# LXT304A Low-Power T1/E1 Short-Haul Transceiver with Receive JA

### Datasheet

The LXT304A is a fully integrated low-power transceiver for both North American 1.544 Mbps (T1), and International 2.048 Mbps (E1) applications. It features a constant low output impedance transmitter allowing for high transmitter return loss in T1/E1 applications. Transmit pulse shapes (DSX-1 or E1) are selectable for various line lengths and cable types. The LXT304A is microprocessor controllable through a serial interface. The device provides receive jitter attenuation starting at 3 Hz.

The LXT304A offers a variety of diagnostic features including transmit and receive monitoring. The device incorporates an on-chip crystal oscillator, and also accepts digital inputs. It uses an advanced double-poly, double-metal CMOS process and requires only a single +5 V power supply.

# **Applications**

- PCM/Voice Channel Banks
- Data Channel Bank/Concentrator
- T1/E1 multiplexer
- Digital Access and Cross-connect Systems (DACS)

# **Product Features**

- Low power consumption (400 mW maximum)
   40% less than the LXT300
- Constant low output impedance transmitter regardless of data pattern (3 Ω typical)
- High transmit and receive return loss exceeds ETSI ETS 300166 and G.703 recommendations
- Meets or exceeds all industry specifications including ITU G.703, ANSI T1.403 and AT&T Pub 62411
- Compatible with most popular PCM framers
- Line driver, data recovery and clock recovery functions
- Minimum receive signal of 500 mV

- Computer to PBX interface (CPI & DMI)
- High-speed data transmission lines
- Interfacing Customer Premises Equipment to a CSU
- Digital Loop Carrier (DLC) terminals
- Selectable slicer levels (E1/DSX-1) improve SNR
- Programmable transmit equalizer shapes pulses to meet DSX-1 pulse template from 0 to 655 ft.
- Local and remote loopback functions
- Transmit/Receive performance monitors with DPM and LOS outputs
- Receiver jitter tolerance 0.4 UI from 40 kHz to 100 kHz
- Receive jitter attenuation starting at 3 Hz meets TBR12/13 specification
- Serial control interface
- Analog/digital LOS monitor per G.775
- Available in 28-pin DIP or PLCC

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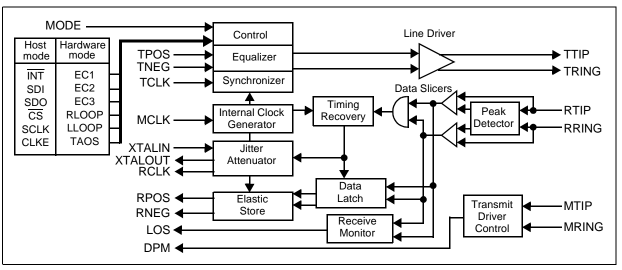
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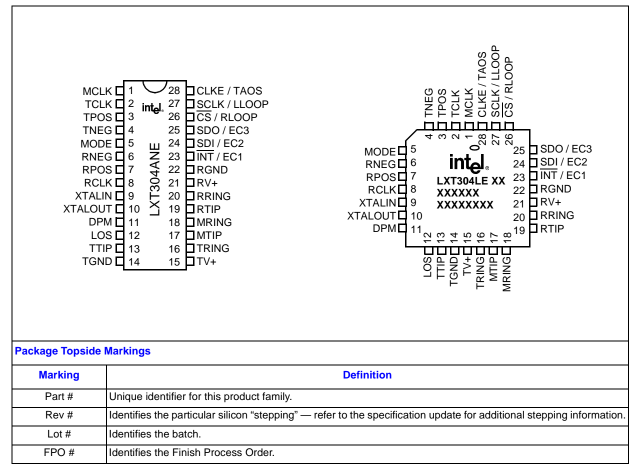




### Figure 1. LXT304A Block Diagram



# 1.0 Pin Assignments and Signal Descriptions



### Figure 2. LXT384 Pin Assignments and Package Markings

### Table 1.Pin Descriptions

Pin #	Sym	I/O <sup>1</sup>	Description
1	MCLK	DI	<b>Master Clock.</b> A 1.544 or 2.048 MHz clock input used to generate internal clocks. Upon Loss of Signal (LOS), RCLK is derived from MCLK. If MCLK is not supplied, this pin should be grounded.
2	TCLK	DI	<b>Transmit Clock.</b> Transmit clock input. TPOS and TNEG are sampled on the falling edge of TCLK. If TCLK is not supplied, the transmitter remains powered down.
3	TPOS	DI	Transmit Positive Data. Input for positive pulse to be transmitted on the twisted-pair cable.
4	TNEG	DI	Transmit Negative Data. Input for negative pulse to be transmitted on the twisted-pair cable.
1. Entrie	es in I/O column	are: DI =	= Digital Input; DO = Digital Output; AI = Analog Input; AO = Analog Output; S = Supply.

12 LOS DO and RRING.					
RPOS         RNEG corresponds to detection of a negative pulse on RTIP and RRING. As corresponds to detection of a positive pulse on RTIP and RRING. RNEG and corresponds to detection of a positive pulse on RTIP and RRING. RNEG and corresponds to detection of a positive pulse on RTIP and RRING. RNEG and corresponds to detection of a positive pulse on RTIP and RRING. RNEG and corresponds to detection of a positive pulse on RTIP and RRING. RNEG and corresponds to detection of a positive pulse on RTIP and RRING. As corresponds to detection of a positive pulse on RTIP and RRING. As corresponds to detection of a negative pulse on RTIP and RRING. As corresponds to detection of a negative pulse on RTIP and RRING. As corresponds to detection of a negative pulse on RTIP and RRING. As corresponds to detection of a negative pulse on RTIP and RRING. As corresponds to detected from the signal received at RTI and RTIP. AND and RCING. These pins may also be used to dis attenuator by connecting the XTALIN pin to the positive supply through a resist the XTALOUT pint oground.           11         DPM         DO         MRING) does not detect a signal for 63 ±2 clock periods. DPM remains Low of detected.           12         LOS         DO         MRING) does not detect a signal for 63 ±2 clock periods. DPM remains Low of detected.           13         TTIP         AO         Transmit Tip; Transmit Ring. Differential Driver Outputs. These low impedant achieve maximu power savings through a 1:1.15 transformer (T1), or a 1:1 (120 a) transformer (E1) without additional components. To provide higher reresitors may be used in series with a transformer as specified in "Application page 17.           14         TGND         S         Transmit Ground. Ground return for the transmit drivers power sup	ware mode, the				
7         RPOS         DO         corresponds to detection of a positive pulse on RTIP and RRING. RNEG and are Non-Return-to-Zero (NRZ). Both outputs are stable and valid on the rising in the Host mode, CLKE determines the clock edge at which these outputs are valid. In the Hardware mode both outputs are stable and valid on the rising er valid. In the Hardware mode both outputs are stable and valid on the rising er valid. In the Hardware mode both outputs are stable and valid on the rising er valid. In the Hardware mode both outputs are stable and valid on the rising er valid. In the Hardware mode both outputs are stable and valid on the rising er valid. In the Hardware mode both outputs are stable and valid on the rising er valid. In the Hardware mode both outputs are stable and valid on the rising er valid. In the Hardware mode both outputs are stable and valid on the rising er valid. In the Hardware mode both outputs are stable and valid on the rising er valid. In the Hardware mode both outputs are stable and valid on the rising er valid. In the Hardware mode both outputs are stable and valid on the rising er valid. In the Hardware mode both outputs are stable and valid on the rising er valid. In the Hardware mode both outputs are stable and valid on the rising er valid. In the Hardware mode both outputs are stable and valid on the rising er valid. In the Hardware mode both outputs are stable and valid on the rising error valid. The valid of the LTS of Pload) is require jitter attenuation function of the LXT304A. These pins may also be used to dis attenuator by connecting the XTALINP into the positive supply through a resist the XTALOUT pin to ground.           11         DPM         DO         Driver Performance Monitor. DPM goes High when the transmit monitor loo MRING, does not detect a signal for 63 ±2 clock periods. DPM remains Low detected.           12         LOS<					
9       XTALIN       AI       Crystal Input; Crystal Output. An external crystal operating at four times the MHz for DSX-1, 8.192 MHz for E1 applications with an 18.7 pF load) is require internation function of the LXT304A. These pins may also be used to distrebuilter attenuation function of the LXT304A. These pins may also be used to distrebuilter attenuation function of the LXT304A. These pins may also be used to distrebuilter attenuation function of the LXT304A. These pins may also be used to distrebuilter op connecting the XTALIN pin to the positive supply through a resist the XTALOUT pin to ground.         11       DPM       DO       Driver Performance Monitor. DPM goes High when the transmit monitor loo MRING) does not detect a signal for 63 ±2 clock periods. DPM remains Low of detected.         12       LOS       DO       Driver Performance Monitor. DPM goes High when the transmit monitor loo MRING) does not detect a signal for 63 ±2 clock periods. DPM remains Low of detected.         13       TTIP       AO       Transmit Tip; Transmit Ring. Differential Driver Outputs. These low impedat achieve maximum power savings through a 1:1.15 transformer (T1), or a 1:1 (12.0.12) transformer (E1) without additional components. To provide higher reresistors may be used in series with a transformer as specified in "Application page 17.         14       TGND       S       Transmit Power Supply. +5 VDC power supply input for the transmit drivers. vary from RV+ by more than ±0.3 V.         17       MTIP       AI       Monitor Tip; Monitor Ring. These pins are used to monitor the tip and ring transport false interrupts in the Host mode, if the more usept ore the signal applied at these pins are recovere	d RPOS outputs edge of RCLK. re stable and				
10       XTALOUT       AO         11       DPM       AO         11       DPM       DO         11       DPM       DO         12       LOS       DO         13       TTIP       AO         14       TTIP       AO         15       TTIP       AO         16       TRING       AO         17       MTIP       AO         18       MRING       AO         19       RTIP       AI         10       RRING       AI         11       DPM       AO         12       LOS       DO         13       TTIP       AO         TRING       AO       Transmit Tip; Transmit Ring. Differential Driver Outputs. These low impedat achieve maximum power savings through a 1:1.15 transformer (T1), or a 1:1 (120.2) transformer (E1) without additional components. To provide higher re resistors may be used in series with a transformer as specified in "Application page 17.         14       TGND       S       Transmit Power Supply. +5 VDC power supply input for the transmit drivers. vary from RV+ by more than ±0.3 V.         17       MTIP       AI       Monitor Tip; Monitor Ring. These pins are used to monitor the tip and ring transproximate mid-level voltage. The monitor clock can range from 100 kHz to frequency.	IP and RRING.				
10       XTALOUT       AO       jitter attenuation function of the LXT304A. These pins may also be used to dia attenuator by connecting the XTALIN pin to the positive supply through a resist the XTALOUT pin to ground.         11       DPM       DO       Driver Performance Monitor. DPM goes High when the transmit monitor loo MRING) does not detect a signal for 63 ±2 clock periods. DPM remains Low of detected.         12       LOS       DO       Loss of Signal. LOS goes High when 175 consecutive spaces have been defand RRING.         13       TTIP       AO       Transmit Tip; Transmit Ring. Differential Driver Outputs. These low impedan achieve maximum power savings through a 1:1.15 transformer (T1), or a 1:1 (120 Ω) transformer (E1) without additional components. To provide higher resistors may be used in series with a transformer as specified in "Application page 17.         14       TGND       S       Transmit Ground. Ground return for the transmit drivers power supply TV+.         15       TV+       S       Transmit Power Supply. +5 VDC power supply input for the transmit drivers. vary from RV+ by more than ±0.3 V.         18       MRING       AI       Monitor Tip; Receive Ring. The AMI signal received from the line is applied a center-tapped, center-grounded, 2:1 step-up transformer is required on these clock from the signal applied at these pins are recovered and output on the RP RCLK pins.         20       RRING       AI       Receive Tip; Receive Ring. The AMI signal received from the line is applied at these pins are recovered and output on the RP RCLK pins. <td></td>					
11       DPM       DO       MRING) does not detect a signal for 63 ±2 clock periods. DPM remains Low detected.         12       LOS       DO       Loss of Signal. LOS goes High when 175 consecutive spaces have been det and RRING. LOS returns Low when the received signal reaches 12.5% ones density, base any 32-bit period with no more than 15 consecutive zeros.         13       TTIP       AO       Transmit Tip; Transmit Ring. Differential Driver Outputs. These low impedat achieve maximum power savings through a 1:1.15 transformer (T1), or a 1:1 (120 Ω) transformer (E1) without additional components. To provide higher reresistors may be used in series with a transformer as specified in "Application page 17.         14       TGND       S       Transmit Ground. Ground return for the transmit drivers power supply TV+.         15       TV+       S       Transmit Power Supply. +5 VDC power supply input for the transmit drivers. vary from RV+ by more than ±0.3 V.         18       MRING       AI       Monitor Tip; Monitor Ring. These pins are used to monitor the tip and ring transproximate mid-level voltage. The monitor pins and tie the other monitor paproximate mid-level voltage. The monitor clock can range from 100 kHz to frequency.         19       RTIP       AI       Receive Tip; Receive Ring. The AMI signal received from the line is applied a center-tapped, center-grounded, 2:1 step-up transformer is required on these clock from the signal applied at these pins are recovered and output on the RP RCLK pins.         20       RRING       AI       Receive Power Supply. +5 VDC power supply for all c	sable the jitter				
12       LOS       DO       and RRING. LOS returns Low when the received signal reaches 12.5% ones density, base any 32-bit period with no more than 15 consecutive zeros.         13       TTIP       AO       Transmit Tip; Transmit Ring. Differential Driver Outputs. These low impedant achieve maximum power savings through a 1:1.15 transformer (T1), or a 1:1 ( (120 Ω) transformer (E1) without additional components. To provide higher re- resistors may be used in series with a transformer as specified in "Application page 17.         14       TGND       S       Transmit Ground. Ground return for the transmit drivers power supply TV+.         15       TV+       S       Transmit Power Supply. +5 VDC power supply input for the transmit drivers. vary from RV+ by more than ±0.3 V.         17       MTIP       AI       Monitor Tip; Monitor Ring. These pins are used to monitor the tip and ring tra- The transceiver can be connected to monitor its own output, or to the output on LXT304A on the board. To prevent false interrupts in the Host mode, if the mo- used, apply a clock signal to one of the monitor pins and tie the other monitor pin- approximate mid-level voltage. The monitor clock can range from 100 kHz to frequency.         19       RTIP       AI         20       RRING       AI         20       RRING       AI         21       RV+       S         22       RV+       S					
16TRINGAOachieve maximum power savings through a 1:1.15 transformer (T1), or a 1:1 ( (120 Ω) transformer (E1) without additional components. To provide higher re resistors may be used in series with a transformer as specified in "Application page 17.14TGNDSTransmit Ground. Ground return for the transmit drivers power supply TV+.15TV+STransmit Power Supply. +5 VDC power supply input for the transmit drivers. vary from RV+ by more than ±0.3 V.17MTIPAIMonitor Tip; Monitor Ring. These pins are used to monitor the tip and ring tra The transceiver can be connected to monitor its own output, or to the output o LXT304A on the board. To prevent false interrupts in the Host mode, if the mo used, apply a clock signal to one of the monitor pins and tie the other monitor p approximate mid-level voltage. The monitor clock can range from 100 kHz to frequency.19RTIPAIReceive Tip; Receive Ring. The AMI signal received from the line is applied a center-tapped, center-grounded, 2:1 step-up transformer is required on these clock from the signal applied at these pins are recovered and output on the RP RCLK pins.21RV4SReceive Power Supply. +5 VDC power supply for all circuits except the trans	OS returns Low when the received signal reaches 12.5% ones density, based on 4 ones in				
16TRINGAO(120 Ω) transformer (E1) without additional components. To provide higher re resistors may be used in series with a transformer as specified in "Application page 17.14TGNDSTransmit Ground. Ground return for the transmit drivers power supply TV+.15TV+STransmit Power Supply. +5 VDC power supply input for the transmit drivers. vary from RV+ by more than ±0.3 V.17MTIPAIMonitor Tip; Monitor Ring. These pins are used to monitor the tip and ring tra The transceiver can be connected to monitor its own output, or to the output o LXT304A on the board. To prevent false interrupts in the Host mode, if the mo used, apply a clock signal to one of the monitor pins and tie the other monitor p approximate mid-level voltage. The monitor clock can range from 100 kHz to frequency.19RTIPAIReceive Tip; Receive Ring. The AMI signal received from the line is applied a center-tapped, center-grounded, 2:1 step-up transformer is required on these 					
15       TV+       S       Transmit Power Supply. +5 VDC power supply input for the transmit drivers. vary from RV+ by more than ±0.3 V.         17       MTIP       AI       Monitor Tip; Monitor Ring. These pins are used to monitor the tip and ring tra The transceiver can be connected to monitor its own output, or to the output o LXT304A on the board. To prevent false interrupts in the Host mode, if the mo- used, apply a clock signal to one of the monitor pins and tie the other monitor p approximate mid-level voltage. The monitor clock can range from 100 kHz to frequency.         19       RTIP       AI         20       RRING       AI         20       RRING       AI         21       Receive Power Supply. +5 VDC power supply for all circuits except the trans	eturn loss,				
15       IV+       S       vary from RV+ by more than ±0.3 V.         17       MTIP       AI       Monitor Tip; Monitor Ring. These pins are used to monitor the tip and ring tra The transceiver can be connected to monitor its own output, or to the output o LXT304A on the board. To prevent false interrupts in the Host mode, if the mo used, apply a clock signal to one of the monitor pins and tie the other monitor p approximate mid-level voltage. The monitor clock can range from 100 kHz to frequency.         19       RTIP       AI         20       RRING       AI         20       RRING       AI         21       Receive Power Supply. +5 VDC power supply for all circuits except the trans	ansmit Ground. Ground return for the transmit drivers power supply TV+.				
18       MRING       AI       The transceiver can be connected to monitor its own output, or to the output on LXT304A on the board. To prevent false interrupts in the Host mode, if the monitor plasma and the the other monitor plasma and th	TV+ must not				
18       MRING       AI       LXT304A on the board. To prevent false interrupts in the Host mode, if the moused, apply a clock signal to one of the monitor pins and tie the other monitor p approximate mid-level voltage. The monitor clock can range from 100 kHz to frequency.         19       RTIP       AI       Receive Tip; Receive Ring. The AMI signal received from the line is applied a center-tapped, center-grounded, 2:1 step-up transformer is required on these clock from the signal applied at these pins are recovered and output on the RP RCLK pins.         21       RVL       S       Receive Power Supply. +5 VDC power supply for all circuits except the trans					
20       RRING       AI       center-tapped, center-grounded, 2:1 step-up transformer is required on these clock from the signal applied at these pins are recovered and output on the RP RCLK pins.         21       RV+       S       Receive Power Supply. +5 VDC power supply for all circuits except the trans	onitor is not oin to the clock's				
20       RRING       AI       clock from the signal applied at these pins are recovered and output on the RP RCLK pins.         21       RVL       S       Receive Power Supply. +5 VDC power supply for all circuits except the trans					
	smit drivers.				
22 RGND S Receive Ground. Ground return for power supply RV+.					
23 Interrupt (Host mode). This LXT304A Host mode output goes Low to flag the when LOS or DPM go active. INT is an open-drain output and should be tied t RV+ through a resistor. INT is reset by clearing the respective register bit (LO	to power supply				
EC1 DI Equalizer Control 1 (Hardware mode). The signal applied at this pin (in LXT3 mode) is used in conjunction with EC2 and EC3 inputs to determine shape an AMI transmit pulses.					

### Table 1. Pin Descriptions (Continued)

Pin #	Sym	I/O <sup>1</sup>	Description
	SDI	DI	<b>Serial Data In</b> <i>(Host mode).</i> The serial data input stream is applied to this pin when the LXT304A operates in the Host mode. SDI is sampled on the rising edge of SCLK.
24	EC2	DI	<b>Equalizer Control 2 (Hardware mode).</b> The signal applied at this pin (in LXT304A Hardware mode) is used in conjunction with EC1 and EC3 inputs to determine shape and amplitude for AMI transmit pulses.
25	SDO	DO	Serial Data Out (Host mode). The serial data from the on-chip register is output on this pin in LXT304A Host mode. If CLKE is High, SDO is valid on the rising edge of SCLK. If CLKE is Low, SDO is valid on the falling edge of SCLK. This pin goes to a high-impedance state when the serial port is being written to and when $\overline{CS}$ is High.
	EC3	DI	<b>Equalizer Control 3 (Hardware mode).</b> The signal applied at this pin (in LXT304A Hardware mode) is used in conjunction with EC1 and EC2 inputs to determine shape and amplitude for AMI transmit pulses.
<u>cs</u>		DI	<b>Chip Select</b> (Host mode). This input is used to access the serial interface in the LXT304A Host mode. For each read or write operation, $\overline{CS}$ must transition from High to Low, and remain Low.
26	RLOOP	DI	<b>Remote Loopback (Hardware mode).</b> This input controls loopback functions in the LXT304A Hardware mode. Setting RLOOP High enables the Remote Loopback mode. Setting both RLOOP and LLOOP High causes a Reset.
	SCLK	DI	Serial Clock (Host mode). This clock is used in the LXT304A Host mode to write data to or read data from the serial interface registers.
27	LLOOP	DI	<b>Local Loopback (Hardware mode).</b> This input controls loopback functions in the LXT304A Hardware mode. Setting LLOOP High enables the Local Loopback mode. Setting both LLOOP and RLOOP High causes a Reset.
28	CLKE	DI	<b>Clock Edge</b> ( <i>Host mode</i> ). In Host mode, setting CLKE High causes RPOS and RNEG to be valid on the falling edge of RCLK, and SDO to be valid on the rising edge of SCLK. When CLKE is Low, RPOS and RNEG are valid on the rising edge of RCLK, and SDO is valid on the falling edge of SCLK.
28	TAOS	DI	<b>Transmit All Ones (Hardware mode).</b> When set High, TAOS causes the LXT304A (in Hardware mode) to transmit a continuous stream of marks at the TCLK frequency. Activating TAOS causes TPOS and TNEG inputs to be ignored. TAOS is inhibited during Remote Loopback.
1. Entrie	es in I/O column	are: DI =	= Digital Input; DO = Digital Output; AI = Analog Input; AO = Analog Output; S = Supply.

### Table 1. Pin Descriptions (Continued)

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# 2.0 Functional Description

The LXT304A is a fully integrated PCM transceiver for both 1.544 Mbps (DSX-1) and 2.048 Mbps (E1) applications. It allows full-duplex transmission of digital data over existing cable-pair installations. The LXT304A transceiver interfaces with two cable-pairs; one for transmit and one for receive.

### 2.1 **Power Requirements**

The LXT304A is a low-power CMOS device. Separate power pins (RV+ and TV+) are provided for the receiver and transmitter circuits. The LXT304A typically operates from a single +5 V power supply that is connected externally to the RV+ and TV+ pins and decoupled to the respective ground pins (RGND and TGND). Refer to "Application Information" on page 17 for typical decoupling circuitry. Note that when separate power supplies are used, RV+ and TV+ must be within ±0.3 V of each other. Isolation between the transmit and receive circuits is provided internally.

In normal, local loopback (LLOOP), and transmit all ones (TAOS) operating modes, the transmitter will automatically power down when TCLK is not provided.

### 2.2 Reset Operation

Upon power up, the transceiver is held static until the power supply reaches approximately 3 V. Upon crossing this threshold, the device begins a 32 ms reset cycle to calibrate the transmit and receive delay lines and lock the Phase Lock Loop to the receive line. A reference clock is required to calibrate the delay lines. The transmitter reference is provided by TCLK. MCLK provides the receiver reference. If the crystal oscillator is grounded, MCLK is used as the receiver reference clock.

In Host mode, reset is commanded by simultaneously writing RLOOP and LLOOP to the register. The reset is initiated on the trailing edge of the reset request.

In Hardware mode, reset is initiated by holding the RLOOP and LLOOP pins High simultaneously for a minimum of 200 ns. In either mode, reset clears all registers to 0 and then the calibration process begins.

### 2.3 Receiver

The LXT304A receives the signal input from one cable-pair line tied to each side of a centergrounded transformer. 50% Alternate Mark Inversion (AMI) code is received at RTIP and RRING. Recovered data is output at RPOS and RNEG. The recovered clock is output at RCLK. Refer to Test Specifications for LXT304A receiver timing.

The signal received at RTIP and RRING is processed by the peak detector and data slicers. The peak detector samples the inputs and determines the maximum value of the received signal. A percentage of the peak value is provided to the data slicers as a threshold level to ensure optimum signal-to-noise ratio. For DSX-1 applications (set by Equalizer Control inputs EC3 - EC1  $\neq$  00x),



the threshold is set to 70% of the peak value. This threshold is maintained above 65% for up to 15 successive zeros over the range of specified operating conditions. For E1 applications (EC inputs = 000 or 001) the threshold is 50% of the peak value.

The receiver is capable of accurately recovering signals with up to -13.6 dB of attenuation (from 2.4 V), corresponding to a received signal level of approximately 500 mV. Maximum line length is 1500 feet of ABAM cable (approximately 6 dB of attenuation). Regardless of received signal level, the peak detectors are held above a minimum level of 0.3 V to provide immunity from impulse noise.

After processing through the data slicers, the received signal is routed to the data and clock recovery sections, and to the receive monitor. The data and clock recovery circuits are highly tolerant with an input jitter tolerance significantly better than required by Pub 62411 and TBR12/13. Refer to Test Specifications for additional information.

The receiver monitor loads a digital counter at the RCLK frequency. The counter is incremented each time a zero is received, and reset to zero each time a one (mark) is received. Upon receipt of 175 consecutive zeros, the LOS pin goes high, and a smooth transition replaces the RCLK output with the MCLK. Note that if MCLK is not supplied, the RCLK output will be replaced with the centered crystal clock. The LOS pin is reset when the received signal reaches 12.5% ones density (4 marks in 32 bits) with no more than 15 consecutive zeros.

Recovered clock signals are supplied to the Jitter Attenuator and the data latch. The recovered data is passed to the Elastic Store where it is buffered and synchronized with the dejittered recovered clock (RCLK).

### 2.3.1 Jitter Attenuation

Jitter attenuation of the LXT304A clock and data outputs is provided by a Jitter Attenuation Loop (JAL) and an Elastic Store (ES). An external crystal oscillating at 4 times the bit rate provides clock stabilization. Refer to Table 5 for crystal specifications. See the <u>Short Haul FAQ</u> document (on our web site) to find crystals that achieve CTR12/13 compliance.

The ES is a 32 x 2-bit register. Recovered data is clocked into the ES using the recovered clock signal, and clocked out of the ES by the dejittered clock from the JAL. When the bit count in the ES is within two bits of overflowing or underflowing, the ES adjusts the output clock by 1/8 of a bit period. The ES produces an average delay of 16 bits in the receive path.

### 2.4 Transmitter

Data received for transmission onto the line is clocked serially into the device at TPOS and TNEG. Input synchronization is supplied by the transmit clock (TCLK). If TCLK is not supplied, the transmitter remains powered down, except during remote loopback mode. Refer to Test Specifications for master clock and transmit clock timing characteristics.

The transmitted pulse shape is determined by Equalizer Control signals EC1 through EC3 as shown in Table 2. Equalizer Control signals may be hardwired, in the Hardware mode, or input as part of the serial data stream (SDI) in the Host mode. Shaped pulses are applied to the AMI line driver for transmission onto the cable-pair at TTIP and TRING. The line driver provides a constant low output impedance of 3  $\Omega$  (typical). This well controlled output impedance provides excellent

return loss (> 18 dB) when used with external 9.1  $\Omega$  precision resistors (± 1%) in series with a transmit transformer (see Table 6 for transformer specifications). The series resistors also provide increased surge protection and reduce short circuit current flow.

Pulses can be shaped for either 1.544 or 2.048 Mbps applications. 1.544 Mbps pulses (for DSX-1 applications) can be programmed to match line lengths from 0 to 655 feet of ABAM cable. The LXT304A also matches FCC and ECSA specifications for CSU applications. A 1:1.15 transmit transformer is used for 1.544 Mbps systems. For higher return loss in DSX-1 applications, use 9.1  $\Omega$  resistors in series with a 1:2.3 transmit transformer.

2.048 Mbps pulses can drive coaxial or shielded twisted-pair lines. For E1 systems, a 1:2 transmit transformer and series resistors are recommended. This design meets or exceeds all ITU and ETSI specifications for transmit and receive return loss. A 1:1 or 1:1.26 transformer may be used (without the series resistors) with reduced return loss.

### 2.4.1 Driver Performance Monitor

The transceiver incorporates a Driver Performance Monitor (DPM). MTIP and MRING are the DPM inputs and are connected in parallel with TTIP and TRING at the output transformer. The DPM output goes High upon detection of 63 consecutive zeros at MTIP and MRING. DPM is reset when a one is detected on the transmit line, or when a reset command is received.

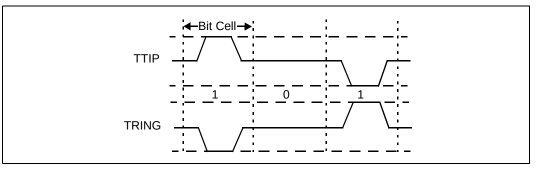
### 2.4.2 Line Code

The LXT304A transmits data as a 50% AMI line code as shown in Figure 3. The output driver maintains a constant low output impedance regardless of whether it is driving marks or spaces.

EC3	EC2	EC1	Line Length <sup>1</sup>	Cable Loss <sup>2</sup>	Application	Bit Rate				
0 1 1 1 1	1 0 0 1 1	1 0 1 0 1	0 ~ 133 ft. ABAM 133 ~ 266 ft. ABAM 266 ~ 399 ft. ABAM 399 ~ 533 ft. ABAM 533 ~ 655 ft. ABAM	0.6 dB 1.2 dB 1.8 dB 2.4 dB 3.0 dB	DSX-1	1.544 Mbps				
0 0	0 0	0 1	ITU Recommen	dation G.703	E1 - Coax (75 Ω) E1 - Twisted-pair (120 Ω)	2.048 Mbps				
0	1	0 FCC Part 68, Option A CSU (DS-1) 1.544 Mbps								
	ength from num cable		er to DSX-1 cross-connect 2 kHz.	t point.	·					

### Table 2. Equalizer Control Inputs

### Figure 3. 50% AMI Coding



### 2.5 Operating Modes

The LXT304A can be controlled through hard-wired pins (Hardware mode) or by a microprocessor through a serial interface (Host mode). The mode of operation is set by the MODE pin. The LXT304A can also be commanded to operate in one of several diagnostic modes.

### 2.5.1 Host Mode Operation

Setting the MODE pin High allows a host microprocessor to access and control the LXT304A through the serial interface. The serial interface uses a 16-bit word consisting of an 8-bit Command/Address byte and an 8-bit Data byte. Figure 4 shows the serial interface data structure and relative timing.

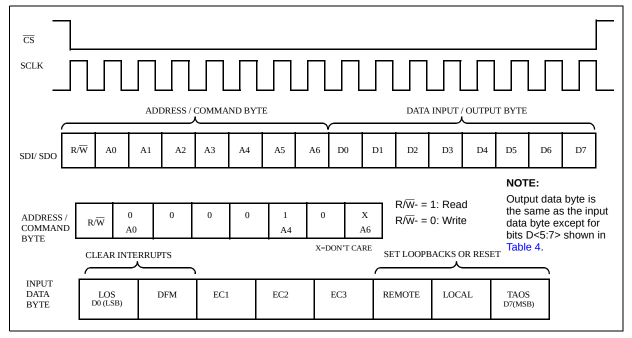
The Host mode provides a latched Interrupt output ( $\overline{INT}$ ) which is triggered by a change in the Loss of Signal (LOS) and/or the Driver Performance Monitor (DPM) bits. The Interrupt is cleared when the interrupt condition no longer exists, and the host processor enables the respective bit in the serial input data byte.

Host mode also allows control of the serial data and receive data output timing. The Clock Edge (CLKE) signal determines when the RPOS, RNEG, SDO and SDI outputs are valid, relative to the Serial Clock (SCLK) or RCLK edge (see Table 3).

### Table 3. Host Mode CLKE Settings

CLKE Pin	Output	Valid
	RPOS	Rising edge RCLK
Low	RNEG	Rising edge RCLK
	SDO	Falling edge SCLK
	RPOS	Falling edge RCLK
High	RNEG	Falling edge RCLK
	SDO	Rising edge SCLK





The LXT304A serial port is addressed by setting bit A4 in the Address/Command byte, corresponding to address 16. The LXT304A contains a single output data register so no complex chip addressing scheme is required. The register is accessed by causing the Chip Select ( $\overline{CS}$ ) input to transition from High to Low. Bit 1 of the Serial Address/Command byte provides read/write control when the chip is accessed. A logic 1 indicates a read operation, and a logic 0 indicates a write operation. Table 4 lists serial data output bit combinations for each status. Serial data I/O timing characteristics are shown in the Test Specifications section.

Table 4.	LXT304A	Serial	Data	Output	<b>Bits</b>	(See Figure 4)
----------	---------	--------	------	--------	-------------	----------------

Bit D5	Bit D6	Bit D7	Status
0	0	0	Reset has occurred, or no program input.
0	0	1	TAOS is active.
0	1	0	Local Loopback is active.
0	1	1	TAOS and Local Loopback are active.
1	0	0	Remote Loopback is active.
1	0	1	DPM has changed state since last Clear DPM occurred.
1	1	0	LOS has changed state since last Clear LOS occurred.
1	1	1	LOS and DPM have both changed state since last Clear DPM and Clear LOS occurred.

### 2.5.2 Hardware Mode Operation

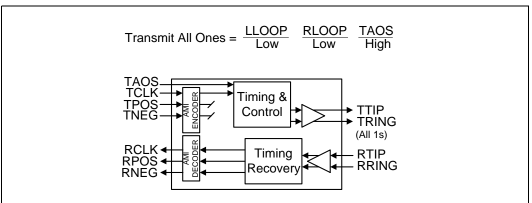
In Hardware mode, the transceiver is accessed and controlled via the LXT304A pins. With the exception of the Interrupt and CLKE functions, Hardware mode provides all the functions provided in the Host mode. In the Hardware mode RPOS and RNEG outputs are valid on the rising edge of RCLK. To operate in Hardware mode, the MODE pin is set Low. Equalizer Control signals (EC1 through EC3) are input on the INT, SDI and SDO pins respectively. Diagnostic control for Remote Loopback (RLOOP), Local Loopback (LLOOP), and Transmit All Ones (TAOS) modes is provided through the individual pins used to control serial interface timing in the Host mode.

### 2.5.3 Diagnostic Mode Operation

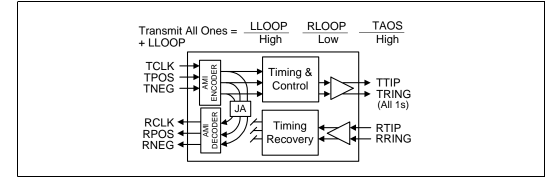
### 2.5.3.1 Transmit All Ones

In Transmit All Ones (TAOS) mode, the TPOS and TNEG inputs to the transceiver are ignored. As shown in Figure 5, the transceiver sends a continuous stream of ones when the TAOS mode is activated. As shown in Figure 6, TAOS can be commanded simultaneously with Local Loopback. However, TAOS is inhibited during Remote Loopback.

### Figure 5. Transmit All Ones



### Figure 6. Local Loopback with TAOS

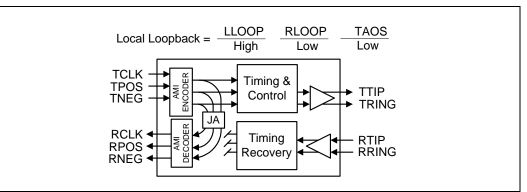


# intel

### 2.5.3.2 Local Loopback

In Local Loopback (LLOOP) mode, the receiver circuits are inhibited. As shown in Figure 7, the transmit data and clock inputs (TPOS, TNEG and TCLK) are looped back to the receive data and clock outputs (RPOS, RNEG and RCLK) through the Rx jitter attenuator. The transmitter circuits are unaffected by the LLOOP command. The TPOS and TNEG inputs will be transmitted normally.

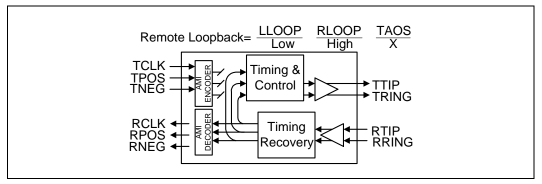
### Figure 7. Local Loopback



### 2.5.3.3 Remote Loopback

In Remote Loopback (RLOOP) mode, the transmit data and clock inputs (TPOS, TNEG and TCLK) are ignored. As shown in Figure 8, the RPOS and RNEG outputs are looped back to the transmit circuits and output on TTIP and TRING at the RCLK frequency. Receiver circuits are unaffected by the RLOOP command and continue to output the RPOS, RNEG and RCLK signals received from the cable-pair.

### Figure 8. Remote Loopback



Parameter	T1	E1
Frequency	6.176 MHz	8.192 MHz
Frequency stability	± 20 ppm @ 25 °C ± 25 ppm from -40 °C to 85 °C (Ref 25 °C reading)	± 20 ppm @ 25 °C ± 25 ppm from -40 °C to +85 °C (Ref 25 °C reading)
Pullability	CL = 11 pF to 18.7 pF, +∆F = 175 to 195 ppm CL = 18.7 pF to 34 pF, -∆F = 175 to 195 ppm	CL = 11 pF to 18.7 pF, $+\Delta F = 95$ to 115 ppm CL = 18.7 pF to 34 pF, $-\Delta F = 95$ to 115 ppm See the <u>Short Haul FAQ</u> document (on our web site) to find crystals that achieve CTR12/13 compliance.
Effective series resistance	40 Ω Maximum	30 Ω Maximum
Crystal cut	AT	AT
Resonance	Parallel	Parallel
Maximum drive level	2.0 mW	2.0 mW
Mode of operation	Fundamental	Fundamental
Crystal holder	HC49 (R3W), Co = 7 pF maximum CM = 17 fF typical	HC49 (R3W), Co = 7 pF maximum CM = 17 fF typical

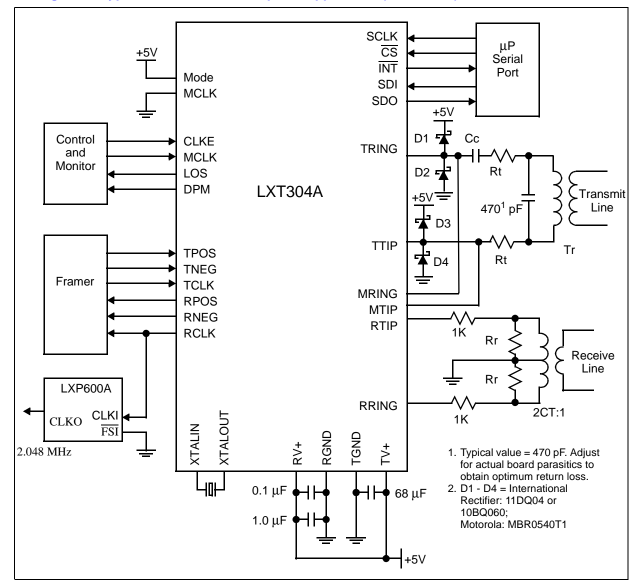
### Table 5. LXT304A External Crystal Specifications

# **3.0** Application Information

### 3.1 1.544 Mbps T1 Interface Application

Figure 9 is a typical 1.544 Mbps T1 application. The LXT304A is shown in the Host mode. A T1/ ESF framer supplies the digital interface to the LXT304A in Host mode. Both devices are controlled through the serial interface. An LXP600A Clock Adapter (CLAD) provides the 2.048 MHz system backplane clock, locked to the recovered 1.544 MHz clock signal. The power supply inputs are tied to a common bus with appropriate decoupling capacitors installed (68  $\mu$ F on the transmit side, 1.0  $\mu$ F and 0.1  $\mu$ F on the receive side).

```
Figure 9. Typical LXT304A 1.544 Mbps T1 Application (Host Mode)
```



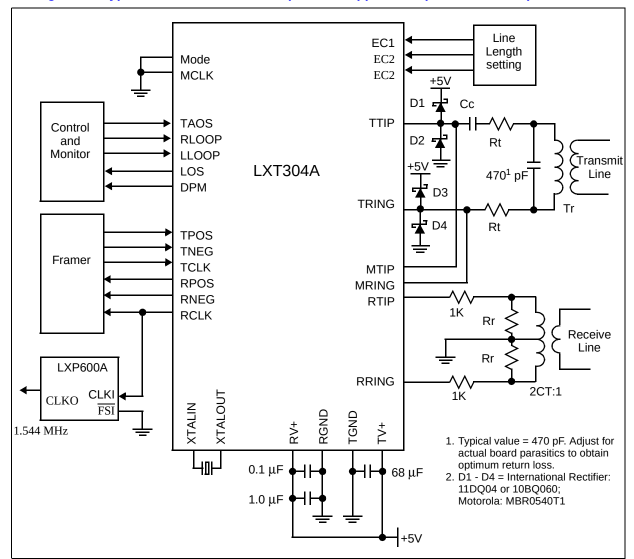


### 3.1.1 2.048 Mbps E1 Interface Applications

Figure 10 is a 2.048 Mbps, E1, twisted-pair application using 15  $\Omega$  Rt resistors in line with the transmit transformer to provide high return loss and surge protection. When high return loss is not a critical factor, a 1:1 or 1:1.26 transformer without in-line resistors provides maximum power savings. The LXT304A is shown in Hardware mode with a typical E1/CRC4 Framer. The hardwired control lines for TAOS, LLOOP and RLOOP are individually controllable, and the LLOOP and RLOOP lines are also tied to a single control for the Reset function. This configuration is illustrated with a crystal in place to enable the LXT304A Jitter Attenuation Loop, and a single power supply bus.

### 3.1.2 Line Protection

On the receive side, the 1 k $\Omega$  series resistors protect the receiver against current surges coupled into the device. Due to the high receiver input impedance (typically 40 k $\Omega$ ), the resistors do not affect the receiver sensitivity. On the transmit side, the Schottky diodes (D1-D4) protect the output driver. While not mandatory for normal operation, these protection elements are strongly recommended to improve the design's robustness.



### Figure 10. Typical LXT304A E1 2.048 Mbps 120 Ω Application (Hardware Mode)

### 3.1.3 D4 Channel Bank Applications

Existing D4 Channel Bank architectures frequently employ a plug-in card for T1 pulse generation (6.0 V peak); and a separate card for pulse shaping and Line Build-Out (LBO). The LXT304A integrates the functions of both cards on a single chip producing a DSX-1 compatible, 6.0 V peak output pulse with a standard transformer. In new designs, the LXT304A can replace two cards with one. However, the LXT304A is also compatible with existing dual-card architectures.

With an appropriate output transformer, the LXT304A can produce full 6.0 V peak amplitude pulses suitable for D4 Channel Bank applications that use separate pulse shaping/LBO cards.

To achieve the 6.0 V peak output, the FCC Part 68-010 Equalizer Code setting is used (EC = 010). With the standard 1:1.15 transformer, this equalization code produces a 3.0 V peak pulse. However, doubling the transformer turns ratio to 1:2.3 produces the desired 6.0 V peak pulse.



Bit Rate (Mbps)	Crystal XTAL	$\begin{array}{c} \textbf{Cable} \\ \textbf{(} \Omega \textbf{)} \end{array}$	Rr <sup>2</sup> (Ω)	EC3/2/1	Transmit Transformer <sup>1</sup> (Tr)	Rt² (Ω)	Typical TX Return Loss <sup>3</sup> (dB)	Сс (µF)
				0/1/1 - 1/1/1	1:1.15	0	0.5	0.47
1 <i>5 4 4</i> (T1)	LXC6176	100	200		1:2	9.1	18	0
1.544 (T1)	LACOITO	100	200		1:2.3	9.1	18	0
				0/1/04	1:2.3	0	0 <sup>4</sup>	0.47
2.048 (E1)	LXC8192	120		0/0/0	1:1.26	0	0.5	0.47
			0.40	0/0/0	1:2	9.1	12	0
			240	0/0/1	1:1	0	0.5	0.47
				0/0/1	1:2	1.5	18	0
		75		0/0/0	1:1	0	0.5	0.47
			450	0/0/0	1:2	9.1	18	0
			150	0/0/1	1:1	10	5	0
				0/0/1	1:2	14.3	10	0

Table 6.	T1/E1	Input/Output	Configurations
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nansionmer turns ratio accuracy is ±2%.
 Rr and Rt values are ±1%.
 Typical return loss, 51 kHz to 3.072 MHz band.
 D4 Channel Bank application.

# 4.0 Test Specifications

*Note:* The minimum and maximum values in Table 7 through Table 13 and Figure 11 through Figure 16 represent the performance specifications of the LXT304A and are guaranteed by test, except where noted by design.

### Table 7. Absolute Maximum Ratings

Parameter	Sym	Min	Max	Unit
DC supply (referenced to GND)	RV+, TV+	-0.3	6.0	V
Input voltage, any pin <sup>1</sup>	Vin	RGND - 0.3	(RV+) + 0.3	V
Input current, any pin <sup>2</sup>	lin	-10	10	mA
Storage temperature	Тѕтс	-65	150	°C

**Caution:** Operations at or beyond these limits may result in permanent damage to the device.

Normal operation is not guaranteed at these extremes.

1. Excluding RTIP and RRING which must stay between -6V and (RV+) + 0.3) V.

2. Transient currents of up to 100 mA will not cause SCR latch up. TTIP, TRING, TV+ and TGND can withstand a continuous current of 100 mA.

### Table 8. Recommended Operating Conditions and Characteristics

Parameter	Sym	Min	Тур	Мах	Unit			
DC supply <sup>1</sup>	RV+, TV+	4.75	5.0	5.25	V			
Ambient operating temperatureTA-402585°C								
1. TV+ must not exceed RV+ by more than 0.3 V.								

1. TV+ must not exceed RV+ by more than 0.3 V.

### Table 9. Electrical Characteristics (Over Recommended Operating Conditions)

Parameter	Sym	Min	Max	Unit	Test Conditions
Total power dissipation <sup>1,3</sup>	PD	_	400	mW	100% ones density & maximum line length @ 5.25 V
High level input voltage <sup>2,3</sup> (pins 1-5, 10, 23-28)	Vih	2.0	-	V	
Low level input voltage <sup>2,3</sup> (pins 1-5, 10, 23-28)	Vil	-	0.8	V	
High level output voltage <sup>2,3</sup> (pins 6-8, 11, 12, 23, 25)	Кон	2.4	-	V	ΙΟυτ = -400 μΑ
Low level output voltage <sup>2,3</sup> (pins 6-8, 11, 12, 23, 25)	Vol	-	0.4	V	IOUT = 1.6 mA
Input leakage current <sup>4</sup>	ILL	-10	+10	μΑ	
Three-state leakage current <sup>2</sup> (pin 25)	I3∟	-10	+10	μΑ	

1. Power dissipation while driving line load over operating temperature range. Includes device and load. Digital input levels are within 10% of the supply rails and digital outputs are driving a 50 pF capacitive load.

2. Functionality of pins 23 and 25 depends on mode. See Host/Hardware mode descriptions.

3. Output drivers will output CMOS logic levels into CMOS loads.

4. Except MTIP and MRING: ILL =  $\pm 50 \ \mu$ A.



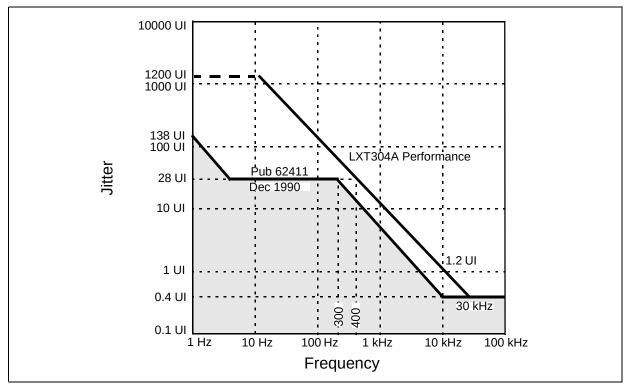
Para	Parameter			′p <sup>1</sup>	Max	Unit	Test Conditions
AMI output pulse	DSX-1	2.4	3	.0	3.6	V	measured at the DSX
amplitudes	E1	2.7	3	.0	3.3	V	measured at line side
Recommended output load	at TTIP and TRING	-	7	'5	-	Ω	
	10 Hz - 8 kHz	-	-	_	0.02	UI	
	8 kHz - 40 kHz	-	-	_	0.025	UI	
Jitter added by the	10 Hz - 40 kHz	-	-	-	0.025	UI	
transmitter <sup>2</sup>	Broad Band	-	-	_	0.05	UI	
Sensitivity below DSX	(0 dB = 2.4 V)	13.6	-	_	-	dB	
Sensitivity below DSA	(0  uB = 2.4  v)	500	-	_	-	mV	
Loss of signal threshold		-	0	.3	-	V	
Data decision threshold	DSX-1	63	7	0	77	% peak	
	E1	43	5	60	57	% peak	
Allowable consecutive zero	os before LOS	160	1	75	190	-	
Input jitter tolerance	10 kHz - 100 kHz	0.4	-	-	-	UI	
Jitter attenuation curve corner frequency <sup>3</sup>		-	;	3	-	Hz	
Minimum return loss <sup>4.5</sup>		Trans Min	mit Typ	R Min	eceive Typ	dB	
	51 kHz - 102 kHz	18	_	20	-	dB	
	102 kHz - 2.048 kHz	18	-	20	_	dB	
	2.048 kHz - 3.072 kHz	18	_	20	-	dB	

#### Table 10. Analog Characteristics (Over Recommended Operating Conditions)

1. Typical values are measured at 25 °C and are for design aid only; not guaranteed and not subject to production testing. 2. Input signal to TCLK is jitter-free.

3. Circuit attenuates jitter at 20 dB/decade above the corner frequency.

In accordance with ITU G.703/ETS 300166 return loss specifications when wired per Figure 10 (E1).
 Guaranteed by design.



### Figure 11. Typical Receive Input Jitter Tolerance (Loop Mode)



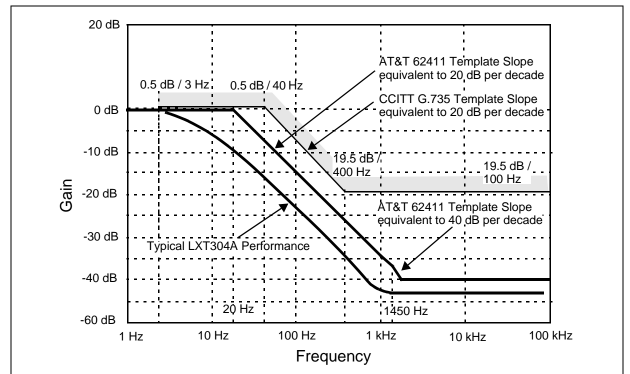
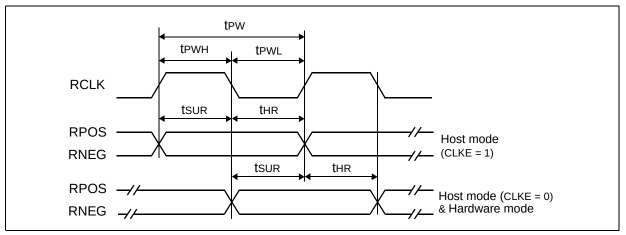


Figure 12. LXT304A R	Receive Jitter Tr	ransfer Performance	(Typical)
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Table 11. LXT304A Receive Timing Characteristics (See Figure 13)	Table 11.	LXT304A	Receive	Timing	<b>Characteristics</b>	See Fig	gure 13)
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Parameter		Sym	Min	Typ <sup>1</sup>	Мах	Unit	Test Conditions	
Popping clock duty avala	T1	RCLKd	40	50	60	%		
Receive clock duty cycle	E1	RCLKd	40	50	60	%		
Pagaina alack pariod	T1	tPW	594	648	702	ns		
Receive clock period	E1	tPW	447	488	529	ns		
Receive clock pulse width high	T1	tPWH	-	324	-	ns		
	E1	tPWH	-	244	-	ns		
Density deal websity fills	T1	tPWL	-	324	-	ns		
Receive clock pulse width low	E1	tPWL	-	244	-	ns		
RPOS/RNEG to RCLK rising	T1	tSUR	-	274	-	ns		
setup time	E1	tSUR	-	194	-	ns		
RCLK rising to RPOS/RNEG	T1	tHR	-	274	-	ns		
hold time	E1	tHR	-	194	-	ns		
1. Typical values are at 25 °C and are for design aid only; they are not guaranteed and not subject to production testing.								

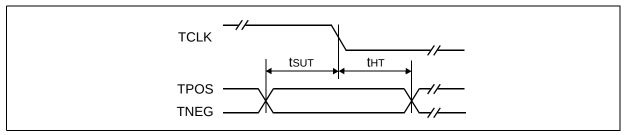
### Figure 13. LXT304A Receive Clock Timing Diagram



### Table 12. LXT304A Master Clock and Transmit Timing Characteristics (See Figure 14)

Parameter		Sym	Min	Typ <sup>1</sup>	Max	Unit		
Master clock frequency	DSX-1	MCLK	-	1.544	-	MHz		
Master Clock frequency	E1	MCLK	-	2.048	-	MHz		
Master clock tolerance		MCLKt	-	±100	-	ppm		
Master clock duty cycle		MCLKd	40	-	60	%		
Crystal fraguancy	DSX-1	fc	-	6.176	-	MHz		
Crystal frequency	E1	fc	-	8.192	-	MHz		
Transmit clock frequency	DSX-1	TCLK	-	1.544	-	MHz		
Transmit clock frequency	E1	TCLK	-	2.048	-	MHz		
Transmit clock tolerance		TCLKt	-	±50	-	ppm		
Transmit clock duty cycle		TCLKd	10	-	90	%		
TPOS/TNEG to TCLK setup time		tSUT	25	-	-	ns		
TCLK to TPOS/TNEG hold time	tHT	25	-	-	ns			
1. Typical values are at 25 °C and are for design aid only; they are not guaranteed and not subject to production testing.								

### Figure 14. LXT304A Transmit Clock Timing Diagram

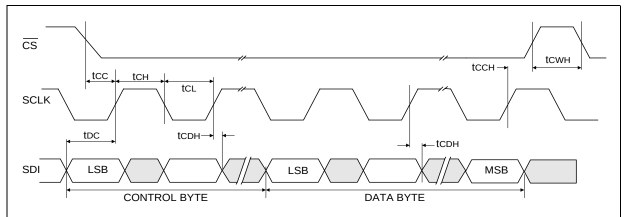




Sym	Min	Typ <sup>1</sup>	Max	Unit	Test Conditions
tRF	-	-	100	ns	Load 1.6 mA, 50 pF
tDC	50	-	-	ns	
<b>t</b> CDH	50	-	-	ns	
tCL	240	-	-	ns	
tCH	240	-	-	ns	
tR, tF	-	-	50	ns	
tCC	50	-	-	ns	
tCCH	50	-	-	ns	
tCWH	250	-	-	ns	
tCDV	-	-	200	ns	
tCDZ	-	100	_	ns	
	tRF tDC tCDH tCL tCL tCH tR, tF tCC tCCH tCCH tCWH tCDV	tRF         -           tDC         50           tCDH         50           tCL         240           tCH         240           tR, tF         -           tCC         50           tCCH         50           tCC         50           tCCH         50           tCCH         50           tCCH         250           tCDV         -	tRF     -     -       tDC     50     -       tCDH     50     -       tCL     240     -       tCH     240     -       tR, tF     -     -       tCC     50     -       tCC     50     -       tCCH     240     -       tR, tF     -     -       tCCH     50     -       tCCH     250     -       tCDV     -     -	tRF     -     -     100       tDC     50     -     -       tCDH     50     -     -       tCL     240     -     -       tCH     240     -     -       tCH     240     -     -       tCH     50     -     -       tCH     50     -     -       tCC     50     -     -       tCCH     50     -     -       tCCH     250     -     -       tCDV     -     -     200	tRF       -       -       100       ns         tDC       50       -       -       ns         tCDH       50       -       -       ns         tCL       240       -       -       ns         tCH       240       -       -       ns         tCH       240       -       -       ns         tCH       50       -       -       ns         tCC       50       -       -       ns         tCCH       50       -       -       ns         tCCH       50       -       -       ns         tCCH       250       -       -       ns         tCDV       -       -       200       ns

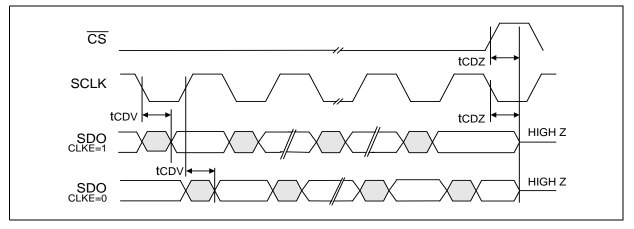
### Table 13. LXT304A Serial I/O Timing Characteristics (See Figure 15 and Figure 16)

### Figure 15. LXT304A Serial Data Input Timing Diagram











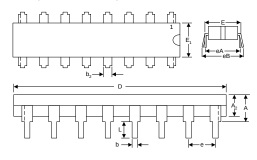
**Millimeters** 

# 5.0 Mechanical Specifications

### Figure 17. Package Specifications

# 28-pin Plastic Dual In-Line Package

- P/N LXT304ANE
- Extended Temperature Range (-40°C to 85°C)

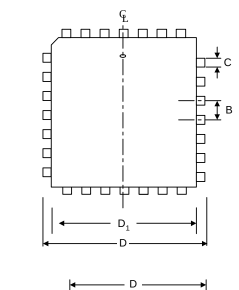


#### Dim Min Max Min Max 0.250 6.350 А \_ \_ 0.195 3.175 4.953 0.125 A2 b 0.014 0.022 0.356 0.559 0.030 0.070 b2 0.762 1.778 1.380 1.565 35.052 39.751 D Е 0.600 0.625 15.240 15.875 14.732 E1 0.485 0.580 12.319 0.100 BSC<sup>1</sup> (nominal) 2.540 BSC<sup>1</sup> (nominal) е 15.240 BSC<sup>1</sup> (nominal) eA 0.600 BSC<sup>1</sup> (nominal) eВ \_ 0.700 \_ 17.780 L 0.115 0.200 2.921 5.080 1. BSC—Basic Spacing between Centers

Inches

## 28-pin Plastic Leaded Chip Carrier

- P/N LXT304APE
- Extended Temperature Range (-40°C to 85°C)



Dim	Inc	hes	Millim	neters			
Dim	Min	Max	Min	Max			
А	0.165	0.180	4.191	4.572			
A1	0.090	0.120	2.286	3.048			
A2	0.062	0.083	1.575	2.108			
В	.050 BSC <sup>1</sup>	(nominal)	1.27 BSC <sup>1</sup> (nominal)				
С	0.026	0.032	0.660	0.813			
D	0.485	0.495	12.319	12.573			
D1	0.450	0.456	11.430	11.582			
F	0.013	0.021	0.330	0.533			
1. BSC—Basic Spacing between Centers							