Intel LXT905 Universal 10BASE-T Transceiver with 3.3V Support

Datasheet

The LXT905 Universal 10BASE-T Transceiver is designed for IEEE 802.3 physical layer applications. It provides, in a single CMOS device, all the active circuitry for interfacing most standard 802.3 controllers to 10BASE-T media.

LXT905 functions include Manchester encoding/decoding, receiver squelch and transmit pulse shaping, jabber, link integrity testing, and reversed polarity detection/correction. The LXT905 drives the 10BASE-T twisted-pair cable with only a simple isolation transformer using a single 3.3V or 5V power supply. Integrated filters simplify the design work required for FCC-compliant EMI performance.

Applications

- Cable Modems
- Hub/Switched Dedicated LANs for 10BASE-T

Product Features

- Transparent 3.3 V or 5 V operation
- Integrated filters Simplifies FCC compliance
- Integrated Manchester encoder/decoder
- 10BASE-T compliant transceiver
- Automatic polarity correction
- SQE enable/disable
- Four LED drivers

- Desktop 10BASE-T LAN adapter boards
- USB to Ethernet Converters
- Full duplex capability
- Power-down mode with tristate
- Available in 28-pin PLCC and 32-pin LQFP packages
- Commercial Temperature Range (0 to +70°C)
- Extended Temperature Range (-40 to +85°C)

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1.0	Pin A	Assignments and Signal Descriptions	8
2.0	Fund	ctional Description	10
	2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9	Introduction Controller Compatibility Modes Transmit Function Jabber Control Function SQE Function Receive Function Polarity Reverse Function Collision Detection Function Loopback Functions 2.9.1 Internal Loopback 2.9.2 External Loopback/Full Duplex	10 10 10 12 12 13 13 13 14 14 14 15 15 15
	2.10	Link Integrity Test Function	15
3.0	Appl	ication Information	17
	3.1 3.2 3.3 3.4	Introduction 3.1.1 Termination Circuitry 3.1.2 Twisted-Pair Interface 3.1.3 RBIAS Pin 3.1.4 Crystal Information 3.1.5 Magnetic Information Typical 10BASE-T Application Dual Network Support - 10BASE-T and Token Ring Simple 10BASE-T Connection	
4.0	Test	Specifications	22
	4.1 4.2 4.3 4.4	Timing Diagrams for Mode 1(MD1 = Low, MD0 = Low) Timing Diagrams for Mode 2 (MD1=Low, MD0=High) Timing Diagrams for Mode 3 (MD1 = High, MD0 = Low) Timing Diagrams for Mode 4 (MD1 = High, MD0 = High)	25 27 29 31
5.0	Mech	hanical Specifications	34



Figures

1	LXT905 Block Diagram	7
2	LXT905 Pin Assignments	8
3	LXT905 TPO Output Waveform	10
4	Jabber Control Function	12
5	SQE Function	13
6	Collision Detection Function	14
7	Link Integrity Test Function	16
8	Intel Controller Application (Mode 2)	18
9	LXT905/380C26 Interface for Dual 10BASE-T and Token Ring Support	
	(Mode 4)	20
10	LXT905/MC68EN360 Interface for Full Duplex 10BASE-T (Mode 1)	21
11	Mode 1 RCLK/Start-of-Frame Timing	25
12	Mode 1 RCLK/End-of-Frame Timing	26
13	Mode 1 Transmit Timing	26
14	Mode 1 COL Output Timing	27
15	Mode 2 RCLK/Start-of-Frame	27
16	Mode 2 RCLK/End-of-Frame Timing	28
17	Mode 2 Transmit Timing	28
18	Mode 2 COL Output Timing	29
19	Mode 3 RCLK/Start-of-Frame Timing	29
20	Mode 3 RCLK/End-of-Frame Timing	30
21	Mode 3 Transmit Timing	30
22	Mode 3 COL Output Timing	31
23	Mode 4 RCLK/Start-of-Frame Timing	31
24	Mode 4 RCLK/End-of-Frame Timing	32
25	Mode 4 Transmit Timing	32
26	Mode 4 COL Output Timing	33
27	LXT905PC Package Specifications	34
28	LXT905LC Package Specifications	35

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Tables

1	LXT905 Signal Descriptions	8
2	Controller Compatibility Mode Options	
3	Loopback Modes	
4	Suitable Crystals	17
5	Absolute Maximum Values	
6	Recommended Operating Conditions	
7	I/O Electrical Characteristics	
8	TP Electrical Characteristics	23
9	Switching Characteristics	23
10	RCLK/Start-of-Frame Timing	23
11	RCLK/End-of-Frame Timing	24
12	Transmit Timing	24
13	Miscellaneous Timing	24
14	PLASTIC LEADED CHIP CARRIER	
15	QUAD FLAT PACKAGE	

Revision History

Revision	Date	Description
2.7	10/00	Change resistor values for Figures 7, 8, and 9.







1.0 Pin Assignments and Signal Descriptions



Table 1. LXT905 Signal Descriptions

LQFP Pin #	PLCC Pin #	Symbol	I/O	Description	
13	1	VCC1	_		
20	22	VCC2	-		
27	-	VCC3	-	Power Inputs 1 thru 5. Power supply inputs of 3.3V or 5V.	
28	-	VCC4	-		
29	-	VCC5	-		
30	2	CLKI	I	Crystal Oscillator. A 20 MHz crystal must be connected across these pins, or	
31	3	CLKO	0	a 20 MHz clock applied at CLKI with CLKO left open.	
11	15	GND1	-		
12	23	GND2	-	Ground	
21	4	GND3	-	Ground.	
32	-	GND4	-		
1	5	LBK	I	Loopback. When High, forces internal loopback. Disables collision and the transmission of both data and link pulses. Pulled Low internally ¹ .	
2	6	TEN	I	Transmit Enable. Enables data transmission and starts the Watch-Dog Timer (WDT). Synchronous to TCLK. Pulled Low internally ¹ .	
3	7	TCLK	0	Transmit Clock. A 10 MHz clock output. This clock signal should be directly connected to the transmit clock input of the controller.	
4	8	TXD	I	Transmit Data. Input signal containing NRZ data to be transmitted on the network. TXD should be connected directly to the transmit data output of the controller. Pulled Low internally ¹ .	
5	9	COL	0	Collision Signal. Output that drives the collision detect input of the controller.	
1. Externa 2. Do not	ally pull-up o allow this p	or pull-down eacl	h pin sep sed, tie l	varately using a 10k $\Omega, 1\%$ termination resistor or tie directly to VCC or ground. High.	

Table 1.	LXT905 Signal	Descriptions	(Continued)
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LQFP Pin #	PLCC Pin #	Symbol	I/O	Description
6	10	LEDC/ FDE	0 1	LED Collision or Full Duplex Enable. LEDC is an open drain driver for the collision indicator pulls Low during collision. LED "on" (which is Low output) time is extended by approximately 100 ms. FDE enables full duplex mode (external loopback) if tied Low externally. Pulled High internally ¹ .
7	11	LEDT/ PDN	0	LED Transmit or Power Down. LEDT is an open drain driver for the transmit indicator. LED "on" (which is Low output) time is extended by approximately 100 ms. Output is pulled Low during transmit. ² If externally tied Low, the LXT905 goes to power down state (PDN). In power-down mode, all logic inputs and outputs are tristated.
8	12	LEDR	0	LED Receive. Open drain driver for the receive indicator LED. LED "on" (<i>i.e.</i> , Low output) time is extended by approximately 100 ms. Output is pulled Low during receive. Pulled High internally ¹ .
9	13	LEDL	0	LED Link. Open drain driver for link integrity indicator. Output is pulled Low during link test pass. Pulled High internally ¹ .
10	14	CD	0	Carrier Detect. An output for notifying the controller that activity exists on the network.
14	16	RCLK	0	Receive Clock. A recovered 10 MHz clock that is synchronous to the received data and connected to the controller receive clock input.
15	17	RXD	0	Receive Data. Output signal connected directly to the receive data input of the controller.
16	18	LI	I	Link Enable. Controls link integrity test; enabled when LI is High, disabled when LI is Low.
17	19	RBIAS	I	Bias Circuitry. A 7.5 k Ω 1% resistor to ground at this pin controls operating circuit bias.
18	20	DSQE	I	SQE Disable. When DSQE is High, the SQE function is disabled. When DSQE is Low, the SQE function is enabled. SQE should be disabled for normal operation in Hub/Switch/Repeater applications. Pulled Low internally ¹ .
19	21	TPOP	0	Twisted-Pair Outputs. Differential outputs to the twisted-pair cable. The outputs are
22	24	TPON	0	pre-equalized.
23	25	MDO		Mode Select 0 and 1. Mode select pins determine controller compatibility mode in
24	26	MDI		accordance with Table 2. Pulled Low internally".
25 26	27 28	TPIP TPIN		Twisted-Pair Inputs. A differential input pair from the twisted-pair cable. Receive filter is integrated on-chip. No external filters are required.
1. Extern 2. Do not	ally pull-up allow this p	or pull-down each in to float. If unus	h pin sep sed, tie I	, barately using a 10k $\Omega,1\%$ termination resistor or tie directly to Vcc or ground. High.

2.0 Functional Description

2.1 Introduction

The LXT905 Universal 10BASE-T Transceiver performs the physical layer signaling (PLS) and Media Attachment Unit (MAU) functions as defined by the IEEE 802.3 specification. It functions as an integrated PLS/MAU for use with 10BASE-T twisted-pair networks.

The LXT905 interfaces a back-end controller to a twisted-pair (TP) cable. The controller interface includes transmit and receive clock and NRZ data channels, as well as mode control logic and signaling. The twisted-pair interface comprises two circuits: Twisted-Pair Input (TPI) and Twisted-Pair Output (TPO). In addition to the two basic interfaces, the LXT905 contains an internal crystal oscillator and four LED drivers for visual status reporting.

Functions are defined from the back-end controller side of the interface. The LXT905 Transmit function refers to data transmitted by the back end to the twisted-pair network. The LXT905 Receive function refers to data received by the back end from the twisted-pair network. The LXT905 performs all required functions defined by the IEEE 802.3 10BASE-T MAU specification such as collision detection, link integrity testing, signal quality error messaging, jabber control, and loopback.

Figure 3. LXT905 TPO Output Waveform



2.2 Controller Compatibility Modes

The LXT905 is compatible with most industry standard controllers including devices produced by Advanced Micro Devices (AMD), Intel, Fujitsu, National Semiconductor, Seeq, Motorola and Texas Instruments. Four different control signal timing and polarity schemes (Modes 1 through 4) are required to achieve this compatibility. Mode select pins MD0 and MD1 determine controller compatibility modes as listed in Table 2. Refer to the Test Specifications section for timing diagrams and parameters.

2.3 Transmit Function

The LXT905 receives NRZ data from the controller at the TXD input as shown in the block diagram, and passes it through a Manchester encoder. The encoded data is then transferred to the twisted-pair network (the TPO circuit). The advanced integrated pulse shaping and filtering network produces the output signal on TPON and TPOP, shown in Figure 3. The TPO output is pre-distorted and prefiltered to meet the 10BASE-T jitter template. An internal continuous resistor-capacitor filter is used to remove any high-frequency clocking noise from the pulse shaping



circuitry. Integrated filters simplify the design work required for FCC compliant EMI performance. During idle periods, the LXT905 transmits link integrity test pulses on the TPO circuit (if LI is enabled and LBK is disabled).

Table 2. Controller Compatibility Mode Options

Controller Mode	MD1	MD0
Mode 1 - For Motorola MC68EN360 or compatible controllers (AMD AM7990)	Low	Low
Mode 2 - For Intel 82596 or compatible controllers ¹	Low	High
Mode 3 - For Fujitsu MB86950, MB86960 or compatible controllers (Seeq 8005) ²	High	Low
Mode 4 - For TI TMS380C26 or compatible controllers	High	High
1. Refer to Intel Application Note 51 (MAC Interface Design Guide for Intel Controllers) when designing wi 2. SEEQ controllers require inverters on CLKI, LBK, RCLK and COL.	th Intel con	trollers.



2.4 Jabber Control Function

Figure 4 is a state diagram of the LXT905 jabber control function. The LXT905 on-chip Watch-Dog Timer (WDT) prevents the DTE from locking into a continuous transmit mode. When a transmission exceeds the time limit, the WDT disables the transmit and loopback functions and activates the COL pin. Once the LXT905 is in the jabber state, the TXD circuit must remain idle for a period of 0.25 to 0.75 seconds before it exits the jabber state.







The LXT905 supports the Signal Quality Error (SQE) function as shown in Figure 5. After every successful transmission on the 10BASE-T network, the LXT905 transmits the SQE signal for 10 bit times (BT) \pm 5BT on the COL pin of the device.

The SQE can be disabled for repeater/switch applications. When DSQE is set High, the SQE function is disabled. When DSQE is Low, the SQE function is enabled.

Figure 5. SQE Function



2.6 Receive Function

The LXT905 receive function acquires timing and data from the twisted-pair network (the TPI circuit). Valid received signals are passed through the on-chip filters and Manchester decoder then output as decoded NRZ data and receive timing on the RXD and RCLK pins, respectively.

An internal RC filter and an intelligent squelch function discriminate noise from link test pulses and valid data streams. The receive function is activated only by valid data streams above the squelch level with proper timing.

If the differential signal at the TPI circuit inputs falls below 85% of the threshold level (unsquelched) for 8 bit times (typical), the LXT905 receive function enters the idle state. The LXT905 automatically corrects reversed polarity on the TPI circuit.



2.7 Polarity Reverse Function

The LXT905 polarity reverse function uses both link pulses and end-of-frame data to determine polarity of the received signal. If Link Integrity testing is disabled, polarity detection is based only on received data. A reversed polarity condition is detected when eight consecutive opposite receive link pulses are detected without receipt of a link pulse of the expected polarity. Reversed polarity is also detected if four consecutive frames are received with a reversed start-of-idle. Whenever a correct polarity frame or a correct link pulse is received, these two counters are reset to zero. If the LXT905 enters the link fail state and no valid data or link pulses are received within 96 to 128 ms, the polarity is reset to the default non-flipped condition. Polarity correction is always enabled.

2.8 Collision Detection Function

A collision is defined as the simultaneous presence of valid signals on both the TPI circuit and the TPO circuit. The LXT905 reports collisions to the back-end via the COL pin. If the TPI circuit becomes active while there is activity on the TPO circuit, the TPI data is passed to the back-end over the RXD circuit, disabling normal loopback. Figure 6 is a state diagram of the LXT905 collision detection function.



Figure 6. Collision Detection Function

2.9 Loopback Functions

2.9.1 Internal Loopback

The LXT905 provides standard loopback mode as specified in the IEEE specification for the twisted-pair port, as well as a forced internal loopback mode. Loopback mode operates in conjunction with the transmit function. Data transmitted by the MAC is internally looped back within the LXT905 from the TXD pin through the Manchester encoder/decoder to the RXD pin and returned to the MAC.

Standard loopback mode is disabled when a data collision occurs, clearing the RXD circuit for the TPI data. Standard loopback is also disabled during link fail, jabber, and full-duplex states. Loopback is always enabled during forced internal loopback mode.

2.9.2 External Loopback/Full Duplex

The LXT905 also provides an external loopback test mode for system-level testing. When both LEDC/FDE and LBK are Low, the LXT905 enables external loopback and full-duplex mode. Internal loopback circuits, SQE, and collision detection are disabled. Refer to Table 3 for a summary of loopback and duplex modes.

Table 3.	Loo	pback	Modes
		- a a a a	

Pin Settings				
LBK	LEDC/ FDE	Mode Description		
Low	Low	Disable internal loopback. Enable external loopback test mode and full-duplex mode.		
Low	High	Standard loopback mode (default). Data transmitted by the MAC is internally looped back and returned to the MAC except during collision. Standard loopback is disabled when a data collision occurs, clearing RXD for data on the twisted-pair port.		
High	Low	Not Used.		
High	High	Forced internal loopback. Transmit data is looped back on the receive data bus and the twisted-pair port is ignored.		

2.10 Link Integrity Test Function

Figure 7 is a state diagram of the LXT905 Link Integrity test function. The link integrity test is used to determine the status of the receive side twisted-pair cable. Link integrity testing is enabled when LI is tied High. When enabled, the receiver recognizes link integrity pulses which are transmitted in the absence of receive traffic. If no serial data stream or link integrity pulses are detected within 50~150 ms, the chip enters a link fail state and disables the transmit and normal loopback functions. The LXT905 ignores any link integrity pulse with interval less than 2~7 ms. The LXT905 remains in the link fail state until it detects either a serial data packet or two or more link integrity pulses.



Figure 7. Link Integrity Test Function

3.0 Application Information

3.1 Introduction

Figures 7 through 9 show typical LXT905 applications. These diagrams group similar pins; they do not portray the actual chip pinout. The controller interface pins; Transmit Data (TXD), Transmit Clock (TCLK) Transmit Enable (TEN), Receive Data (RXD), Receive Clock (RCLK), Collision Signal (COL) and Carrier Detect (CD) pins are at the upper left.

Power and ground pins are at the bottom of each diagram. VCC1 and VCC2 use a single power supply with decoupling capacitors installed between the power and ground busses. VCC may be powered by a 5V or 3.3V supply.

3.1.1 Termination Circuitry

Several I/O pins are internally pulled-up or pulled-down to keep the signals from floating. It is recommended to hard-wire these pins either High or Low. Externally pull-up pins (LEDT/PDN, LEDC/FDE, LEDR, LEDL) and pull-down pins (LBK, TEN, TXD, DSQE, MDO, MDI) separately using a 10k Ω , 1% resistor or tie directly to VCC or ground.

3.1.2 Twisted-Pair Interface

The Twisted-Pair interface (TPOP/N and TPIP/N) is at the upper right. The I/O pairs have impedance-matching resistors for 100Ω UTP, but no external filters are required.

3.1.3 RBIAS Pin

The RBIAS pin sets the levels for the LXT905 output drivers. The LXT905 requires a 7.5k Ω , 1% resistor directly connected between the RBIAS pin and ground. This resistor should be located as close to the device as possible. Keep the traces as short as possible and isolated from all other high speed signals.

3.1.4 Crystal Information

Based on limited evaluation, Table 4 lists some of the suitable crystals. Designers should test and validate all crystals before committing to a specific component.

Table 4. Suitable Crystals

Manufacturer	Part Number
MTRON	MP-1
	MP-2

3.1.5 Magnetic Information

The LXT905 requires a 1:1 turns ratio for the receive transformer and a 1:2 turns ratio for the transmit transformer. Application Note 073 lists transformers suitable for the applications described in this data sheet. Designers are advised to test and validate all magnetics before committing to a specific component.

Datasheet

3.2 Typical 10BASE-T Application

Figure 8 is a typical LXT905 application. The DTE is connected to a 10BASE-T network through the twisted-pair RJ-45 connector. With MD0 tied high and MD1 grounded, the LXT905 logic and framing are set to Mode 2 (compatible with Intel 82596 controllers*). Connect 20 MHz system clock input at CLKI. (Leave CLKO open.) The LI pin externally controls the link test function.

* Refer to Intel Application Note 51 (MAC Interface Design Guide for Intel Controllers) when designing with Intel controllers.





3.3 Dual Network Support - 10BASE-T and Token Ring

Figure 9 shows the LXT905 with a Texas Instruments 380C26 CommProcessor. The 380C26 is compatible with Mode 4 (MD0 and MD1 both high). When used with the 380C26, both the LXT905 and a TMS38054 Token Ring transceiver can be tied to a single RJ-45 allowing dual network support from a single connector.





Figure 9. LXT905/380C26 Interface for Dual 10BASE-T and Token Ring Support (Mode 4)



3.4 Simple 10BASE-T Connection

Figure 10 shows a simple 10BASE-T application using an LXT905 transceiver and a Motorola MC68EN360. The MC68EN360 is compatible with Mode 1 (MD0 and MD1 both Low).





4.0 Test Specifications

Note: The minimum and maximum values in Table 5 through Table 13 and Figure 11 through Figure 26 represent the performance specifications of the LXT905 and are guaranteed by test, except where noted by design. Minimum and maximum values in Table 7 through Table 13 apply over the recommended operating conditions specified in Table 6.

Table 5. Absolute Maximum Values

Parameter	Symbol	Min	Мах	Units		
Supply voltage	Vcc	-0.3	+6	V		
Ambient operating temperature (Commercial)	Тор	0	+70	°C		
Ambient operating temperature (Extended)	Тор	-40	+85	°C		
Storage temperature	Ts⊤	-65	+150	°C		
Caution: Exceeding these values may cause permanent damage. Functional operation under these conditions is not implied.						

Exposure to maximum rating conditions for extended periods may affect device reliability.

Table 6. Recommended Operating Conditions

Parameter	Symbol	Min	Тур	Max	Units		
Recommended supply voltage ¹	Vcc	3.135	5.0	5.25	V		
Recommended operating temperature (Commercial)	Тор	0	-	+70	°C		
Recommended operating temperature (Extended)	Тор	-40	-	+85	°C		
1. Voltage is with respect to ground unless specified otherwise.							

Table 7. I/O Electrical Characteristics

Parameter		Sym	Min	Typ ¹	Max	Units	Test Conditions
Input low voltage ²		VIL	-	-	0.8	V	
Input high voltage ²		Viн	2.0	-	-	V	
Output low voltage		Vol	-	-	0.4	V	IOL = 1.6 mA
		Vol	-	-	10	%Vcc	Iol < 10 μA
Output low voltage (Open drain LED dr	iver)	Voll	-	-	0.7	%Vcc	IOLL = 10 mA
Output high voltage		Vон	2.4	-	-	V	Іон = 40 μА
		Voh	90	-	-	%Vcc	Іон < 10 μА
Output rise time	CMOS	-	-	3	15	ns	CLOAD = 20 pF
TCLK & RCLK	TTL	-	-	2	15	ns	
Output fall time	CMOS	-	-	3	15	ns	CLOAD= 20 pF
TCLK & RCLK	TTL	-	-	2	15	ns	
CLKI rise time (exte	rnally driven)	-	-	-	10	ns	

1. Typical values are at 25 °C and are for design aid only; not guaranteed and not subject to production testing.

2. Limited functional tests are performed at these input levels. The majority of functional tests are performed at levels of 0V and 3V. This applies to all inputs except TPIP and TPIN.

Para	ameter	Sym	Min	Typ ¹	Мах	Units	Test Conditions	
CLKI duty cycle (ext	ernally driven)	-	-	50/50	40/60	%		
Supply current	Normal	Icc	-	40	80	mA	Idle Mode	
	Mode	Icc	-	70	100	mA	Transmitting on TP	
	Power Down Mode	Icc	-	0.01	1	μA		
1. Typical values ar	1. Typical values are at 25 °C and are for design aid only; not guaranteed and not subject to production testing.							

Table 7. I/O Electrical Characteristics

2. Limited functional tests are performed at these input levels. The majority of functional tests are performed at levels of 0V and 3V. This applies to all inputs except TPIP and TPIN.

Table 8. TP Electrical Characteristics

Parameter	Symbol	Min	Typ ¹	Max	Units	Test Conditions
Transmit output impedance	Zout	-	5	-	Ω	
Transmit timing jitter addition ²	-	-	±6.4	±10	ns	0 line length for internal MAU
Transmit timing jitter added by the MAU and PLS sections ^{2, 3}	-	_	±3.5	±5.5	ns	After line model specified by IEEE 802.3 for 10BASE-T internal MAU
Receive input impedance	Zin	-	24	-	kΩ	Between TPIP/TPIN
Differential squelch threshold	Vds	300	420	585	mV	5 MHz square wave input

1. Typical values are at 25 °C and are for design aid only; not guaranteed and not subject to production testing.

Parameter is guaranteed by design; not subject to production testing.
 IEEE 802.3 specifies maximum jitter additions at 0.5 ns from the encoder, and 3.5 ns from the MAU.

Table 9. Switching Characteristics

	Parameter	Symbol	Minimum	Typical ¹	Maximum	Units
Jobbor Timing	Maximum transmit time	_	20	-	150	ms
Jabber mining	Unjab time	-	250	-	750	ms
	Time link loss receive	-	50	-	150	ms
Link Integrity	Link min receive	-	2	-	7	ms
Timing	Link max receive	-	50	-	150	ms
	Link transmit period	-	8	10	24	ms
1 Typical values	are at 25 °C and are for design	aid only: not au	arantood and no	nt subject to pro	duction testing	

o and are for design aid only; not guaranteed and not subject to production testing. Typical values are at 25

Table 10. RCLK/Start-of-Frame Timing

Parameter		Symbol	Min	Typ ¹	Max	Units
Decoder acquisition time		t DATA	_	1300	1500	ns
CD turn-on delay		tCD	_	400	550	ns
Receive data setup from BCLK	Mode 1	tRDS	60	70	-	ns
Modes 2, 3, and 4		tRDS	30	45	-	ns
1. Typical values are at 25° C and are for design aid only; not guaranteed and not subject to production testing.						

Table 10. RCLK/Start-of-Frame Timing

Parameter		Symbol	Min	Typ ¹	Мах	Units
Receive data hold from BCLK	Mode 1	tRDH	10	20	-	ns
Receive data noid from RCLK	Modes 2, 3, and 4	trdh	30	45	-	ns
RCLK shut off delay from CD asse	tsws	_	±100	-	ns	
1. Typical values are at 25° C and are for design aid only; not guaranteed and not subject to production testing.						

Table 11. RCLK/End-of-Frame Timing

Parameter	Туре	Sym	Mode 1	Mode 2	Mode 3	Mode 4	Units
RCLK after CD off	Min	tRC	5	1	-	5	BT
Rcv data through-put delay	Max	tRD	400	375	375	375	ns
CD turn-off delay ²	Max	tCDOFF	500	475	475	475	ns
Receive block out after TEN off ³	Typical ¹	tIFG	5	50	-	-	BT
RCLK switching delay after CD off	Typical ¹	tswe	-	-	120 (±80)	-	ns

1. Typical figures are at 25 °C and are for design aid only; not guaranteed and not subject to production testing.

CD Turnoff delay measured from middle of last bit: timing specification is unaffected by the value of the last bit.
 Blocking of Carrier Detect is disabled during full duplex operation.

Parameter	Symbol	Minimum	Typical ¹	Maximum	Units
TEN setup from TCLK	tehch	22	-	-	ns
TXD setup from TCLK	tdsch	22	-	-	ns
TEN hold after TCLK	tCHEL	5	-	-	ns
TXD hold after TCLK	tCHDU	5	-	-	ns
Transmit start-up delay	tSTUD	-	350	450	ns
Transmit through-put delay	ttpd	-	338	350	ns
1. Typical values are at 25° C and	are for design aid on	ly; not guaranteed a	and not subject to	production testing.	-

Table 12. Transmit Timing

Table 13. Miscellaneous Timing

Parameter	Symbol	Minimum	Typical ¹	Maximum	Units
COL (SQE) Delay after TEN off ²	tSQED	0.65	-	1.6	μs
COL (SQE) Pulse Duration ²	tSQEP	500	-	1500	ns
Power Down recovery time	tPDR	-	25	-	ms
1. Typical values are at 25° C and are f 2. When SQE is enabled (DSQE is Lov	or design aid onl /).	y; not guaranteed a	nd not subject to	production testing.	



4.1 Timing Diagrams for Mode 1(MD1 = Low, MD0 = Low)

(Figure 11 through Figure 14)



Figure 11. Mode 1 RCLK/Start-of-Frame Timing



Figure 12. Mode 1 RCLK/End-of-Frame Timing

Figure 13. Mode 1 Transmit Timing



inte



Figure 14. Mode 1 COL Output Timing



4.2 Timing Diagrams for Mode 2 (MD1=Low, MD0=High)

(Figure 15 through Figure 18)



Figure 15. Mode 2 RCLK/Start-of-Frame



Figure 17. Mode 2 Transmit Timing



int



Figure 18. Mode 2 COL Output Timing



4.3 Timing Diagrams for Mode 3 (MD1 = High, MD0 = Low)

(Figure 19 through Figure 22)



Figure 19. Mode 3 RCLK/Start-of-Frame Timing



Figure 21. Mode 3 Transmit Timing



Figure 20. Mode 3 RCLK/End-of-Frame Timing

int



Figure 22. Mode 3 COL Output Timing



4.4 Timing Diagrams for Mode 4 (MD1 = High, MD0 = High)

(Figure 23 through Figure 26)



Figure 23. Mode 4 RCLK/Start-of-Frame Timing







int



Figure 26. Mode 4 COL Output Timing





Figure 28. LXT905LC Package Specifications

32-Pin LQFP

- Part Number LXT905LC (Commercial Temperature Range)
- Part Number LXT905LE (Extended Temperature Range)



Table 15. QUAD FLAT PACKAGE

Dim	All Dimensions in millimeters							
Dim.	Min.	Тур.	Max.	Notes				
А			1.60					
A ₁	0.05	0.10	0.15					
A ₂	1.35	1.40	1.4					
D		9.00 BSC.						
D ₁		7.00 BSC.						
Е		9.00 BSC	;	5				
E ₁		7.00 BSC	;	6, 7, 8				
L	0.45	0.60	0.75					
М	0.15							
b	0.30	9						
е								

NOTES:

- 1. All dimensions are in millimeters.
- 2. This package conforms to JEDEC publication 95 registration MO-136, variation BC.
- 3. Datum plane -H- located at mold parting line and is coincident with leads where leads exit plastic body at bottom of parting line.
- 4. Measured at seating plane -C-.
- 5. Measured at datum plane -H-.
- 6. Dimensions D1 and E1 do not include mold protrusion. Allowable mold protrusion is 0.254 mm.
- Package top dimensions are smaller than bottom dimensions. Top of package will not overhang bottom of package.
- 8. Dimension b does not include dambar protrusion. Allowable dambar protrusion is no more than 0.08 mm.