back Mode (See Section 4.2 for details) |
| 0 | 1 | Remote Loop-Back Mode (See Section 4.3 for details) |

### 5.3 Operating the Microprocessor Serial Interface.

The XRT73L03B Serial Interface is a simple four wire interface that is compatible with many of the microcontrollers available in the market. This interface consists of the following signals:

- $\overline{C S}$ - Chip Select (Active Low)
- SClk - Serial Clock
- SDI - Serial Data Input
- SDO - Serial Data Output


## Using the Microprocessor Serial Interface

The following instructions for using the Microprocessor Serial Interface are best understood by referring to the diagram in Figure 37 and the timing diagramin Figure 38.
In order to use the Microprocessor Serial Interface, a clock signal must be first applied to the SCIk input pin. Then, initiate a Read or Write operation by asserting the active-low Chip Select input pin $\overline{\mathrm{CS}}$. It is important to assert the CS pin(e.g., toggleit "Low") at least 5 ns prior to the very firstrisingedge of the clock signal.
Once the $\overline{\mathrm{CS}}$ input pin has been asserted, the type of operation and the target register address must now be specified. Provide this information to the Microprocessor Serial Interface by writing eight serial bits of data into the SDI input.
Note: Each of these bits is clocked into the SDI input on the rising edge of SClk.

## Bit 1 - R/W (Read/Write) Bit

This bit is clocked into the SDI input, on the first rising edge of SCIk after $\overline{\mathrm{CS}}$ has been asserted. This bit indicates whether the current operation is a Read or Write operation. A "1" in this bit specifies a Read operation, a " 0 " in this bit specifies a Write operation.

Bits 2 through 6: The five (5) bit Address Values (labeled A0, A1, A2, A3 and A4)

The next five rising edges of the SCIk signal clocks in the 5 -bit address value for this particular Read or Write operation The address selects the Command Register in the XRT73L03B that the user is either reading dafa from or writing data to. The address bits must be supplied to the SDI input pin in ascending order with the LSB (least significant bit) first.

## Bit 7 :

A5 must be set to " 0 ", as shown in Figure 37.
Bit 8. A6
The value of A6 is a don't care.
Once these first 8 bits have been written into the Microprocessor Serial Interface, the subsequent action depends upon whether the current operation is a Read or Write operation.

## Read Operation

Once the last address bit (A4) has been clocked into the SDI input, the Read operation proceeds through an idle period lasting two SCIk periods. On the falling edge of SClk Cycle \#8 (see Figure 37) the serial data output signal (SDO) becomes active. At this point, reading the data contents of the addressed Command Register at Address [A4, A3, A2, A1, A0] via the SDO output pin can begin. The Microprocessor Serial Interface outputs this five bit data word (D0 through D4) in ascending order with the LSB first on the falling edges of the SCIk pin. Consequently, the data on the SDO output pin is sufficiently stable for reading by the Microprocessor on the very next rising edge of the SClk pin.

## Write Operation

Once the last address bit (A4) has been clocked into the SDI input, the Write operation proceeds through an idle period lasting two SClk periods. Prior to the rising edge of SClk Cycle \# 9 (see Figure 37). Apply
the desired eight bit data word to the SDI input pin via the Microprocessor Serial Interface. The Microprocessor Serial Interface latches the value on the SDI input pin on the rising edge of SCIk. Apply this word (D0 through D7) serially, in ascending order with the LSB first.

## Simplified Interface Option

The design of the circuitry connecting to the Microprocessor Serial Interface can be simplified by tying both the SDO and SDI pins together and reading data
from and/or writing data to this combined signal. This simplification is possible because only one of these signals are active at any given time. The inactive signal is tri-stated.

## Notes:

1. A5 is always " 0 "
2. $R / W=" 1 "$ for Read Operations
3. $R / W=" 0$ " for Write Operations
4. Shaded box denotes a "don't care" value

Figure 37. Microprocessor Serial Interface Data Structure


Figure 38. timing Diagram for the Microprocessor Serial Yinterface


ORDERING INFORMATION

| Part \# | Package | Operating temperature Range |
| :---: | :---: | :---: |
| XRT73L03BIV | 120 Pin LQFP $14 \mathrm{~mm} \times 20 \mathrm{~mm}$ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Thermal Information | ${\text { Theta }-J_{A}=25^{\circ} \mathrm{C} / \mathrm{W}}^{\text {Theta }-\mathrm{J}_{\mathrm{C}}=8.5^{\circ} \mathrm{C} / \mathrm{W}}$ |  |

## PACKAGE DIMENSIONS



REVISION HISTORY

| Rev \# | Date | ChAnges MADe |
| :---: | :---: | :--- |
| P1.0.0 | May 2002 | Original |
| 1.0 .0 | July 2003 | Final Release. Changed Theta-JA and Theta-JC. Icc reduced from 370mA to 350mA <br> in electrical Characteristics. Changed TQFP to LQFP. |
| 1.0 .1 | Oct 2003 | Changed the default register setting for LOSMUT_(n) in CR3. |

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