



LXT9860/9880

Advanced 10/100 Repeater with Integrated Management

Datasheet

The LXT9880 is the next-generation repeater family, integrated with eight 10/100 transceivers. The LXT9880 is compatible with previous generations of Intel repeaters from the LXT980 and LXT918 families. Eight ports directly support 100BASE-TX/10BASE-T copper media. Two additional Media Independent Interface (MII) ports (10/100 Mbps selectable) connect to Media Access Controllers (MACs) for bridge/switch applications. The LXT9860 offers the same features and functionality in a six-port device. This data sheet uses the singular designation “LXT98x0” to refer to both devices.

The LXT98x0 provides auto-negotiation with parallel detection for the PHY ports. The LXT98x0 provides two internal repeater state machines—one operating at 10 Mbps and one at 100 Mbps. Once configured, the LXT98x0 automatically connects each port to the appropriate repeater. The LXT98x0 also provides two Inter-Repeater Backplanes (IRBs) for expansion — one operating at 10 Mbps and one at 100 Mbps. Up to 240 twisted-pair and MII ports can logically be combined into one repeater. The LXT98x0 supports SNMP and RMON management via on-chip 32- and 64-bit counters. The counters and control functions are accessible via a high-speed Serial Management Interface (SMI).

Product Features

- Six or eight 10/100 ports with integrated twisted-pair PHYs including integrated filters.
- Two 10/100 MIIs for bridging.
- Independent segments for 10 Mbps and 100 Mbps operation.
- Cascadable Inter-Repeater Backplanes (IRBs), with option for 5V stacking compatibility.
- Hardware assist for RMON and the Repeater MIB.
- High-speed Serial Management Interface (SMI).
- Two address-tracking registers per port.
- Source Address matching function.
- Integrated LED drivers with user-selectable modes.
- Available in 208-pin QFP package.
- Operating temperature range: 0-70°C, ambient.
- Available in extended temperature range: -40 to +85°C, ambient.

For More Information...

Refer to “Section 1.0, “Other Related Documents...” on page 11” .



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Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order.

Copies of documents which have an ordering number and are referenced in this document, or other Intel literature may be obtained by calling 1-800-548-4725 or by visiting Intel's website at <http://www.intel.com>.

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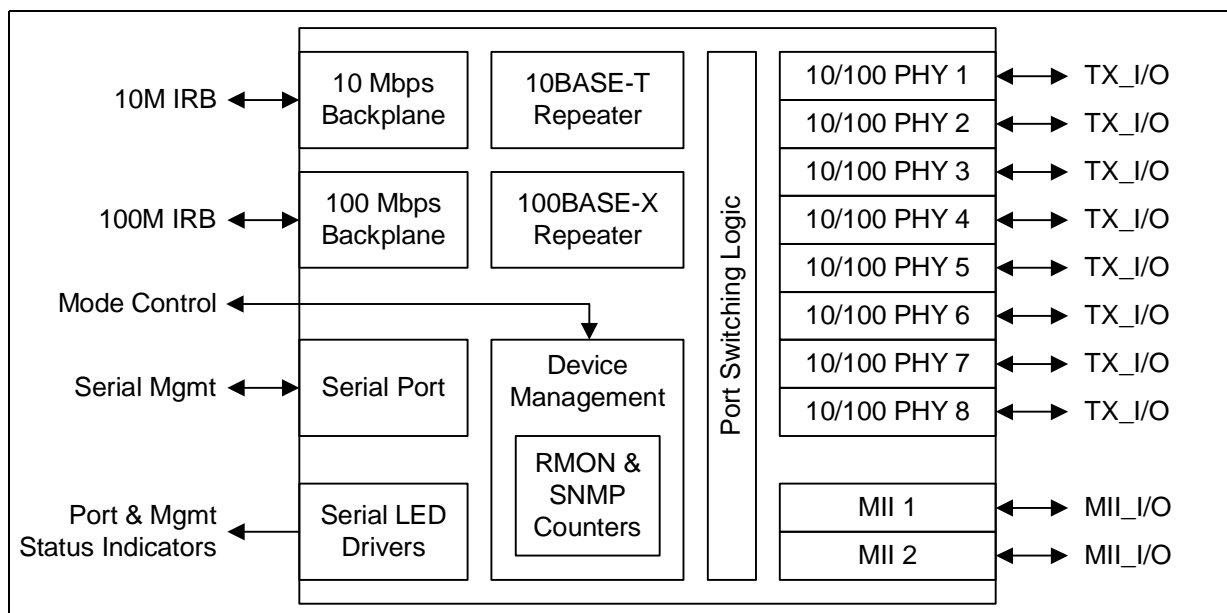
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Revision History

Date	Revision	Page	Description
August 2001	003	75	Changed Absolute Maximum Ratings Supply Voltage value to 4.0V.
January 2001	002	Title Page	Added extended temperature range to title page.
		13	Modified LXT98x0 Pins, Numeric Order table (Pins 10, 11, 17, 19, 20, 185).
		38	Modified clock requirements language.
		38	Replaced TBD with 3.15V under Reset.
		65	Under Twisted Pair Interface, 4th bullet: Replaced text containing TBDs with: A ferrite bead with a total maximum current rating of 1.5Amp is recommended.
		67	Modified Oscillator Manufacturers table.
		75	Modified Absolute Maximum Ratings table.
		75	Modified Operating Conditions table.
		117, 118	Mechanical Specifications: Add part number LXT98x0AHC to LXT98x0 Package Specifications Commercial Temperature figure; Add page for LXT98x0 Package Specifications Extended Temperature figure.

Figure 1. LXT98x0 Block Diagram



1.0 Other Related Documents...

The *LXT98x0 Design and Layout Guide* (formerly Application Note 113) provides detailed design and layout guidelines.

The *IRB Design and Layout Guide* (formerly Application Note 112) provides detailed guidelines design and layout of Intel's Inter-Repeater Backplane (IRB).

The *LXT98x-to-LXT98x0 Migration Guide* (formerly Application Note 111) compares features and registers of the LXT98x and more recent LXT98x0 devices.

The *LXT9883/LXT9863 Data Sheet* specifically details the unmanaged eight-port and six-port devices.

The *High-Speed Serial Management Interface* (formerly Application Note 64) explains how to connect an SCC to Intel devices and how to implement management across a network system.

Datasheet

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2.0 Pin Assignments and Signal Descriptions

Figure 2. LXT98x0 Pin Assignments

52	NC	208	MI12_RXD3
51	NC	207	MI12_RXD2
50	IR100CLK	206	MI12_RXD1
49	IR100DATA14	205	MI12_RXD0
48	IR100DATA13	204	MI12_RXDV
47	VCC	203	MI12_RXCLK
46	GND	202	MI12_RXER
45	IR100DATA2	201	MMSTRIN
44	IR100DATA1	200	VCC
43	IR100DATA0	199	GND
42	IR100DATA7	198	ARBIN
41	IR100DATA6	197	MI12_TXER
40	IR100DATA5	196	MI12_TXCLK
39	COMP_SEL	195	MI12_TXEN
38	IR100DATA4	194	MI12_TXD0
37	IR100DATA3	193	MI12_TXD1
36	IR100DATA2	192	MI12_TXD2
35	MI11_RXD3	191	MI12_TXD3
34	MI11_RXD2	190	VCC
33	CONFIG0/CFG_DT	189	GND
32	MI11_RXD1	188	MI12_COL
31	MI11_RXD0	187	MI12_CRS
30	MI11_RXDV	186	ARBSELECT/COL100_LED
29	MI11_RXCLK	185	LEDSEL1/COL10_LED
28	VCC	184	LEDSEL0/ACT100_LED
27	GND	183	AUTOBLINK/ACT10_LED
26	MI11_RXER	182	IRQ
25	CONFIG1/CFG_ID	181	GND
24	MI11_TXER	180	VCC
23	MI11_TXCLK	179	GND
22	MI11_TXEN	178	N/C
21	MI11_TXD0	177	VCC
20	MI11_TXD1	176	PORT8_LED1*
19	MI11_TXD2	175	PORT8_LED2*/LEDA BGSEL
18	MI12_SPD	174	PORT8_LED3*
17	MI11_TXD3	173	VCC
16	VCC	172	GND
15	GND	171	PORT7_LED1*
14	MI11_COL	170	PORT7_LED2*
13	MI11_CRS	169	PORT7_LED3*
12	IR100CLK	168	GND
11	IR100DATA	167	PORT6_LED1
10	IR10ENA	166	PORT6_LED2
9	MI11_SPD	165	PORT6_LED3
8	VCC	164	GND
7	GND	163	PORT5_LED1
6	IR10DEN	162	PORT5_LED2
5	IR10GFSBP	161	PORT5_LED3
4	IR10COLBP	160	TxSLEW_1
3	IR10COL	159	TxSLEW_0
2	IR10GFS	158	GND
1	GND	157	*TPIP8
53	RESET	156	*TPIP7
54	CLK25	155	GND
55	IR10ISO	154	VCC
56	IR100ISO	153	GND
57	RECONFIG	152	VCC
58	SRX	151	GND
59	STX	150	VCC
60	SERCLK	149	GND
61	VCC	148	VCC
62	GND	147	TPON7
63	SER_MATCH	146	GND
64	MMSTROUT	145	TPON6
65	ARBOUT	144	GND
66	N/C	143	TPON5
67	MGR_PRES	142	VCC
68	PROM_CLK	141	GND
69	PROM_CS	140	TPON4
70	PROM_DTOUT	139	GND
71	PROM_DTIM	138	TPON3
72	CHIPID0	137	VCC
73	CHIPID1	136	GND
74	VCC	135	TPON2
75	GND	134	VCC
76	VCC	133	GND
77	VCC	132	TPON1
78	RPS_FAULT	131	GND
79	RPS_PRES	130	TPON0
80	MACACTIVE	129	VCC
81	HOLDCOL	128	GND
82	LEDCLK/CFG_CLK	127	TPIN6
83	LEDDAT	126	VCC
84	LEDLAT	125	GND
85	VCC	124	TPIN5
86	GND	123	VCC
87	PORT1_LED3	122	GND
88	PORT1_LED2	121	TPIN4
89	PORT1_LED1	120	VCC
90	GND	119	GND
91	PORT2_LED3	118	TPIN3
92	PORT2_LED2	117	VCC
93	PORT2_LED1	116	GND
94	GND	115	TPIN2
95	PORT3_LED3	114	VCC
96	PORT3_LED2	113	GND
97	PORT3_LED1	112	TPIN1
98	GND	111	VCC
99	PORT4_LED3	110	GND
100	PORT4_LED2	109	TPON9
101	PORT4_LED1	108	GND
102	RBIAS	107	TPON8
103	GND	106	VCC
104	TPIP1	105	GND


 Part # → LXT98x0 XX ← Rev #
 LOT # → XXXXXX
 FPO # → XXXXXXXX

* Indicates LXT9880-only pins. TP Ports 7 and 8 are not available on LXT9860 devices.

Table 1. Signal Types

Type	Name	Definition
I	Input	Standard input-only signal.
O	Output	Standard output-only signal.
I/O	Bidirectional	Input and output signal.
A	Analog	Current source signal.
OD	Open Drain	Output that will only drive the signal Low.
OS	Open Source	Output that will only drive the signal High.
PD	Pull Down	Internal, weak pull down signal.
PU	Pull Up	Internal, weak pull up signal.
NC	No Clamp	Pad does not clamp input in the absence of power.

Table 2. LXT98x0 Pins, Numeric Order

Pin	Symbol	Type ^{1,2}	Reference for Full Description
1.	GND	-	Table 9 on page 28
2.	$\overline{\text{IR10CFS}}$	A, I/O, OD	Table 5 on page 22
3.	$\overline{\text{IR10COL}}$	I/O, OD, PU	Table 5 on page 22
4.	$\overline{\text{IR10COLBP}}$	I/O, OD	Table 5 on page 22
5.	$\overline{\text{IR10CFSBP}}$	A I/O, OD	Table 5 on page 22
6.	$\overline{\text{IR10DEN}}$	O, OD	Table 5 on page 22
7.	GND	-	Table 9 on page 28
8.	VCC	-	Table 9 on page 28
9.	MII1_SPD	I, PU	Table 3 on page 20
10.	$\overline{\text{IR10ENA}}$	O,	Table 3 on page 20
11.	IR10DAT	O	Table 3 on page 20
12.	IR10CLK	I/O	Table 5 on page 22
13.	MII1_CRS	O	Table 3 on page 20
14.	MII1_COL	O	Table 3 on page 20
15.	GND	-	Table 9 on page 28
16.	VCC	-	Table 9 on page 28
17.	MII1_TXD3	I	Table 3 on page 20
18.	MII2_SPD	I	Table 3 on page 20
19.	MII1_TXD2	I	Table 3 on page 20
20.	MII1_TXD1	I	Table 3 on page 20
21.	MII1_TXD0	I	Table 3 on page 20

1. Refer to [Table 1](#) for Signal Type definitions.
2. Pins are 5V tolerant, unless indicated.
3. Input must be static; Refer to [“LED Pins Multiplexed with Configuration Inputs” on page 69](#) for information on pin use.

Datasheet

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Table 2. LXT98x0 Pins, Numeric Order

Pin	Symbol	Type ^{1,2}	Reference for Full Description
22.	MII1_TXEN	I	Table 3 on page 20
23.	MII1_TXCLK	I	Table 3 on page 20
24.	MII1_TXER	I	Table 3 on page 20
25.	CONFIG1/CF	I/O	Table 11 on page 30
26.	MII1RXER	I	Table 3 on page 20
27.	GND	-	Table 9 on page 28
28.	VCC	-	Table 9 on page 28
29.	MII1_RXCLK	O	Table 3 on page 20
30.	MII1_RXDV	O	Table 3 on page 20
31.	MII1_RXD0	O	Table 3 on page 20
32.	MII1_RXD1	O	Table 3 on page 20
33.	CONFIG/CFG_DT	I	Table 12 on page 41
34.	MII1_RXD2	O	Table 3 on page 20
35.	MII1_RXD3	O	Table 3 on page 20
36.	$\overline{\text{IR100CFS}}$	A I/O	Table 5 on page 22
37.	$\overline{\text{IR100CFSBP}}$	A I/O	Table 5 on page 22
38.	$\overline{\text{IR100SNGL}}$	I/O	Table 5 on page 22
39.	COMP_SEL	AI	Table 5 on page 22
40.	$\overline{\text{IR100COL}}$	O	Table 5 on page 22
41.	$\overline{\text{IR100DEN}}$	O	Table 5 on page 22
42.	$\overline{\text{IR100DV}}$	I/O	Table 5 on page 22
43.	IR100DAT0	I/O	Table 5 on page 22
44.	IR100DAT1	I/O	Table 5 on page 22
45.	IR100DAT2	I/O	Table 5 on page 22
46.	GND	-	Table 9 on page 28
47.	VCC	-	Table 9 on page 28
48.	IR100DAT3	I/O	Table 5 on page 22
49.	IR100DAT4	I/O	Table 5 on page 22
50.	IR100CLK	I/O	Table 5 on page 22
51.	NC	-	Table 11 on page 30
52.	NC	-	Table 11 on page 30
53.	$\overline{\text{RESET}}$	I	Table 11 on page 30
54.	CLK25	I	Table 11 on page 30
55.	IR10ISO	O	Table 5 on page 22
1. Refer to Table 1 for Signal Type definitions. 2. Pins are 5V tolerant, unless indicated. 3. Input must be static; Refer to " LED Pins Multiplexed with Configuration Inputs " on page 69 for information on pin use.			

Table 2. LXT98x0 Pins, Numeric Order

Pin	Symbol	Type ^{1,2}	Reference for Full Description
56.	IR100ISO	O	Table 5 on page 22
57.	RECONFIG	I, PD	Table 7 on page 26
58.	SRX	I, PD	Table 7 on page 26
59.	STX	O, OD	Table 7 on page 26
60.	SERCLK	I/O, Tri-State, PD	Table 7 on page 26
61.	VCC	-	Table 9 on page 28
62.	GND		Table 9 on page 28
63.	SER_MATCH	O	Table 7 on page 26
64.	MMSTROUT	O	Table 5 on page 22
65.	ARBOUR	O	Table 7 on page 26
66.	NC	-	Table 11 on page 30
67.	$\overline{\text{MGR_PRES}}$	I PU	Table 7 on page 26
68.	PROM_CLK	I/O Tri-State PD	Table 10 on page 29
69.	PROM_CS	O, Tri-State	Table 10 on page 29
70.	PROM_DTOUT	O, Tri-State	Table 10 on page 29
71.	PROM_DTIN	I, PD	Table 10 on page 29
72.	CHIPID0	I PD	Table 11 on page 30
73.	CHIPID1	I PD	Table 11 on page 30
74.	VCC	-	Table 9 on page 28
75.	GND	-	Table 9 on page 28
76.	VCC	-	Table 9 on page 28
77.	VCC	-	Table 9 on page 28
78.	$\overline{\text{RPS_FAULT}}$	I, PU	Table 9 on page 28
79.	RPS_PRES	I, PU	Table 9 on page 28
80.	MACACTIVE	I, PD	Table 5 on page 22
81.	HOLDCOL	I/O, PD	Table 5 on page 22
82.	LEDCLK CFG_CLK	O	Table 8 on page 27
83.	LEDDAT	O	Table 8 on page 27
84.	LEDLAT	O	Table 8 on page 27
85.	VCC	-	Table 9 on page 28
<p>1. Refer to Table 1 for Signal Type definitions. 2. Pins are 5V tolerant, unless indicated. 3. Input must be static; Refer to "LED Pins Multiplexed with Configuration Inputs" on page 69 for information on pin use.</p>			

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Table 2. LXT98x0 Pins, Numeric Order

Pin	Symbol	Type ^{1,2}	Reference for Full Description
86.	GND	-	Table 9 on page 28
87.	PORT1_LED3	O, OD	Table 8 on page 27
88.	PORT1_LED2	O, OD	Table 8 on page 27
89.	PORT1_LED1	O, OD	Table 8 on page 27
90.	GND	-	Table 9 on page 28
91.	PORT2_LED3	O, OD	Table 8 on page 27
92.	PORT2_LED2	O, OD	Table 8 on page 27
93.	PORT2_LED1	O, OD	Table 8 on page 27
94.	GND	-	Table 9 on page 28
95.	PORT3_LED3	O, OD	Table 8 on page 27
96.	PORT3_LED2	O, OD	Table 8 on page 27
97.	PORT3_LED1	O, OD	Table 8 on page 27
98.	GND	-	Table 9 on page 28
99.	PORT4_LED3	O, OD	Table 8 on page 27
100.	PORT4_LED2	O, OD	Table 8 on page 27
101.	PORT4_LED1	O, OD	Table 8 on page 27
102.	RBIAS	A	Table 9 on page 28
103.	GND	-	Table 9 on page 28
104.	TPIP1	AI	Table 6 on page 25
105.	TPIN1	AI	Table 6 on page 25
106.	VCCR	-	Table 9 on page 28
107.	TPOP1	AO	Table 6 on page 25
108.	TPON1	AO	Table 6 on page 25
109.	GND	-	Table 9 on page 28
110.	TPON2	AO	Table 6 on page 25
111.	TPOP2	AO	Table 6 on page 25
112.	VCCT	-	Table 9 on page 28
113.	VCCR	-	Table 9 on page 28
114.	TPIN2	AI	Table 6 on page 25
115.	TPIP2	AI	Table 6 on page 25
116.	GND	-	Table 9 on page 28
117.	GND	-	Table 9 on page 28
118.	TPIP3	AI	Table 6 on page 25
119.	TPIN3	AI	Table 6 on page 25
1. Refer to Table 1 for Signal Type definitions. 2. Pins are 5V tolerant, unless indicated. 3. Input must be static; Refer to " LED Pins Multiplexed with Configuration Inputs " on page 69 for information on pin use.			

Table 2. LXT98x0 Pins, Numeric Order

Pin	Symbol	Type ^{1,2}	Reference for Full Description
120.	VCCR	-	Table 9 on page 28
121.	TPOP3	AO	Table 6 on page 25
122.	TPON3	AO	Table 6 on page 25
123.	GND	-	Table 9 on page 28
124.	TPON4	AO	Table 6 on page 25
125.	TPOP4	AO	Table 6 on page 25
126.	VCCT	-	Table 9 on page 28
127.	VCCR	-	Table 9 on page 28
128.	TPIN4	AI	Table 6 on page 25
129.	TPIP4	AI	Table 6 on page 25
130.	GND	-	Table 9 on page 28
131.	GND	-	Table 9 on page 28
132.	TPIP5	AI	Table 6 on page 25
133.	TPIN5	AI	Table 6 on page 25
134.	VCCR	-	Table 9 on page 28
135.	VCCT	-	Table 9 on page 28
136.	TPOP5	AO	Table 6 on page 25
137.	TPON5	AO	Table 6 on page 25
138.	GND	-	Table 9 on page 28
139.	TPON6	AO	Table 6 on page 25
140.	TPOP6	AO	Table 6 on page 25
141.	VCCR	-	Table 9 on page 28
142.	TPIN6	AI	Table 6 on page 25
143.	TPIP6	AI	Table 6 on page 25
144.	GND	-	Table 9 on page 28
145.	GND	-	Table 9 on page 28
146.	TPIP7	AI	Table 6 on page 25
147.	TPIN7	AI	Table 6 on page 25
148.	VCCR	-	Table 9 on page 28
149.	VCCT	-	Table 9 on page 28
150.	TPOP7	AO	Table 6 on page 25
151.	TPON7	AO	Table 6 on page 25
152.	GND	-	Table 9 on page 28
153.	TPON8	AO	Table 6 on page 25
1. Refer to Table 1 for Signal Type definitions. 2. Pins are 5V tolerant, unless indicated. 3. Input must be static; Refer to " LED Pins Multiplexed with Configuration Inputs " on page 69 for information on pin use.			

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Table 2. LXT98x0 Pins, Numeric Order

Pin	Symbol	Type ^{1,2}	Reference for Full Description
154.	TPOP8	AO	Table 6 on page 25
155.	VCCR	-	Table 9 on page 28
156.	TPIN8	AI	Table 6 on page 25
157.	TPIP8	AI	Table 6 on page 25
158.	GND	-	Table 9 on page 28
159.	TxSLEW_0	I, PD	Table 6 on page 25
160.	TxSLEW_1	I, PD	Table 6 on page 25
161.	PORT5_LED3	O, OD	Table 8 on page 27
162.	PORT5_LED2	O, OD	Table 8 on page 27
163.	PORT5_LED1	O, OD	Table 8 on page 27
164.	GND	-	Table 9 on page 28
165.	PORT6_LED3	O, OD	Table 8 on page 27
166.	PORT6_LED2	O, OD	Table 8 on page 27
167.	PORT6_LED1	O, OD	Table 8 on page 27
168.	GND	-	Table 9 on page 28
169.	PORT7_LED3	O, OD	Table 8 on page 27
170.	PORT7_LED2	O, OD	Table 8 on page 27
171.	PORT7_LED1	O, OD	Table 8 on page 27
172.	GND	-	Table 9 on page 28
173.	VCC	-	Table 9 on page 28
174.	PORT8_LED3	O, OD	Table 8 on page 27
175.	PORT8_LED2	O, OD	Table 8 on page 27
	LEDABGSEL	I ³ , O-OD/OS	Table 8 on page 27
176.	PORT8_LED1	O, OD	Table 8 on page 27
177.	VCC	-	Table 9 on page 28
178.	N/C	-	Table 11 on page 30
179.	GND	-	Table 9 on page 28
180.	VCC	-	Table 9 on page 28
181.	GND	-	Table 9 on page 28
182.	IRQ	O, OD	Table 11 on page 30
183.	AUTOBLINK/	I ³ , O-OD/OS	Table 8 on page 27
	ACT10LED	I ³ , O-OD/OS	Table 8 on page 27
184.	LEDSEL0	I ³ , O-OD/OS	Table 8 on page 27
	ACT_100_LED	I ³ , O-OD/OS	Table 8 on page 27
<p>1. Refer to Table 1 for Signal Type definitions.</p> <p>2. Pins are 5V tolerant, unless indicated.</p> <p>3. Input must be static; Refer to "LED Pins Multiplexed with Configuration Inputs" on page 69 for information on pin use.</p>			

Table 2. LXT98x0 Pins, Numeric Order

Pin	Symbol	Type ^{1,2}	Reference for Full Description
185.	LEDSEL1	I ³ , O-OD/OS	Table 8 on page 27
	COL10_LED	I ³ , O-OD/OS	Table 8 on page 27
186.	ARBSELECT	I ³ , O-OD/OS	Table 7 on page 26
	COL100_LED	I ³ , O-OD/OS	Table 8 on page 27
187.	MII2_CRS	O	Table 4 on page 21
188.	MII2_COL	O	Table 4 on page 21
189.	GND	-	Table 9 on page 28
190.	VCC	-	Table 9 on page 28
191.	MII2_TXD3	I	Table 4 on page 21
192.	MII2_TXD2	I	Table 4 on page 21
193.	MII2_TXD1	I	Table 4 on page 21
194.	MII2_TXD0	I	Table 4 on page 21
195.	MII2_TXEN	I	Table 4 on page 21
196.	MII2_TXCLK	O	Table 4 on page 21
197.	MII2_TXER	I	Table 4 on page 21
198.	ARBIN	I, PD	Table 7 on page 26
199.	GND	-	Table 9 on page 28
200.	VCC	-	Table 9 on page 28
201.	MMSTRIN	I, PD	Table 5 on page 22
202.	MII2_RXER	O	Table 4 on page 21
203.	MII2_RXCLK	O	Table 4 on page 21
204.	MII2_RXDV	O	Table 4 on page 21
205.	MII2_RXD0	O	Table 4 on page 21
206.	MII2_RXD1	O	Table 4 on page 21
207.	MII2_RXD2	O	Table 4 on page 21
208.	MII2_RXD3	O	Table 4 on page 21
<p>1. Refer to Table 1 for Signal Type definitions. 2. Pins are 5V tolerant, unless indicated. 3. Input must be static; Refer to "LED Pins Multiplexed with Configuration Inputs" on page 69 for information on pin use.</p>			

Table 3. MII #1 Signal Descriptions

Pin	Symbol	Type ^{1, 2}	Description
9	MII1_SPD	I PU	Speed Select - MII 1. This signal is sensed at power up, hardware reset, and software reset. Selects operating speed of the respective MII (MAC) interface. High = 100 Mbps. Low = 10 Mbps.
31 32 34 35	MII1_RXD0 MII1_RXD1 MII1_RXD2 MII1_RXD3	O	Receive Data - MII 1. The LXT98x0 transmits received data to the controller on these outputs. Data is driven on the falling edge of MII1_RXCLK.
30	MII1_RXDV	O	Receive Data Valid - MII 1. Active High signal, synchronous to MII1_RXCLK, indicates valid data on MII1_RXD<3:0>.
29	MII1_RXCLK	O	Receive Clock - MII 1. MII receive clock for expansion port. This is a 2.5 or 25 MHz clock derived from the CLK25 input (refer to Table 11 on page 30).
26	MII1_RXER	O	Receive Error - MII 1. Active High signal, synchronous to MII1_RXCLK, indicates invalid data on MII1_RXD<3:0>.
24	MII1_TXER	I	Transmit Error - MII 1. MII1_TXER is a 100 Mbps-only signal. The MAC asserts this input when an error has occurred in the transmit data stream. The LXT98x0 responds by sending 'Invalid Code Symbols' on the line.
23	MII1_TXCLK	O	Transmit Clock - MII 1. This is a 2.5 or 25 MHz clock derived from the CLK25 input (refer to Table 11 on page 30).
22	MII1_TXEN	I	Transmit Enable - MII 1. External controllers drive this input High to indicate data is transmitted on the MII1_TXD<3:0> pins. Ground this input if unused.
21 20 19 17	MII1_TXD0 MII1_TXD1 MII1_TXD2 MII1_TXD3	I	Transmit Data - MII 1. External controllers use these inputs to transmit data to the LXT98x0. The LXT98x0 samples MII1_TXD<3:0> on the rising edge of MII1_TXCLK, when MII1_TXEN is High.
14	MII1_COL	O	Collision - MII 1. The LXT98x0 drives this signal High to indicate a collision occurred.
13	MII1_CRD	O	Carrier Sense - MII 1. Active High signal indicates LXT98x0 is transmitting or receiving.
<p>1. I = Input, O = Output, I/O = Input/Output, D = Digital, A = Analog, AI = Analog Input, A I/O = Analog Input/Output, OD = Open Drain, OS = Open Source, PD = Pull Down, PU = Pull Up. NC = No Clamp. Pad does not clamp input in the absence of power.</p> <p>2. Pins are 5V tolerant, unless indicated.</p>			

Table 4. MII #2 Signal Descriptions

Pin	Symbol	Type ^{1, 2}	Description
18	MII2_SPD	I PU	Speed Select - MII 2. This signal is sensed at power up, hardware reset, and software reset. Selects operating speed of the respective MII (MAC) interface. High = 100 Mbps. Low = 10 Mbps.
205 206 207 208	MII2_RXD0 MII2_RXD1 MII2_RXD2 MII2_RXD3	O	Receive Data - MII 2. The LXT98x0 transmits received data to the controller on these outputs. Data is driven on the falling edge of MII2_RXCLK.
204	MII2_RXDV	O	Receive Data Valid - MII 2. Active High signal, synchronous to MII2_RXCLK, indicates valid data on MII2_RXD<3:0>.
203	MII2_RXCLK	O	Receive Clock - MII 2. MII receive clock for expansion port. This is a 2.5 or 25 MHz clock derived from the CLK25 input (refer to Table 11 on page 30).
202	MII2_RXER	O	Receive Error - MII 2. Active High signal, synchronous to MII2_RXCLK, indicates invalid data on MII2_RXD<3:0>.
197	MII2_TXER	I	Transmit Error - MII 2. MII2_TXER is a 100 Mbps-only signal. The MAC asserts this input when errors occurs in the transmit data stream. The LXT98x0 sends 'Invalid Code Symbols' on the line.
196	MII2_TXCLK	O	Transmit Clock - MII 2. This is a 2.5 or 25 MHz clock derived from the CLK25 input (refer to Table 11 on page 30).
195	MII2_TXEN	I	Transmit Enable - MII 2. External controllers drive this input High to indicate data is transmitted on the MII2_TXD<3:0> pins. Ground this input if unused.
194 193 192 191	MII2_TXD0 MII2_TXD1 MII2_TXD2 MII2_TXD3	I	Transmit Data - MII 2. External controllers use these inputs to transmit data to the LXT98x0. The LXT98x0 samples MII2_TXD<3:0> on the rising edge of MII2_TXCLK, when MII2_TXEN is High.
188	MII2_COL	O	Collision - MII 2. The LXT98x0 drives this signal High to indicate a collision occurred.
187	MII2_CRS	O	Carrier Sense - MII 2. Active High signal indicates LXT98x0 is transmitting or receiving.
<p>1. I = Input, O = Output, I/O = Input/Output, D = Digital, A = Analog, AI = Analog Input, A I/O = Analog Input/Output, OD = Open Drain, OS = Open Source, PD = Pull Down, PU = Pull Up. NC = No Clamp. Pad does not clamp input in the absence of power. 2. Pins are 5V tolerant, unless indicated.</p>			

Table 5. Inter-Repeater Backplane Signal Descriptions

Pin	Symbol	Type ^{1,2}	Description
Common IRB Signals			
39	COMP_SEL	AI	Compatibility Mode Select. 3.3V on this pin causes the IRCFSBP signals to operate in 3.3V only mode. 5V on this pin causes the IR100CFSBP or IR10CFSBP signals to operate in 5V backwards compatibility mode with legacy LXT98x and LXT91x devices.
100 Mbps IRB Signals			
36	$\overline{\text{IR100CFS}}^3$	A I/O OD	100 Mbps IRB Collision Force Sense. A three-level signal that determines number of active ports on the “logical” repeater. High level (3.3V) indicates no ports active; Mid level (approx. 1.6V) indicates one port active; Low level (0V) indicates more than one port active, resulting in a collision. This signal requires a 215 Ω pull-up resistor, and connects between ICs on the same board.
37	$\overline{\text{IR100CFSBP}}$	A I/O OD	100 Mbps IRB Collision Force Sense - Backplane. This three-level signal functions the same as IR100CFS; however, it connects between ICs with Chip ID = 00, on different boards. $\overline{\text{IR100CFSBP}}$ requires a single 91 Ω pull-up resistor in each stack. This signal can be set in either 5V or 3.3V modes by the COMP_SEL pin.
38	$\overline{\text{IR100SNGL}}$	I/O Schmitt PU	100 Mbps Single Driver State. This active Low signal is asserted by the device with Chip ID = 00 when a packet is received from one or more ports. Do not connect this signal between boards.
40	$\overline{\text{IR100COL}}$	I/O Schmitt PU	100 Mbps Multiple Driver State. This active Low signal is asserted by the device with Chip ID = 00 when a packet is being received from more than one port (collision). Do not connect this signal between boards.
41	$\overline{\text{IR100DEN}}$	O OD	100 Mbps IRB Driver Enable. This output provides directional control for an external bidirectional transceiver (74LVT245) used to buffer the 100 Mbps IRB in multi-board applications. It must be pulled up by a 330 Ω resistor. When there are multiple devices on one board, tie all IR100DEN outputs together. If IR100DEN is tied directly to the DIR pin on a 74LVT245, attach the on-board IR100DAT, IR100CLK, and IR100DV signals to the “B” side of the 74LVT245, and connect the off-board signals to the “A” side of the 74LVT245.
42	$\overline{\text{IR100DV}}$	I/O Schmitt OD PU	100 Mbps IRB Data Valid. This active Low signal indicates port activity on the repeater. IR100DV frames the clock and data of the packet on the backplane. This signal requires a 300 Ω pull-up resistor.
<p>1. I = Input, O = Output, I/O = Input/Output, D = Digital, AI = Analog Input, A I/O = Analog Input/Output, OD = Open Drain, OS = Open Source, PD = Pull Down, PU = Pull Up. Even if the IRB is not used, required pull-up resistors must be installed as listed above. NC = No Clamp. Pad does not clamp input in the absence of power.</p> <p>2. Pins are 5V tolerant, unless indicated.</p> <p>3. $\overline{\text{IR100CFS}}$ is not 5V tolerant.</p> <p>4. IR10CFS is not 5V tolerant.</p>			

Table 5. Inter-Repeater Backplane Signal Descriptions (Continued)

Pin	Symbol	Type ^{1, 2}	Description
43 44 45 48 49	IR100DAT0 IR100DAT1 IR100DAT2 IR100DAT3 IR100DAT4	I/O Tri-state Schmitt PU	100 Mbps IRB Data. These bidirectional signals carry 5-bit data on the 100 Mbps IRB. Data is driven on the falling edge and sampled on the rising edge of IR100CLK. Buffer these signals between boards.
50	IR100CLK	I/O Tri-state Schmitt PD	100 Mbps IRB Clock. This bidirectional, non-continuous, 25 MHz clock is recovered from received network traffic. Schmitt triggering is used to increase noise immunity. This signal must be pulled to VCC when idle. One 1 kΩ pull-up resistor on both sides of a 74LVT245 buffer is recommended.
56	IR100ISO	O	100 Mbps Stack Backplane Isolate. This output allows one LXT98x0 per board the ability to enable or disable an external bidirectional transceiver (74LVT245). Attach the output to the Enable input of the 74LVT245. The output is driven High (disable) to isolate the 100 Mbps IRB.
10 Mbps IRB Signals			
11	IR10DAT	I/O OD PD	10 Mbps IRB Data. This bidirectional signal carries data on the 10 Mbps IRB. Data is driven and sampled on the rising edge of the corresponding IRCLK. This signal must be pulled High by a 330Ω resistor. Buffer this signal between boards.
12	IR10CLK	I/O Tri-state Schmitt PD	10 Mbps IRB Clock. This bidirectional, non-continuous, 10 MHz clock is recovered from received network traffic. During idle periods, the output is high-impedance. Schmitt triggering is used to increase noise immunity.
6	$\overline{\text{IR10DEN}}$	O OD	10 Mbps IRB Driver Enable. This output provides directional control for an external bidirectional transceiver (74LVT245) used to buffer the IRBs in multi-board applications. It must be pulled up by a 330Ω resistor. When there are multiple devices on one board, tie all IR10DEN outputs together. If IR10DEN is tied directly to the DIR pin on a 74LVT245, attach the on-board IR10DAT, IR10CLK and IR10ENA signals to the “B” side of the 74LVT245, and connect the off-board signals to the “A” side of the 74LVT245.
10	$\overline{\text{IR10ENA}}$	I/O OD PU	10 Mbps IRB Enable. This active Low output indicates carrier presence on the IRB. A 330Ω pull-up resistor is required to pull the IR10ENA output High when the IRB is idle. When there are multiple devices, tie all IR10ENA outputs together. Buffer these signals between boards.
3	$\overline{\text{IR10COL}}$	I/O OD PU	10 Mbps IRB Collision. This output is driven Low to indicate a collision occurred on the 10 Mbps segment. A 330Ω resistor is required on each board to pull this signal High when there is no collision. Do not connect between boards and do not buffer.
<p>1. I = Input, O = Output, I/O = Input/Output, D = Digital, AI = Analog Input, A I/O = Analog Input/Output, OD = Open Drain, OS = Open Source, PD = Pull Down, PU = Pull Up. Even if the IRB is not used, required pull-up resistors must be installed as listed above. NC = No Clamp. Pad does not clamp input in the absence of power.</p> <p>2. Pins are 5V tolerant, unless indicated.</p> <p>3. IR100CFS is not 5V tolerant.</p> <p>4. IR10CFS is not 5V tolerant.</p>			

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Table 5. Inter-Repeater Backplane Signal Descriptions (Continued)

Pin	Symbol	Type ^{1,2}	Description
4	$\overline{\text{IR10COLBP}}$	I/O OD	10 Mbps IRB Collision - Backplane. This active Low output has the same function as IR10COL, but is used between boards. Attach this signal only from the device with Chip ID = 00 to the backplane or connector, <i>without buffering</i> . The output must be pulled up by one 330 Ω resistor per stack.
2	$\overline{\text{IR10CFS}}^4$	A, I/O OD	10 Mbps IRB Collision Force Sense. This three-state analog signal indicates transmit collision when driven Low. IR10CFS requires a 215 Ω , 1% pull-up resistor. Do not connect this signal between boards and do not buffer.
5	$\overline{\text{IR10CFSBP}}$	A I/O OD	10 Mbps IRB Collision Force Sense - Backplane. Functions the same as IR10CFS, but connects between boards. Attach this signal only from the device with Chip ID = 0 to the backplane or connector, <i>without buffering</i> . This signal requires one 330 Ω , 1% pull-up resistor per stack. This signal can be set for 5V or 3.3V modes by the COMP_SEL pin.
80	MACACTIVE	I PD	MAC Active. Active High input allows external ASICs to participate in 10 Mbps IRB. Driving data onto the IRB requires the external ASIC assert MACACTIVE High for one clock cycle, then assert IR10ENA Low. ASIC monitors IR10COL (active Low) for collision. By using MACACTIVE, the repeater—not the MAC—drives the three-level IR10CFS pin.
55	IR10ISO	O	10 Mbps IRB Isolate. By using IR10 ISO, one LXT98x0 per board can enable or disable an external bidirectional transceiver (74LVT245). Attach the output to the Enable input of the 74LVT245. Driven High (disable) to isolate the 10 Mbps IRB.
81	HOLDCOL	I/O PD	Hold Collision for 10 Mbps mode. This active High signal is driven by the device with Chip ID = 00 to extend a non-local transmit collision to other devices on the same board. Do not attach the HOLDCOL signals from different boards together.
201	MMSTRIN	I PD	Management Master Input. The Management Master (MM) daisy chain ensures collisions are counted correctly in multi-board applications. Attach the MMSTRIN input of each device to the MMSTROUT output of the previous device. Ground MMSTRIN of the first or only device.
64	MMSTROUT	O	Management Master Output. MM daisy chain output. In hot-swap applications, a 1 k Ω - 3 k Ω resistor can be used as a bypass between MMSTRIN and MMSTROUT.
<p>1. I = Input, O = Output, I/O = Input/Output, D = Digital, AI = Analog Input, A I/O = Analog Input/Output, OD = Open Drain, OS = Open Source, PD = Pull Down, PU = Pull Up. Even if the IRB is not used, required pull-up resistors must be installed as listed above. NC = No Clamp. Pad does not clamp input in the absence of power. 2. Pins are 5V tolerant, unless indicated. 3. $\overline{\text{IR100CFS}}$ is not 5V tolerant. 4. IR10CFS is not 5V tolerant.</p>			

Table 6. Twisted-Pair Port Signal Descriptions

Pin	Symbol	Type ¹	Description		
107, 108 111, 110 121, 122 125, 124 136, 137 140, 139 150, 151 154, 153	TPOP1, TPON1 TPOP2, TPON2 TPOP3, TPON3 TPOP4, TPON4 TPOP5, TPON5 TPOP6, TPON6 TPOP7, TPON7 TPOP8, TPON8	AO	Twisted-Pair Outputs - Ports 1 through 8. These pins are the positive and negative outputs from the respective ports' twisted-pair line drivers. For unused ports, these pins can be left open.		
104, 105 115, 114 118, 119 129, 128 132, 133 143, 142 146, 147 157, 156	TPIP1, TPIN1 TPIP2, TPIN2 TPIP3, TPIN3 TPIP4, TPIN4 TPIP5, TPIN5 TPIP6, TPIN6 TPIP7, TPIN7 TPIP8, TPIN8	AI	Twisted-Pair Inputs - Ports 1 through 8. These pins are the positive and negative inputs to the respective ports' twisted-pair receivers. For unused ports, tie together with 100Ω resistors and float.		
160 159	TxSLEW_1 TxSLEW_0	I PD	Tx Output Slew Controls 0 and 1. These pins select the TX output slew rate (rise and fall time) as follows:		
			TxSLEW_1	TxSLEW_0	Slew Rate (Rise and Fall Time)
			0	0	2.5 ns
			0	1	3.1 ns
			1	0	3.7 ns
1	1	4.3 ns			
<p>1. I = Input, O = Output, I/O = Input/Output, D = Digital, A = Analog, AI = Analog Input, AO = Analog Output, A I/O = Analog Input/Output, OD = Open Drain, OS = Open Source, PD = Pull Down, PU = Pull Up. NC = No Clamp. Pad does not clamp input in the absence of power.</p>					

Table 7. Serial Management Interface Signal Descriptions

Pin	Symbol	Type ^{1, 2,}	Description
57	RECONFIG	I PD	Reconfigure. This input determines whether SERCLK is an input or an output. When RECONFIG is High, the LXT98x0 drives SERCLK with a 625 kHz output. When RECONFIG is Low, SERCLK is an input to the LXT98x0. If the LXT98x0 detects a Low-to-High transition on RECONFIG, or if RECONFIG is High at power-up, it sends out a "Configuration Change" message (Start Flag with all 0s) on the bus.
63	SER_MATCH	O	Serial Match. The LXT98x0 device with Chip ID = 00 asserts this active High output whenever it detects a message on the SMI matching the local Hub ID. See "Serial Management I/F" on page 52.
58	SRX	I PD	Serial Receive. Receive data input for SMI. Must be tied to STX externally. SRX is sampled on the rising edge of SERCLK.
59	STX	O OD	Serial Transmit. Transmit data output for SMI. Must be tied to SRX externally. Data transmitted on STX is compared with data received on SRX. In the event of a mismatch, STX goes to a high impedance state. STX is driven on the falling edge of SERCLK.
60	SERCLK	I/O Tri-state PD	Serial Clock. Clock for SMI. Depending on RECONFIG, this pin is either a 625 kHz output or a 0 to 2 MHz input.
198	ARBIN	I PD	Arbitration In/Out. Used with Chain Arbitration. If used, tie ARBIN to ARBOUT of the previous device. ARBIN at the top of the daisy chain can be connected to ground or to ARBOUT of the SCC. If unused, tie ARBIN High.
65	ARBOUT	O	
186	ARBSELECT	I ³ O - OD/OS	Arbitration Mode Select - Input. 0 = PROM based, 1 = chain based. This configuration pin also functions as the COL100 LED output (refer to Note 3 below and to Table 8).
67	<u>MGR_PRES</u>	I PU	Manager Present. This signal is sensed at power up, hardware reset, and software reset. If the signal is High, it indicates no local manager is present, and the LXT98x0 enables all ports and sets all LEDs to operate in "hardware mode". If it is Low, indicating a manager is present, the LXT98x0 disables all ports, pending control of network manager.
<p>1. I = Input, O = Output, I/O = Input/Output, D = Digital, A = Analog, AI = Analog Input, A I/O = Analog Input/Output, OD = Open Drain, OS = Open Source, PD = Pull Down, PU = Pull Up. NC = No Clamp. Pad does not clamp input in the absence of power.</p> <p>2. Pins are 5V tolerant, unless indicated.</p> <p>3. Input must be static. Refer to "LED Pins Multiplexed with Configuration Inputs" on page 69 for information on pin use.</p>			

Table 8. LED Signal Descriptions

Pin	Symbol	Type ^{1, 2}	Description
184 185	LEDSELO LEDSEL1	I ³ O - OD/OS	LED Mode Select - Input. See Note 3 in footer below. 00 = Mode 1, 01 = Mode 2, 10 = Mode 3, 11 = Mode 4 These pins are shared with the LEDACT100, LEDCOL10 outputs.
175	LEDABGSEL	I ³ O - OD/OS	LED Activity Bar Graph Mode Select - Input. See Note 2 in footer below. 0 = Base-10 Mode, 1 = Base-2 Mode Refer to "Activity Graph LEDs" on page 59. This pin is shared with the Port8_LED2 output.
183	$\overline{\text{AUTOBLINK}}$	I ³ O - OD/OS	LED Blink Mode Select - Input. See Note 3 in footer below. 0 = Auto blink on, 1 = Auto blink off This pin is shared with the LEDACT10 output.
83	LEDDAT	O	LED Data. Serial data stream that is shifted into external Serial-to-Parallel LED drivers. See "Serial LED Interface" on page 40.
84	LEDLAT	O	LED Latch. Parallel load clock for external Serial-to-Parallel LED drivers. See "Serial LED Interface" on page 40.
82	LEDCLK CFG_CLK	O	LED Clock. Serial data stream clock for external Serial-to-Parallel LED drivers. See "Serial LED Interface" on page 40. Configuration Bus Clock. Refer to CFG_DT and CFG_LD pin description in Table 11 on page 30. CFG_CLK pulses whenever a read of the Serial Configuration Register occurs. See "Serial Configuration Interface" on page 60.
176 171 167 163 101 97 93 89	PORT8_LED1 PORT7_LED1 PORT6_LED1 PORT5_LED1 PORT4_LED1 PORT3_LED1 PORT2_LED1 PORT1_LED1	O OD	LED Driver 1 - Ports 1 through 8. Programmable LED driver. Active Low. See "Direct Drive LEDs" on page 42. Port8_LED1 must be pulled High via a 100–500kΩ resistor if LED circuit not used.
175 170 166 162 100 96 92 88	PORT8_LED2 PORT7_LED2 PORT6_LED2 PORT5_LED2 PORT4_LED2 PORT3_LED2 PORT2_LED2 PORT1_LED2	O OD	LED Driver 2 - Ports 1 through 8. Programmable LED driver. Active Low. See "Direct Drive LEDs" on page 42. The Port8_LED2 pin is shared with the LEDABGSEL configuration input.
174 169 165 161 99 95 91 87	PORT8_LED3 PORT7_LED3 PORT6_LED3 PORT5_LED3 PORT4_LED3 PORT3_LED3 PORT2_LED3 PORT1_LED3	O OD	LED Driver 3 - Ports 1 through 8. Programmable LED driver. Active Low. See "Direct Drive LEDs" on page 42. Port8_LED3 must be pulled High via a 100–500 kΩ resistor if LED circuit not used.
<p>1. I = Input, O = Output, I/O = Input/Output, D = Digital, A = Analog, AI = Analog Input, A I/O = Analog Input/Output, OD = Open Drain, OS = Open Source, PD = Pull Down, PU = Pull Up. Even if the IRB is not used, required pull-up resistors must be installed as listed above. NC = No Clamp. Pad does not clamp input in the absence of power.</p> <p>2. Pins are 5V tolerant, unless indicated.</p> <p>3. Input must be static; Refer to "LED Pins Multiplexed with Configuration Inputs" on page 69 for information on pin use.</p>			

Table 8. LED Signal Descriptions (Continued)

Pin	Symbol	Type ^{1, 2}	Description
185	COL10_LED	I O - OD/OS	10 Mbps Collision LED Driver. Active output indicates collision on 10 Mbps segment. This pin is shared with the LEDSEL1 configuration input.
186	COL100_LED	I O - OD/OS	100 Mbps Collision LED Driver. Active output indicates collision on 100 Mbps segment. This pin is shared with the ARBSELECT configuration input (refer to Table 7 on page 26 and to Note 3 below).
183	ACT10_LED	I O - OD/OS	10 Mbps Activity LED Driver. Active output indicates activity on 10 Mbps segment. This pin is shared with the AUTOBLINK configuration input (refer to Note 3 below).
184	ACT100_LED	I O - OD/OS	100 Mbps Activity LED Driver. Active output indicates activity on 100 Mbps segment. This pin is shared with the LEDSEL0 configuration input (refer to Note 3 below).
<p>1. I = Input, O = Output, I/O = Input/Output, D = Digital, A = Analog, AI = Analog Input, A I/O = Analog Input/Output, OD = Open Drain, OS = Open Source, PD = Pull Down, PU = Pull Up. Even if the IRB is not used, required pull-up resistors must be installed as listed above. NC = No Clamp. Pad does not clamp input in the absence of power.</p> <p>2. Pins are 5V tolerant, unless indicated.</p> <p>3. Input must be static; Refer to "LED Pins Multiplexed with Configuration Inputs" on page 69 for information on pin use.</p>			

Table 9. Power Supply and Indication Signal Descriptions

Pin	Symbol	Type ^{1, 2}	Description
8, 16, 28, 47, 61, 74, 76, 77, 85, 173, 177, 180, 190, 200	VCC	-	Power Supply Inputs. Each of these pins must be connected to a common +3.3 VDC power supply. A de-coupling capacitor to digital ground should be supplied for every one of these pins.
106, 113, 120, 127, 134, 141, 148, 155	VCCR	-	Analog Supply Inputs - Receive. Each of these pins must be connected to a common +3.3 VDC power supply. A de-coupling capacitor to GND should be supplied for every one of these pins. Use ferrite beads to create a separate analog VCC plane.
112, 126, 135, 149	VCCT	-	Analog Supply Inputs - Transmit. Each of these pins must be connected to a common +3.3 VDC power supply. A de-coupling capacitor to GND should be supplied for every one of these pins. Use ferrite beads to create a separate analog VCC plane.
<p>1. I = Input, O = Output, I/O = Input/Output, D = Digital, A = Analog, AI = Analog Input, A I/O = Analog Input/Output, OD = Open Drain, OS = Open Source, PD = Pull Down, PU = Pull Up. NC = No Clamp. Pad does not clamp input in the absence of power.</p> <p>2. Pins are 5V tolerant, unless indicated.</p>			

Table 9. Power Supply and Indication Signal Descriptions (Continued)

Pin	Symbol	Type ^{1,2}	Description
1, 7, 15, 27, 46, 62, 75, 86, 90, 94, 98, 103, 109, 116, 117, 123, 130, 131, 138, 144, 145, 152, 158, 164, 168, 172, 179, 181, 189, 199	GND	-	Ground. Connect each of these pins to system ground plane.
102	RBIAS	A	RBIAS. Used to provide bias current for internal circuitry. The 100 μ A bias current is provided through an external 22.1 k Ω , 1% resistor to GND.
79	RPS_PRES	I PD	Redundant Power Supply Present. Active High input indicates presence of redundant power supply. Tie Low if not used.
78	$\overline{\text{RPS_FAULT}}$	I PU	Redundant Power Supply Fault. Active Low input indicates redundant power supply fault. The state of this input is reflected in the RPS_LED output (refer to LED section). Tie High if not used.
<p>1. I = Input, O = Output, I/O = Input/Output, D = Digital, A = Analog, AI = Analog Input, A I/O = Analog Input/Output, OD = Open Drain, OS = Open Source, PD = Pull Down, PU = Pull Up. NC = No Clamp. Pad does not clamp input in the absence of power.</p> <p>2. Pins are 5V tolerant, unless indicated.</p>			

Table 10. PROM Interface Signal Descriptions

Pin	Symbol	Type ^{1,2}	Description
68	PROM_CLK	I/O Tri-State PD	PROM Clock. 1 MHz clock for reading PROM data (Chip ID = 00). If a PROM is not used, this pin must be tied Low. All devices should be connected together. PROM_CLK is driven only by the device with ChipID = 00. (Sensed by other devices.)
69	PROM_CS	O Tri-State	PROM Chip Select. Selects PROM. Active High signal driven only when Chip ID = 00.
70	PROM_DTOUT	O Tri-State	PROM Data Output. Selects read instruction for PROM. Active High signal driven only when ChipID = 00. All devices should be connected together. PROM_CLK is driven only by the device with ChipID = 00. (Sensed by other devices.)
71	PROM_DTIN	I PD	PROM Data Input. If a PROM is not used, this input can be tied Low or High.
<p>1. I = Input, O = Output, I/O = Input/Output, D = Digital, A = Analog, AI = Analog Input, A I/O = Analog Input/Output, OD = Open Drain, OS = Open Source, PD = Pull Down, PU = Pull Up. NC = No Clamp. Pad does not clamp input in the absence of power.</p> <p>2. Pins are 5V tolerant, unless indicated.</p>			

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Table 11. Miscellaneous Signal Descriptions

Pin	Symbol	Type ^{1, 2}	Description
53	$\overline{\text{RESET}}$	I Schmitt	Reset. This active Low input causes internal circuits, state machines and counters to reset (address tracking registers do not reset). On power-up, devices should not be brought out of reset until the power supply stabilizes to 3.3V. When there are multiple devices, it is recommended all be supplied by a common reset driven by an 'LS14 or similar device.
54	CLK25	I Schmitt	25 MHz system clock. Refer to Table 29 on page 75 for clock requirements.
72 73	CHIPID0 CHIPID1	I PD	Chip ID. These pins assign unique Chip IDs to as many as four devices on a single board. One device on each board must be assigned ChipID = 00. See "Serial Management I/F" on page 52 .
33	CONFIG(0) / CFG_DT	I PD	Configuration Register Input 0. The CONFIG[1:0] inputs allow the user to store system-specific information (board type, plug-in cards, status, etc.) in the Serial Configuration Register (hex address AC). This register may be read remotely through the Serial Management Interface (SMI). Configuration Bus Data. Used in conjunction with CFG_CLK and CFG_LD, these pins provide an expansion capability for the functionality of CONFIG[1:0]. Using an external Parallel-to-Serial device, up to 8 Configuration inputs can be brought to the SMI for user access. The Configuration Mode Select bit (Bit 14) in the Repeater Configuration Register is used to choose between CONFIG[1:0] and CFG bus modes. (See Table 75 on page 109 .)
25	CONFIG(1) / CFG_LD	I/O PD	Configuration Register Input 1. The CONFIG[1:0] inputs allow the user to store system-specific information (board type, plug-in cards, status, etc.) in the Repeater Serial Configuration register. This register may be read remotely through the Serial Management Interface (SMI). Configuration Bus Load (active Low). Used in conjunction with CFG_CLK and CFG_DT, this active Low pin provides an expansion capability for the functionality of CONFIG[1:0]. Using an external Parallel-to-Serial device, up to 8 Config. inputs can be brought to the SMI for user access. The Configuration Mode Select bit (Bit 14) in the Repeater Configuration Register is used to choose between CONFIG[1:0] and CFG bus modes. See Table 75 on page 109 .)
<p>1. I = Input, O = Output, I/O = Input/Output, D = Digital, A = Analog, AI = Analog Input, A I/O = Analog Input/Output, OD = Open Drain, OS = Open Source, PD = Pull Down, PU = Pull Up. NC = No Clamp. Pad does not clamp input in the absence of power.</p> <p>2. Pins are 5V tolerant, unless indicated.</p>			

Table 11. Miscellaneous Signal Descriptions (Continued)

Pin	Symbol	Type ^{1, 2}	Description
82	CFG_CLK/ LEDCLK	O	Configuration Bus Clock. Refer to CFG_DT and CFG_LD pin description. CFG_CLK pulses whenever a read of the Serial Configuration Register occurs. Refer to “ Serial Configuration Interface ” on page 60. LED Clock. Serial data stream clock for external Serial-to-Parallel LED drivers. Refer to Table 8 for details.
182	$\overline{\text{IRQ}}$	O OD	Interrupt request. Active Low interrupt. Refer to register section for criteria and clearing options. Requires an external pull-up resistor.
51, 52, 66,178	NC	-	No Connects. Leave these pins unconnected.
<p>1. I = Input, O = Output, I/O = Input/Output, D = Digital, A = Analog, AI = Analog Input, A I/O = Analog Input/Output, OD = Open Drain, OS = Open Source, PD = Pull Down, PU = Pull Up. NC = No Clamp. Pad does not clamp input in the absence of power. 2. Pins are 5V tolerant, unless indicated.</p>			

3.0 Functional Description

3.1 Introduction

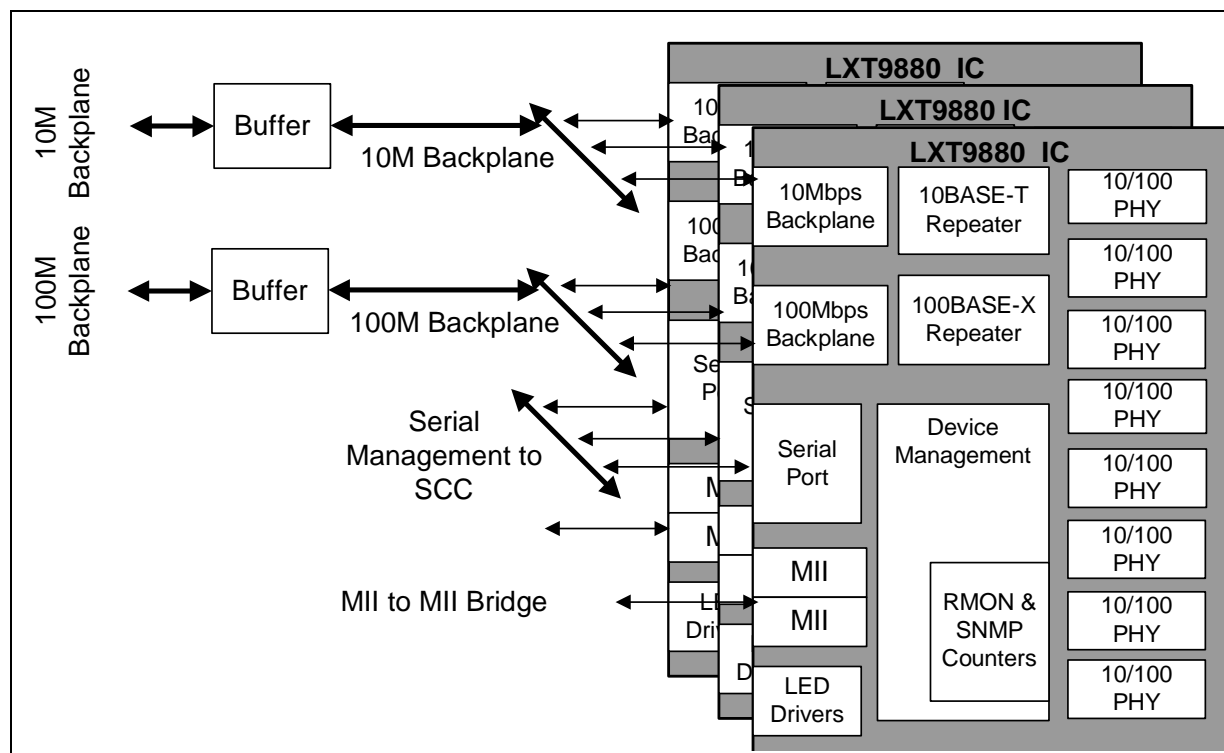
As a fully integrated IEEE 802.3 compliant repeater capable of 10 Mbps and 100 Mbps operation, the LXT98x0 is a versatile device allowing great flexibility in Ethernet design solutions. [Figure 3](#) shows a typical application. Refer to “[Application Information](#)” on page 61 for specific circuit implementations.

This multi-port repeater provides six (LXT9860) or eight (LXT9880) 10BASE-T/100BASE-TX ports. In addition, each device also provides two Media Independent Interface (MII) expansion ports that may be connected to 10/100 MACs.

The LXT98x0 provides two repeater state machines and two Inter-Repeater Backplanes (IRB) on a single chip—one for 10 Mbps and one for 100 Mbps operation. The 100 Mbps repeater meets IEEE 802.3 Class II requirements. Each port’s operating speed may be selected independently. The auto-negotiation capability of the LXT98x0 allows it to communicate with connected nodes and configure itself accordingly.

The LXT98x0 supports RMON by providing on-chip counters and hardware assistance for a fully managed environment. The segmented backplane simplifies dual-speed operation, and allows multiple devices to be stacked and function as one logical Class II repeater. Up to 240 ports (192 TP ports and 48 MII ports) can be supported in a single stack.

Figure 3. Typical LXT988x Managed Repeater Architectures



3.2 Port Configuration

The LXT98x0 powers up in auto-negotiation mode for all twisted-pair ports. Software can monitor or change the configuration through the PHY Port Control Register.

3.2.1 Auto-Negotiation

All TP ports on power up are configured to establish its link via auto-negotiation. The port and its link partner establish link conditions by exchanging Fast Link Pulse (FLP) bursts. Each FLP burst contains 16 bits of data advertising the port's capabilities. The FLP bursts sent by the port are maintained in its auto-negotiation advertisement register (Table 71 on page 107). The link partner's abilities are stored in the auto-negotiation link partner register (Table 66 on page 104). Status can be observed in the respective auto-negotiation status register (Table 65 on page 104). Each port has its own advertisement, link partner advertisement, auto-negotiation expansion, auto-negotiation status registers, and control register.

The advertisement register is read-only, except for bits 5, 7, and 13. The LXT98x0 can advertise 100 Mbps half-duplex and/or 10 Mbps half-duplex; it never advertises full duplex.

If the link partner does not support auto-negotiation, the LXT98x0 determines link state by listening for 100 Mbps IDLE symbols or 10 Mbps link pulses. If it detects either of these signals, it configures the port and updates the status registers appropriately.

3.2.2 Forced Operation

A port can be directly configured to operate in either 100BASE-TX or 10BASE-T. When a port is configured for forced operation, it immediately operates in the selected mode. All links are established as half-duplex only. As a repeater, the LXT98x0 cannot support full-duplex operation.

3.2.3 Changing Port Speed - Forced

To force a port speed change while operating, the following sequence is required:

- Disable the port(s) to be changed.
- Set PHY Port Control Register to desired speed.
- Perform a Repeater Reset (at Register 144; see [Table 83 on page 113](#). The LXT98x0 does not read hardware configuration pins).
- Re-enable the port(s).

Note: Forcing a speed change on any port requires a Repeater Reset.

3.2.4 Link Establishment and Port Connection

Once a port establishes link, the LXT98x0 automatically connects it to the appropriate repeater state machine. If link loss is detected, the port returns to the auto-negotiation state.

3.2.5 MII Port Configuration

These ports can be set via hardware tie ups/downs to be either 10 Mbps or 100 Mbps. The statistics for these ports are the same as for the other 10/100 ports, except Isolation, Partition, and Symbol Error.

3.3 Interface Descriptions

The LXT9880 and LXT9860 devices provide eight and six network interface ports, respectively. Each port provides a twisted-pair interface. The twisted-pair interface directly supports 100BASE-TX and 10BASE-T. Ethernet applications and fully complies with IEEE 802.3 standards. A common termination circuit is used.

3.3.1 Twisted-Pair Interface

The LXT98x0 pinout is optimized for dual-height RJ-45 connectors. The twisted-pair interface for each port consists of two differential signal pairs — one for transmit and one for receive. The transmit signal pair is TPOP/TPON, the receive signal pair is TPIP/TPIN.

The transmitter requires magnetics with 1:1 turns ratio. The center tap of the primary side of the transmit winding must be tied to a quiet VCC for proper operation. When the twisted-pair interface is disabled, the transmitter outputs are tri-stated.

The receiver requires magnetics with a 1:1 turns ratio, and a load of 100 Ω . When the twisted-pair port is enabled, the receiver actively biases its inputs to approximately 2.8V. When the twisted-pair interface is disabled, no biasing is provided. A 4 k Ω load is always present across the TPIP/TPIN pair.

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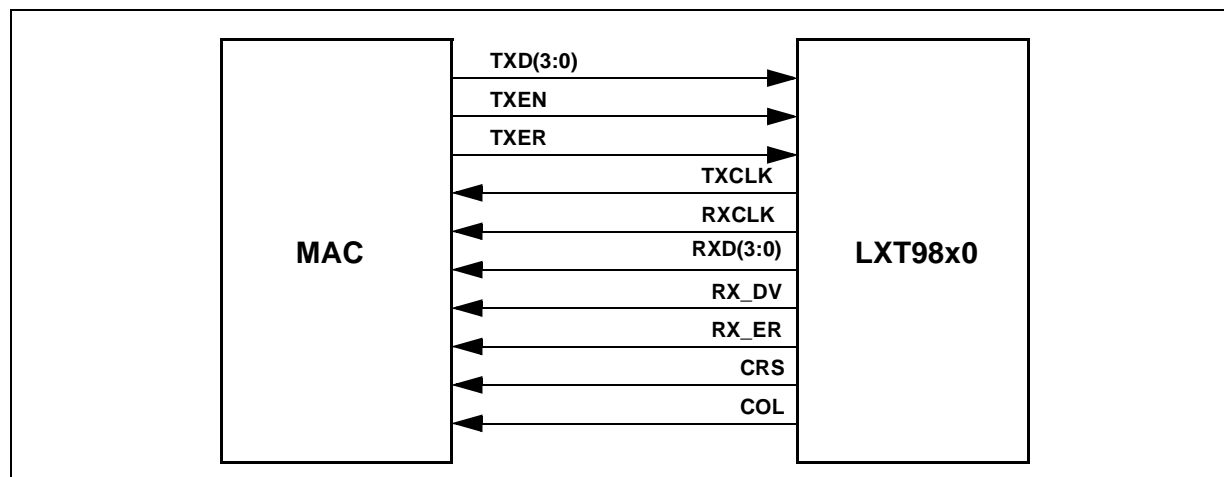
When used in 100BASE-TX applications, the LXT98x0 sends and receives a continuous, scrambled 125Mbaud MLT-3 waveform on this interface. In the absence of data, IDLE symbols are sent and received in order to maintain the link.

When used in 10BASE-T applications, the LXT98x0 sends and receives a non-continuous, 10 Mbaud Manchester-encoded waveform. To maintain link during idle periods, the LXT98x0 sends link pulses every 16 ms, and expects to receive them every 10 to 20ms. Each 10BASE-T port automatically detects and sends link pulses, and disables its transmitter if link pulses are not detected. Each receiver can also be configured to ignore link pulses, and leave its transmitter enabled all the time (link pulse transmission cannot be disabled). Each 10BASE-T port can detect and automatically correct for polarity reversal on the TPIP/N inputs. The 10BASE-T interface provides integrated filters using Intel's patented filter technology. These filters facilitate low-cost stack designs to meet EMI requirements.

3.3.2 Media Independent Interface

The LXT98x0 has two identical MII interfaces. The MII has been designed to allow expansion to a Media Access Controller (MAC) as shown in [Figure 4](#). This interface is not MDIO/MDC capable. Management is provided via a serial controller interface. These MII ports can be set via hardware tie ups/downs to be either 10 Mbps or 100 Mbps. The statistics kept for these ports are the same as for the other 10/100 ports, except Isolation, Partition, and Symbol Error. These ports are not the full MII drive strength and are intended only for point-to-point links. Serial terminations are recommended.

Figure 4. MII Interface



3.3.3 Serial Management Interface

The Serial Management Interface (SMI) provides system access to the status, control and statistic gathering abilities of the LXT98x0. This interface allows multiple devices to be managed from a common line, and uses the minimum number of signals (2) for ease of stack design.

The interface itself consists of two digital NRZ signals — clock and data. Refer to [Table 7 on page 26](#) for SMI pin assignments and signal descriptions. Data is framed into HDLC-like packets, with a start/stop flag, header and CRC field for error checking. Zero-bit insertion/removal is used. The interface can operate at any speed from 0 to 2 MHz. (“0 MHz” means the clock need not be continuous. It can be started, stopped, or restarted, provided sixteen 1s in a row are allowed between management packets.)

Address assignment is provided via one of two arbitration mechanisms which are activated whenever the device is powered up or reset/reconfigured. Refer to “Serial Management I/F” on page 52.

3.3.4 Serial PROM Interface

The serial PROM interface allows the loading of optional information unique to each board. Items such as serial number or date of manufacture can be placed in the serial PROM, which is also used in the address arbitration process. See “Serial PROM Interface” on page 59.

3.4 Repeater Operation

The LXT98x0 contains two internal repeater state machines — one operating at 10 Mbps and the other at 100 Mbps. The LXT98x0 automatically switches each port to the correct repeater, once the operational state of that port has been determined. Each repeater connects all ports configured to the same speed (including the MII), and the corresponding Inter-Repeater Backplane. Both repeaters perform the standard jabber and partition functions.

3.4.1 100 Mbps Repeater Operation

The LXT98x0 contains a complete 100 Mbps Repeater State Machine (100RSM) that is fully IEEE 802.3 Class II compliant. Any port configured for 100 Mbps operation is automatically connected to the 100 Mbps Repeater. This includes any of the eight media and two MII ports configured for 100 Mbps operation.

The 100 Mbps RSM has its own Inter-Repeater Backplane (100IRB). Multiple LXT98x0s can be cascaded on the 100IRB and operate as one repeater segment. Data from any port is forwarded to all other ports in the cascade. The 100IRB is a 5-bit symbol-mode interface. It is designed to be stackable.

The LXT98x0 maintains a complete set of statistics for its local 100 Mbps repeater segment. These are accessible through the high-speed serial management interface.

The LXT98x0 performs the following 100 Mbps repeater functions:

- Signal amplification, wave-shape restoration, and data-frame forwarding.
- SOP, SOJ, EOP, EOJ delay < 46BT; class II compliant.
- Collision Enforcement. During a 100 Mbps collision, the LXT98x0 drives a 0101 jam signal (encoded as Data 5 on TX links) to all ports until the collision ends. There is no minimum enforcement time.
- Partition. The LXT98x0 partitions any port that participates in excess of 60 consecutive collisions or one long collision approximately 575.2 μ s long. Once partitioned, the LXT98x0 monitors and transmits to the port, but does not repeat data received from the port until it un-partitions.
- Un-partition. The LXT98x0 supports two un-partition algorithms:
 - The alternative un-partition algorithm (default), which complies with IEEE specification 802.3aa un-partitions a port on *either* transmit or receive of at least 450-560 bits without collision.

- The normal algorithm, which complies with the IEEE specification 802.3u, is available through the management interface. This algorithm un-partitions a port only when data is transmitted to the port for 450-560 bit times without a collision.
- Isolate. The LXT98x0 isolates any port receiving more than two successive false carrier events. A false carrier event is a packet that does not start with a /J/K symbol pair. Note: this is not the same function as the 100IRB isolate function, which involves isolating the backplane.
- Un-isolate. The LXT98x0 un-isolates a port that remains in the IDLE state for 33000 +/- 25% BT or that receives a valid frame at least 450-500 BT in length.
- /T/R generation. The LXT98x0 can insert a /T/R symbol pair (End-of-Stream Delimiter) on any incoming packet that does not include one. This feature is optional, and is enabled through the management interface.
- Jabber. The LXT98x0 ignores any receiver remaining active for more than 57,500 bit times. The LXT98x0 exits this state when either one of the following conditions is met:
 - On power-up reset
 - When carrier is no longer detected

Note: The Isolate, Partition, and Symbol Error functions do not apply to MII ports.

3.4.2 10 Mbps Repeater Operation

The LXT98x0 contains a complete 10 Mbps Repeater State Machine (10RSM) that is fully IEEE 802.3 compliant. Any port configured for 10 Mbps operation is automatically connected to the 10 Mbps Repeater. This includes any of the media and MII ports configured for 10 Mbps operation.

The 10RSM has its own Inter-Repeater Backplane (10IRB). Multiple LXT98x0s can be cascaded on the 10IRB and operate as one repeater segment. Data from any port is forwarded to all other ports in the cascade.

The LXT98x0 maintains a complete set of statistics on its 10 Mbps repeater segment. These are accessible through the high-speed serial management interface.

The LXT98x0 performs the following 10 Mbps repeater functions:

- Signal amplification, wave-shape restoration, and data-frame forwarding.
- Preamble regeneration. All outgoing packets have a minimum 56-bit preamble and 8-bit SFD.
- SOP, SOJ, EOP, EOJ delays meet IEEE 802.3 section 9.5.5 and 9.5.6 requirements.
- Collision Enforcement. During a 10 Mbps collision, the LXT98x0 drives a jam signal (“1010”) to all ports for a minimum of 96 bit times until the collision ends.
- Partition. The LXT98x0 partitions any port in excess of 31 consecutive collisions. Once partitioned, the LXT98x0 continues monitoring and transmitting to the port, but does not repeat data received from the port until it properly un-partitions. (Also partitions for excessive length of a collision.)
- Un-partition. The algorithm, which complies with the IEEE 802.3 specification, un-partitions a port when data can be either received or transmitted from the port for 450-560 bit times without a collision on that port.
- Jabber. The LXT98x0 asserts a minimum-IFG idle period when a port transmits for longer than 40,000 to 75,000 bit times.

3.5 Management Support

3.5.1 Configuration and Status

The LXT98x0 provides management control and visibility of the following functions:

- Counter Reset and Zeroing
- Auto-negotiation (Control, Status, Advertisement, Link Partner, and Expansion)
- Device and Board Configuration
- LED Functions
- Source Address Tracking (per port)
- Source Address Matching (per chip)
- Device/Revision ID

3.5.2 SNMP and RMON Support

The LXT98x0 provides SNMP and RMON support through its statistics gathering function. Statistics are gathered on all packets flowing through the device for each of the ports, including the MII. The LXT98x0 maintains statistics for both the entire 10 Mbps and 100 Mbps repeaters, independent of the speed setting of the MII ports. All statistics are stored in 32- or 64-bit registers. Per-port counters include:

Readable Frames	Readable Octets	FCS Errors
Alignment Errors	FramesTooLong	ShortEvents
Runts	Collisions	LateEvents
VeryLongEvents	DataRateMismatch	AutoPartitions
Broadcast	Multicast	SA Changes
Isolates	Symbol Errors	

3.5.3 Source Address Management

The LXT98x0 provides two source address management functions per port: source address tracking and source address matching. These functions allow a network manager to track source addresses at each port, or to identify any port sourcing a particular address.

3.6 Requirements

3.6.1 Power

The LXT98x0 has four types of +3.3V power supply input pins: two digital (VCC, GND) and two analog (VCCR, VCCT). These inputs may be supplied from a single source. Ferrite beads should be used to separate the analog and digital planes. These supplies should be as clean as possible.

Each supply input should be decoupled to ground. Refer to [Table 9 on page 28](#) for power and ground pin assignments, and to the “[General Design Guidelines](#)” on page 61.

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3.6.2 Clock

A stable, external 25 MHz reference clock source (TTL) is required to the CLK25 pin. The reference clock is used to generate transmit signals and recover receive signals. A crystal-based clock is recommended over a derived clock (i.e., PLL-based) to minimize transmit jitter. Refer to [Table 26 on page 67](#) for a list of recommended oscillators and to [Table 29 on page 75](#) for clock timing requirements.

3.6.3 Bias Resistor

The RBIAS input requires a 22.1 k Ω , 1% resistor connected to ground.

3.6.4 Reset

At power-up, the reset input must be held Low until VCC reaches at least 3.15V. A buffer should be used to drive reset if there are multiple LXT98x0 devices. The clock must be active.

Software and hardware resets are identical. Refer to [Table 74 on page 108](#) and [Table 84 on page 113](#) for Software Reset details.

3.6.5 PROM

Although not required, an external, auto-incrementing 48-bit PROM can be used for two purposes:

- Support the PROM-based address arbitration scheme on the Serial Management Interface (See [“PROM Arbitration Mechanism” on page 58.](#))
- Assign a unique ID and upload configuration data to all LXT98x0s on a board

Multiple devices on the same board can share a single common PROM. The LXT98x0 with ChipID = 00 actively reads the PROM at power-up; all other LXT98x0s “listen in”. If PROM arbitration is not used, the PROM data input signal must be tied either High or Low. (See [“Serial PROM Interface” on page 59.](#))

3.6.6 Chip ID

Each cascaded LXT98x0 requires a unique 2-bit Chip ID value. The Serial Management Interface (SMI) identifies each IC by ChipID. One LXT98x0 on each board must be assigned ChipID = 00. In the Header Field, the Chip Address is defined by three bits. The Most Significant Bit (MSB) = 0; the value of the other two bits is set by pins. Refer to [“Serial Management I/F” on page 52.](#)

3.6.7 Management Master I/O Link

In multiple device applications, the Management Master daisy chain (MMSTRIN/MMSTROUT) ensures that collisions are counted correctly. Connect the MMSTRIN input to the MMSTROUT output of the previous device when cascading and stacking. Ground the MMSTRIN input of the first or only device. In hot-swap applications, resistive bypassing can be used with a 1 - 3 k Ω value.

3.6.8 IRB Bus Pull-ups

Even when the LXT98x0 is used in a stand-alone configuration, pull-up resistors are required on the IRB signals listed. See [Figure 30 on page 74](#) and [Figure 31 on page 74](#) for sample circuits.

<u>100 Mbps IRB</u>	<u>10 Mbps IRB</u>
IR100CFS	IR10DAT
IR100CFSBP	IR10ENA
IR100DV	IR10COL
IR100CLK	IR10CFS
	IR10COLBP
	IR10CFSBP

3.7 LED Operation

The LXT98x0 drives the most commonly used LEDs directly (see “Direct Drive LEDs” on page 42). The less frequently used LEDs are optionally driven via a serial bus to inexpensive Serial-to-Parallel devices (see “Serial LEDs” on this page).

3.7.1 LEDs at Start-up

For approximately 2 seconds after the LXT98x0 is reset, all LEDs are driven to the ON state. This start-up routine is an LED check.

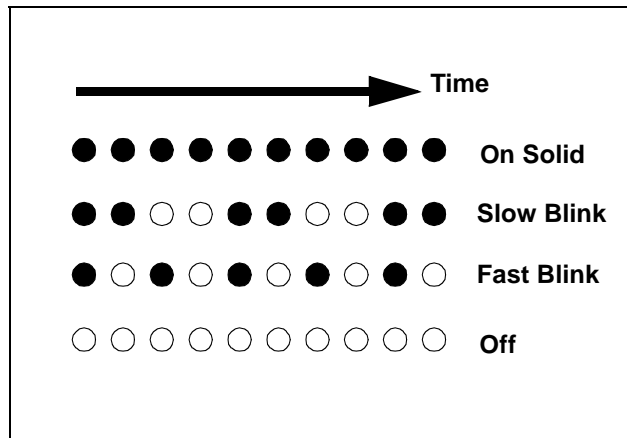
3.7.2 LED Event Stretching

Short lived LED status events are stretched so they may be observed by the human eye. Refer to the LED1, 2, 3 Modes section for stretching specifics.

3.7.3 LED Blink Rates

Two programmable blink rates are provided. The default period for the slow blink rate is 1.6s. The default period is 0.4s for the fast blink rate. These rates may be changed via the LED Timer Control Register. The slow blink rate is defined by the upper 8 bits and the fast blink rate is defined by the lower 8 bits of the LED Timer Control Register. Refer to “LED Timer Control Register” on page 112 for details.

Figure 5. LED Blink Rates



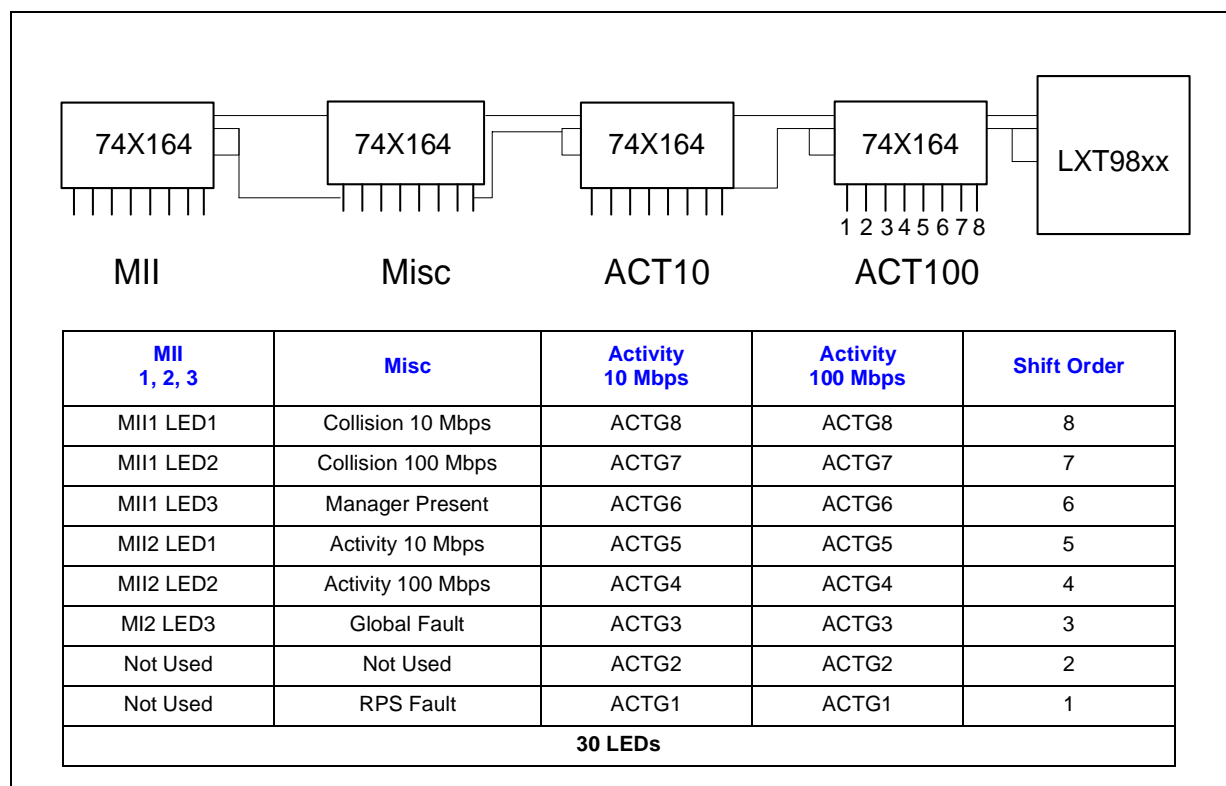
3.7.4 Serial LED Interface

The LXT98x0 provides a serial interface to drive additional LEDs via external 8-bit Serial-to-Parallel converters. A maximum of 30 LEDs can be driven, using four S/P devices. Collision10/100, Activity10/100 status indications are output on multiplexed configuration pins and are duplicated on the Serial Port. (See “LED Pins Multiplexed with Configuration Inputs” on page 69.)

3.7.4.1 Serial Shifting

Figure 6 shows the Serial LED shift loading.

Figure 6. Serial LED Shift Loading



3.7.4.2 Serial LED Signals

The LED serial interface bus consists of three LXT98x0 outputs: clock (LEDCLK), parallel load clock (LEDLAT), and output data (LEDDAT). Refer to Table 8 on page 27 for signal descriptions and to Figure 28 on page 71 for an illustration of the LED serial interface circuit. Refer to Figure 7 and Table 12 for details on the LED serial bit stream.

Figure 7. Serial LED Port Signaling

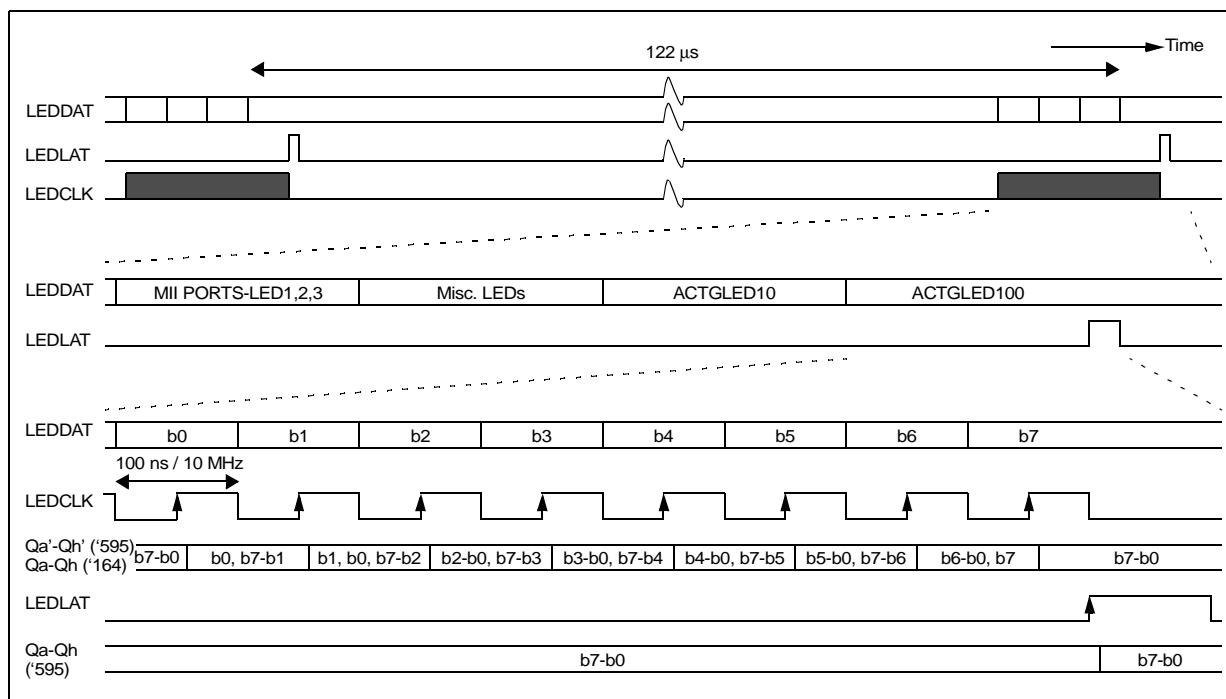


Table 12. Serial LED Port Bit Stream

Bit	MII Ports-LED1, 2, 3	Misc.	ACTGLED10	ACTGLED100
7	MII Port 1 - LED1	Collision - 10M ¹	ACTG8	ACTG8
6	MII Port 1 - LED2	Collision - 100M ¹	ACTG7	ACTG7
5	MII Port 1 - LED3	Manager Present	ACTG6	ACTG6
4	MII Port 2 - LED1	Activity - 10M ¹	ACTG5	ACTG5
3	MII Port 2 - LED2	Activity - 100M ¹	ACTG4	ACTG4
2	MII Port 2 - LED3	Global Fault	ACTG3	ACTG3
1	Not Used	Not Used	ACTG2	ACTG2
0	Not Used	RPS Fault	ACTG1	ACTG1

1. These LEDs are multiplexed with Configuration Inputs.

3.7.4.3 Activity Graph LEDs

The ACTGLED10 and ACTGLED100 LEDs are for activity bar graphing. The activity information is integrated and updated over a period of 328.125 ms, which has the effect of smoothing out the activity. LEDs are provided for both the 10 Mbps and 100 Mbps segments.

There are two display modes for the activity bar graphs, Base-2 and Base-10. The modes are selected via the LEDABGSEL pin. Refer to Table 13 for details. Each step LED on the bar graph is lit when the percent activity value associated with that step is met or exceeded.

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Table 13. ACTGLED Display Modes

LED	LEDABGSEL = 0 (Base-10)	LEDABGSEL = 1 (Base-2)
ACTG 8	60+% Activity	80+% Activity
ACTG 7	50% Activity	64% Activity
ACTG 6	40% Activity	32% Activity
ACTG 5	30% Activity	16% Activity
ACTG 4	20% Activity	8% Activity
ACTG 3	10% Activity	4% Activity
ACTG 2	5% Activity	2% Activity
ACTG 1	1% Activity	1% Activity

3.7.5 Direct Drive LEDs

The LXT98x0 provides three direct drive LEDs for each port (PORT n _LED1:3), excluding the two MII ports. Four additional segment LEDs indicate Collision 10/100 and Activity 10/100. The per-port LEDs are updated simultaneously to illustrate clear, non-overlapping status.

The following device pins are multifunctional (input = configuration; output = LED driver): COL10_LED (185), COL100_LED (186), ACT10_LED (183), ACT100_LED (184), and, PORT8_LED2 (175). The LED drive level is determined by the particular input configuration function of the respective pin. Collision and Activity indications for both 10 Mbps and 100 Mbps segments are available in both serial and direct drive.

Direct Drive LED outputs can be overridden by software control. Two bits per port configure the LEDs to one of four states:

- LED Off
- LED On
- LED Fast Blink
- LED Under Hardware Control

3.7.6 LED Modes

The four available LED modes are described in [Table 15 - Table 18](#). Hardware pins provide global LED mode control. Refer to [Table 8 on page 27](#) for pin assignments and signal descriptions. Software can configure each port individually to operate in any mode. Refer to “[Port LED Control Register](#)” on page 111. “[LED Global Control Register](#)” on page 111 outlines how the Global LEDs are similarly controlled. [Table 14](#) defines terms used to describe LED operation.

Table 14. LED Terms

Term	Definition
Port_Enabled	True if port is enabled. (see Table 60 on page 102).
Link_Enabled	True if link detection is enabled (see Table 58 on page 102 .)
Link_OK	True if link is enabled and link is detected or if link detection is disabled. Always true for MII port.
Port_Partitioned	True if port has been auto partitioned (10Mb mode). True if port has been auto partitioned or isolated (100Mb mode).
Port_Is_TP	True if port is a twisted-pair port.
RPS_Present	True if redundant power supply is switched in.
RPS_Fault	True if redundant power supply has a fault.
Port_Ctl_HW	True if configuration bits are set to hardware control.
Port_Ctl_Off	True if configuration bits are set to turn off the LED.
Port_Ctl_On	True if configuration bits are set to turn on the LED solid.
Port_Ctl_Fast	True if configuration bits are set to fast blink the LED.
Rcv_Activity	True if twisted-pair port on this device is receiving a packet.
Mgr_Present	True if MGR_PRES signal is active.

3.7.6.1 LED Mode 1

Mode 1 operations are described in Table 15.

Table 15. LED Mode 1 Indications

LED	Operating Mode		Hardware Control ¹			Software Control
			On	Blink	Off	
PORT _n LED1	10 Mbps operation		Link_OK, not Port_Partitioned	N/A	Any other state	Off via port LED Control Register
	100 Mbps operation					
PORT _n LED2	10 Mbps operation		Link_OK, Port_Partitioned			
	100 Mbps operation					
PORT _n LED3	Auto-negotiate enabled	AUTOBLINK active	100 Mbps Link_OK	Not Link_OK (Fast Blink)	10 Mbps Link_OK	
		AUTOBLINK inactive		N/A		
	Auto-negotiate disabled		100 Mbps mode selected Link_Enabled	N/A	10 Mbps mode selected Link_Enabled	
Collision and Activity LEDs	Any		<p>The collision and activity LEDs are on a Per Segment basis. Pulse stretchers are used to extend the on-time for the LEDs. For every on-cycle of the stretched LEDs, an off-cycle, with the same period as the on-cycle, always follows.</p> <p>The collision LEDs turn on for approximately 120 μs when the LXT98x0 detects a collision on the segments. During the time that the LED is on, any additional collisions are ignored by the collision LED logic.</p> <p>The activity LEDs turn on for approximately 4 ms when the LXT98x0 detects any activity on the segments. During the time that the LED is on any additional activity is ignored by the activity LED logic.</p>			
Global Fault	Any		Any Port_Partitioned or RPS_Fault and RPS_Present	N/A	Any other state	
RPS Fault	Any		RPS_Present, RPS_Fault			
Manager Present	Any		Mgr_Present	N/A	Not Mgr_Present	N/A
1. Refer to Table 13: LED Terms, which defines all key terms used in this section.						

3.7.6.2 LED Mode 2

Mode 2 operations are described in Table 16.

Table 16. LED Mode 2 Indications

LED	Operating Mode		Hardware Control ¹			Software Control
			On	Blink	Off	
PORT _n LED1	Any		10 Mbps: Port_Enabled, Link_OK, not Port_Partitioned 100 Mbps: Port_Enabled, Link_OK, not Port_Partitioned	10 Mbps: Port_Enabled, Link_OK, and Port_Partitioned (slow blink) 100 Mbps: Port_Enabled, Port_Partitioned (Slow Blink)	Any other state	On, Off or Fast Blink via Port LED Control Register
PORT _n LED2			Rcv_Activity (20 ms pulse) ²	N/A	Any other state	N/A
PORT _n LED3	Auto-negotiate enabled	AUTOBLINK active	100 Mbps Link_OK	No Link_OK (Fast Blink)	10 Mbps Link_OK	Off via Port LED Control Register
		AUTOBLINK inactive		N/A		
Auto-negotiate disabled		100 Mbps mode selected (Link_Enabled)				
Collision and Activity LEDs	Any		The collision and activity LEDs are on a Per Segment basis. Pulse stretchers are used to extend the on-time for the LEDs. For every on-cycle of the stretched LEDs, an off-cycle, with the same period as the on-cycle, always follows. The collision LEDs turn on for approximately 120 μs when the LXT98x0 detects a collision on the segments. During the time that the LED is on, any additional collisions are ignored by the collision LED logic. The activity LEDs turn on for approximately 4 ms when the LXT98x0 detects any activity on the segments. During the time that the LED is on, any additional activity is ignored by the activity LED logic.			
Manager Present			N/A	N/A	Always Off	N/A
RPS			RPS_Present, no RPS_Fault	RPS_Present, RPS_Fault (Slow Blink)	Not RPS_Present	N/A
Global FAULT	Any		N/A	Any Port_Partitioned, any Port Isolated or RPS_Fault and RPS_Present (Slow Blink)	Any other state	On, off, or slow blink via global LED Control Register

1. Refer to Table 14: LED Terms, which defines all key terms used in this section.
 2. Receive activity is stretched to a 20 ms wide pulse. For every on-cycle of the stretched LEDs, an off-cycle, with the same period as the on-cycle, always follows.

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3.7.6.3 LED Mode 3

Mode 3 operations are described in [Table 17](#).

Table 17. LED Mode 3 Indications

LED	Operating Mode		Hardware Control			Software Control
			On	Blink	Off	
PORT n LED1	10 Mbps operation		Link_OK, not Port_Partitioned	N/A	Any other state	Off via port LED Control Register
	100 Mbps operation					
PORT n LED2	10 Mbps or 100 Mbps ops		Rcv_Activity (20 ms pulse) ²	N/A	Any other state	N/A
PORT n LED3	Auto-negotiate enabled	AUTOBLINK active	100 Mbps Link_OK	No Link_OK (Fast Blink)	10 Mbps Link_OK	Off via port LED Control Register
		AUTOBLINK inactive	100 Mbps mode selected (Link_Enabled)	N/A	10 Mbps mode selected (Link_Enabled)	
	Auto-negotiate disabled					
Collision and Activity LEDs	Any		<p>The collision and activity LEDs are on a Per Segment basis. Pulse stretchers are used to extend the on-time for the LEDs. For every on-cycle of the stretched LEDs, an off-cycle, with the same period as the on-cycle, always follows.</p> <p>The collision LEDs turn on for approximately 120 μs when the LXT98x0 detects a collision on the segments. During the time that the LED is on, any additional collisions is ignored by the collision LED logic.</p> <p>The activity LEDs turn on for approximately 4 ms when the LXT98x0 detects any activity on the segments. During the time that the LED is on, any additional activity is ignored by the activity LED logic.</p>			N/A
Global Fault	Any		Any Port_Partitioned or RPS_Fault and RPS_Present	N/A	Any other state	Off via global LED Control Register
RPS Fault			RPS_Present, RPS_Fault			N/A
Manager Present			Mgr_Present	N/A	Not Mgr_Present	N/A
<p>1. Refer to Table 14: LED Terms, which defines all key terms used in this section.</p> <p>2. Receive activity is stretched to a 20 ms wide pulse. For every on-cycle of the stretched LEDs, an off-cycle, with the same period as the on-cycle, always follows.</p>						

3.7.6.4 LED Mode 4

Mode 4 operations are described in [Table 18](#).

Table 18. LED Mode 4 Indications

LED	Operating Mode		Hardware Control ¹			Software Control	
			On	Blink	Off		
PORT _n LED1	10 Mbps operation		Link_OK, not Port_Partitioned	20 ms Blink indicates Rcv_Activity ²	Any other state	Off via port LED Control Register	
	100 Mbps operation				Any other state		
PORT _n LED2	10 Mbps operation		Link_OK, Port_Partitioned	N/A	Any other state		
	100 Mbps operation						
PORT _n LED3	Auto-neg enabled	AUTOBLINK active	100 Mbps Link_OK	No Link_OK (Fast Blink)	10 Mbps Link_OK		
		AUTOBLINK inactive					
	Auto-neg disabled		100 Mbps Mode selected (Link_Enabled)	N/A	10 Mbps Link_Enabled		
Collision and Activity LEDs	Any		<p>The collision and activity LEDs are on a Per Segment basis. Pulse stretchers are used to extend the on-time for the LEDs. For every on-cycle of the stretched LEDs, an off-cycle, with the same period as the on-cycle, always follows.</p> <p>The collision LEDs turn on for approximately 120 μs when the LXT98x0 detects a collision on the segments. During the time that the LED is on, any additional collisions are ignored by the collision LED logic.</p> <p>The activity LEDs turns on for approximately 4 ms when the LXT98x0 detects any activity on the segments. During the time that the LED is on, any additional activity is ignored by the activity LED logic.</p>				N/A
Global Fault	Any		Any port partitioned or RPS_Fault and RPS_Present	N/A	Any other state		Off via global LED Control Register
RPS Fault			RPS_Fault and RPS_Present				N/A
Manager Present			Mgr_Present	N/A	Not Mgr_Present	N/A	
<p>1. Refer to Table 14: LED Terms, which defines all key terms used in this section.</p> <p>2. Receive activity is stretched to a 20 ms wide pulse. For every on-cycle of the stretched LEDs, an off-cycle, with the same period as the on-cycle, always follows.</p>							

3.8 IRB Operation

The Inter-Repeater Backplane (IRB) allows multiple devices to operate as a single logical repeater, exchanging data and collision status information. Each segment on the LXT98x0 has its own complete, independent IRB. The backplanes use a combination of digital and analog signals as shown in [Figure 9 on page 50](#).

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3.8.1 IRB Signal Types

IRB signals can be characterized by the following connection types (For Stacking and Cascading connections, see [Table 19 on page 50](#)):

- **Local**—connected between devices on the same board
- **Stack**—connected between boards
- **Full**—connected between devices in the same board *and* between boards.

3.8.2 IRB Isolation

The ISOLATE outputs (IR10ISO and IR100ISO) are provided to control the enable pins of external bidirectional transceivers. In stacking applications, they can be used to isolate one board from the rest of the stack. Only one device can control these signals. The output states of these pins are controlled by the Isolate bits in the Repeater Configuration Register.

3.8.3 10 Mbps-Only Operation

3.8.3.1 MAC IRB Access

The MACACTIVE pin allows an external MAC or other digital ASIC to interface directly to the 10 Mbps IRB. When the MACACTIVE pin is asserted, the LXT98x0 drives the $\overline{\text{IR10CFS}}$ and $\overline{\text{IR10CFSBP}}$ signals on behalf of the external device, allowing it to participate in collision detection functions.

3.8.3.2 Management Master Chain Arbitration

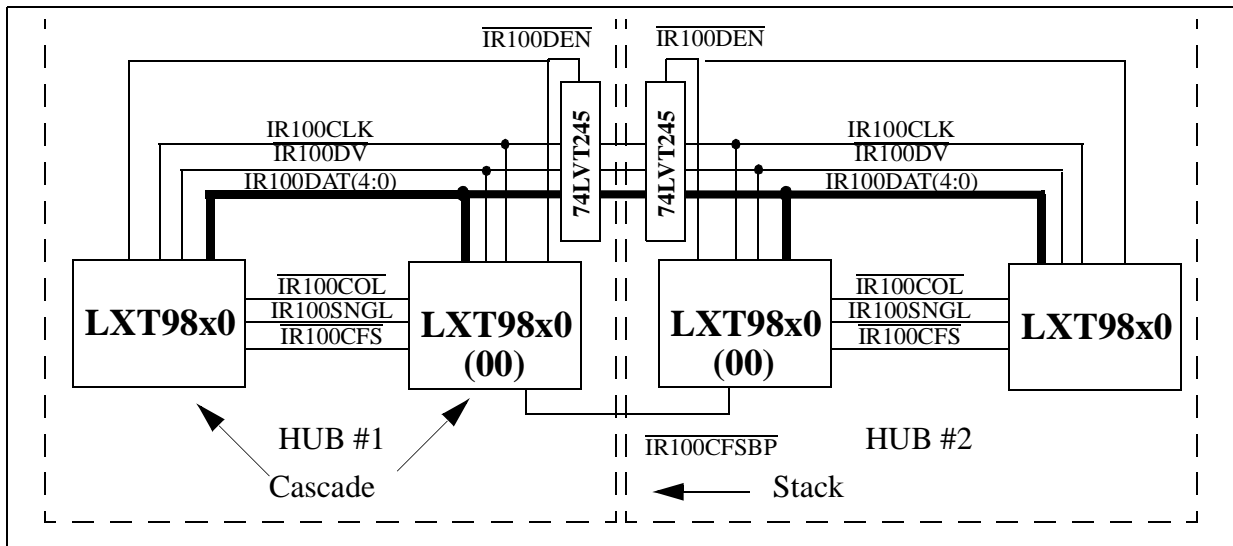
This daisy chain is provided for correct statistics gathering in 10 Mbps cascaded configurations. In stacked applications, this daisy chain must be maintained through cascades. In stand-alone applications, or for the first device in a chain, the MMSTRIN input must be pulled Low for the management counters to work correctly.

3.8.4 LXT98x/91x/98x0 Compatibility

The LXT98x0 devices feature low-power 3.3V design. The LXT98x and LXT91x devices operate at 5V and are incompatible with the LXT98x0 devices in cascades. The LXT98x0 devices, however, are *backwards stackable* with LXT98x and LXT91x repeaters.

Note: Refer to “[Inter-Repeater Backplane Compatibility](#)” on page 71.

Figure 8. 100 Mbps IRB Connection



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Rev Date: 08/07/01

Figure 9. IRB Block Diagram

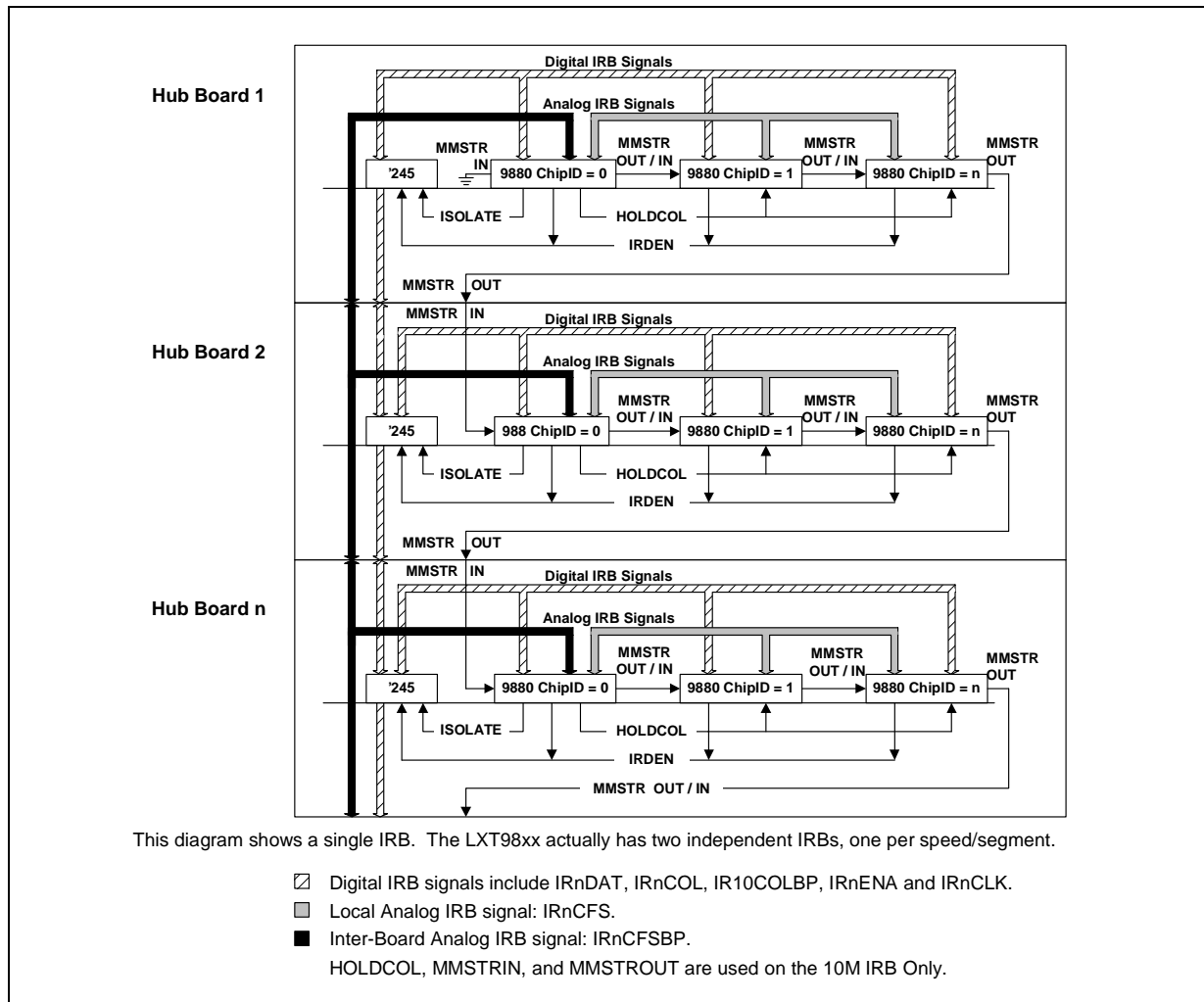


Table 19. Cascading and Stacking Connections

Signal Type	Connections Between Devices (Cascading)	Connections Between Boards (Stacking)
Local	Connect all.	Do not connect.
Stack	For devices with ChipID ≠ 00, pull-up at each device and <i>do not interconnect</i> .	Connect devices with ChipID = 00 between boards. Use one pull-up resistor per stack.
Full	Connect all.	Connect using buffers.
Special (xxISO)	For devices with ChipID ≠ 00, leave open. For device with ChipID = 00, connect to buffer enable.	Do not connect.

Table 20. IRB Signal Details

Name	Pad Type	Buffer	Pull-up	Connection Type
100 Mbps IRB Signals				
IR100DAT<4:0>	Digital	Yes	No	Full
IR100CLK	Digital	Yes	1K	Full
IR100DV	Digital, Open Drain	Yes	300Ω	Full
IR100CFS	Analog	No	215Ω, 1%	Local
IR100CFSBP	Analog	No	91Ω, 1%	Stack
IR100COL	Digital	No	No	Local
IR100SNGL	Digital	No	No	Local
IR100DEN	Digital, Open Drain	N/A ¹	330Ω	Local
IR100ISO	Digital	N/A ¹	No	Special
10 Mbps IRB Signals				
IR10DAT	Digital, Open Drain	Yes	330Ω	Full
IR10CLK	Digital	Yes	No	Full
IR10ENA	Digital, Open Drain	Yes	330Ω	Full
IR10CFS	Analog	No	215Ω, 1%	Local
IR10CFSBP	Analog	No	330Ω, 1%	Stack
IR10COL	Digital	No	330Ω, 1%	Local
IR10COLBP	Digital	No	330Ω, 1%	Stack
IR10DEN	Digital, Open Drain	N/A ¹	330Ω	Local
IR10ISO	Digital	N/A ¹	No	Special
1. Isolate and Driver Enable signals are provided to control an external bidirectional transceiver.				

3.9 MII Port Operation

The LXT98x0 MII ports allow direct connection with a MAC. The MII ports can operate at either 10 Mbps or 100 Mbps. Speed control is provided via MII_n_SPD. For 100 Mbps operation, set MII_n_SPD = 1. For 10 Mbps operation, set MII_n_SPD = 0.

The LXT98x0 maintains the same statistics for the MIIs as it does for the 10/100 ports (except for isolate, partition, and illegal symbols). The LXT98x0 does *not* provide MDIO/MDC capability, as this is provided via the Serial Management Interface (SMI).

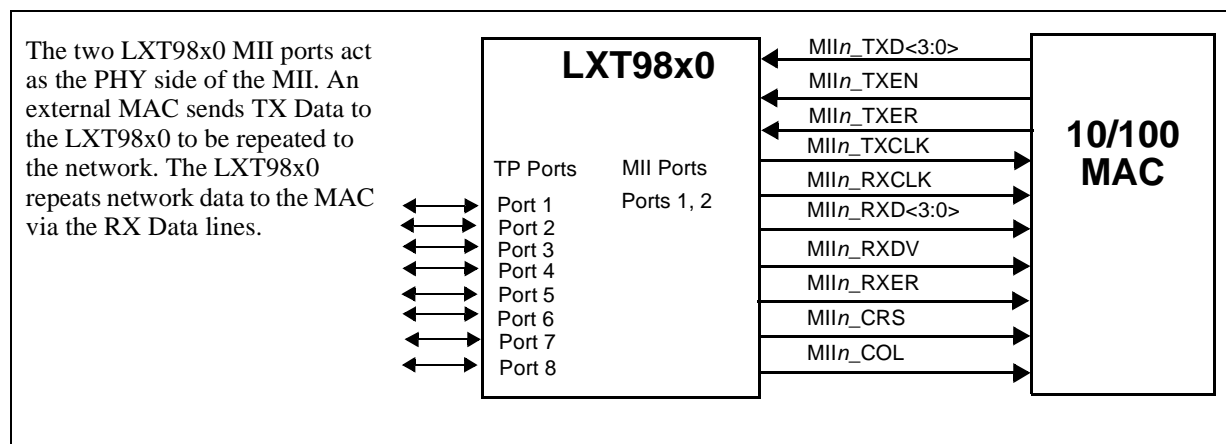
3.9.1 Preamble Handling

When operating at 100 Mbps, the LXT98x0 passes the full 56 bits of preamble through before sending the SFD. When operating at 10 Mbps, the LXT98x0 sends data across the MII starting with the 8-bit SFD (no preamble bits).

Note: MII Ports do not count partition, isolation, or symbol errors.

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Figure 10. LXT9880 MII Operation



3.10 Serial Management I/F

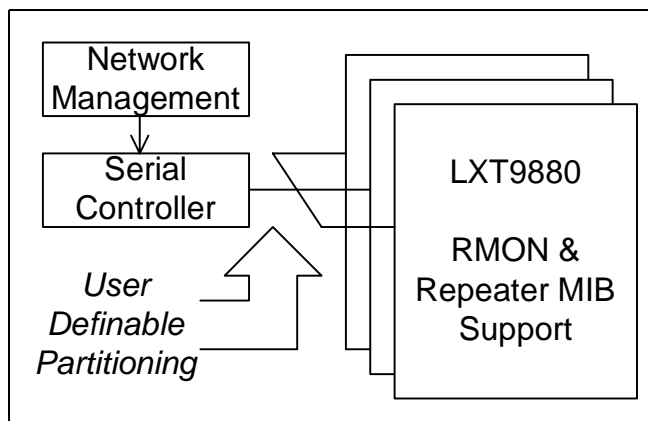
The high-speed Serial Management Interface (SMI) provides access to repeater MIB variables, RMON Statistics attributes and status and control information. A network manager accesses the interface through a simple serial communications controller such as an 8530 SCC. The SMI allows multiple LXT98x0 devices to be managed from one common bus.

3.10.1 SMI Signals

The interface consists of a data input line (SRX), data output line (STX), and a clock (SERCLK). The interface operates on a simple command response model, with the network manager as the master and the LXT98x0 devices as slaves. Figure 11 is a simplified view of typical serial management interface architecture. Refer to Figure 23 on page 68 for circuit details.

Note: Refer to Application Note 64, *High-Speed Serial Management Interface*, for additional information.

Figure 11. Typical SMI Bus Architecture



3.10.1.1 Serial Clock

SERCLK is a bidirectional pin; direction control is provided by the RECONFIG input. If RECONFIG is High, the LXT98x0 drives SERCLK at 625 kHz. If RECONFIG is Low, SERCLK is an input, between 0 and 2 MHz. The clock can be stopped after each operation, as long as an idle (at least 12 ones in a row) is transmitted first.

3.10.1.2 Serial Data I/O

The serial data pins, SRX and STX, should be “logically” tied together using open-collector buffers. See [Figure 23 on page 68](#). The SRX input is compared with the STX output. If a mismatch occurs, STX goes to a high impedance. STX is driven on the falling edge of SERCLK. SRX is sampled on the rising edge.

3.10.2 Read and Write Operations

Data can be read or written in blocks. The LXT98x0 can read the full length field of consecutive counters with a single access. Block writes are limited to 2 long words.

Normally the network manager directs read and write operations to a specific LXT98x0 device using a two-part address consisting of HubID and Chip Address.

Note: In the Header Field, the Chip Address is defined by three bits. The Most Significant Bit (MSB) = 0; the value of the other two bits is set by pins.

The LXT98x0 responds to an operation within 12 serial controller bit times. In the case of an error during a transfer, the LXT98x0 does not implement the requested command.

3.10.2.1 SMI Collision Handling

Upon colliding with another packet, the LXT98x0 ceases transmission, based on the bit pattern of the colliding packets as shown in [Figure 12](#). In the case of a collision, the driver who is sourcing a 0 wins. The LXT98x0 does not retry a response, unless it was an address arbitration packet. In addition, if an address arbitration packet jumps in during a request/response sequence, before the addressed LXT98x0 has responded, the addressed LXT98x0 aborts the requested operation.

Note: The minimum time between packets must be at least 12 bit times with the data set to all ones.

3.10.2.2 SMI Address Match Indication

The LXT98x0 SER_MATCH pin (see [Figure 13](#)) indicates detection of a serial command matching the device Hub ID. Broadcast commands also trigger the SER_MATCH output. Note that the initial HubID upon power-up or reset is the Broadcast (all ones) address.

Figure 12. SMI Collision Handling

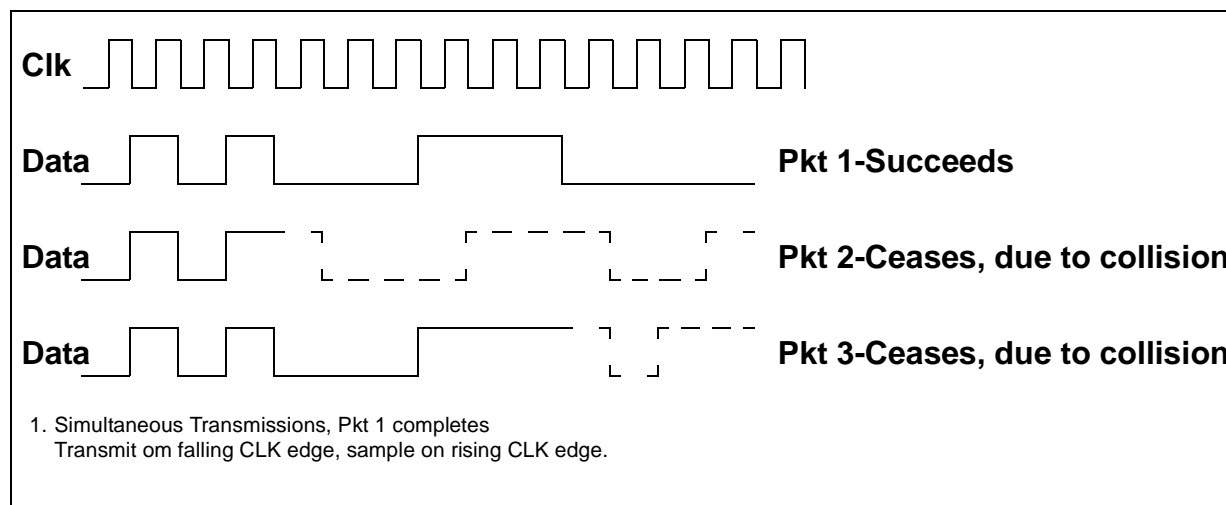
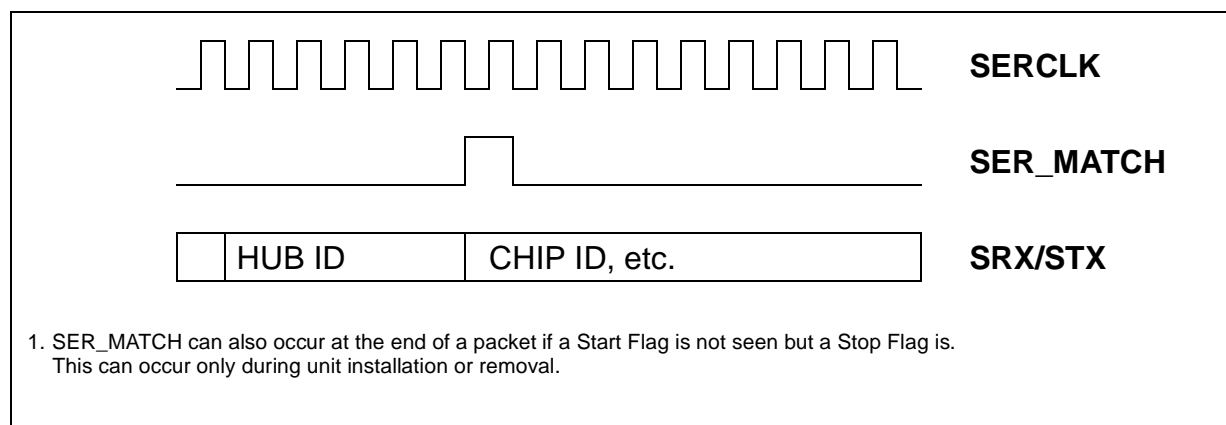


Figure 13. SMI Address Match Indication



3.10.2.3 SMI Frame Format

The SMI uses a simple frame format, shown in Figure 14. Table 21 describes the individual fields. Table 22 shows how the bits for the header field are stored in memory, assuming that they are transmitted LSB to MSB, low address to high address. Table 23 lists the command set and Table 24 provides a variety of typical packets.

All frames begin and end with a simple flag consisting of “01111110”. Multiple flags cause the LXT98x0 to ignore the packet. All fields are transmitted LSB first. Zero-bit stuffing is required if more than five 1s in a row appear in the header, data or CRC fields. In addition, all operations directed to the device must be followed by an idle (at least 12 ones in a row), and the first operation must be preceded with an idle.

Note: The LXT98x0 uses the CCITT method of CRC ($X^{16} + X^{12} + X^5 + 1$).

Table 21. SMI Message Fields

Message	Description
Start or Stop Flag	“01111110”. Protocol requires zero insertion after any five consecutive “1”s in the data stream.
Hub ID	Identifies board or sub-system. Assigned by one of two arbitration mechanisms at power-up.
Chip ID	Identifies one of eight devices on a system. Assigned by 2 external pins on each device. The Most Significant Bit (MSB) = 0; the value of the other two bits is set by pins.
Command	Identifies the particular operation being performed (see Table 23)
Length	Specifies number of registers to be transferred (1 to 127). Maximum is 2 per write, 127 per read.
Address	Specifies address of register or register block to be transferred.

Figure 14. Serial Management Frame Format

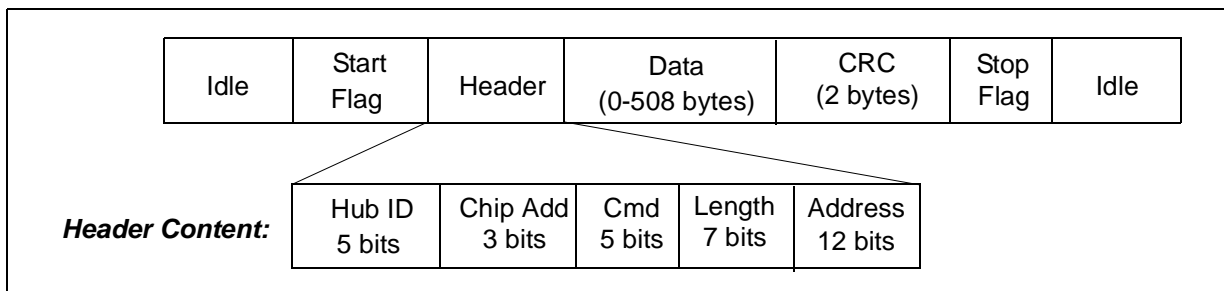


Table 22. SMI Header Storage

	MSB							LSB
Increasing Address ↑	Addr 11	Addr 10	Addr 9	Addr 8	Addr 7	Addr 6	Addr 5	Addr 4
	Addr 3	Addr 2	Addr 1	Addr 0	Length 6	Length 5	Length 4	Length 3
	Length 2	Length 1	Length 0	CMD 4	Cmd 3	Cmd 2	Cmd 1	Cmd 0
	Chip Address Bit 2 (set to 0)	Chip Address Bit 1	Chip Address Bit 0	HubID 4	HubID 3	HubID 2	HubID 1	HubID 0

Table 23. SMI Command Set

Command Value	Name	Usage	Normally Sent By	Description
18 (Hex)	Write	Normal Ops	Network Mgr	Used to set a register or group of registers. The minimum write size is 1 long word. The maximum block write is 2 long words. This size was chosen so that software may write an entire Ethernet address in one serial packet.
04 (Hex)	Read	Normal Ops	Network Mgr	Used to get complete sets of counter information for either a port or a segment. The minimum read size is 32 bits (one long word). The maximum block read is 127 long words. The acknowledge for this instruction is the actual returned data.
08 (Hex)	Request ID	Arbitration	LXT98x0	For Hub ID (Arb Method 1): The LXT98x0 repeats this command periodically until it is assigned a Hub ID. Once assigned, the command is discontinued.
00 (Hex)	ConfigChg	Arbitration	LXT98x0	Notifies system of configuration change (hot swap). Requests new arbitration phase.
10 (Hex)	Re-arbitrate	Arbitration	Network Mgr	Re-starts arbitration. Assigns all new addresses.
14 (Hex)	Assign HubID	Chain Arbitration	Network Mgr	Assigns Hub ID to device with ARBIN = 0 and ARBOUT = 1
0C (Hex)	Set Arbout to 1	Chain Arbitration	Network Mgr	Used to determine stacking order or assign address. Commands specific device to set ARBOUT= 1. This command can apply to either a single LXT98x0 (via direct addressing), or every LXT98x0 through the use of the broadcast address.
1C (Hex)	Set Arbout to 0	Chain Arbitration	Network Mgr	Used to determine stacking order or assign address. Commands specific device to set ARBOUT = 0. This command can apply to either a single LXT98x0 (via direct addressing), or every LXT98x0 through the use of the broadcast address.
02 (Hex)	DevID	Config	Network Mgr	Asks device to send contents of device revision register. This command applies to only a single LXT98x0 at a time. When given, the command causes the chip to retrieve its type and revision code data (hard coded for a given device) and provide it to the serial controller for transmission back to the requesting manager. The acknowledge for this type of packet is the actual returned data. This command can also be used for 'ping' operations.

Table 24. Typical Serial Management Packets

Message	Contents of Fields in Serial Management Packet					
	Hub ID	Chip Address ⁵	Command	Length	Address	Data
Write ^{1, 2}	User defined	User defined	18 Hex	01 or 02 Hex	User defined	User defined
Read Request ^{1, 3, 4}	User defined	User defined	04 Hex	01 to 7F Hex	User defined	Null
Read Response ³	00000	000	04 Hex	01 to 7F Hex	User defined	Data values
Assign Hub ID (Arb Method 1)	11111	011	18 Hex	02 Hex	188 Hex	Formatted per Table 89 on page 115 and Table 90 on page 116
Assign Hub ID (Arb Method 2)	11111	011	14 Hex	01 Hex	000 Hex	Hub ID (LSB) and 27 0s
Set About to 0	User defined	User defined	1C Hex	00 Hex	000 Hex	Null
Set About to 1	User defined	User defined	0C Hex	00 Hex	000 Hex	Null
Arb Request	00000	000	08 Hex	02 Hex	190 Hex	PROM ID
Resend Arbitration	11111	011	10 Hex	00 Hex	000 Hex	Null
Resend Arbitration Response	00000	000	08 Hex	02 Hex	190 Hex	PROM ID
Device type/ Revision code	User defined	User defined	02 Hex	01 Hex	000 Hex	Null
Device/Revision Response	00000	000	02 Hex	01 Hex	13C Hex	Device type/ revision

1. Other than checking that the top 3 bits of the address equals 000, the LXT98x0 does not check if the user writes or reads past the highest location. There are no adverse effects for writing or reading locations above the specified range.

2. If the user performs a write operation of length 1 or 2 and does not send a data field, the LXT98x0 writes junk into the specified registers. This constitutes an invalid command.

3. If the user reads past the highest location of the LXT98x0, all those locations reads back 0s.

4. If a read operation is performed with a length of 0, the LXT98x0 does not respond.

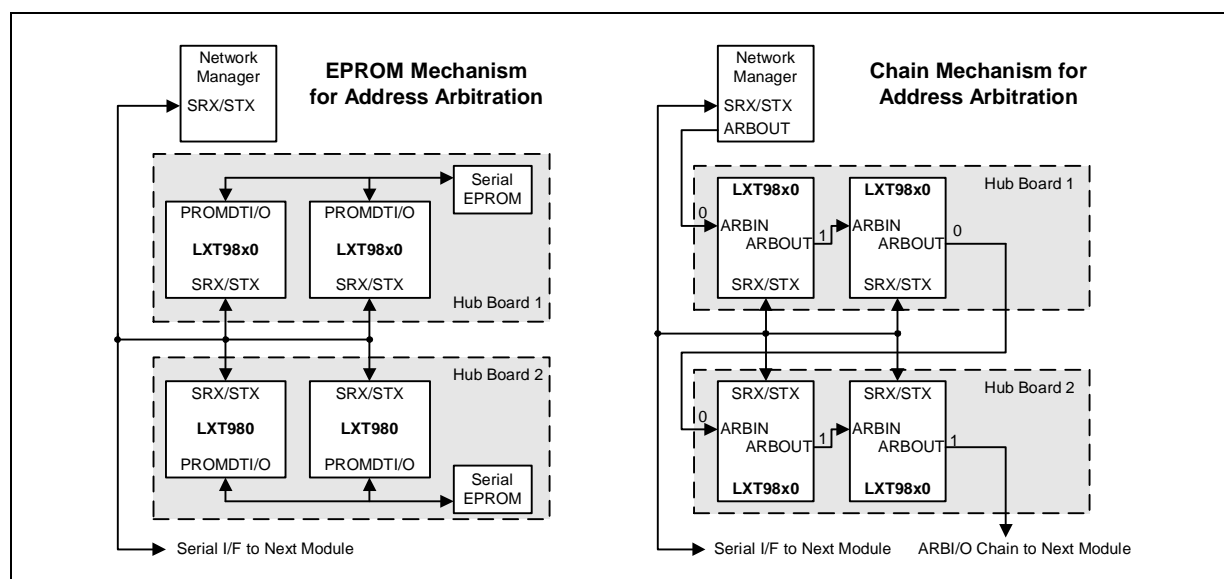
5. ChipID is defined by 3 bits, with the MSB = 0; value of the other two bits is set by pins.

3.10.3 Address Assignment Methods

Each device has a two part address, consisting of a HubID and a Chip Address (See [Figure 14 on page 55](#)). The Chip Address is assigned by the input pins CHIPID<1:0>. (The Most Significant Bit [MSB] = 0.)

The manager assigns the HubID. Each LXT98x0 on a particular board has the same HubID. The HubID is assigned through one of two arbitration mechanisms as shown in [Figure 15](#).

Figure 15. Address Arbitration Mechanisms



3.10.3.1 Chain Arbitration Mechanism

The chain method is the easiest and requires no serial PROM. The ARBSELECT pin on all devices must be set to 1. When constructing the stack, the designer creates a daisy chain by tying the ARBOUT pin of each LXT98x0 to the ARBIN pin of the following LXT98x0. The manager is at the top of the stack and controls the ARBIN for the first LXT98x0. The manager progressively assigns Hub IDs using the Assign Hub ID (Arb Method 2) and Set ARBOUT to ZERO commands. The manager initially sets its ARBOUT (first LXT98x0's ARBIN) to zero. Since the Assign Hub ID (Arb Method 2) command only works on the LXT98x0 with ARBIN of 0 and an ARBOUT of 1, the first LXT98x0 can be assigned an address. After the first LXT98x0 has been assigned an address, it can uniquely be told to switch its ARBOUT to zero. This creates the (01) condition on the next LXT98x0 in the line. This LXT98x0 is then assigned an address and the process continues until all chips have been assigned a unique address.

Note: It is recommended that HubIDs match in any given hub.

The manager can verify that a hub is still present by performing DEVICE ID commands. If a change of configuration is detected, the manager can perform a broadcast write to return each hub's ARBOUT to 1, and then re-perform the address assignment process.

When using the chain arbitration method, set up the daisy chain so the device with ChipID = 00 is the first device in the board that the chain passes through. When assigning IDs, the '1st in Chain' bit in the device revision register (refer to [Table 77 on page 111](#)) can be used to determine when a new board has been encountered.

3.10.3.2 PROM Arbitration Mechanism

This mechanism requires one serial PROM with a unique 48-bit ID in each board. This ID can consist of serial number, date/week/year of manufacture, etc. The ARBSELECT pin must be set to 0. At power-up, the device with ChipID = 00 reads a 48-bit ID from the PROM. All other devices

on the board listen in and record the ID. The device with ChipID = 00 then transmits Arbitration Request messages on the SMI every 2-3 ms. The request messages from two boards may collide. If this happens, a resolution scheme ensures that only one message is transmitted.

The network manager must respond to each request with a message that includes the 48-bit ID and the HubID. All devices hear this message, but only those matching the 48-bit ID receive the HubID as their own. Once a HubID is assigned to a hub, that hub ceases requesting a HubID. This process continues until all hubs are assigned an ID. Should a hub power off and back on, the hub re-requests an ID, which the manager provides. An address arbitration packet is selected over normal requests.

3.10.3.3 Address Re-Arbitration

There are two mechanisms for address re-arbitration following a configuration change, such as a hot-swap of a board:

- **Manual Re-arbitration.** If the LXT98x0 detects a Low-to-High transition on RECONFIG, or if RECONFIG is High at power-up, it sends out a “Configuration Change” message (Start Flag with all 0s) on the bus. The network manager can use this message to detect that re-arbitration is required.
- **Network Manager.** The network manager can detect or re-start arbitration at any time by sending the “Re-arbitrate” command.

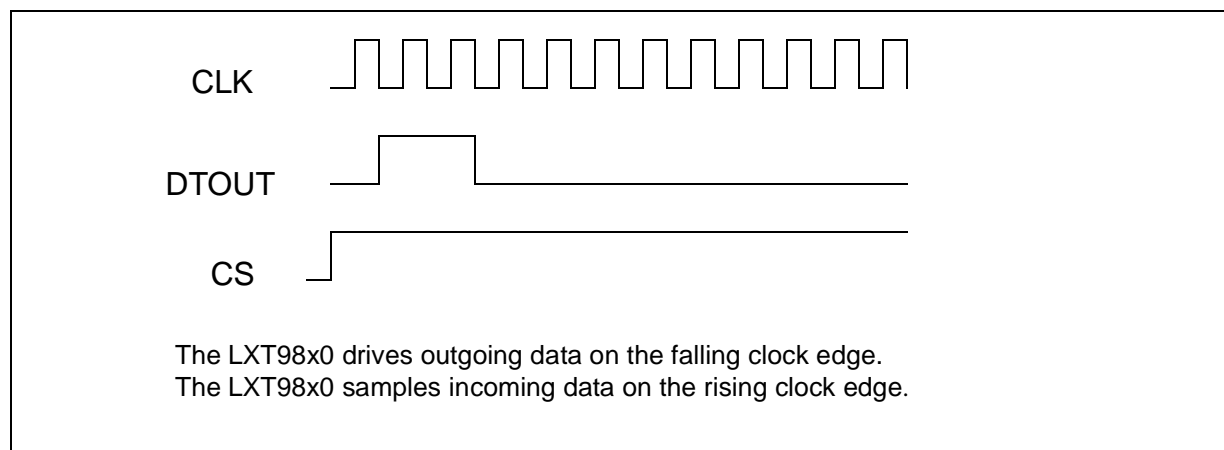
3.10.4 Interrupt Functions

The LXT98x0 provides a single open-collector pin for external interrupt signalling. Several different interrupt conditions may be reported. The Interrupt Status Register (see [Table 86](#)) identifies the specific interrupt condition. The Interrupt Mask Register (see [Table 87 on page 115](#)) allows specific interrupts to be masked. Interrupts may be cleared in two ways, depending on the status of bit 11 in the repeater configuration register.

3.11 Serial PROM Interface

The serial PROM interface allows the vendor to load in optional information unique to each board. Items such as serial number or manufacture date can be placed in the serial PROM which can also be used in the address arbitration process. Each board must contain a unique set of information. Additionally, only 1 serial PROM is required per board, they are not required per chip. The LXT98x0 reads in the first 48 bits (three 16-bit words) from the PROM and stores them in a register. This read occurs only on power-up. Only the LXT98x0 with a ChipID of 00 drives the serial PROM control lines; all other LXT98x0s “listen” to the data and clock lines. The first bit into the LXT98x0 from this interface corresponds to bit 47. The serial PROM shifts out the most significant bit (15) of the word first (the PROM must be auto-incrementing).

Figure 16. Optional R/W Serial PROM Interface



3.12 Serial Configuration Interface

The Serial Configuration Interface allows the user to load system-specific information (board type, plug-in cards, status, etc.) into the Repeater Configuration Register (see [Table 75 on page 109](#)). This register may be read remotely through the Serial Management Interface (SMI). The Serial Configuration Interface mode (Repeater Configuration Register bit 14 = 1) allows the collection of up to 8 bits of board data, compared to the CONFIG[1:0] 2-bit mode (bit 14 = 0). See [Table 75 on page 109](#).

For Serial Configuration Interface mode = 1, an external '165 device is used to perform a parallel-to-serial conversion of the board data (see [Figure 17](#)). These board data bits are shifted into the LXT98x0 each time the Repeater Serial Configuration register is read. CFG_DT is clocked into the LXT98x0 relative to the rising edge of CFG_CLK as shown in [Figure 18](#). Also note the register bit positions versus the '165 parallel input positions.

The CFG_CLK pin is shared with LED_CLK. For reading the Repeater Serial Configuration Register, the configuration bits are reloaded into the LXT98x0. The shared functionality of the clock (configuration and serial LED), causes an unscheduled serial LED update. All 32 clock cycles occur with only the first 8 bits clocked into the Repeater Serial Configuration Register. See [Table 76 on page 110](#).

Figure 17. Serial Configuration Interface

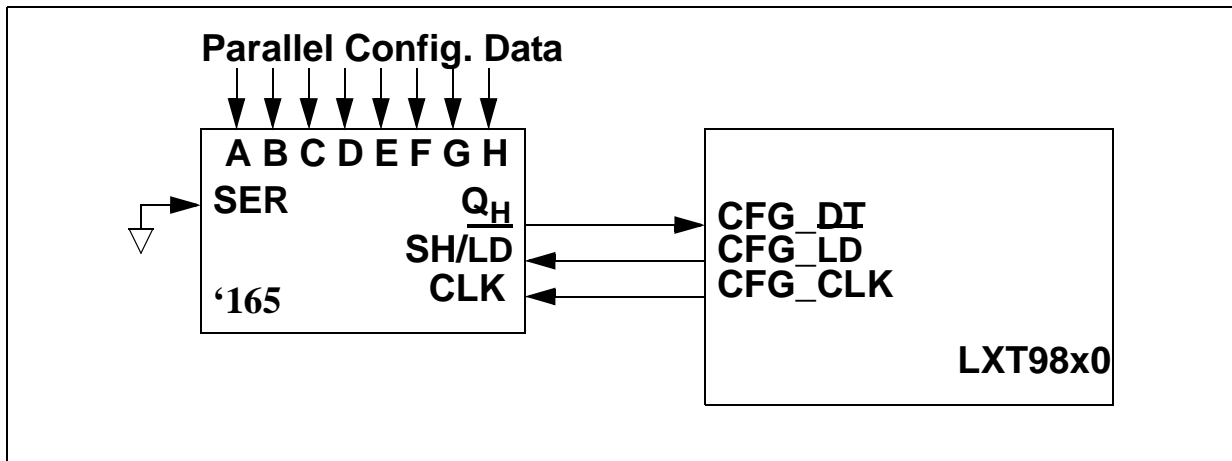
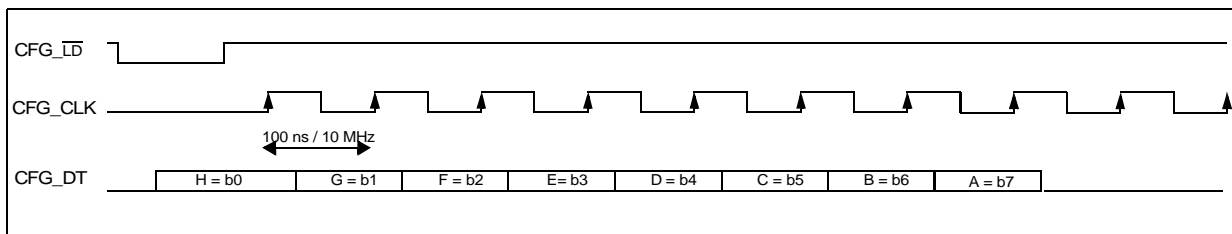


Figure 18. Serial Configuration Interface Signaling



4.0 Application Information

4.1 General Design Guidelines

Following generally accepted design practices is essential to minimize noise levels on power and ground planes. Up to 50 mV of noise is considered acceptable. 50 to 80 mV of noise is considered marginal. High-frequency switching noise can be reduced, and its effects can be eliminated, by following these simple guidelines throughout the design:

- Fill in unused areas of the signal planes with solid copper. Attach them with vias to a VCC or ground plane that is not located adjacent to the signal layer.
- Use ample bulk and decoupling capacitors throughout the design (a .01 μ F value is recommended for decoupling caps).
- Provide ample power and ground planes.
- Provide termination on all high-speed switching signals and clock lines.
- Provide impedance matching on long traces to prevent reflections.
- Route high-speed signals next to a continuous, unbroken ground plane.
- Filter and shield DC-DC converters, oscillators, etc.

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- Do not route any digital signals between the LXT98x0 and the RJ-45 connectors at the edge of the board.
- Do not extend any circuit power and ground plane past the center of the magnetics or to the edge of the board. Use this area for chassis ground, or leave it void.

4.2 Typical Applications

Figure 19 and Figure 20 are simplified block diagrams showing typical applications. Figure 21 through Figure 26 show application circuitry details.

Figure 19. 8-Port Managed 10/100 Stackable Repeater

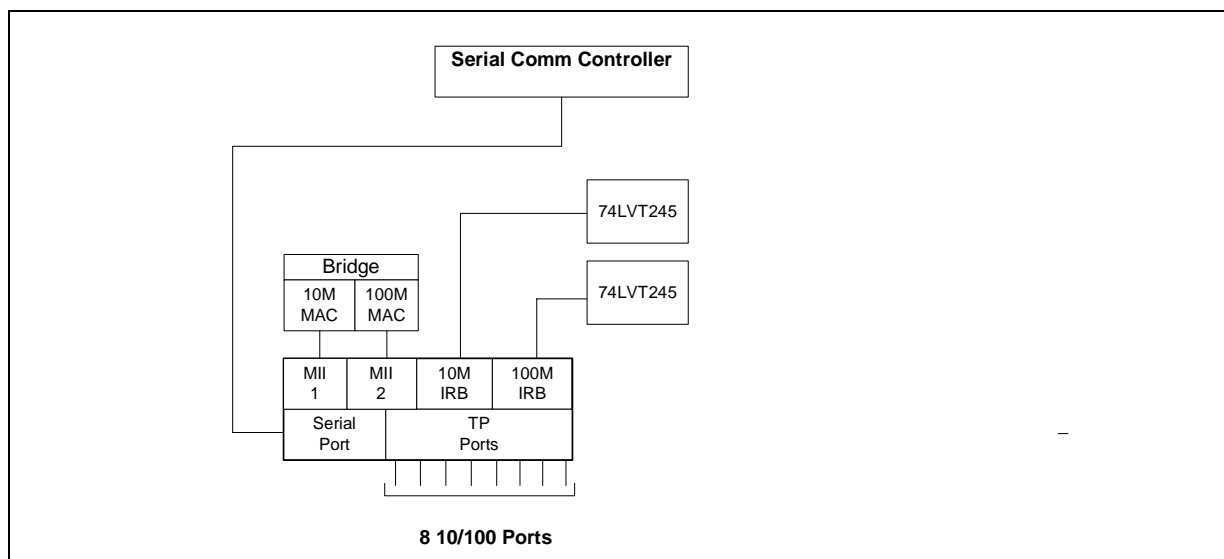
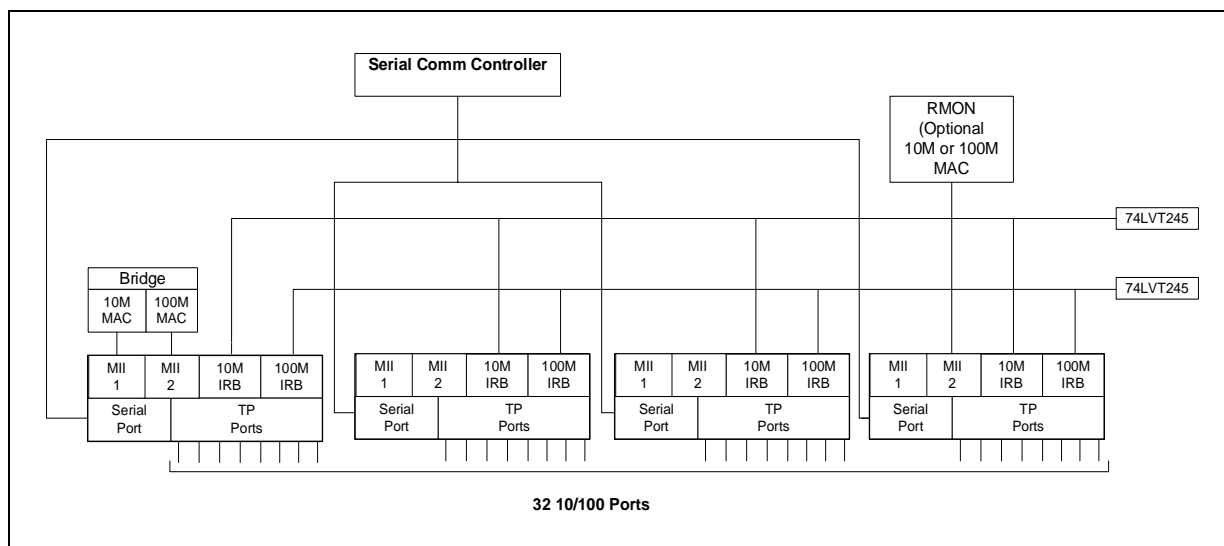


Figure 20. 32-Port Managed 10/100 Repeater



4.3 Application Circuitry

4.3.1 Power and Ground

4.3.1.1 Supply Filtering

Power supply ripple and digital switching noise on the VCC plane causes EMI and degrades line performance. Predicting a design's performance is difficult, although certain factors greatly increase the risks:

- Poorly-regulated or over-burdened power supplies.
- Wide data busses (>32-bits) running at a high clock rate.
- DC-to-DC converters.

Many of these issues can be improved by following good general design guidelines. In addition, Intel recommends filtering between the power supply and the analog VCC pins of the LXT98x0. Filtering has two benefits. First, it keeps digital switching noise out of the analog circuitry inside the LXT98x0, which helps line performance. Second, if the VCC planes are laid out correctly, it keeps digital switching noise away from external connectors, reducing EMI.

The VCC plane should be divided into two sections. The digital section supplies power to the digital VCC pins and to the external components. The analog section supplies power to VCCR and VCCT pins of the LXT98x0. The break between the two planes should run under the device. In designs with more than one LXT98x0, use a single continuous analog VCC plane to supply them all.

The digital and analog VCC planes should be joined at one or more points by ferrite beads. The beads should produce at least a 100Ω impedance at 100 MHz. The beads should be placed so current flows evenly. The maximum current rating of the beads should be at least 150% of the current that is actually expected to flow through them. Each LXT98x0 draws a maximum of 1000mA from the analog supply so beads rated at 1500mA maximum should be used. A bulk cap (2.2 - 10 μF) should be placed on each side of each ferrite bead to ground to stop switching noise from traveling through the ferrite.

In addition, a high-frequency bypass cap (.01μf) should be placed near each analog VCC pin to ground.

4.3.1.2 Ground Noise

The best approach to minimize ground noise is strict use of good general design guidelines and by filtering the VCC plane.

4.3.1.3 Power and Ground Plane Layout Considerations

The power and ground planes should be laid out carefully. The following guidelines are recommended:

- Follow the guidelines in the *Application Note 113 (LXT98x0 Design and Layout Guide)* for locating the split between the digital and analog VCC planes.
- Keep the digital VCC plane away from the TPOP/N and TPIP/N signals, magnetics, and RJ-45 connectors.

- Place the layers so the TPOP/N and TPIP/N signals are routed near or next to the ground plane. For EMI, it is more important to shield TPOP/N than TPIP/N.

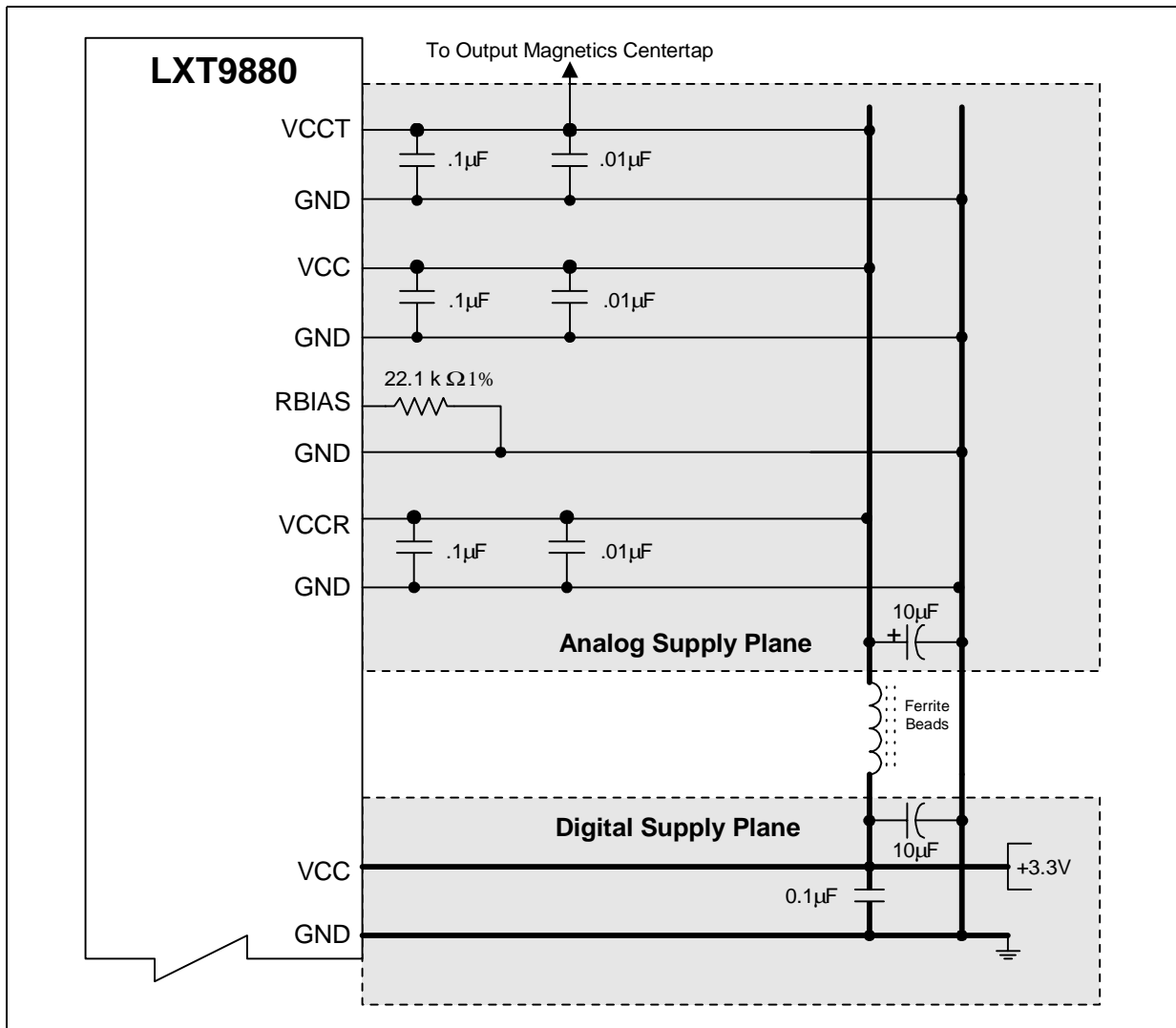
4.3.1.4 Chassis Ground

For ESD protection, create a separate chassis ground. For isolation, encircle the board and place a “moat” around the signal ground plane to separate signal ground from chassis ground. Chassis ground should extend from the RJ-45 connectors to the magnetics, and can be used to terminate unused signal pairs (‘Bob Smith’ termination). In single-point grounding applications, provide a single connection between chassis and circuit grounds with a 2kV isolation capacitor. In multi-point grounding schemes (chassis and circuit grounds joined at multiple points), provide 2kV isolation to the Bob Smith termination.

4.3.1.5 The RBIAS Pin

The LXT98x0 requires a 22.1 k Ω , 1% resistor directly connected between the RBIAS pin and ground. Place the RBIAS resistor as close to the RBIAS pin as possible. Run an etch directly from the pin to the resistor, sink the other side of the resistor, and surround the RBIAS trace with a filtered ground. *Do not run high-speed signals next to RBIAS.*

Figure 21. Power and Ground Connections



4.3.2 MII Terminations

The LXT98x0 MIIs have high output impedance (250-350Ω). To minimize reflections, serial termination resistors are recommended on all MII signals, especially with designs with long traces (>3 inches). Place the resistor as close to the device as possible. Use a software trace termination package to select an optimal resistance value for the specific trace. Proper value = nominal trace impedance minus 13Ω. If a software package cannot be used and nominal trace impedance is not known, use 55Ω.

4.3.3 Twisted-Pair Interface

The LXT98x0 transmitter uses standard 1:1 magnetics for both receive and transmit. Nonetheless, system designers should take precautions to minimize parasitic shunt capacitance and meet return loss specifications. These steps include:

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- Place magnetics as close as possible to the LXT98x0.
- Keep transmit pair traces short.
- Do not route transmit pair adjacent to a ground plane. Eliminate planes under the transmit traces completely. Otherwise, keep planes 3-4 layers away.
- Improve EMI performance by filtering the output center tap supply. A single ferrite bead may be used in the center tap supply to all ports. A ferrite bead with a total maximum current rating of 1.5Amp is recommended.
- Place 270pF 5% capacitors at TPIP and TPIN to improve signal-to-noise immunity at the receiver, especially for long line lengths.

In addition, follow all the standard guidelines for a twisted-pair interface:

- Route the signal pairs differentially, close together. Allow nothing to come between them.
- Keep distances as short as possible; both traces should have the same length.
- Avoid vias and layer changes.
- Keep the transmit and receive pairs apart to avoid cross-talk.
- To provide maximum isolation, place entire receive termination network on one side and transmit on the other side of the PCB.
- Bypass common-mode noise to ground on the in-board side of the magnetics using 0.01 μ F capacitors.
- Keep termination circuits grouped closely together and on the same side of the board.
- Always put termination circuits close to the source end of any circuit.

4.3.3.1 Magnetics Information

The LXT98x0 requires a 1:1 ratio for the receive transformers and a 1:1 ratio for the transmit transformers. The transformer isolation voltage should be rated at 2 kV to protect the circuitry from static voltages across the connectors and cables. Refer to [Table 25](#) for magnetics specifications.

Table 25. LXT98x0 Magnetics Specifications

Parameter	Min	Nom	Max	Units	Test Condition
Rx turns ratio	–	1 : 1	–	–	
Tx turns ratio	–	1 : 1	–	–	
Insertion loss	0.0	–	1.1	dB	80 MHz
Primary inductance	350	–	–	μ H	
Transformer isolation	–	2	–	kV	
Differential to common mode rejection	-40	–		dB	.1 to 60 MHz
	-35	–		dB	60 to 100 MHz
Return Loss - standard	-16	–		dB	30 MHz
	-10	–		dB	80 MHz

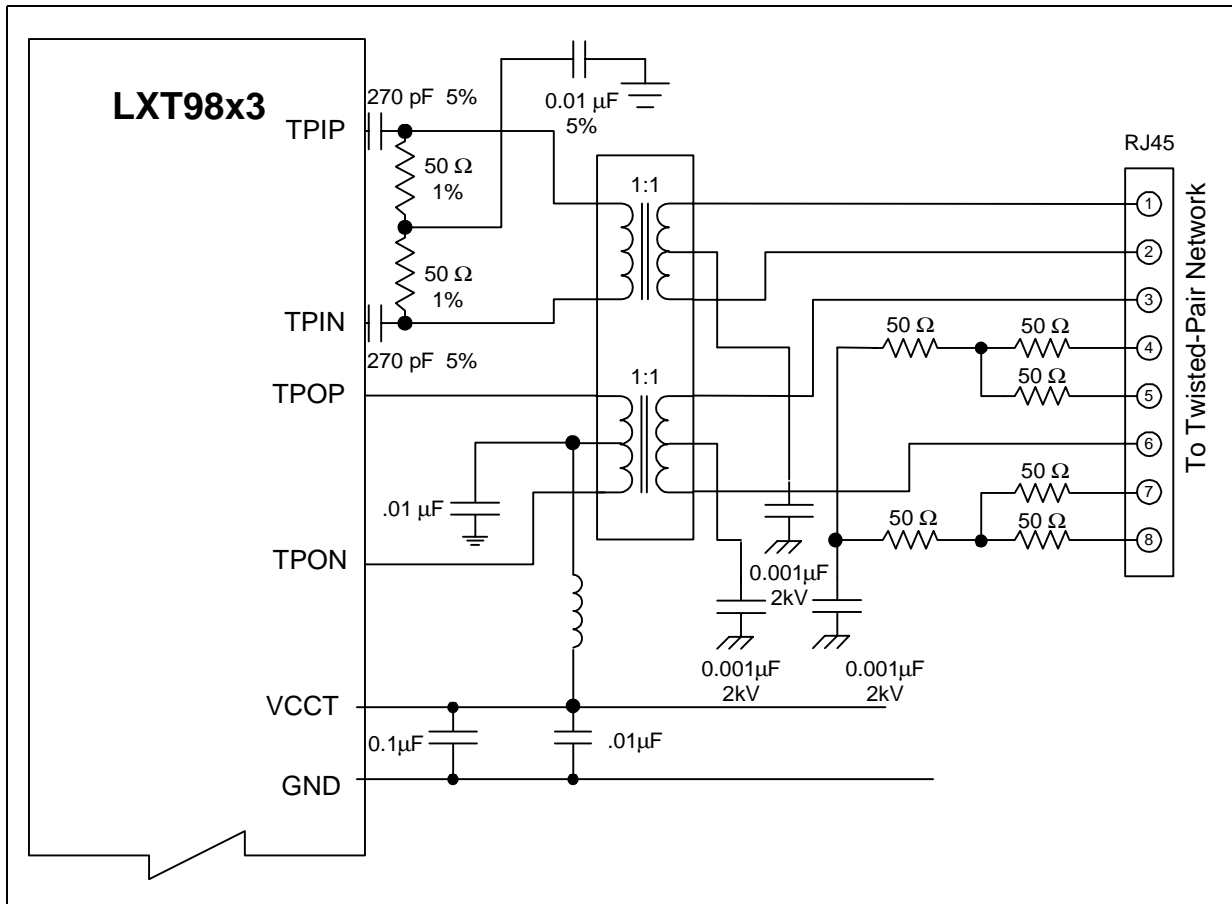
4.3.4 Clock

A stable, external 25 MHz system clock source (CMOS) is required. See [Table 26](#).

Table 26. Oscillator Manufacturers

Manufacturer	Part Number	Frequency
CTS	MXO45 / 45LV	25 MHz
Epson America	SG-636 Series	25 MHz

Figure 22. Typical Twisted-Pair Port Interface and Power Supply Filtering



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4.3.5 SMI and PROM Circuits

Figure 23. Typical Serial Management Interface Connections

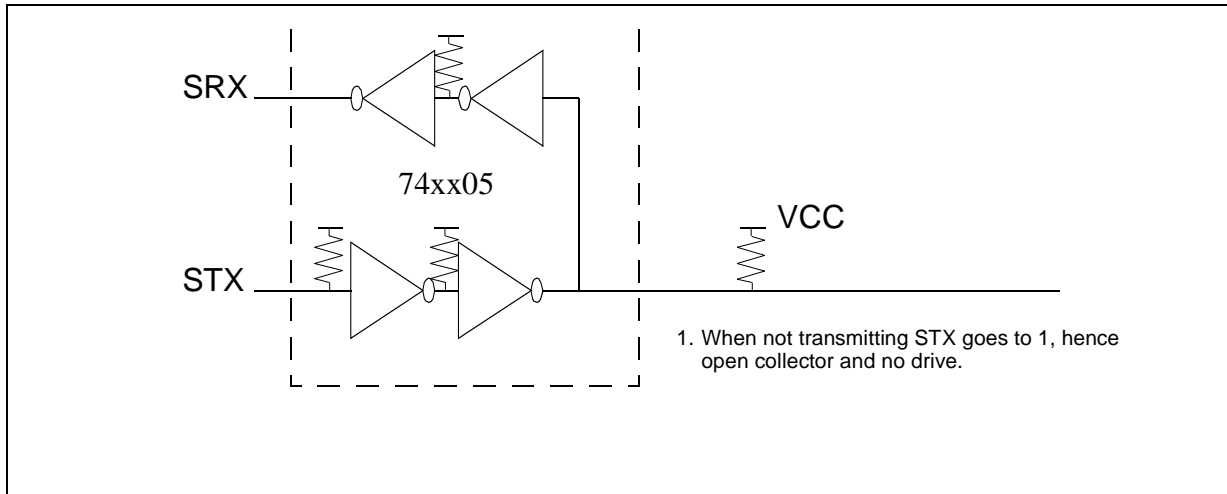


Figure 24. Serial Controller Connection Showing PAL

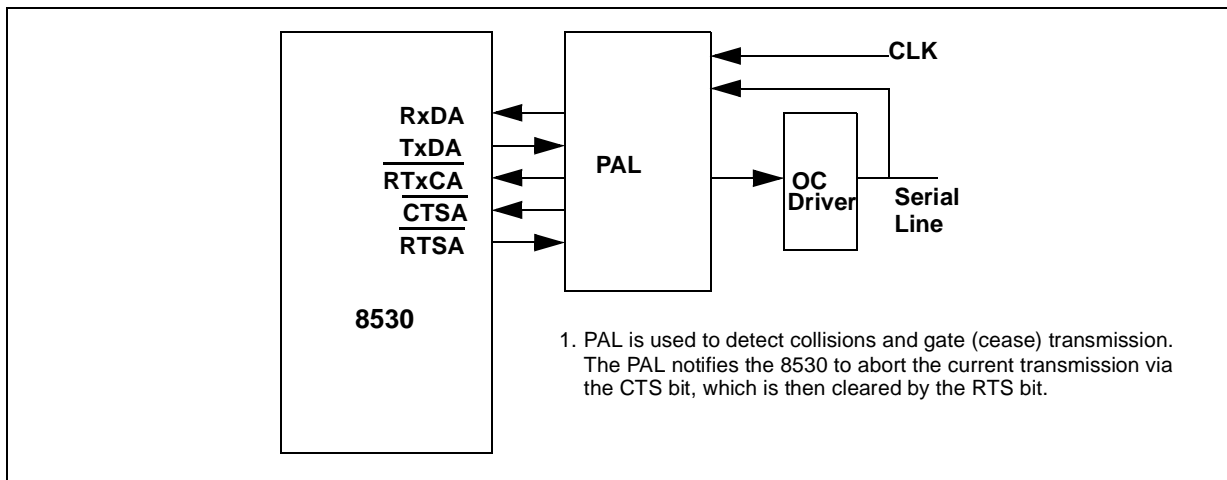


Figure 25. Serial PROM Interface

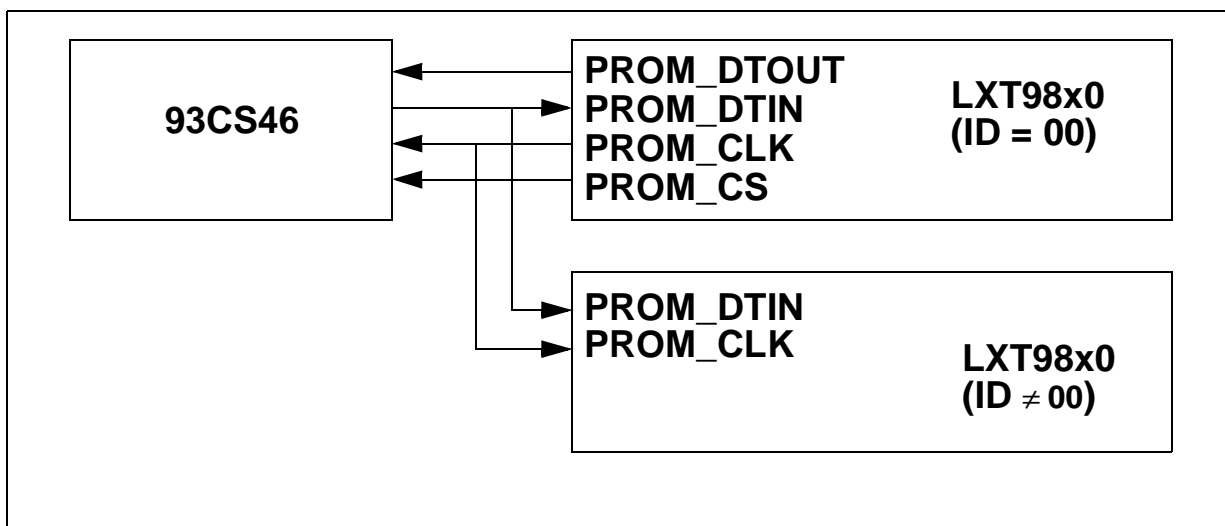
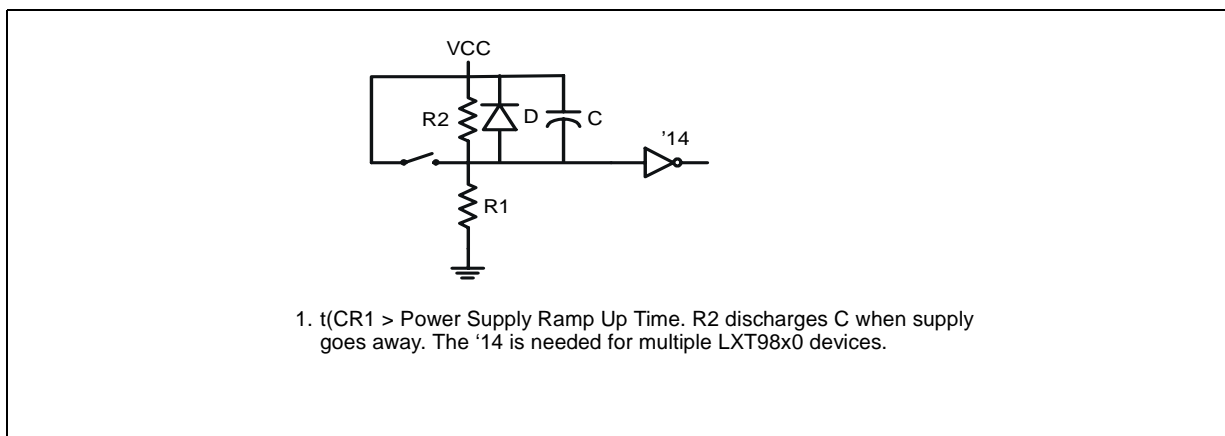


Figure 26. Typical Reset Circuit



4.3.6 LED Circuits

4.3.6.1 Direct Drive LEDs

Each Direct Drive LED has a corresponding open-drain pin. The LEDs are connected, via a current limiting resistor, to a positive voltage rail. The LEDs are turned on when the output pin drives Low. The open-drain LED pins are 5V tolerant, allowing use of either a 3.3V or 5V rail. A 5V rail eases LED component selection by allowing more common, high forward voltage LEDs to be used. Refer to [Figure 27](#) for a circuit illustration.

4.3.6.2 LED Pins Multiplexed with Configuration Inputs

Some static configuration inputs are multiplexed with LED pins to reduce the LXT98x0 pin count. These LED pins are configured by current sinking (open-drain output) and sourcing (open-source output). If the LED pin sinks the LED current, the configuration value is '1'. If LED pin sources

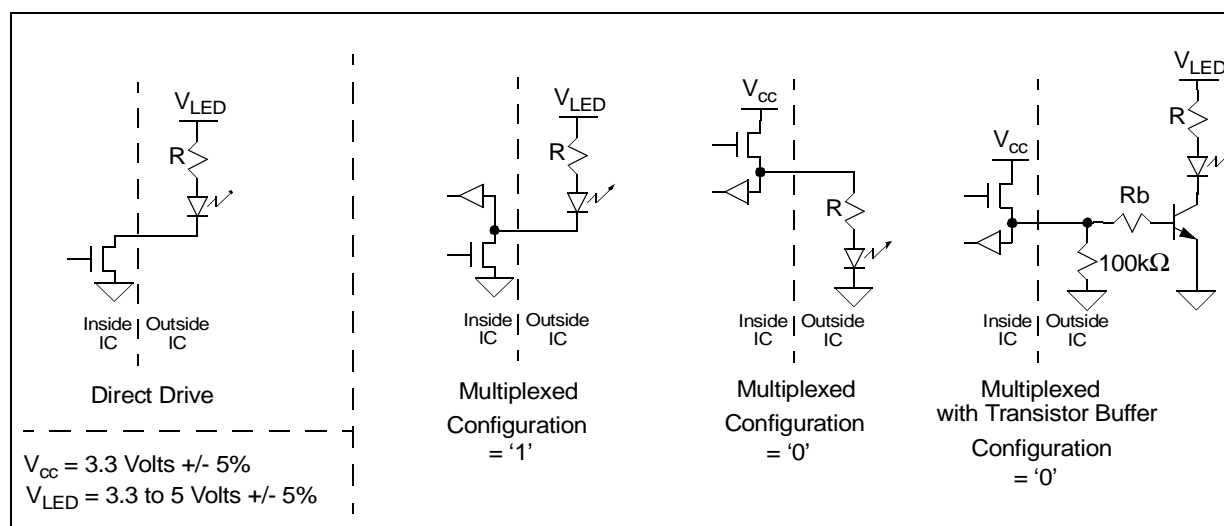
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the current, the configuration value is a '0'. The LXT98x0 detects the configuration value following reset and then selects the appropriate output drive circuit (open drain or source). If the LED function of a multiplexed configuration pin is not used, tie the pin to Ground or V_{CC} via a 100–500 k Ω resistor to set the configuration value. Multiple LED configuration pins can be tied off with a single resistor to set them all to the same value. Refer to [Figure 27](#) for a circuit illustration.

For configuration values of '1', a 3.3V or a 5V rail can be used to drive the LEDs (to ease LED selection as with Direct Drive LEDs).

For configuration values of '0', external buffering is used when 5V LED driving is desired. (This buffering could be as simple as a single transistor.) As an alternative, use the copies of the multiplexed LED data found on the LED serial interface. If a 5V tolerant serial-to-parallel device is used for the LED serial interface, 5V LED driving is achieved (see “Serial LEDs” on page 70).

Figure 27. LED Circuits - Direct Drive & Multiplexed Configuration Inputs



4.3.6.3 Serial LEDs

The LXT98x0 provides a serial interface to support additional LED options. Standard shift registers, either 74X595s (8-bit Serial-to-Parallel with Output Registers) or 74X164s (8-bit S/P without registers) can be used to drive these additional LEDs. Collision10/100 and Activity10/100 status indications are provided on multiplexed configuration pins and duplicated on the serial port.

The LED serial interface consists of three outputs: clock (LEDCLK), parallel latch clock (LEDLAT), and output data (LEDDAT). The parallel latch clock is used only with the 74X595 implementation. Refer to [Figure 28](#) for an illustration of the LED serial interface circuit.

Potentially, 30 LEDs can be driven by the LED serial interface via 4 S/P devices. The S/P serial output is connected to the serial input of the first serial input device. To expand the chain, connect the last serial output to serial input of next serial interface device.

Serial LED data is output in the anticipated priority order, from least likely to most likely to be used:

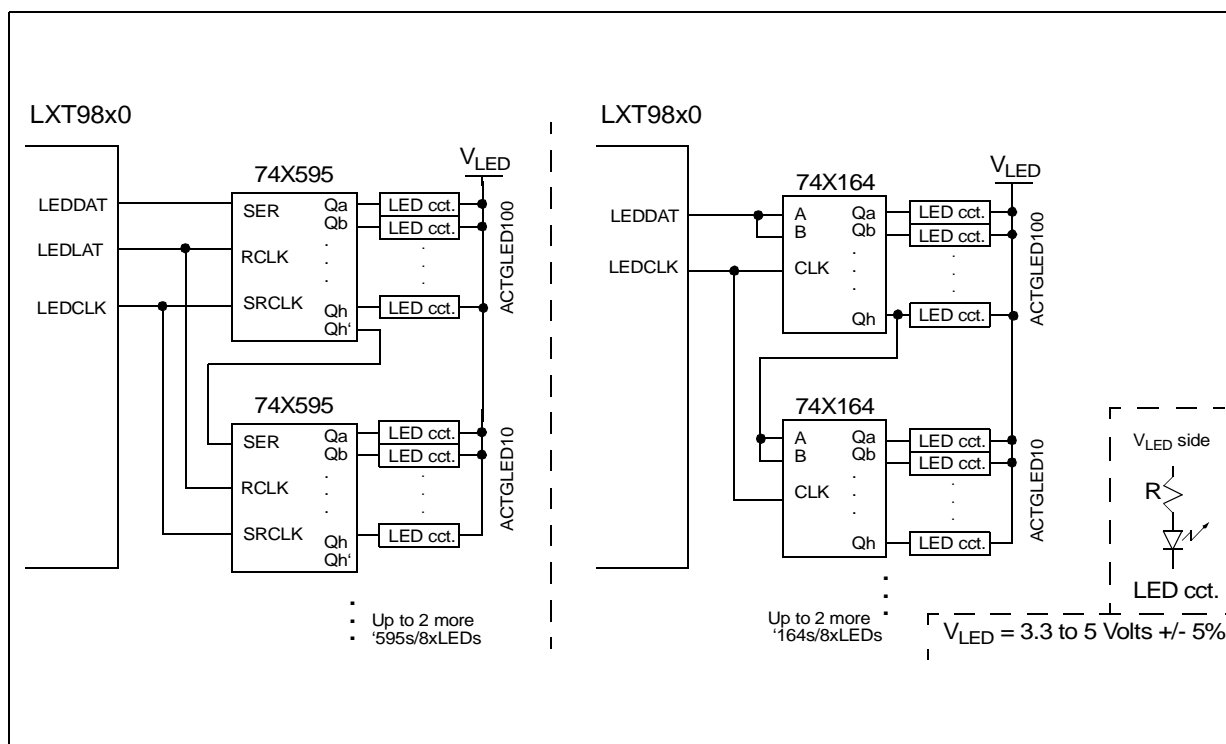
- Unused '595/'164 parallel outputs
- MII Ports - LED1, 2, 3

- Miscellaneous LEDs (Repeat of Collision10/100, Manager Present, Repeat of Activity10/100, Global Fault, RPS Fault)
- ACTGLED10
- ACTGLED100

This allows the user to leave off devices in the serial-to-parallel chain if the LEDs associated with that condition aren't desired. Refer to [Figure 7 on page 41](#) which illustrates the LED serial interface port signalling and [Table 12 on page 41](#) which documents the Serial LED Stream.

If the 8 bit serial bus Configuration Mode is selected (See [“Serial Configuration Interface” on page 60.](#)), unscheduled (less than 122 μ s apart) LED Serial Port cycles occur each time the Repeater Serial Configuration register is read. If the 74x164 buffer is used, flicker is minimized by design so that it is not noticeable to the eye. The LED outputs may change momentarily.

Figure 28. Serial LED Circuit



4.4 Inter-Repeater Backplane Compatibility

The Inter-repeater Backplane (IRB) comprises two parts:

- Local—the backplane between cascaded devices on the same board.
- Stack—the backplane between multiple boards.

Each of these backplanes consists of both analog and digital signals.

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4.4.1 Local Backplane—3.3V Only

The LXT98x0 local backplane operates at 3.3V only. LXT98x and LXT91x devices operate at 5V. LXT98x0 devices are, therefore, not cascadable with LXT98x and LXT91x devices.

Note: Do not mix LXT98x0 with either LXT98x or LXT91x devices on the local backplanes.

4.4.2 Stack Backplane—3.3V or 5V

The LXT98x0 stack backplanes can be configured to be either 3.3V or 5V. COMP_SEL (Pin 39), a special input pin, selects between the two voltage modes, depending on whether 3.3V or 5V is applied.

3.3V-Only Stacks Apply 3.3V to COMP_SEL, $\overline{\text{IR100CFSBP}}$, $\overline{\text{IR10CFSBP}}$, and $\overline{\text{IR10COLBP}}$ for LXT98x0 backplane operation

For 5V Backwards Stackability Apply 5V to COMP_SEL, $\overline{\text{IR100CFSBP}}$, $\overline{\text{IR10CFSBP}}$, and $\overline{\text{IR10COLBP}}$ for LXT98x and LXT91x backplane operation.

With either mode (3.3V or 5V), COMP_SEL draws less than 3 mA.

Note:

1. The external pull-up resistor values remain the same, regardless of 3.3V or 5V backplane operation.
2. The recommended digital signal external buffer has been changed to 74LVT245 for the LXT98x0.

4.4.2.1 3.3V and 5.0V Stacking Boards Cannot Be Mixed

3.3V Operation

Boards designed for 3.3V backplane operation should only be stacked with other 3.3V boards. Existing LXT98x or LXT91x based designs cannot operate in 3.3V.

Incompatible Stacking

Configurations The following stacking configurations are incompatible:

- A LXT98x0-based board configured for 3.3V backplane operation and LXT98x or LXT91x based boards (5V only).
- A LXT98x0-based board configured for 3.3V backplane operation and a LXT98x0-based board configured for 5V backplane operation.

Note: Stacking boards designed for 3.3V backplane operation with boards designed for 5V backplane operation causes network errors.

5V Operation

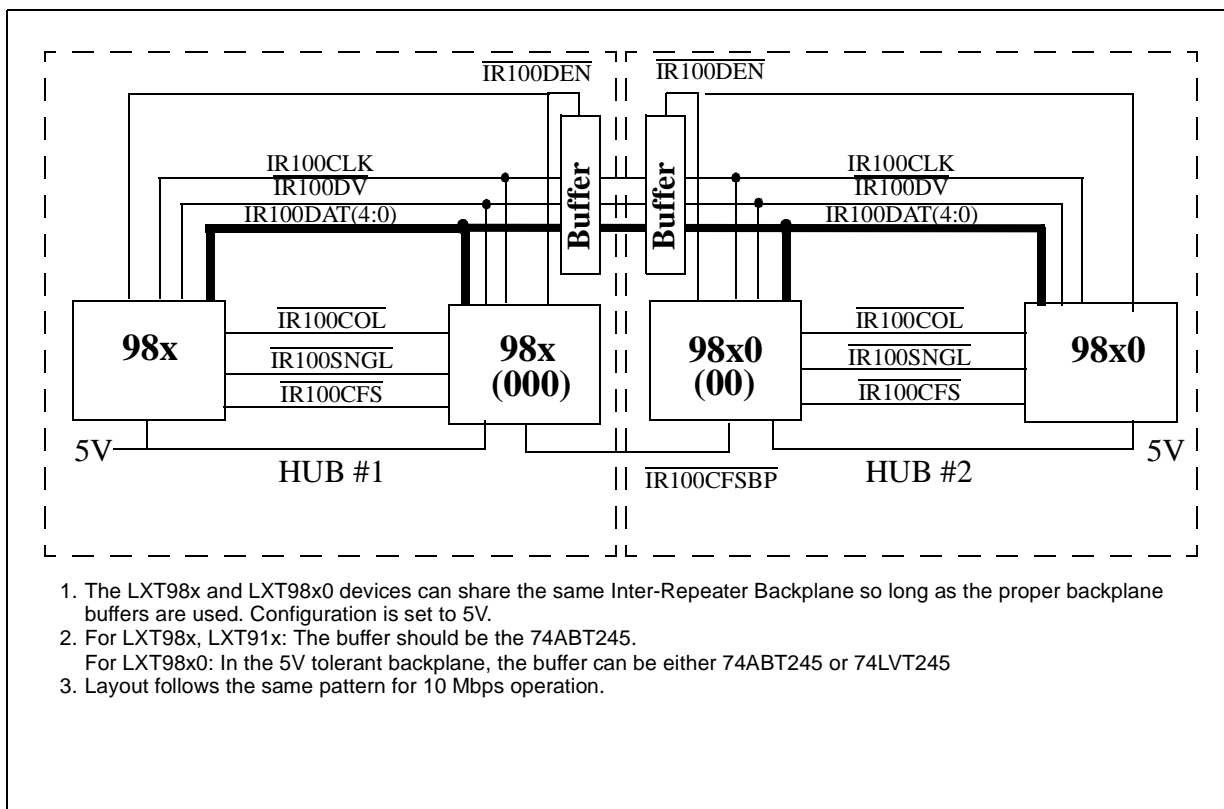
Boards designed for 5V backplane operation should only be stacked with other 5V boards:

- LXT98x or LXT91x-based designs.
- LXT98x0 designs configured for 5V backplane operation.

The configuration input must be connected to 5V for compatibility with LXT98x or LXT91x-based designs. The 5V can be supplied from the stacking cable, or a 5V source must exist within the board itself.

Note: Stacking boards designed for 5V backplane operation with boards designed for 3.3V backplane operation causes network errors.

Figure 29. 100 Mbps Backplane Connection between LXT98x and LXT98x0



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Figure 30. Typical 100 Mbps IRB Implementation

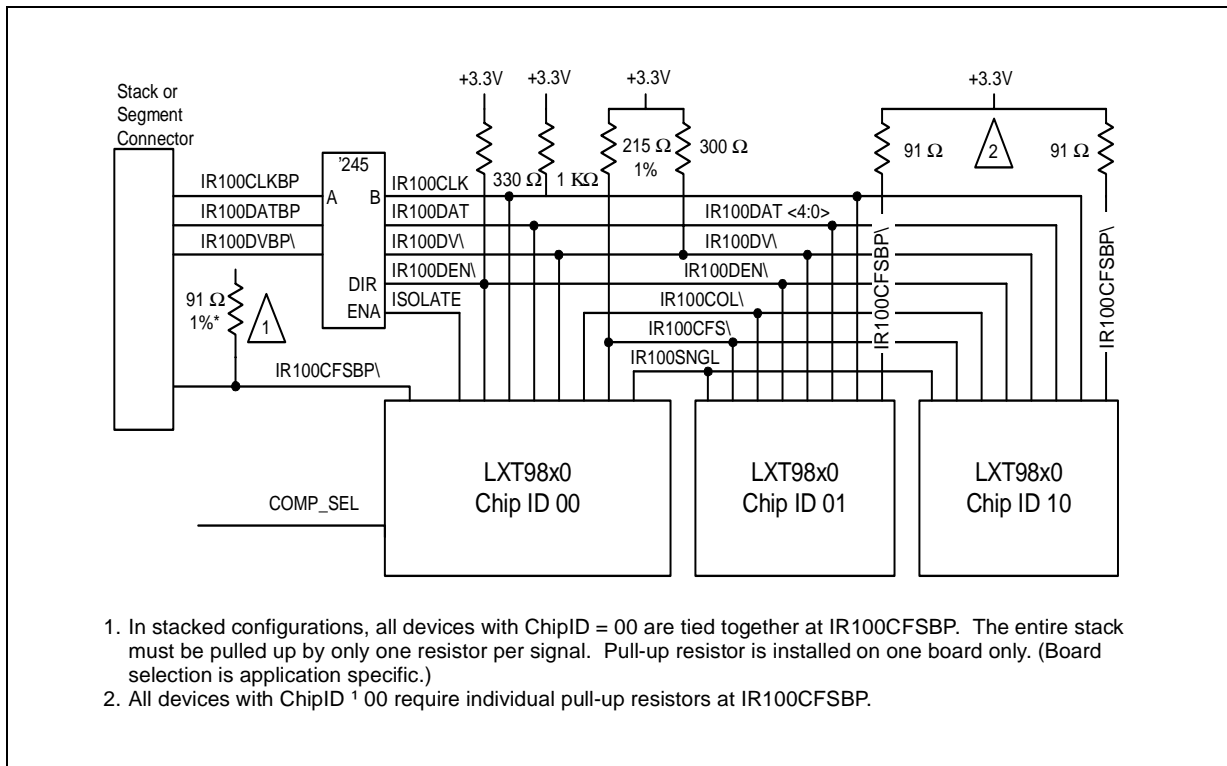
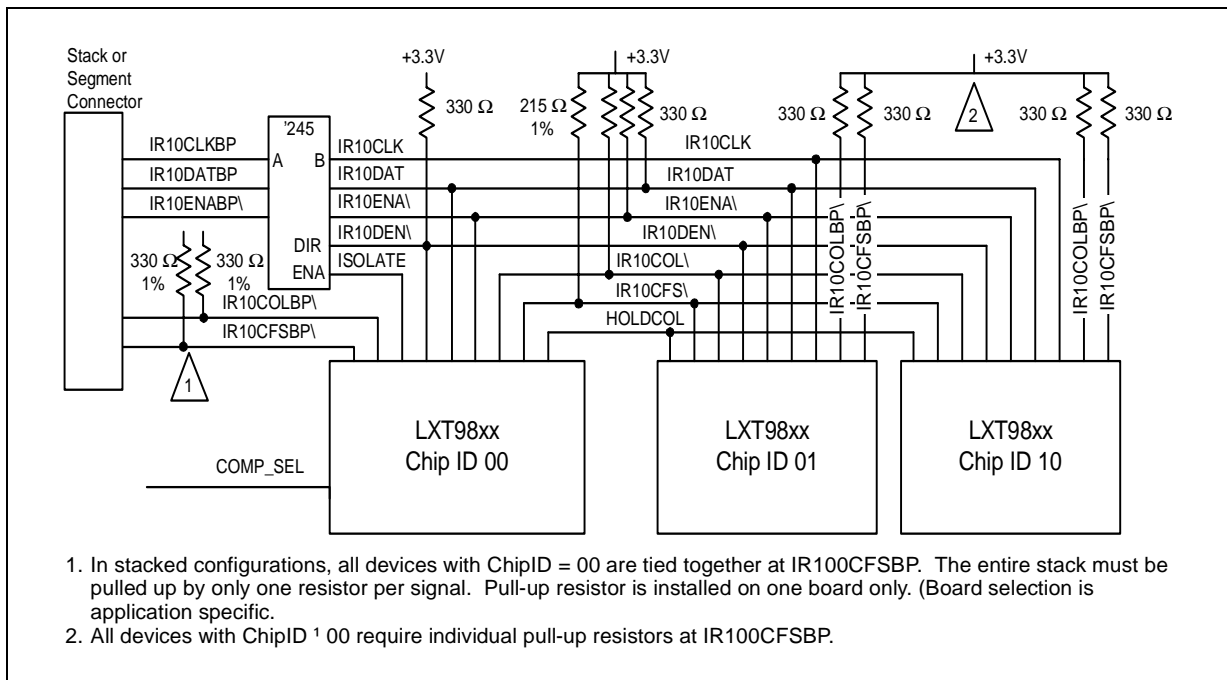


Figure 31. Typical 10 Mbps IRB Implementation



5.0 Test Specifications

Note: Table 27 through Table 44 and Figure 32 through Figure 41 represent the target specifications of the LXT98x0 and are subject to change. Final values will be guaranteed by test except, where noted, by design. The minimum and maximum values listed in Table 29 through Table 44 will be guaranteed over the recommended operating conditions specified in Table 28.

Table 27. Absolute Maximum Ratings

Parameter	Symbol	Min	Max	Units
Supply voltage	VCC	-0.3	4.0	V
Storage temperature	TST	-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 28. Operating Conditions

Parameter	Sym	Min	Typ ¹	Max	Units	
Recommended supply voltage	VCC	3.15	3.3	3.45	V	
	VCCR	3.15	3.3	3.45	V	
	VCCT	3.15	3.3	3.45	V	
Recommended operating temperature						
Commercial Temperature Range	Ambient	TOPA	0	–	70	°C
	Case	TOPC	0	–	115	°C
Extended Temperature Range	Ambient	TOPA	-40	–	+85	°C
	Case	TOPC	-18	–	+120	°C
Power consumption	8 ports active	PC	–	–	3.03	W
	6 ports active	PC	–	–	2.50	W
1. Typical values are at 25° C and are for design aid only; they are not guaranteed and not subject to production testing.						

Table 29. Input System Clock¹ Requirements

Parameter ²	Sym	Min	Typ ³	Max	Units	Test Conditions
Frequency	–	–	25	–	MHz	–
Frequency Tolerance	–	–	–	±100	PPM	–
Duty Cycle	–	40	–	60	%	–
1. The system clock is CLK25 (Pin 54). 2. These requirements apply to the external clock supplied to the LXT98x0, not to LXT98x0 test specifications. 3. Typical values are at 25 °C and are for design aid only; not guaranteed and not subject to production testing.						

Table 30. I/O Electrical Characteristics

Parameter	Sym	Min	Typ ¹	Max	Units	Test Conditions
Input Low voltage	V _{IL}	–	–	0.8	V	TTL inputs
		–	–	30	% V _{CC}	CMOS inputs ²
		–	–	1.0		Schmitt triggers ³
Input High voltage	V _{IH}	2.0	–	–	V	TTL inputs
		70	–	–	% V _{CC}	CMOS inputs ²
		V _{CC} - 1.0	–	–	V	Schmitt triggers ³
Hysteresis voltage	–	1.0	–	–	V	Schmitt triggers ³
Output Low voltage	V _{OL}	–	–	0.4	V	I _{OL} = 1.6 mA
Output Low voltage (LED)	V _{OLL}	–	–	1.0	V	I _{OLL} = 10 mA
Output High voltage	V _{OH}	2.2	–	–	V	I _{OH} = 40 μA
Input Low current	I _{IL}	-100	–	–	μA	–
Input High current	I _{IH}	–	–	100	μA	–
Output rise / fall time	TRF	–	3	10	ns	C _L = 15 pF

1. Typical values are at 25 °C and are for design aid only; not guaranteed and not subject to production testing.
2. Does not apply to IRB pins. Refer to Table 31 and Table 32 for IRB I/O characteristics.
3. Applies to RESET, CLK25, IR100SNGL, IR100COL, IR100DAT_n, IR100CLK, and IR10CLK pins.

Table 31. 100 Mbps IRB Electrical Characteristics

Parameter	Sym	Min	Typ ¹	Max	Units	Test Conditions
Output Low voltage	V _{OL}	–	.3	.7	V	R _L = 330 Ω
Output rise or fall time	TRF	–	4	10	ns	C _L = 15 pF
Input High voltage	V _{IH}	V _{CC} - 2.0	–	–	V	CMOS inputs
		V _{CC} - 1.0	–	–	V	IR100CLK (Schmitt trigger)
Input Low voltage	V _{IL}	–	–	2.0	V	CMOS inputs
		–	–	1.0		IR100CLK (Schmitt trigger)
Hysteresis voltage	–	1.0	–	–	V	IR100CLK (Schmitt trigger)
3.3V Operation						
$\overline{\text{IR100CFS}}$ current	single drive	–	–	6.8	–	mA, R _L = 215 Ω
	collision	–	–	13.5	–	mA, R _L = 215 Ω
$\overline{\text{IR100CFSBP}}$ current	single drive	–	–	16.1	–	mA, R _L = 91 Ω ²
	collision	–	–	31.8	–	mA, R _L = 91 Ω ²
$\overline{\text{IR100CFS/BP}}$ voltage	single drive	–	–	1.83	–	V, –
	collision	–	–	0.4	–	V, –
5.0V Operation						
1. Typical values are at 25° C and are for design aid only; they are not guaranteed and not subject to production testing. 2. 91Ω resistors provide greater noise immunity. Systems using 91Ω resistors are backwards stackable with systems using 100Ω resistors.						

Table 31. 100 Mbps IRB Electrical Characteristics (Continued)

Parameter	Sym	Min	Typ ¹	Max	Units	Test Conditions
$\overline{IR100CFS}$ current	single drive	–	–	N/A	–	mA, $R_L = 215 \Omega$
	collision	–	–	N/A	–	mA, $R_L = 215 \Omega$
$\overline{IR100CFSBP}$ current	single drive	–	–	24.2	–	mA, $R_L = 91 \Omega^2$
	collision	–	–	42	–	mA, $R_L = 91 \Omega^2$
$\overline{IR100CFS/BP}$ voltage	single drive	–	–	2.8	–	V, –
	collision	–	–	0.6	–	V, –
1. Typical values are at 25° C and are for design aid only; they are not guaranteed and not subject to production testing. 2. 91 Ω resistors provide greater noise immunity. Systems using 91 Ω resistors are backwards stackable with systems using 100 Ω resistors.						

Table 32. 10 Mbps IRB Electrical Characteristics

Parameter	Sym	Min	Typ ¹	Max	Units	Test Conditions
Output Low voltage	VOL	0	.1	.4	V	$R_L = 330 \Omega$
Output rise or fall time	TRF	–	4	10	ns	$C_L = 15 \text{ pF}$
Input High voltage	V _{IH}	V _{CC} - 2.0	–	–	V	CMOS inputs
		V _{CC} - 2.0	–	–	V	IR10CLK (Schmitt trigger)
Input Low voltage	V _{IL}	–	–	2.0	V	CMOS inputs
		–	–	1.0	V	IR10CLK (Schmitt trigger)
Hysteresis voltage	–	0.5	–	–	V	IR10CLK (Schmitt trigger)
3.3V Operation						
$\overline{IR10CFS}$ current	single drive	–	–	6.8	–	mA, $R_L = 215 \Omega$
	collision	–	–	13.5	–	mA, $R_L = 215 \Omega$
$\overline{IR10CFSBP}$ current	single drive	–	–	4.5	–	mA, $R_L = 330 \Omega$
	collision	–	–	8.8	–	mA, $R_L = 330 \Omega$
$\overline{IR10CFS/BP}$ voltage	single drive	–	1.3	1.83	2.4	V, –
	collision	–	0.2	0.4	0.6	V, –
5.0V Operation						
$\overline{IR10CFS}$ current	single drive	–	–	N/A	–	mA, $R_L = 215 \Omega$
	collision	–	–	N/A	–	mA, $R_L = 215 \Omega$
$\overline{IR10CFSBP}$ current	single drive	–	–	7.0	–	mA, $R_L = 330 \Omega$
	collision	–	–	13.5	–	mA, $R_L = 330 \Omega$
$\overline{IR10CFS/BP}$ voltage	single drive	–	1.9	2.8	3.2	V, –
	collision	–	0.4	0.6	0.8	V, –
1. Typical values are at 25° C and are for design aid only; they are not guaranteed and not subject to production testing.						

Table 33. 100BASE-TX Transceiver Electrical Characteristics

Parameter	Sym	Min	Typ ¹	Max	Units	Test Conditions
Peak differential output voltage (single ended)	V _P	0.95	1.0	1.05	V	Note 2
Signal amplitude symmetry	–	98	–	102	%	Note 2
Signal rise/fall time	Trf	3.0	–	5.0	ns	Note 2
Rise/fall time symmetry	Trfs	–	–	0.5	ns	Note 2
Duty cycle distortion	–	–	–	+/- 0.5	ns	Offset from 8 ns pulse width at 50% of pulse peak,
Overshoot	V _o	–	–	5	%	–
1. Typical values are at 25 °C and are for design aid only; not guaranteed and not subject to production testing. 2. Measured at line side of transformer, line replaced by 100Ω (±1%) resistor.						

Table 34. 10BASE-T Transceiver Electrical Characteristics

Parameter	Sym	Min	Typ ¹	Max	Units	Test Conditions
Transmitter						
Peak differential output voltage	V _P	2.2	2.5	2.8	V	Measured at line side of transformer, line replaced by 100Ω (± .1%) resistor
Transmit timing jitter addition ²	–	8	–	24	ms	0 line length for internal MAU
Transmit timing jitter added by the MAU and PLS sections ^{2, 3}	–	0	–	11	ns	After line model specified by IEEE 802.3 for 10BASE-T internal MAU
Receiver						
Receive input impedance	Z _{IN}	–	20	–	kΩ	Between TPIP/TPIN
Differential Squelch Threshold	V _{DS}	–	390	–	mV	5 MHz square wave input, 750 mVpp
1. Typical values are at 25 °C and are for design aid only; not guaranteed and not subject to production testing. 2. Parameter is guaranteed by design; not subject to production testing. 3. IEEE 802.3 specifies maximum jitter additions at 1.5 ns for the AUI cable, 0.5 ns from the encoder, and 3.5 ns from the MAU.						

Figure 32. 100 Mbps TP Port-to-Port Delay Timing

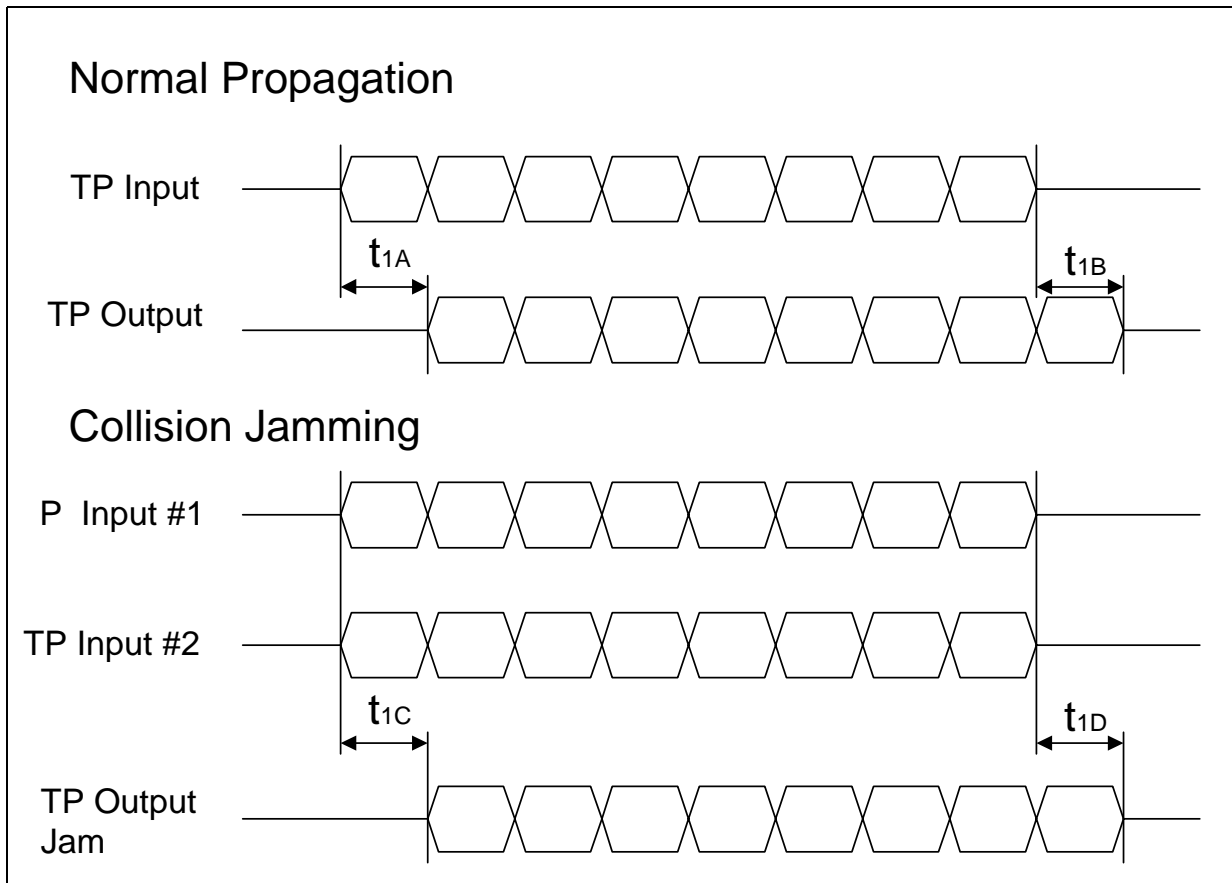


Table 35. 100 Mbps TP Port-to-Port Delay Timing Parameters

Parameter	Sym	Min	Typ ¹	Max	Units ²	Test Conditions
TPIP/N to TPOP/N, start of transmission	t_{1A}	–	–	46	BT	–
TPIP/N to TPOP/N, end of transmission	t_{1B}	–	–	46	BT	–
TPIP/N collision to TPOP/N, start of jam	t_{1C}	–	–	46	BT	–
TPIP/N idle to TPOP/N, end of jam	t_{1D}	–	–	46	BT	–

1. Typical values are at 25 °C and are for design aid only; not guaranteed and not subject to production testing.
 2. Bit Time (BT) is the duration of one bit as transferred to/from the MAC and is the reciprocal of bit rate. BT for 100BASE-T = 10^{-8} s or 10 ns.

Figure 33. 100BASE-TX MII-to-TP Port Timing

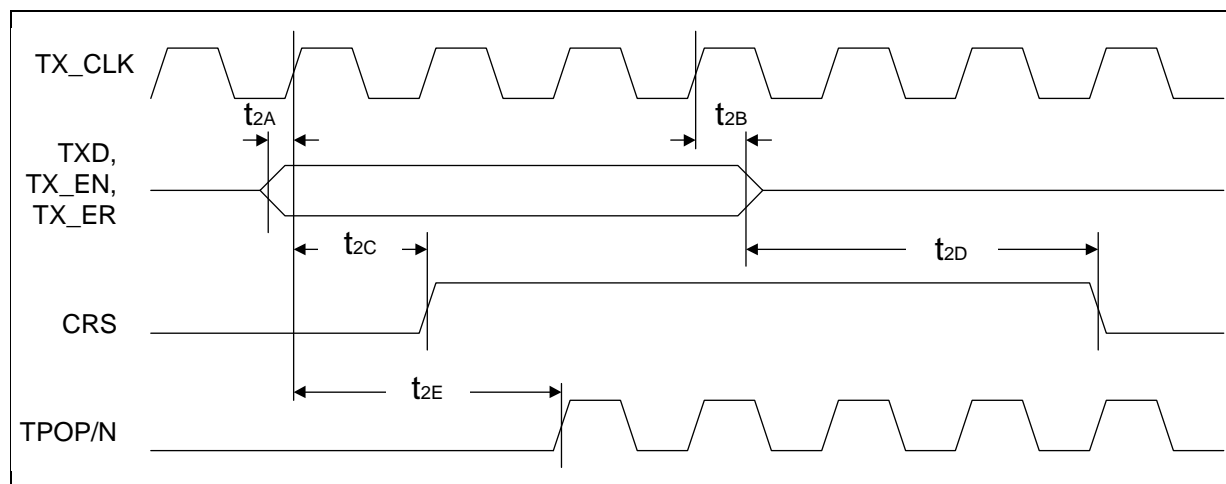


Table 36. 100BASE-TX MII-to-TP Port Timing Parameters

Parameter	Sym	Min	Typ ¹	Max	Units ²	Test Condition
TXD, TX_EN, TX_ER Setup to TX_CLK High	t _{2A}	10	–	–	ns	–
TXD, TX_EN, TX_ER Hold from TX_CLK High	t _{2B}	5	–	–	ns	–
TX_EN sampled to CRS asserted	t _{2C}	0	–	4	BT	–
TX_EN sampled to CRS deasserted	t _{2D}	0	–	16	BT	–
TX_EN sampled to TPOP/N active (Tx latency)	t _{2E}	–	–	46	BT	–

1. Typical values are at 25 °C and are for design aid only; not guaranteed and not subject to production testing.
 2. Bit Time (BT) is the duration of one bit as transferred to/from the MAC and is the reciprocal of bit rate. BT for 100BASE-T = 10⁻⁸ s or 10 ns.

Figure 34. 100BASE-TX TP-to-MII Timing

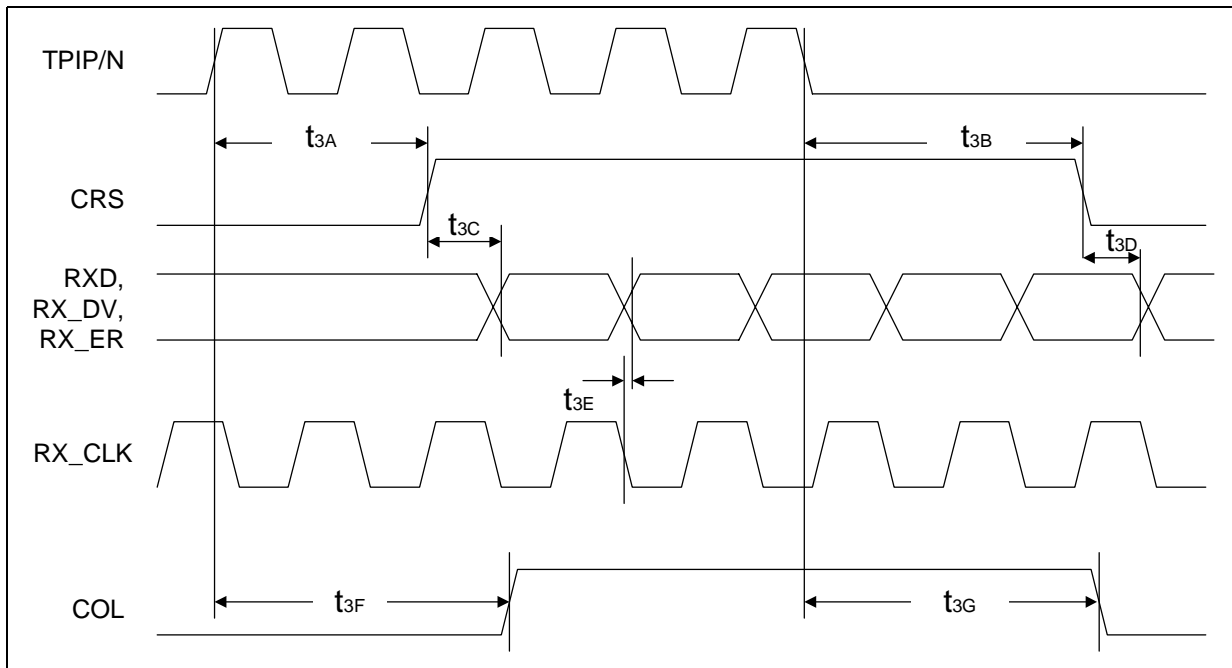


Table 37. 100BASE-TX TP-to-MII Timing Parameters

Parameter	Sym	Min	Typ ¹	Max	Units ²	Test Conditions
TPIP/N in to CRS asserted	t3A	–	–	46	BT	–
TPIP/N quiet to CRS de-asserted	t3B	–	–	46	BT	–
CRS asserted to RXD, RX_DV, RX_ER	t3C	1	–	4	BT	–
CRS de-asserted to RXD, RX_DV, RX_ER de-asserted	t3D	–	–	3	BT	–
RX_CLK falling edge to RXD, RX_DV, RX_ER valid	t3E	–	–	10	ns	–
TPIP/N in to COL asserted	t3F	–	–	46	BT	–
TPIP/N quiet to COL de-asserted	t3G	–	–	46	BT	–

1. Typical values are at 25 °C and are for design aid only; not guaranteed and not subject to production testing.
 2. Bit Time (BT) is the duration of one bit as transferred to/from the MAC and is the reciprocal of bit rate. BT for 100BASE-T = 10⁻⁸ s or 10 ns.

Figure 35. 10BASE-T MII-to-TP Timing

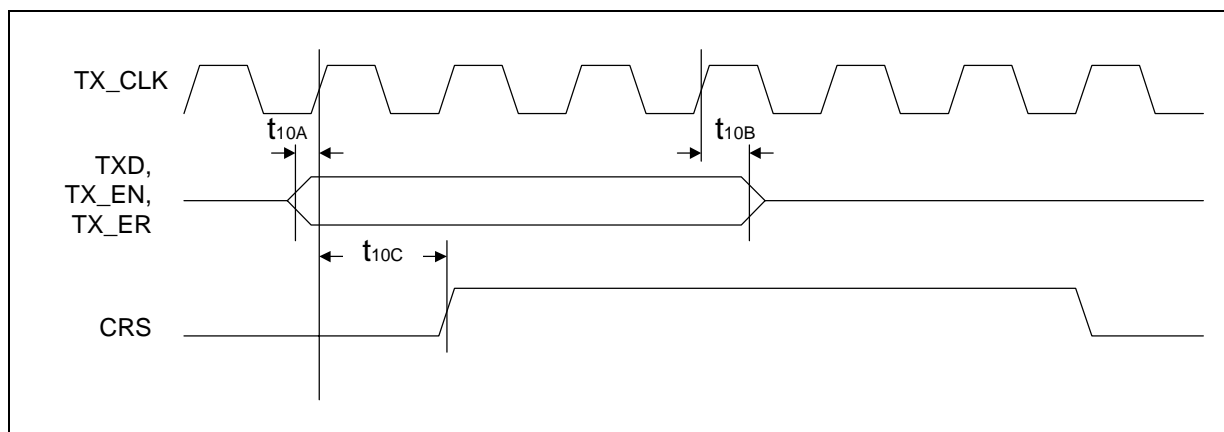


Table 38. 10BASE-T MII-to-TP Timing Parameters

Parameter	Sym	Min	Typ ¹	Max	Units ²	Test Conditions
TXD, TX_EN, TX_ER Setup to TX_CLK High	t10A	10	–	–	ns	–
TXD, TX_EN, TX_ER Hold from TX_CLK High	t10B	5	–	–	ns	–
TX_EN sampled to CRS asserted	t10C	0	.9	2	BT	–

1. Typical values are at 25 °C and are for design aid only; not guaranteed and not subject to production testing.
 2. Bit Time (BT) is the duration of one bit as transferred to/from the MAC and is the reciprocal of bit rate. BT for 10BASE-T = 10⁻⁷ s or 100 ns.

Figure 36. 10BASE-T TP-to-MII Timing

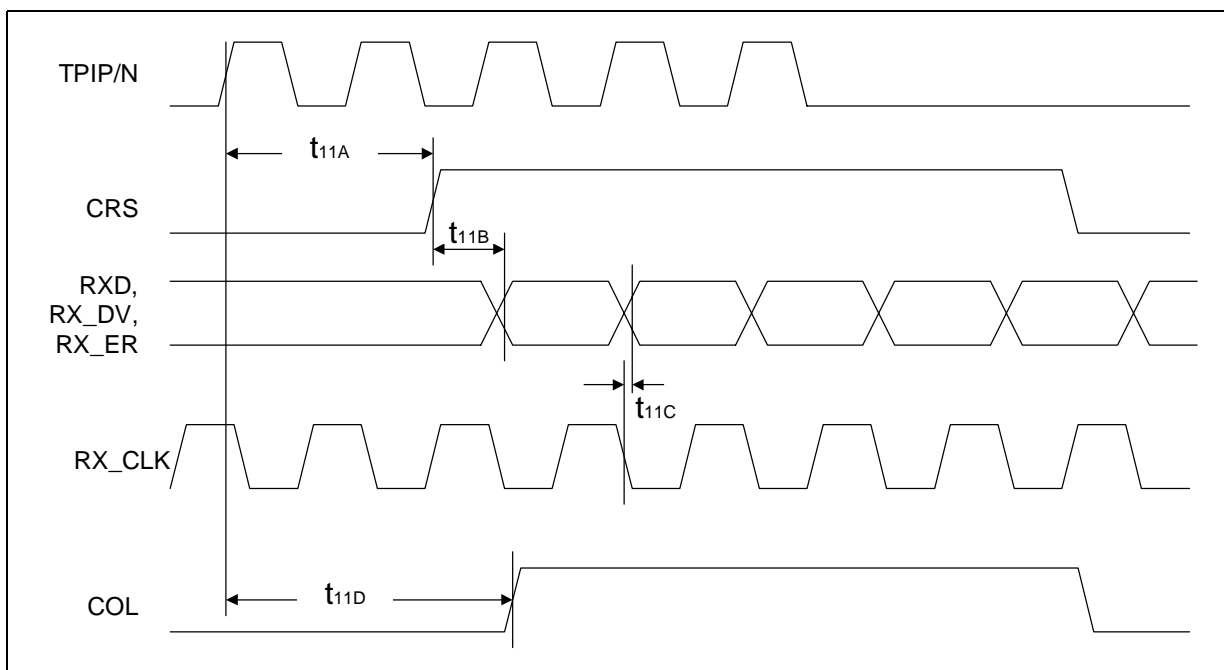


Table 39. 10BASE-T TP-to-MII Timing Parameters

Parameter	Sym	Min	Typ ¹	Max	Units ²	Test Conditions
TPIP/N in to CRS asserted	t _{11A}	5	6.6	8	BT	–
CRS asserted to RXD, RX_DV, RX_ER	t _{11B}	70	76	84	BT	–
RX_CLK falling edge to RXD, RX_DV, RX_ER valid	t _{11C}	–	–	10	ns	–
TPIP/N in to COL asserted	t _{11D}	6	7.4	9	BT	–

1. Typical values are at 25 °C and are for design aid only; not guaranteed and not subject to production testing.
 2. Bit Time (BT) is the duration of one bit as transferred to/from the MAC and is the reciprocal of bit rate. BT for 10BASE-T = 10⁻⁷s or 100 ns.

Figure 37. 100 Mbps TP-to-IRB Timing

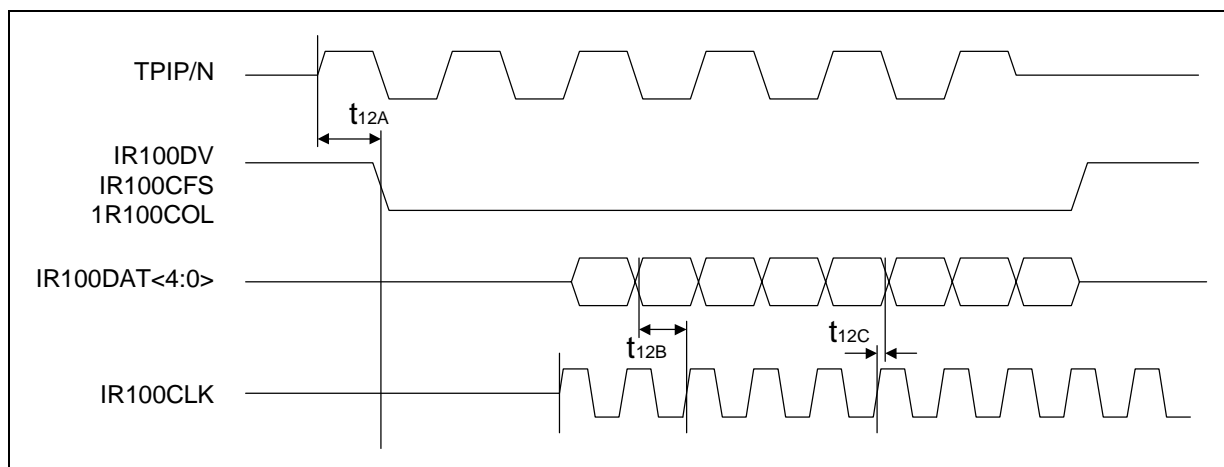


Table 40. 100 Mbps TP-to-IRB Timing Parameters¹

Parameter	Sym	Min	Typ ²	Max	Units ³	Test Conditions
TPIP/N to $\overline{\text{IR100DV}}$ Low	t _{12A}	17	24	30	BT	–
IR100DAT to IR100CLK setup time.	t _{12B}	–	4	–	ns	–
IR100DAT to IR100CLK hold time.	t _{12C}	–	0	–	ns	–

1. This table contains propagation delays from the TP ports to the IRB for normal repeater operation. All values in this table are output timings.
 2. Typical figures are at 25 C and are for design aid only; not guaranteed and not subject to production testing.
 3. Bit Time (BT) is the duration of one bit as transferred to/from the MAC and is the reciprocal of bit rate. BT for 100BASE-T = 10⁻⁸ s or 10 ns.

Figure 38. 10 Mbps TP-to-IRB Timing

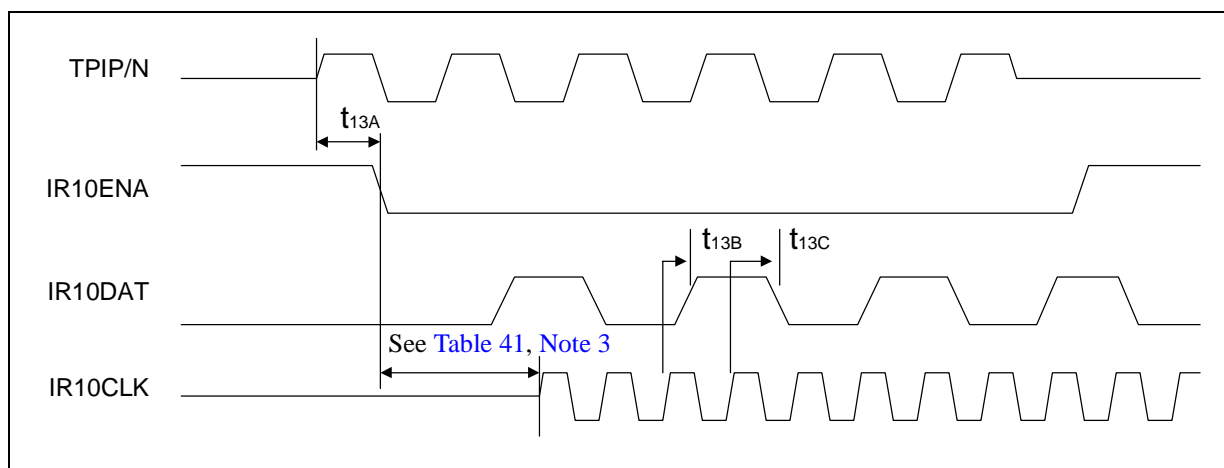


Table 41. 10 Mbps TP-to-IRB Timing Parameters¹

Parameter ²	Sym	Min	Typ ³	Max	Units ⁴	Test Conditions
TPIP/N to IR10ENA Low	t13A	3	5.1	7	BT	–
IR10CLK rising edge to IR10DAT rising edge.	t13B	25	-	55	ns	330 Ω pull-up, 150 pF load on IR10DAT. 1 kΩ pull-up, 150 pF load on IRCLK.
IR10CLK rising edge to IR10DAT falling edge.	t13C	5	-	25	ns	

1. This table contains propagation delays from the TP ports to the IRB for normal repeater operation. All values in this table are output timings.
 2. There is a delay of approximately 13 to 16 bit times between the assertion of IR10ENA and the assertion of IR10CLK and IR10DAT. This delay does not affect repeater operation because downstream devices begin generating preamble as soon as IR10ENA is asserted.
 3. Typical values are at 25 °C and are for design aid only; not guaranteed and not subject to production testing.
 4. Bit Time (BT) is the duration of one bit as transferred to/from the MAC and is the reciprocal of bit rate. BT for 10BASE-T = 10⁻⁷ s or 100 ns.

Figure 39. 10 Mbps IRB-to-TP Port Timing

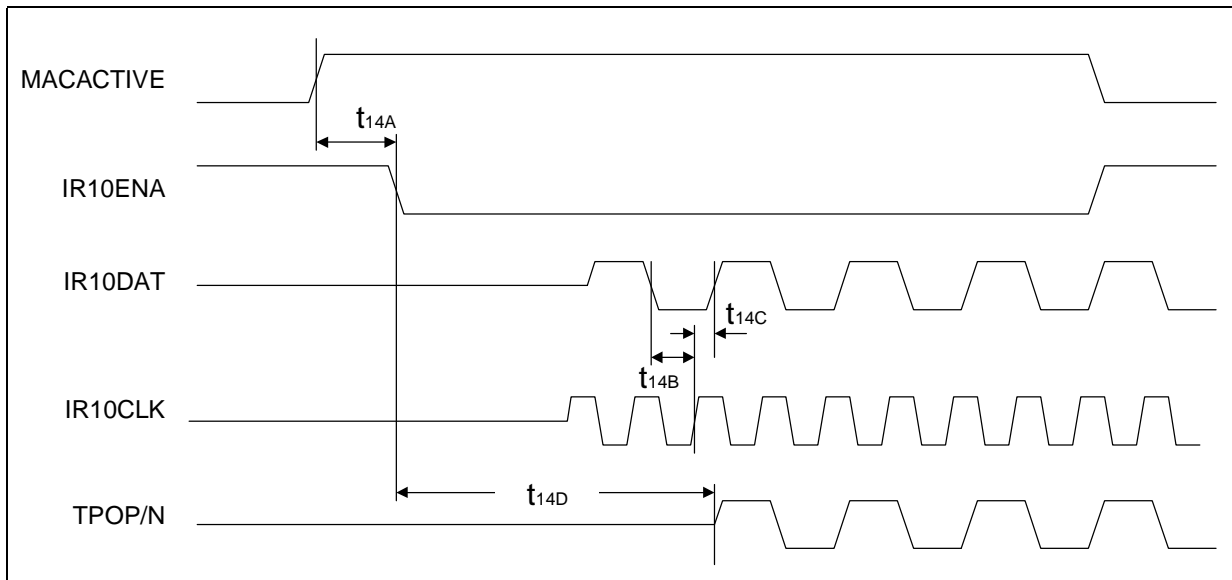


Table 42. 10 Mbps IRB-to-TP Port Timing Parameters

Parameter	Sym	Min	Typ ¹	Max	Units ²	Test Conditions
MACACTIVE to $\overline{\text{IR10ENA}}$ assertion delay ³	t14A	–	100	–	ns	$\overline{\text{MACACTIVE}}$ High to $\overline{\text{IR10ENA}}$ Low. ⁴
IR10DAT (input) to IR10CLK setup time	t14B	–	20	–	ns	IR10DAT valid to IR10CLK rising edge. ⁴
IR10CLK to IR10DAT (input) hold time	t14C	–	0	–	ns	IR10CLK rising edge to IR10DAT change. ⁴
$\overline{\text{IR10ENA}}$ asserted to TPOP/N active	t14D	4	5.1	6	BT	–

1. Typical values are at 25° C and are for design aid only; they are not guaranteed and not subject to production testing.
2. Bit Time (BT) is the duration of one bit as transferred to/from the MAC and is the reciprocal of bit rate. BT for 10BASE-T = 10⁻⁷ s or 100 ns.
3. External devices should allow at least one 10 MHz clock cycle (10 ns) between assertion of MACACTIVE and $\overline{\text{IR10ENA}}$.
4. Input.

Figure 40. Serial Management Interface Timing

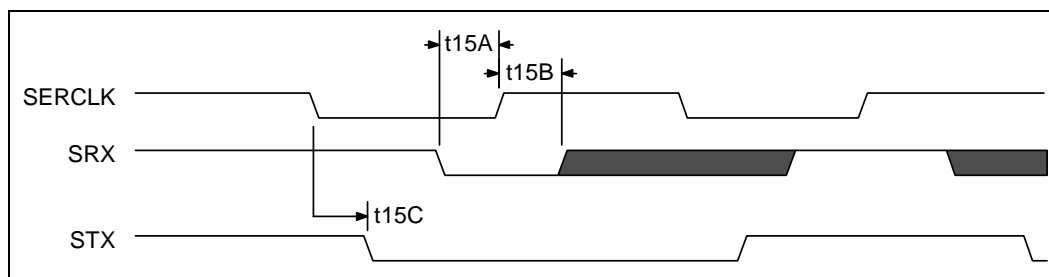


Table 43. Serial Management Interface Timing Characteristics

Parameter	Sym	Min	Typ ¹	Max	Units	Test Conditions
SERCLK input frequency	–	–	–	2.0	MHz	Depending on RECONFIG, this is either an input or output.
SERCLK output frequency	–	–	625	–	kHz	
Data to clock setup time	t15A	0	–	–	ns	SRX valid to SERCLK rising edge. ²
Clock to data hold time	t15B	200	–	–	ns	SERCLK rising edge to SRX change. ²
Data propagation delay	t15C	–	–	200	ns	SERCLK falling edge to STX valid. ³

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

Figure 41. PROM Interface Timing

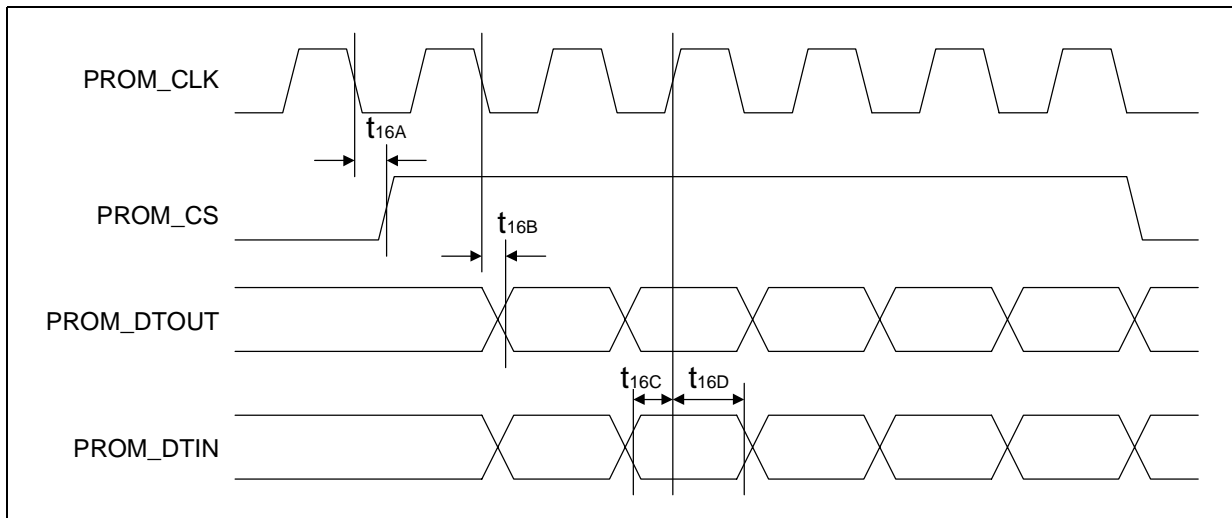


Table 44. PROM Interface Timing Characteristics

Parameter	Sym	Min	Typ ¹	Max	Units	Test Conditions
PROM_CLK	–	–		1.0	MHz	PROM_CLK frequency.
CLK to PROM_CS delay	t16A	–		200	ns	CLK falling edge to PROM_CS.
CLK to PROM_DTOUT delay	t16B	–		20	ns	CLK falling edge to PROM_DTOUT.
PROM_DTIN to CLK setup time	t16C	20		–	ns	PROM_DTIN to CLK rising edge.
PROM_DTIN to CLK hold time	t16D	20		–	ns	PROM_DTIN to CLK rising edge.

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

6.0 Register Definitions

6.1 Register Map

The LXT98x0 register set is composed of multiple 32-bit registers as mapped in Table 45. All register addresses are hexadecimal.

Table 45. Register Map

Class	Register	Size (Bits)	Access ¹	Offset (Hex)	Page Ref.
Port Counters: TP and MII ports formula: $((N-1)*16) + \text{offset}$ N = port number. $0 < N < 11$	rptrMonitorPortReadableFrames	32	R/W	0	95
	rptrMonitorPortReadableOctets(Lower/Upper)	64	R/W	1,2	95
	rptrMonitorPortFrameCheckSequence	32	R/W	3	95
	rptrMonitorPortAlignmentErrors	32	R/W	4	95
	rptrMonitorPortFramesTooLong	32	R/W	5	95
	rptrMonitorPortShortEvents	32	R/W	6	95
	rptrMonitorPortRunts	32	R/W	7	95
	rptrMonitorPortCollisions	32	R/W	8	95
	rptrMonitorPortLateEvents	32	R/W	9	95
	rptrMonitorPortVeryLongEvents	32	R/W	A	95
	rptrMonitorPortDataRateMismatches	32	R/W	B	95
	rptrMonitorPortAutoPartitions	32	R/W	C	95
	rptrTrackSourceAddrChanges	32	R/W	D	95
	rptrMonitorPortBroadcastPkts	32	R/W	E	95
rptrMonitorPortMulticastPkts	32	R/W	F	95	
1. R = Read only; W = Write only; R/W = Read/Write; LH = Latch High; LL = Latch Low; SC = Self Clearing. 2. If Register Clear bit is set to '1', then clearing of the associated bit is done by writing '1' to it, otherwise this register self clears upon read. Register Clear (Bit 11) is set through the Repeater Configuration Register. (Refer to Table 75 on page 109 .)					

Table 45. Register Map (Continued)

Class	Register	Size (Bits)	Access ¹	Offset (Hex)	Page Ref.
Additional Counters: (100 only)	rpPtrMonitorPortIsolates - port 1	32	R/W	A0	95
	rpPtrMonitorPortIsolates - port 2	32	R/W	A1	95
	rpPtrMonitorPortIsolates - port 3	32	R/W	A2	95
	rpPtrMonitorPortIsolates - port 4	32	R/W	A3	95
	rpPtrMonitorPortIsolates - port 5	32	R/W	A4	95
	rpPtrMonitorPortIsolates - port 6	32	R/W	A5	95
	rpPtrMonitorPortIsolates - port 7	32	R/W	A6	95
	rpPtrMonitorPortIsolates - port 8	32	R/W	A7	95
	rpPtrMonitorPortIsolates-MII Port 1	32	R/W	A8	95
	rpPtrMonitorPortIsolates-MII Port 2	32	R/W	A9	95
	rpPtrMonitorSymbolErrorDuringPacket - port 1	32	R/W	AA	96
	rpPtrMonitorSymbolErrorDuringPacket - port 2	32	R/W	AB	96
	rpPtrMonitorSymbolErrorDuringPacket - port 3	32	R/W	AC	96
	rpPtrMonitorSymbolErrorDuringPacket - port 4	32	R/W	AD	96
	rpPtrMonitorSymbolErrorDuringPacket - port 5	32	R/W	AE	96
	rpPtrMonitorSymbolErrorDuringPacket - port 6	32	R/W	AF	96
	rpPtrMonitorSymbolErrorDuringPacket - port 7	32	R/W	B0	96
	rpPtrMonitorSymbolErrorDuringPacket - port 8	32	R/W	B1	96
	Reserved	32	R/W	B2	96
	Reserved	32	R/W	B3	96

1. R = Read only; W = Write only; R/W = Read/Write; LH = Latch High; LL = Latch Low; SC = Self Clearing.
2. If Register Clear bit is set to '1', then clearing of the associated bit is done by writing '1' to it, otherwise this register self clears upon read. Register Clear (Bit 11) is set through the Repeater Configuration Register. (Refer to [Table 75 on page 109.](#))

Table 45. Register Map (Continued)

Class	Register	Size (Bits)	Access ¹	Offset (Hex)	Page Ref.
RMON Counters: (10 only)	etherStatsOctets	32	R/W	B4	97
	etherStatsPkts	32	R/W	B5	97
	etherStatsBroadcastPkts	32	R/W	B6	97
	etherStatsMulticastPkts	32	R/W	B7	97
	etherStatsCRCAlignErrors	32	R/W	B8	97
	etherStatsUndersizePkts	32	R/W	B9	97
	etherStatsOversizePkts	32	R/W	BA	97
	etherStatsFragments	32	R/W	BB	97
	etherStatsJabbers	32	R/W	BC	97
	etherStatsCollisions/ rptrMonitorTransmitCollisions	32	R/W	BD	97
	etherStatsPkts64Octets	32	R/W	BE	97
	etherStatsPkts65to127Octets	32	R/W	BF	97
	etherStatsPkts128to255Octets	32	R/W	C0	97
	etherStatsPkts256to511Octets	32	R/W	C1	97
	etherStatsPkts512to1023Octets	32	R/W	C2	97
	etherStatsPkts1024to1518Octets	32	R/W	C3	97
	Reserved	32	R/W	C4	97
	rptrMonitorTotalOctets(Lower/Upper)	32	R/W	C5	97

1. R = Read only; W = Write only; R/W = Read/Write; LH = Latch High; LL = Latch Low; SC = Self Clearing.
2. If Register Clear bit is set to '1', then clearing of the associated bit is done by writing '1' to it, otherwise this register self clears upon read. Register Clear (Bit 11) is set through the Repeater Configuration Register. (Refer to [Table 75 on page 109](#).)

Table 45. Register Map (Continued)

Class	Register	Size (Bits)	Access ¹	Offset (Hex)	Page Ref.
RMON Counters: (100 only)	etherStatsOctets(Lower/Upper)	64	R/W	C6, C7	98
	etherStatsPkts	32	R/W	C8	98
	etherStatsBroadcastPkts	32	R/W	C9	98
	etherStatsMulticastPkts	32	R/W	CA	98
	etherStatsCRCAlignErrors	32	R/W	CB	98
	etherStatsUndersizePkts	32	R/W	CC	98
	etherStatsOversizePkts	32	R/W	CD	98
	etherStatsFragments	32	R/W	CE	98
	etherStatsJabbers	32	R/W	CF	98
	etherStatsCollisions/ rpPtrMonitorTransmitCollisions	32	R/W	D0	98
	etherStatsPkts64Octets	32	R/W	D1	98
	etherStatsPkts65to127Octets	32	R/W	D2	98
	etherStatsPkts128to255Octets	32	R/W	D3	98
	etherStatsPkts256to511Octets	32	R/W	D4	98
	etherStatsPkts512to1023Octets	32	R/W	D5	98
	etherStatsPkts1024to1518Octets	32	R/W	D6	98
	Reserved	32	R	D7	98
rpPtrMonitorTotalOctets(Lower/Upper)	64	R/W	D8, D9	98	
Port Addresses	rpPtrAddrTrackNewLastSrcAddress - port 1	48	R/W	DA, DB	99
	rpPtrAddrTrackNewLastSrcAddress - port 2	48	R/W	DC, DD	99
	rpPtrAddrTrackNewLastSrcAddress - port 3	48	R/W	DE, DF	99
	rpPtrAddrTrackNewLastSrcAddress - port 4	48	R/W	E0, E1	99
	rpPtrAddrTrackNewLastSrcAddress - port 5	48	R/W	E2, E3	99
	rpPtrAddrTrackNewLastSrcAddress - port 6	48	R/W	E4, E5	99
	rpPtrAddrTrackNewLastSrcAddress - port 7	48	R/W	E6, E7	99
	rpPtrAddrTrackNewLastSrcAddress - port 8	48	R/W	E8, E9	99
<p>1. R = Read only; W = Write only; R/W = Read/Write; LH = Latch High; LL = Latch Low; SC = Self Clearing. 2. If Register Clear bit is set to '1', then clearing of the associated bit is done by writing '1' to it, otherwise this register self clears upon read. Register Clear (Bit 11) is set through the Repeater Configuration Register. (Refer to Table 75 on page 109.)</p>					

Table 45. Register Map (Continued)

Class	Register	Size (Bits)	Access ¹	Offset (Hex)	Page Ref.
Authorized Addresses	Authorized SA port 1	48	R/W	EE, EF	99
	Authorized SA port 2	48	R/W	F0, F1	99
	Authorized SA port 3	48	R/W	F2, F3	99
	Authorized SA port 4	48	R/W	F4, F5	99
	Authorized SA port 5	48	R/W	F6, F7	99
	Authorized SA port 6	48	R/W	F8, F9	99
	Authorized SA port 7	48	R/W	FA, FB	99
	Authorized SA port 8	48	R/W	FC, FD	99
Search Addresses (10 or 100)	Search Address	48	R/W	102, 103	100
	Search Match Address	10	R(W) ²	104	100
Repeater Port Control	Port Link Control Enable	8	R/W	105	102
	Port Alternate Partition Algorithm Control	10	R/W	108	101
	Port Enable	10	R/W	109	101
	Port Learn Enable	20	R/W	10A	102
	Reserved		R/W	10B	102
Repeater Port Status	Port Link Status	8	R	10C	103
	Port Polarity Status	8	R	10D	103
	Port Partition Status	10	R	10E	103
	Port Speed Status	10	R	110	103
	Port Isolation Status (TX)	10	R	111	103
<p>1. R = Read only; W = Write only; R/W = Read/Write; LH = Latch High; LL = Latch Low; SC = Self Clearing. 2. If Register Clear bit is set to '1', then clearing of the associated bit is done by writing '1' to it, otherwise this register self clears upon read. Register Clear (Bit 11) is set through the Repeater Configuration Register. (Refer to Table 75 on page 109.)</p>					

Table 45. Register Map (Continued)

Class	Register	Size (Bits)	Access ¹	Offset (Hex)	Page Ref.
PHY Port Status	Auto Negotiate Link Partner Advertisement (port 1)	16	R	112	104
	Auto Negotiate Link Partner Advertisement (port 2)	16	R	113	104
	Auto Negotiate Link Partner Advertisement (port 3)	16	R	114	104
	Auto Negotiate Link Partner Advertisement (port 4)	16	R	115	104
	Auto Negotiate Link Partner Advertisement (port 5)	16	R	116	104
	Auto Negotiate Link Partner Advertisement (port 6)	16	R	117	104
	Auto Negotiate Link Partner Advertisement (port 7)	16	R	118	104
	Auto Negotiate Link Partner Advertisement (port 8)	16	R	119	104
	Auto Negotiate Expansion (port 1)	16	R	11A	105
	Auto Negotiate Expansion (port 2)	16	R	11B	105
	Auto Negotiate Expansion (port 3)	16	R	11C	105
	Auto Negotiate Expansion (port 4)	16	R	11D	105
	Auto Negotiate Expansion (port 5)	16	R	11E	105
	Auto Negotiate Expansion (port 6)	16	R	11F	105
	Auto Negotiate Expansion (port 7)	16	R	120	105
	Auto Negotiate Expansion (port 8)	16	R	121	105
	PHY Port Status Register (port 1)	16	R/W	122	105
	PHY Port Status Register (port 2)	16	R/W	123	105
	PHY Port Status Register (port 3)	16	R/W	124	105
	PHY Port Status Register (port 4)	16	R/W	125	105
	PHY Port Status Register (port 5)	16	R/W	126	105
	PHY Port Status Register (port 6)	16	R/W	127	105
	PHY Port Status Register (port 7)	16	R/W	128	105
	PHY Port Status Register (port 8)	16	R/W	129	105

1. R = Read only; W = Write only; R/W = Read/Write; LH = Latch High; LL = Latch Low; SC = Self Clearing.
2. If Register Clear bit is set to '1', then clearing of the associated bit is done by writing '1' to it, otherwise this register self clears upon read. Register Clear (Bit 11) is set through the Repeater Configuration Register. (Refer to [Table 75 on page 109.](#))

Table 45. Register Map (Continued)

Class	Register	Size (Bits)	Access ¹	Offset (Hex)	Page Ref.
PHY Port Control	Auto Negotiate Advertise (ports 1)	16	R/W	12A	107
	Auto Negotiate Advertise (ports 2)	16	R/W	12B	107
	Auto Negotiate Advertise (ports 3)	16	R/W	12C	107
	Auto Negotiate Advertise (ports 4)	16	R/W	12D	107
	Auto Negotiate Advertise (ports 5)	16	R/W	12E	107
	Auto Negotiate Advertise (ports 6)	16	R/W	12F	107
	Auto Negotiate Advertise (ports 7)	16	R/W	130	107
	Auto Negotiate Advertise (ports 8)	16	R/W	131	107
	PHY Port Control Register (port 1)	16	R/W	132	107
	PHY Port Control Register (port 2)	16	R/W	133	107
	PHY Port Control Register (port 3)	16	R/W	134	107
	PHY Port Control Register (port 4)	16	R/W	135	107
	PHY Port Control Register (port 5)	16	R/W	136	107
	PHY Port Control Register (port 6)	16	R/W	137	107
	PHY Port Control Register (port 7)	16	R/W	138	107
	PHY Port Control Register (port 8)	16	R/W	139	107
Repeater Port Control/Status	Repeater Configuration	32	R/W	13A	108
	Repeater Serial Configuration	8	R	13B	108
	Device/Rev ID	32	R	13C	108
	Reserved	32	R	13D	108
	Reserved	32	R	13E	108
	Reserved	32	R	13F	108
	Global LED Control Register	6	R/W	140	108
	Port LED Control Register	20	R/W	141	108
	LED Timer Control Register	16	R/W	142	108
	MII Status	2	R	143	103
	Repeater Reset	1	W	144	108
	Software Reset	1	W	145	109
	Interrupt Status	16	R(W) ²	146	113
	Interrupt Mask	16	R/W	147	113
Serial Controller	Assign Address	32	W	188, 189	108
	PROM Address	32	R	190, 191	108
<p>1. R = Read only; W = Write only; R/W = Read/Write; LH = Latch High; LL = Latch Low; SC = Self Clearing. 2. If Register Clear bit is set to '1', then clearing of the associated bit is done by writing '1' to it, otherwise this register self clears upon read. Register Clear (Bit 11) is set through the Repeater Configuration Register. (Refer to Table 75 on page 109.)</p>					

6.2 Counter Registers

All counters power up to zero.

When reading a 64-bit counter, read the lower address (lower 32 bits of counter) first, followed by the upper address. The first read causes all 64 bits to be simultaneously latched into an internal holding register. The second read is directed to this holding register. The statistics bit must be set off to write to the counters. A write operation of the counters is non-atomic for the 64 bit counters.

For further definitions refer to RFC 1757 and clause 30 of IEEE 802.3.

The ReadableFrame counter max size threshold can either be 1518 or 1522. All counters expecting a Maximum Transmission Unit (MTU) size of 1518 can be changed to a new value of 1522 by setting the Extended Frame bit (13) in the Repeater Configuration Register.

6.2.1 Port Counter Registers

The Port Counter descriptions in Table 46 are intended to be illustrative. For the exact definition of these counters, refer to the Repeater MIB, RFC 1516. All counters count packets, octets or events that were received at each port. In the descriptions, the length of a packet never includes preamble or framing bits (start of frame, end of frame, dribble bits, etc.), but an “event” does include these items. All Port Counters are Read-Only.

Table 46. Port Counter Registers

Name	Offset Addr ^{1,2}	Description
rpPtrMonitorPortReadableFrames	0X0	Counts valid-length (64 to 1518 bytes), valid-CRC, collision-free packets. Depending on the state of the UnicastFrameCount bit (6) in the Repeater Configuration Register, this counter counts either all packets (UnicastFrameCount = 0) or only Unicast Packets (UnicastFrameCount = 1). See Note 3.
rpPtrMonitorPortReadableOctets (Lower/Upper)	0X1, 0X2	Counts the number of octets in all valid-length (64 to 1518 bytes), valid-CRC, collision-free packets, not including preamble and framing bits. This register is not affected by the UnicastFrameCount bit. See Note 3.
rpPtrMonitorPortFrameCheckSequence	0X3	Counts valid length, collision-free packets that had FCS errors, but were correctly framed (had an integral number of octets). If a framing error occurs, this counter does not increment.
rpPtrMonitorPortAlignmentErrors	0X4	Counts valid length, collision-free packets that had FCS errors and were incorrectly framed (had a non-integral number of octets).
<ol style="list-style-type: none"> 1. All offset addresses are expressed in hex. 2. Replace “X” in address with specific port to be addressed (offsets 0 through 9 correspond to Ports 1 through 10). 3. The ReadableFrame counter max size threshold can either be 1518 or 1522. All counters expecting a MTU size of 1518 can be changed to a new value of 1522 by setting the Extended Frame bit (13) in the Repeater Configuration Register. 4. For 100 Mbps: the “Short Events” register counts events < 88 bit times; the “Port Runts” register counts events ≥ 92. A 4-bit-time differential exists because 100 Mbps operates with nibble boundaries, so data packets ≤ 4 bits are counted as 4. 5. A0 - A7 corresponds to Port 1 - Port 8. 6. AA - B1 corresponds to Port 1 - Port 8. 		

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Table 46. Port Counter Registers (Continued)

Name	Offset Addr ^{1,2}	Description
rptrMonitorPortFramesTooLong	0X5	Counts packets that had a length greater than 1518 octets.
rptrMonitorPortShortEvents	0X6	Counts events \leq 'ShortEventMax'. 10 Mbps: 74-82 bit times. 100 Mbps: 74-84 bit times. See Note 4.
rptrMonitorPortRunts	0X7	Counts events $>$ 'ShortEventMax', but $<$ 512 bits. See Note 4.
rptrMonitorPortCollisions	0X8	Counts the number of collisions that occurred, not including late collisions.
rptrMonitorPortLateEvents	0X9	Counts the number of times a collision is detected after the 'LateEventThreshold' time (480-565 bits). This event is counted here and also in the 'collisions' attribute.
rptrMonitorPortVeryLongEvents	0XA	Counts the number of times the transmitter is active for greater than the MJLP time.
rptrMonitorPortDataRateMismatches	0XB	Counts the number of times the frequency or data rate of the incoming signal is detectably different from that of the local transmit frequency.
rptrMonitorPortAutoPartitions	0XC	Counts the number of times this port has been partitioned from the network.
rptrTrackSourceAddrChanges	0XD	Counts the number of times the source address has changed.
rptrMonitorPortBroadcastPkts	0XE	Counts the number of good broadcast packets received by this port.
rptrMonitorPortMulticastPkts	0XF	Counts the number of good multicast packets received by this port.
rptrMonitorPortIsolates	0A0–0A7 ⁵	Counts the number of times a port auto isolates. NOTE: When these counters increment, none of the other port counters increment, since the frame never had a valid start.
rptrMonitorSymbolErrorDuringPacket	0AA–0B1 ⁶	Counts the number of time a packet contained symbol errors. Only one symbol error is counted per packet. On the Mill ports this counter is invalid.
<p>1. All offset addresses are expressed in hex. 2. Replace "X" in address with specific port to be addressed (offsets 0 through 9 correspond to Ports 1 through 10). 3. The ReadableFrame counter max size threshold can either be 1518 or 1522. All counters expecting a MTU size of 1518 can be changed to a new value of 1522 by setting the Extended Frame bit (13) in the Repeater Configuration Register. 4. For 100 Mbps: the "Short Events" register counts events $<$ 88 bit times; the "Port Runts" register counts events \geq 92. A 4-bit-time differential exists because 100 Mbps operates with nibble boundaries, so data packets \leq 4 bits are counted as 4. 5. A0 - A7 corresponds to Port 1 - Port 8. 6. AA - B1 corresponds to Port 1 - Port 8.</p>		

6.2.2 RMON Counter Registers

The interface counter descriptions in Table 47 are intended to be illustrative. For the exact definition of these counters, refer to the RMON MIB, RFC 1757. All counters count events, octets or packets that were received from the interface. Packet length never includes preamble or framing bits (start of frame, end of frame, dribble bits, etc.).

Table 47. RMON Counter Registers - 10 Mbps

Name	Addr	Description
etherStatsOctets	0B4	Counts total number of data octets including those in bad packets and octets in FCS fields, but does not include preamble or other framing bits.
etherStatsPkts	0B5	Total number of packets received from network, including errored packets.
etherStatsBroadcastPkts	0B6	Total number of good broadcast packets received.
etherStatsMulticastPkts	0B7	Total number of good multicast packets received. This number does not include broadcast packets.
etherStatsCRCAlignErrors	0B8	Total number of valid-length packets (64 to 1518 bytes inclusive) that did not contain an integral number of octets or had a bad Frame Check Sequence (FCS).
etherStatsUndersizePkts	0B9	Total number of well-formed packets that were smaller than 64 octets (excluding framing bits but including FCS octets).
etherStatsOversizePkts	0BA	Total number of well-formed packets that were longer than 1518 octets (excluding framing bits but including FCS octets).
etherStatsFragments	0BB	Total number of packets received that were not an integral number of octets in length or that had a bad Frame Check Sequence (FCS) or Frame Alignment Error (FAE), and were less than 64 octets in length (excluding framing bits, but including FCS octets). Note: a packet without SFD or 0 length is counted here.
etherStatsJabbers	0BC	Total number of packets received that were longer than 1518 octets (excluding framing bits, but including FCS octets), and were not an integral number of octets in length or had a bad Frame Check Sequence (FCS).
etherStatsCollisions/ rptrMonitor Transmit Collisions	0BD	The best estimate of the total number of collisions on this segment.
etherStatsPkts64Octets	0BE	Total number of packets (including error packets) received that were 64 octets in length (excluding framing bits but including FCS octets).
etherStatsPkts65to127Octets	0BF	Total number of packets (including error packets) received that were between 65 and 127 octets in length inclusive (excluding framing bits but including FCS octets).
etherStatsPkts128to255Octets	0C0	Total number of packets (including error packets) received that were between 128 and 255 octets in length inclusive (excluding framing bits but including FCS octets).
etherStatsPkts256to511Octets	0C1	Total number of packets (including error packets) received that were between 256 and 511 octets in length inclusive (excluding framing bits but including FCS octets).
etherStatsPkts512to1023Octets	0C2	Total number of packets (including error packets) received that were between 512 and 1023 octets in length inclusive (excluding framing bits but including FCS octets).
etherStatsPkts1024to1518Octets	0C3	The total number of packets (including error packets) received that were between 1024 and 1518 octets in length inclusive (excluding framing bits but including FCS octets).
Reserved	0C4	-
rptrMonitorTotalOctets	0C5	Total number of octets contained in valid frames received on this segment.

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Table 48. RMON Counter Registers - 100 Mbps

Name	Addr	Description
etherStatsOctets (Lower/Upper)	0C6 0C7	Counts total number of data octets including those in bad packets and octets in FCS fields, but does not include preamble or other framing bits.
etherStatsPkts	0C8	Total number of packets received from network, including errored packets.
etherStatsBroadcastPkts	0C9	Total number of good broadcast packets received.
etherStatsMulticastPkts	0CA	Total number of good multicast packets received. This number does not include broadcast packets.
etherStatsCRCAlignErrors	0CB	Total number of valid-length packets (64 to 1518 bytes inclusive) that did not contain an integral number of octets or had a bad Frame Check Sequence (FCS).
etherStatsUndersizePkts	0CC	Total number of well-formed packets that were smaller than 64 octets (excluding framing bits but including FCS octets).
etherStatsOversizePkts	0CD	Total number of well-formed packets that were longer than 1518 octets (excluding framing bits but including FCS octets).
etherStatsFragments	0CE	Total number of packets received that were not an integral number of octets in length or that had a bad Frame Check Sequence (FCS) or Frame Alignment Error (FAE), and were less than 64 octets in length (excluding framing bits, but including FCS octets). Note: A packet without SFD or 0 length is counted here.
etherStatsJabbers	0CF	Total number of packets received that were longer than 1518 octets (excluding framing bits, but including FCS octets), and were not an integral number of octets in length or had a bad Frame Check Sequence (FCS).
etherStatsCollisions/ rptrMonitor Transmit Collisions	0D0	The best estimate of the total number of collisions on this segment.
etherStatsPkts64Octets	0D1	Total number of packets (including error packets) received that were 64 octets in length (excluding framing bits but including FCS octets).
etherStatsPkts65to127Octets	0D2	Total number of packets (including error packets) received that were between 65 and 127 octets in length inclusive (excluding framing bits but including FCS octets).
etherStatsPkts128to255Octets	0D3	Total number of packets (including error packets) received that were between 128 and 255 octets in length inclusive (excluding framing bits but including FCS octets).
etherStatsPkts256to511Octets	0D4	Total number of packets (including error packets) received that were between 256 and 511 octets in length inclusive (excluding framing bits but including FCS octets).
etherStatsPkts512to1023Octets	0D5	Total number of packets (including error packets) received that were between 512 and 1023 octets in length inclusive (excluding framing bits but including FCS octets).
etherStatsPkts1024to1518Octets	0D6	The total number of packets (including error packets) received that were between 1024 and 1518 octets in length inclusive (excluding framing bits but including FCS octets).
Reserved	0D7	-
rptrMonitorTotalOctets (Lower/Upper)	0D8, 0D9	Total number of octets contained in valid frames received on this segment.

6.3 Ethernet Address Registers

All Ethernet address registers consist of two 32-bit registers that together contain a 48-bit Ethernet address. Address values are unknown on power up.

Table 49. Ethernet Address Register Bit Assignments

Upper Address	Bits 31:16 Reserved. Bits 15:0 contain bits 47:32 of the Ethernet Address.
Lower Address	Bits 31:0 contain bits 31:0 of the Ethernet Address.

6.3.1 Port Address Registers

The port address register set is described in [Table 50](#). The tracking registers continuously monitor the source addresses of packets emanating from the corresponding ports. The authorized address registers can be used for security functions.

Table 50. Port Address Tracking Registers

Name	Type ¹	Port	Addr ²	Description
rptrAddrTrackNewLastSrcAddress	RW	1	0DA, 0DB	Stores the value of the last Source Address received. Attribute is 6 bytes long. Can also act as NewLastSourceAddress via SW. These addresses power up unknown, but can be zeroed by software. Example Address: 00-20-7B-03-02-01 First Read: _{msb} 037B2000 _{lsb} . Second Read: _{msb} XXXX0102 _{lsb} All addresses or address pairs must read in order. Only the first read updates the holding register. X's are currently defined as zeros.
		2	0DC, 0DD	
		3	0DE, 0DF	
		4	0E0, 0E1	
		5	0E2, 0E3	
		6	0E4, 0E5	
		7	0E6, 0E7	
		8	0E8, 0E9	
		9	0EA, 0EB	
		10	0EC, 0ED	
authorizedSourceAddress	R/W	1	0EE, 0EF	Used for security address comparisons. An auto learn mode is available. Typically, this address matches: rptrAddrTrackNewLastSrcAddress register. These addresses power up unknown, but can be zeroed by software.
		2	0F0, 0F1	
		3	0F2, 0F3	
		4	0F4, 0F5	
		5	0F6, 0F7	
		6	0F8, 0F9	
		7	0FA, 0FB	
		8	0FC, 0FD	
<p>1. R = Read only; W = Write only; R/W = Read/Write; LH = Latch High; LL = Latch Low; SC = Self Clearing. 2. All offset addresses are expressed in hex.</p>				

6.3.2 Search Address Registers

The LXT98x0 offers an on-board address search mechanism. Should the user wish to find out if a particular source address has been seen on any of the ports, on any of the segments, this register would be used. Each port within a LXT98x0 chip is checked for traffic originating from the source address matching the Search Address register. If a match is found, the port number where the traffic originated is saved, thus allowing software to determine where the address is located. The Search Address Match register contains the port from the Search Address match function.

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The Search Address and Search Address Match Registers are described in [Table 51](#); bit assignments are provided in [Table 53](#); Search Address Match bit definitions are given in [Table 54](#).

Table 51. Search Address/Search Address Match Register

Name	Type	Addr	Description
Search Address	R/W	102, 103	This register reflects Search Address
Search Match Address		104	This register reflects Search Address Match status

Table 52. Search Address Register Bit Assignments

Upper Address	Bits 31:16 Reserved. Bits 15:0 contain bits 47:32 of the Address.
Lower Address	Bits 31:0 contain bits 31:0 of the Address.

Table 53. Search Match Address Bit Assignments

31:10	9	8	7	6	5	4	3	2	1	0
Rsvd	Port 10 (MII 2)	Port 9 (MII 1)	Port 8	Port 7	Port 6	Port 5	Port 4	Port 3	Port 2	Port 1

Table 54. Search Match Address Bit Definitions

Name	Type ¹	Description	Default
Reserved	R	-	0
Port 10 (MII 2)	R/W	1 = Address in Search Address register matched on this port. 0 = Address did not match Search Address on this port.	0
Port 9 (MII 1)	R/W	1 = Address in Search Address register matched on this port. 0 = Address did not match Search Address on this port.	0
Port 8	R/W	1 = Address in Search Address register matched on this port. 0 = Address did not match Search Address on this port.	0
Port 7	R/W	1 = Address in Search Address register matched on this port. 0 = Address did not match Search Address on this port.	0
Port 6	R/W	1 = Address in Search Address register matched on this port. 0 = Address did not match Search Address on this port.	0
Port 5	R/W	1 = Address in Search Address register matched on this port. 0 = Address did not match Search Address on this port.	0
Port 4	R/W	1 = Address in Search Address register matched on this port. 0 = Address did not match Search Address on this port.	0
Port 3	R/W	1 = Address in Search Address register matched on this port. 0 = Address did not match Search Address on this port.	0
Port 2	R/W	1 = Address in Search Address register matched on this port. 0 = Address did not match Search Address on this port.	0
Port 1	R/W	1 = Address in Search Address register matched on this port. 0 = Address did not match Search Address on this port.	0

6.4 Repeater Port Control Registers

The Control Register set includes general port control as well as link and learn enable registers.

6.4.1 General Port Control Registers

The General Port Control Register bit assignments are described in [Table 55](#). Refer to [Table 56](#) for the General Port Control Register descriptions.

Table 55. Port Control Register Bit Assignments

31:10	9	8	7	6	5	4	3	2	1	0
Rsvd	Port 10 (MII 2)	Port 9 (MII 1)	Port 8	Port 7	Port 6	Port 5	Port 4	Port 3	Port 2	Port 1
1. Bits 8 and 9 (MII Ports) are not used by the Link Control Register.										

Table 56. General Port Control Registers

Name	Type ¹	Addr	Description	Default
Port Alternate Partition Algorithm Control (100 Mbps Only)	R/W	108	<p>Un-partition. The LXT98x0 twisted-pair ports support two un-partition algorithms:</p> <p>The alternative un-partition algorithm, which complies with IEEE specification 802.3aa, un-partitions a port on <i>either</i> transmit or receive of at least 450-560 bits without collision.²</p> <p>The normal algorithm, which complies with the IEEE specification 802.3u, is available through the management interface. This algorithm un-partitions a port only when data is transmitted to the port for 450-560 bit times without a collision.</p> <p>Provides per-port selection of partition algorithms.</p> <p>0 = normal 1 = alternate</p>	1
Port Enable	R/W	109	<p>This register controls whether a port is enabled/disabled. If the MGR_PRESENCE signal is Low on power up, then all ports are disabled until such time that management software re-enables them. Otherwise, the ports are enabled at power-up.</p> <p>0 = disable 1 = enable</p>	1
<p>1. R = Read only; W = Write only; R/W = Read/Write; LH = Latch High; LL = Latch Low; SC = Self Clearing. 2. Alternate partition mode also causes port to partition after a single long collision.</p>				

6.4.2 Port Link Control Register

The Port Link Control Register bit assignments are described in [Table 57](#). Refer to [Table 58](#) for the Port Link Control Register description.

Table 57. Port Link Control and Status Register Bit Assignments

31:8	7	6	5	4	3	2	1	0
Rsvd	Port 8	Port 7	Port 6	Port 5	Port 4	Port 3	Port 2	Port 1

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Table 58. Port Link Control Register

Name	Type ¹	Addr	Description	Default
Port Link Control Enable	R/W	105	This register controls the link function of the twisted-pair ports. 1 = Use Normal Link Control. The port only remains connected to the network so long as link pulses or IDLEs are being received. 0 = Disable Normal Link Control. The port is no longer disconnected due to Link Fail.	1
1. R = Read only; W = Write only; R/W = Read/Write; LH = Latch High; LL = Latch Low; SC = Self Clearing.				

6.4.3 Port Learn Enable Register

The Port Learn Enable Register bit assignments are described in [Table 59](#). Refer to [Table 60](#) for the Port Learn Enable Register description.

Table 59. Port Learn Enable Register

31:20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Rsvd	Port 10 (MII 2)		Port 9 (MII 1)		Port 8		Port 7		Port 6		Port 5		Port 4		Port 3		Port 2		Port 1	

Table 60. Port Learn Enable Register

Name	Type	Addr	Description	Default															
Port Learn Enable	R/W	10A	This register sets the level of learning each port uses. The Learn Settings are as follows:	00															
			<table border="1"> <thead> <tr> <th>Bit 1</th> <th>Bit 0</th> <th>Function</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>Learn each new source addresses.</td> </tr> <tr> <td>0</td> <td>1</td> <td>Next Lock. Learn only the first source address encountered. After a port learns its first address, it changes the Authorized Learn bits (for that port) to a "10" to lock down the address.</td> </tr> <tr> <td>1</td> <td>0</td> <td>Lock. Hardware locked-down the address. Only software can write to this address.</td> </tr> <tr> <td>1</td> <td>1</td> <td>Reserved.</td> </tr> </tbody> </table>		Bit 1	Bit 0	Function	0	0	Learn each new source addresses.	0	1	Next Lock. Learn only the first source address encountered. After a port learns its first address, it changes the Authorized Learn bits (for that port) to a "10" to lock down the address.	1	0	Lock. Hardware locked-down the address. Only software can write to this address.	1	1	Reserved.
			Bit 1		Bit 0	Function													
			0		0	Learn each new source addresses.													
			0		1	Next Lock. Learn only the first source address encountered. After a port learns its first address, it changes the Authorized Learn bits (for that port) to a "10" to lock down the address.													
1	0	Lock. Hardware locked-down the address. Only software can write to this address.																	
1	1	Reserved.																	

6.5 Repeater Port Status Registers

The Port Status Register bit assignments are described in [Table 61](#). Refer to [Table 62](#) for the Port Status Register descriptions.

Table 61. Port Status Register Bit Assignments

31:10	9	8	7	6	5	4	3	2	1	0
Rsvd	Port 10 (MII 2)	Port 9 (MII 1)	Port 8	Port 7	Port 6	Port 5	Port 4	Port 3	Port 2	Port 1
1. Not all Status Registers use bits 8 and 9.										

Table 62. Port Status Registers

Name	Description	Type ¹	Addr	Default
Port Link Status ²	Reflects the current link status of each twisted-pair port. 1 = Link Up. 0 = Link Down.	R	10C	0
Port Polarity Status ²	Reflects the current polarity status of each twisted-pair port. 1 = Polarity Reversed. 0 = Polarity Normal.	R	10D	0
Port Partition Status	Reflects the current partition status of each twisted-pair port. 1 = Port is Partitioned. 0 = Port is Not Partitioned.	R	10E	0
Port Speed Status	Indicates the current speed status of each port. 1 = Port is connected at 100 Mbps. 0 = port is connected at 10 Mbps.	R	110	0
Port Isolation Status	Indicates the current isolation status of each twisted-pair port. 1 = Port is Isolated. 0 = Port is Not Isolated.	R	111	0
PHY Port Status (Summary)	Individual per-port status registers. Refer to Table 68 on page 105 for addressing and other details.	R/W	-	
1. R = Read Only 2. Register does not track MII port status. Bits 8 and 9 reserved.				

Table 63. MII Speed Status Bit Assignments

31:10	9	8	7	6	5	4	3	2	1	0
Rsvd	Rsvd	Rsvd	Rsvd	Rsvd	Rsvd	Rsvd	Rsvd	Rsvd	MII 2	MII 1

Table 64. MII Status Bit Definitions

Name	Description	Type ¹	Addr	Default
MIISpeed Status	Individual MII port speed status registers. 1 = 100 Mbps 0 = 10 Mbps	R	143	LOR
1. R = Read only; W = Write only, R/W = Read/Write, LOR = Latch on Reset, LL = Latch Low, SC = Self Clearing				

6.6 PHY Port Status Registers

The port auto-negotiation registers are described in [Table 65](#) through [Table 71](#).

Table 65. Auto-Negotiation Registers

Name	Size Bits	Addr	Type	Description
Auto-Negotiate Link Partner Advertisement #1 (Port 1)	32	112	R	See Table 66 on page 104.
Auto-Negotiate Link Partner Advertisement #1 (Port 2)	32	113	R	
Auto-Negotiate Link Partner Advertisement #1 (Port 3)	32	114	R	
Auto-Negotiate Link Partner Advertisement #1 (Port 4)	32	115	R	
Auto-Negotiate Link Partner Advertisement #1 (Port 5)	32	116	R	
Auto-Negotiate Link Partner Advertisement #1 (Port 6)	32	117	R	
Auto-Negotiate Link Partner Advertisement #1 (Port 7)	32	118	R	
Auto-Negotiate Link Partner Advertisement #1 (Port 8)	32	119	R	
Auto-Negotiate Expansion #1 (Port 1)	32	11A	R	See Table 67 on page 105.
Auto-Negotiate Expansion #1 (Port 2)	32	11B	R	
Auto-Negotiate Expansion #1 (Port 3)	32	11C	R	
Auto-Negotiate Expansion #1 (Port 4)	32	11D	R	
Auto-Negotiate Expansion #1 (Port 5)	32	11E	R	
Auto-Negotiate Expansion #1 (Port 6)	32	11F	R	
Auto-Negotiate Expansion #1 (Port 7)	32	120	R	
Auto-Negotiate Expansion #1 (Port 8)	32	121	R	

Table 66. Auto-Negotiate Link Partner Advertisement Bit Definitions

Bit	Name	Description	Type ¹	Default
31:16	Reserved	Reserved.	R	0
15	Next Page	1 = Link partner has ability to send multi pages. 0 = Link partner has no ability to send multi pages.	R	0
14	Reserved	Reserved.	R	0
13	Remote Fault	1 = Remote fault. 0 = No remote fault.	R	0
12:10	Reserved	Reserved.	R	0
9	100BASE-T4	1 = Link partner is 100BASE-T4 compatible. 0 = Link partner is not 100BASE-T4 compatible.	R	0
8	100BASE-TX FD	1 = Link partner is 100BASE-TX FD capable. 0 = Link partner is not 100BASE-TX FD capable.	R	0
7	100BASE-TX	1 = Link partner is 100BASE-TX capable. 0 = Link partner is not 100BASE-TX capable.	R	0

1. R = Read only; W = Write only, R/W = Read/Write, LH = Latch High, LL = Latch Low, SC = Self Clearing

Table 66. Auto-Negotiate Link Partner Advertisement Bit Definitions (Continued)

Bit	Name	Description	Type ¹	Default
6	10BASE-T FD	1 = Link partner is 10BASE-T FD capable. 0 = Link partner is not 10BASE-T FD capable.	R	0
5	10BASE-T	1 = Link partner is 10BASE-T capable. 0 = Link partner is not 10BASE-T capable.	R	0
4:0	Selector Field	IEEE 802.3	R	00000

1. R = Read only; W = Write only, R/W = Read/Write, LH = Latch High, LL = Latch Low, SC = Self Clearing

Table 67. Auto-Negotiate Expansion Bit Definitions

Bit	Name	Description	Type ¹	Default
31.5	Reserved	Reserved.	R	0
4	Parallel Detection Fault	1 = More than one of the PMAs detects a valid link. 0 = No conflict.	R/LH	0
3	Link Partner Next Page Able	1 = Link partner is next page able. 0 = Link partner is not next page able.	R	0
2	Next Page Able	0 = Local device is not next page able.	R	0
1	Page Received	1 = 3 identical and consecutive link code words are received. 0 = 3 identical and consecutive link code words have not been received.	R/LH	0
0	Link Partner Auto Negotiate Able	1 = Link partner is auto negotiate able. 0 = Link partner is not auto negotiate able.	R/LH	0

1. R = Read only; W = Write only, R/W = Read/Write, LH = Latch High, LL = Latch Low, SC = Self Clearing

Table 68. PHY Port Status Register Summary

Name	Size	Addr	Type	Description
Port 1	32	122	R	Per port register indicating current status of operating conditions.
Port 2	32	123	R	
Port 3	32	124	R	
Port 4	32	125	R	
Port 5	32	126	R	
Port 6	32	127	R	
Port 7	32	128	R	
Port 8	32	129	R	

Table 69. PHY Port Status Register Bit Definitions

Bit	Name	Description	R/W	Default
31:16	Reserved	Reserved.	R	0
15	100BASE-T4	1 = Port able to perform 100BASE-T4. 0 = Port not able to perform 100BASE-T4.	R	0
14	100BASE-X Full Duplex	1 = Port able to perform full-duplex 100BASE-X. 0 = Port not able to perform full-duplex 100BASE-X.	R	0
13	100BASE-X Half Duplex	1 = Port able to perform half-duplex 100BASE-X. 0 = Port not able to perform half-duplex 100BASE-X.	R	1
12	10 Mbps Full Duplex	1 = Port able to operate at 10 Mbps in full-duplex mode. 0 = Port not able to operate at 10 Mbps full-duplex mode.	R	0
11	10 Mbps Half Duplex	1 = Port able to operate at 10 Mbps in half-duplex mode. 0 = Port not able to operate at 10 Mbps in half-duplex.	R	1
10	100BASE-T2 Full Duplex	1 = Port able to perform full-duplex 100BASE-T2. 0 = Port not able to perform full-duplex 100BASE-T2.	R	0
9	100BASE-T2 Half Duplex	1 = Port able to perform half duplex 100BASE-T2. 0 = Port not able to perform half-duplex 100BASE-T2.	R	0
8	Reserved	Reserved. Tie to ground.	R	0
7	Reserved	Ignore when read.	R	0
6	MF Preamble Suppression	1 = Port accepts management frames with preamble suppressed. 0 = Port does not accept management frames with preamble suppressed.	R	0
5	Auto-Negotiation complete	1 = Auto-Negotiation process completed. 0 = Auto-Negotiation process not completed.	R	0
4	Remote Fault	1 = Remote fault condition detected. 0 = No remote fault condition detected.	R/LH	0
3	Auto-Negotiation Ability	1 = PHY is able to perform Auto-Negotiation. 0 = PHY is not able to perform Auto-Negotiation.	R	1
2	Link Status	1 = Link is up. 0 = Link is down.	R/LL	0
1	Reserved	Reserved. Read as 0.	R	0
0	Reserved	Reserved. Read as 0.	R	0

1. R = Read only; W = Write only, R/W = Read/Write, LH = Latch High, LL = Latch Low, SC = Self Clearing

6.7 PHY Port Control Registers

Table 70. Auto-Negotiation Advertisement Registers

Name	Size Bits	Addr	Type	Description
Auto-Negotiate Advertisement #1 (Port 1)	32	12A	R	See Table 71 on page 107.
Auto-Negotiate Advertisement #1 (Port 2)	32	12B	R	
Auto-Negotiate Advertisement #1 (Port 3)	32	12C	R	
Auto-Negotiate Advertisement #1 (Port 4)	32	12D	R	
Auto-Negotiate Advertisement #1 (Port 5)	32	12E	R	
Auto-Negotiate Advertisement #1 (Port 6)	32	12F	R	
Auto-Negotiate Advertisement #1 (Port 7)	32	130	R	
Auto-Negotiate Advertisement #1 (Port 8)	32	131	R	

Table 71. Auto Negotiate Advertisement Bit Definitions

Bit	Name	Description	Type ¹	Default
31:16	Reserved	Reserved.	R	0
15	Next Page	1 = Port has ability to send multi pages. 0 = Port has no ability to send multi pages.	R	0
14	Reserved	Reserved.	R	0
13	Remote Fault	1 = Remote fault. 0 = No remote fault.	R/W	0
12:10	Reserved	Reserved.	R	0
9	100BASE-T4	1 = Port is 100BASE-T4 compatible. 0 = Port is not 100BASE-T4 compatible.	R	0
8	100BASE-TX FD	1 = Port is 100BASE-TX Full-Duplex capable. 0 = Port is not 100BASE-TX Full-Duplex capable.	R	0
7	100BASE-TX	1 = Port is 100BASE-TX capable. 0 = Port is not 100BASE-TX capable.	R/W	1
6	10BASE-T FD	1 = Port is 10BASE-T FD capable. 0 = Port is not 10BASE-T FD capable.	R	0
5	10BASE-T	1 = Port is 10BASE-T capable. 0 = Port is not 10BASE-T capable.	R/W	1
4:0	Selector Field	IEEE 802.3.	R	00001

1. R = Read only; W = Write only, R/W = Read/Write., LH = Latch High, LL = Latch Low, SC = Self Clearing

Table 72. PHY Port Control Register

Name	Type ¹	Addr	Description
Port Control Register	R/W	132 - 139	Refer to Table 73 for bit assignments.

1. R = Read only; W = Write only; R/W = Read /Write.

Table 73. PHY Port Control Bit Definitions

Bit	Name	Description	Type ¹	Default
31:16	Reserved	Reserved	R	0
15	Reserved	Write as 0; ignore on read.	R/W	0
14	Loopback	Value is "0" only.	R	0
13	Speed Selection	1 = 100 Mbps. 0 = 10 Mbps.	R/W	0
12	Auto-Negotiation Enable	1 = Enable Auto-Negotiation Process. 0 = Disable Auto-Negotiation Process.	R/W	1
11	Reserved	Write as 0; ignore on read.	R/W	0
10	Reserved	Write as 0; ignore on read.	R/W	0
9	Restart Auto-Negotiation	1 = Restart Auto-Negotiation Process. 0 = Normal operation.	R/W SC	0
8	Duplex Mode	1 = Full-Duplex. 0 = Half-Duplex.	R	0
7	Collision Test	1 = Enable COL signal test. 0 = Disable COL signal test.	R/W	0
6:0	Reserved	Write as 0, ignore on Read.	R/W	0000000

1. R = Read only; W = Write only, R/W = Read/Write, LH = Latch High, LL = Latch Low, SC = Self Clearing

6.8 Repeater Port Control/Status Registers

The Configuration Register set is described in [Table 74](#). Configuration Register definitions and bit assignments are shown in [Table 73](#) through [Table 76](#).

Table 74. Configuration Registers

Name	Type ¹	Addr	Description
Repeater Configuration Register	R/W	13A	Refer to Table 75 for bit assignments.
Repeater Serial Configuration Register	R	13B	This register holds user-defined data. These bits may be used to indicate the type of board configuration, port count or other vendor-related data. Default is set by pins. Refer to Table 76 for bit assignments.
Device/Revision ID register	R	13C	This register follows the IEEE 1149.1 specification. Refer to Table 77 for bit assignments. The upper 4 bits identify the device revision level. The next 16 bits store the Part ID Number. The next 11 bits contain a JEDEC Manufacturer ID, which for Intel is hexadecimal 'FE'. The lowest bit (0) is set only for the first device in a chain. The encoding scheme used for the Product ID field is implementation dependent.
Reserved	R	13D	-
Reserved	R	13E	-
Reserved	R	13F	-

1. R = Read only; W = Write only; R/W = Read /Write.

Table 74. Configuration Registers (Continued)

Name	Type ¹	Addr	Description
Global LED Control Register	R/W	140	This register reflects the LED Mode set by hardware pins, and provides software control for the Global Fault LED. Refer to Table 78 .
Port LED Control Register	R/W	141	This register provides a measure of software control over the port LEDs. Refer to Table 81 for bit assignments. During reset, the state of this register is all 1s. If a manager is present, this register remains in the all 1s state after reset. Otherwise, the bits default to hardware control.
LED Timer Control Register	R/W	142	Refer to “LED Timer Control Register” on page 112 for details. Bits 15:8 of this register set the slow blink frequency of the LEDs. Bits 7:0 set the fast blink frequency.
Repeater Reset Register	W	144	Writing any data value to this register with the Least Significant Bit (LSB) = 1 causes the repeater logic to reset. (All bits other than LSB do not matter.) The counters and configuration information are held static and is not reset. Refer to Table 83 on page 113 for details.
Software Reset Register	W	145	Writing any data value to this register with the Least Significant Bit (LSB) = 1 is identical to a hardware reset. (All bits other than LSB do not matter.) Refer to Table 84 on page 113 for details.
Assign Address Register (1 and 2)	W	188, 189	Writing a valid 48-bit ID (one that matches the PROM ID) to this register causes the device to change its Hub ID to the contents of the PROM ID register listed below. This register cannot be read. Refer to Table 89 and Table 90 , “Assign Addr 2” on page 116 for details.
PROM Address Register (1 and 2)	R	190, 191	These two registers contain the 48-bit ID read in from PROM at power-up. Refer to Table 91 and Table 92 , “PROM Addr 2” on page 116 for details.
1. R = Read only; W = Write only; R/W = Read /Write.			

Table 75. Repeater Configuration Register

Bit	Name	Description	Type ¹	Default
31:15	Reserved	Reserved - Write as 0's, ignore on Read	R/W	0
14	Configuration Mode Select	Configuration Mode Select 0 = 2 bit direct input mode (using CONFIG[1:0]) 1 = 8 bit serial bus mode (using CFG_CLK, CFG_DT, CFG_LD)	R/W	0
13	Extended Frame	Extended Frame counting mode 1 = all relevant counters allow max size frames up to 1522 bytes, etherstats counter change from 1518 to 1522 0 = normal mode	R/W	0
1. R = Read only; W = Write only, R/W = Read/Write., LH = Latch High, LL = Latch Low, SC = Self Clearing 2. While the zeroing operation is in progress, the CPU is locked out from accessing the statistics RAM until the “zero counter” bit has been reset back to ‘0’. This time period is roughly 15 μs.				

Table 75. Repeater Configuration Register (Continued)

Bit	Name	Description	Type ¹	Default
12	Enable Port Late Event	Enable Port Late Event 0 = does not allow out of window collisions to increment port Late Event counters. 1 = does allow out of window collisions to increment port Late Event counters.	R/W	0
11	Register Clear	Register Clear 0 = clears appropriate registers upon serial read. 1 = requires that appropriate register bits be written to be cleared. (Write a '1' to the bit(s) that are to be cleared.)	R/W	0
10	Statistics Enable	Statistics Enable-Turns statistics gathering on and off.	R/W	1
9	Send /T/R	Send /T/R - Forces a good /T/R after each 100 Mbps transmission	R/W	0
8	Isolate100	Isolate100 - Isolates the $\overline{\text{IR100CFS}}$ stack signal and provides an output pin for disabling an external backplane transceiver	R/W	0
7	Isolate10	<u>Isolate10</u> - Same as for 100 except also isolates stack IR10COLBP and IR10CFSBP signal.	R/W	0
6	Unicast Frame count	Unicast Frame count 1 = portReadableFrames count only Unicast Frames. 0 = portReadableFrames count all Frames.	R/W	0
5	Arbitration Value	Arbitration Input Value-as read from input pin	R	0
4	Zero Counters	Zero Counters 1 = LXT98x0 sequentially walks through each counter location and zero its contents. When all counter locations have been cleared, this bit is reset to '0'. ² 0 = normal	R/W	0
3	Enable FIFO error	Enable FIFO error 1 = LXT98x0 enters transmit collision upon detection of a data rate mismatch. 0 = Normal	R/W	1
2	Reserved	Reserved - Write as '0', ignore on Read.	R/W	0

1. R = Read only; W = Write only, R/W = Read/Write., LH = Latch High, LL = Latch Low, SC = Self Clearing
2. While the zeroing operation is in progress, the CPU is locked out from accessing the statistics RAM until the "zero counter" bit has been reset back to '0'. This time period is roughly 15 μ s.

Table 76. Repeater Serial Configuration

Bit	Name	Description	Type ¹	Default
31:8	Reserved	Reserved.	R	0
7:2	RptrSerConfig	Bits 7:2 of Configuration Interface data. (8-bit mode). Refer to Table 75 , bit 14 description.	R	0
1:0	RptrSerConfig	Bits 1:0 of Configuration Interface data. Refer to Table 75 , bit 14 description.	R	0

1. R = Read only; W = Write only, R/W = Read/Write., LH = Latch High, LL = Latch Low, SC = Self Clearing

6.8.1 Device/Revision Register

The value of this register follows the same scheme as the device identification register found in the IEEE 1149.1 specification. The upper 4 bits correspond to silicon stepping. The next 16 bits store a Part ID Number. The next 11 bits contain a JEDEC Manufacturer ID. Bit zero is ‘1’ if the chip is the first in a stack. The encoding scheme used for the Product ID field is implementation dependent.

Table 77. Device/Revision Register Bit Assignment

31:28	27:12	11:8	7:1	0
Version	Part No.	JeDEC Continuation Characters	JEDEC ID ¹	1st in Chain ²
0000	8-port = 0010 0110 1001 1000 6-port = 0010 0110 1000 0100	0000	111 1110	See Note 2
1. The JEDEC ID is an 8-bit identifier. However, the MSB is for parity only and is ignored. Intel's JEDEC ID is FE (1111 1110) which becomes 111 1110. 2. First Chain Bit = 0 if ChipID ≠ 00. First Chain Bit = 1 if ChipID = 00.				

6.8.2 LED Control Registers

The LED Control Registers and bit assignments are described in [Table 78](#).

6.8.3 LED Global Control Register

This register allows software to have a measure of control over the Global Fault LED; it can read status of LED mode.

If a manager is present the default for the Global Fault LED is 11, else it is 01. Bits (5:4) state what LED mode the chip is in (“00” = mode 1, 01” = mode 2, “10” = mode 3 and “11” = mode 4). These bits are read-only because the LED mode is set only via pins.

When writing this register, all other bits in this register are reserved and may have default = 1 or 0.

Table 78. Global Fault LED Bit Assignments

31:6	5:4	3:2	1:0
Reserved	Mode Select	Global Fault	Reserved
Bit 31:8: Write as 1; Ignore on read Bit 7: Write as 0; Ignore on read Bit 6: Write as 1; Ignore on read			Write as 0; Ignore on read

6.8.4 Port LED Control Register

This register (refer to [Table 80](#)) is used to encode the measure of control software has over the port LEDs. The LED control encodings are listed in [Table 81](#).

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Table 80. LED Configuration

Bit	Name	Description	Type ¹	Default
31:20	Reserved	Reserved	R/W	0s
19:18	MII2LED	See Table 81 for Bit Definitions.	R/W	10
17:16	MII1LED		R/W	10
15:14	PortLED7		R/W	10
13:12	PortLED6		R/W	10
11:10	PortLED5		R/W	10
9:8	PortLED4		R/W	10
7:6	PortLED3		R/W	10
5:4	PortLED2		R/W	10
3:2	PortLED1		R/W	10
1:0	PortLED0		R/W	10

1. R = Read only; W = Write only, R/W = Read/Write, LH = Latch High, LL = Latch Low, SC = Self Clearing
2. During reset, the state of this register is all 1s. If a manager is present within the system, this register stays in the all 1s state following reset. Otherwise, they default to hardware control (10).

Table 81. Port LED1, 2, 3 Control Encodings

Port Conf. Bits	Port LED1		Port LED2		Port LED3	
	Modes 1, 3 and 4 Function	Mode 2 Function	Modes 1 and 4 Function	Modes 2 and 3 Function	Modes 1, 3, 4	Mode 2
00	LED off		LED off		LED Off	LED Off
01	Reserved	LED fast blink	Reserved	Hardware control		Hardware control
10	Hardware control		Hardware control			
11	LED off	LED on	LED off		LED Off	

6.8.5 LED Timer Control Register

The upper 8 bits serves as a register for programming the slow blink frequency of the LEDs. The lower 8 bits program the fast LED blink rate. In both registers, the maximum blink frequency is 128 Hz while the minimum frequency is 0.5 Hz.

The slow LED blink rate only applies to LED Mode 2, while the fast LED blink rate is applicable to all LED schemes.

Table 82. LED Timer Control Register Bit Assignments

31:16	15:8	7:0
Reserved	Slow Blink Frequency Default is xCC, 1.6 s	Fast Blink Frequency Default is x32, 0.4 s
Period = 7.8125 ms x (Register Value + 1) Frequency = 1 ÷ 7.8125 ms x (Register Value + 1)		

6.8.6 Repeater Reset Register

Table 83. Repeater Reset

Bit	Name	Description	Type ¹	Default
31:1	Reserved	Reserved.	R	0
0	RPTRRS T	Writing a '1' to this bit causes the repeater logic to be reset. Counter and configuration logic does NOT reset.	W	0

1. R = Read only; W = Write only, R/W = Read/Write., LH = Latch High, LL = Latch Low, SC = Self Clearing

6.8.7 Software Reset Register

Table 84. Software Reset

Bit	Name	Description	Type ¹	Default
31:1	Reserved	Reserved.	R	0
0	SWRST	Writing a '1' to this bit causes the chip logic to be reset. Software Reset is the same as a Hardware Reset.	W	0

1. R = Read only; W = Write only, R/W = Read/Write., LH = Latch High, LL = Latch Low, SC = Self Clearing

6.8.8 Interrupt Registers

Table 85. Interrupt Status/Mask Register

Name	Type	Addr	Description
Interrupt Status Register	R/W	146	This register captures status bits within the LXT98x0 and holds them.
Interrupt Mask Register	R/W	147	This register allows masking of individual interrupts.

Table 86. Interrupt Status Register Bit Definitions

Bit	Name	Type ^{1,2}	Description	Default
31:6	Reserved	R/W	Reserved	0
5	JABINT	R/W	<p>Jabber Interrupt</p> <p>A '1' indicates that a port is in jabber state.</p> <p>During 100 Mbps operation, jabber occurs when any receiver remains active for more than 57,500 bit times. The LXT98x0 exits this state when all receivers return to the idle condition.</p> <p>During 10 Mbps operation, jabber occurs when any port remains actively transmitting for longer than 40,000 to 75,000 bit times. The LXT98x0 asserts a minimum-IFG idle period when a port is jabbering.</p>	0
4	ISOLINT	R/W	<p>Isolate Interrupt</p> <p>A '1' indicates that a port has been isolated (100 Mbps only).</p> <p>The LXT98x0 isolates any port transmitting more than two successive false carrier events. A false carrier event is defined as a packet not starting with a /J/K symbol pair.</p>	0
3	PARTINT	R/W	<p>Partition Interrupt</p> <p>A '1' indicates a port has been partitioned.</p> <p>In 100 Mbps operation, the LXT98x0 partitions any port participating in excess of 60 consecutive collisions.</p> <p>In 10 Mbps operation, the LXT98x0 partitions any port participating in excess of 31 consecutive collisions.</p> <p>Once partitioned, the LXT98x0 continues monitoring and transmitting to the port, but does not repeat data received from the port until it properly un-partitions.</p>	0
2	FCCINT	R/W	<p>False Carrier Count Interrupt</p> <p>A '1' indicates a port has received too many false carrier events.</p>	0
1	SACHNGINT	R/W	<p>Source Address Change Interrupt</p> <p>A '1' indicates that a port address changed from that stored in the last Source Address register.</p>	0
0	SPDCHNGINT	R/W	<p>Speed Change Interrupt</p> <p>A '1' indicates a port speed change was detected.</p>	0
<p>1. R = Read only; W = Write only, R/W = Read/Write., LH = Latch High, LL = Latch Low, SC = Self Clearing</p> <p>2. If Register Clear bit is set to '1', then clearing of the associated bit is done by writing '1' to it, otherwise this register self clears upon read. Register Clear (Bit 11) is set through the Repeater Configuration Register. (Refer to Table 75 on page 109.)</p>				

Table 87. Interrupt Mask Bit Definitions

Bit	Name	Type ¹	Description	Default
31:6	Reserved	R/W	Reserved	0
5	JABMSK	R/W	Jabber Mask Set 0 = do not mask 1 = mask	0
4	ISOLMSK	R/W	Isolate Mask Set 0 = do not mask 1 = mask	0
3	PARTMSK	R/W	Partition Mask Set 0 = do not mask 1 = mask	0
2	FCCMSK	R/W	False Carrier Count Mask Set 0 = do not mask 1 = mask	0
1	SACHNGMSK	R/W	Source Address Change Mask Set 0 = do not mask 1 = mask	0
0	SPDCHNGMSK	R/W	Speed Change Mask Set 0 = do not mask 1 = mask	0

1. R = Read only; W = Write only, R/W = Read/Write., LH = Latch High, LL = Latch Low, SC = Self Clearing.

6.9 Serial Controller Registers

Table 88. Configuration Registers

Name	Type ¹	Addr	Description
Assign Address Register (1 and 2)	W	188, 189	Writing a valid 48-bit ID (one that matches the PROM ID) to this register causes the device to change its Hub ID to the contents of the PROM ID register listed below. This register cannot be read. Refer to Table 89 and Table 90 , "Assign Addr 2" on page 116 for details.
PROM Address Register (1 and 2)	R	190, 191	These two registers contain the 48-bit ID read in from PROM at power-up. Refer to Table 91 and Table 92 , "PROM Addr 2" on page 116 for details.

1. R = Read only; W = Write only; R/W = Read /Write.

Table 89. Assign Addr 1

Bit	Name	Description	Type ¹	Default
31.0	ASSIGN4716	Bits (47:16) of the PROM serial number	W	0

1. R = Read only; W = Write only, R/W = Read/Write., LH = Latch High, LL = Latch Low, SC = Self Clearing.

Table 90. Assign Addr 2

Bit	Name	Description	Type ¹	Default
31:21	Reserved	Reserved	W	0
20:16	Hub ID	Bits (4:0) of the Hub ID	W	0
15:0	ASSIGN150	Bits (15:0) of the PROM serial number	W	0
1. R = Read only; W = Write only, R/W = Read/Write., LH = Latch High, LL = Latch Low, SC = Self Clearing.				

Table 91. PROM Addr 1

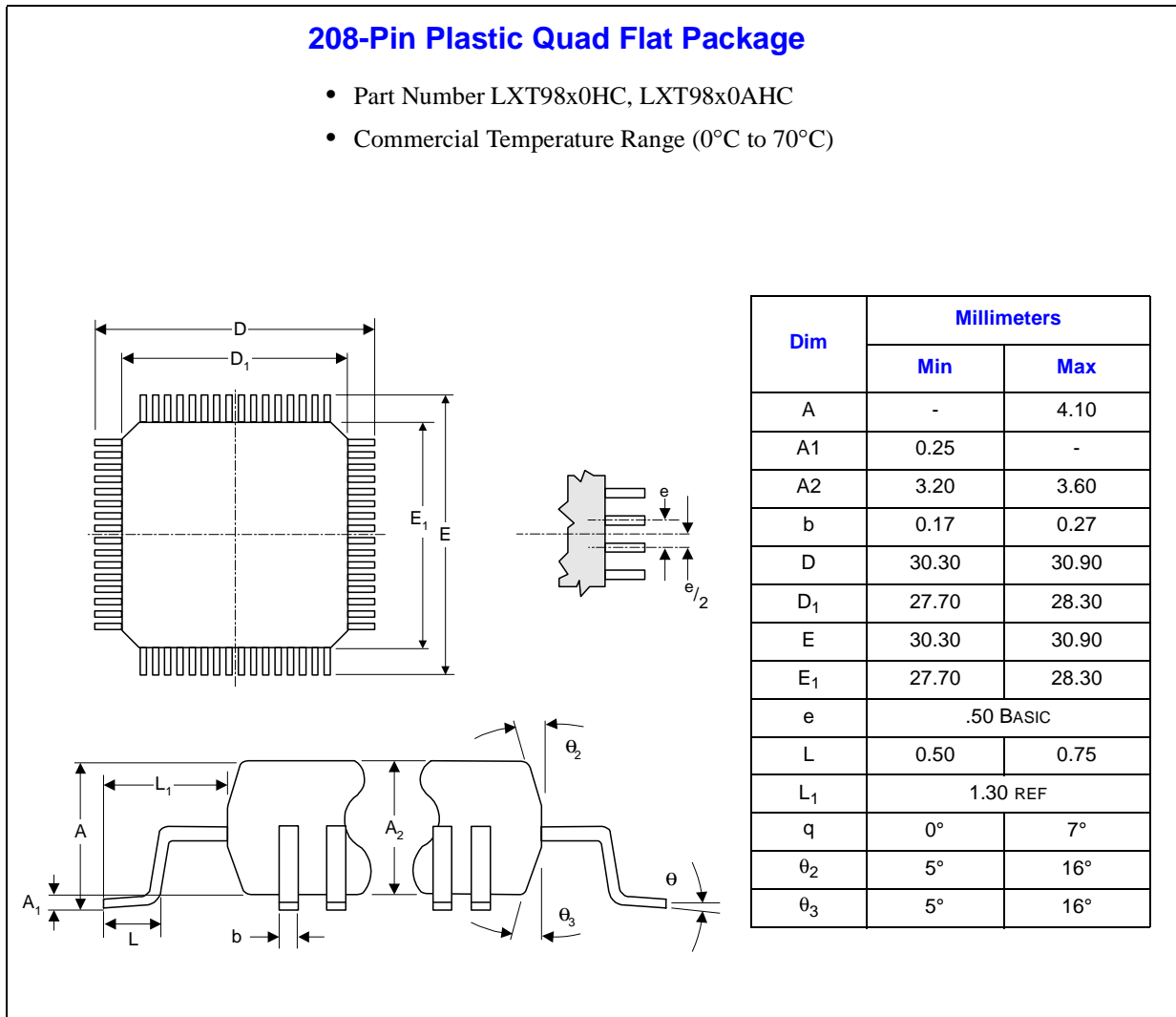
Bit	Name	Description	Type ¹	Default
31:0	PROM4716	Bits (47:16) of the PROM serial number	R	0
1. R = Read only; W = Write only, R/W = Read/Write., LH = Latch High, LL = Latch Low, SC = Self Clearing.				

Table 92. PROM Addr 2

Bit	Name	Description	Type ¹	Default
31:16	Reserved	Reserved	R	0
15:0	PROM150	Bits (15:0) of the PROM serial number	R	0
1. R = Read only; W = Write only, R/W = Read/Write., LH = Latch High, LL = Latch Low, SC = Self Clearing.				

7.0 Mechanical Specifications

Figure 42. LXT98x0 Package Specifications for Commercial Temperature



Datasheet

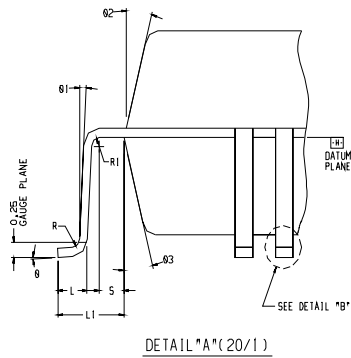
Document #: 248987
Revision#: 003

Rev Date: 08/07/01

Figure 43. LXT98x0 Package Specifications for Extended Temperature

208-Pin Plastic Quad Flat Package Heat Slug

- Part Number LXT9880AGE
- Extended Temperature Range (-40°C to +85°C)



NOTES:

- ALL DIMENSIONS AND TOLERANCES CONFORM TO ANSI Y14.5M-1982.
- DATUMS [C] AND [D] TO BE DETERMINED AT DATUM PLANE [C].
- TO BE DETERMINED AT SEATING PLANE [C].
- DIMENSIONS D1 AND E1 DO NOT INCLUDE MOLD PROTRUSION. ALLOWABLE PROTRUSION IS .25MM/.010" PER SIDE. DIMENSIONS D1 AND E1 ARE MAXIMUM PLASTIC BODY SIZE DIMENSIONS INCLUDING MOLD MISMATCH.
- CONTROLLING DIMENSION ± MILLIMETER.
- DIMENSION b DOES NOT INCLUDE DAMBAR PROTRUSION. ALLOWABLE DAMBAR PROTRUSION SHALL BE .06MM/.003" TOTAL IN EXCESS OF THE b DIMENSION AT MAXIMUM MATERIAL CONDITION. DAMBAR CANNOT BE LOCATED ON THE LOWER RADIUS OR THE FOOT.
- WHEN CONVERTING FROM MILLIMETERS TO INCHES, 4 SIGNIFICANT DIGITS TO THE RIGHT OF THE DECIMAL POINT ARE NECESSARY FOR BOARD LAYOUT PURPOSES.

QFP 208LD

SYM	MILLIMETERS		
	MIN.	NOM.	MAX.
A	-	-	4.10
A1	0.25	-	-
A2	3.20	3.40	3.60
D	30.40	30.60	30.80
D1	27.90	28.00	28.10
D3	-	-	-
E	30.40	30.60	30.80
E1	27.90	28.00	28.10
E3	-	-	-
L	0.50	0.60	0.75
L1	-	1.30 REF	-
N	-	208	-
R	0.08	0.15	0.25
R1	0.08	-	-
S	0.20	-	-
b	0.17	0.22	0.27
b1	0.17	0.20	0.23
c	0.13	-	0.23
c1	0.13	0.152	0.17
e	-	0.50 BSC	-
ccc	-	-	0.08
ddd	-	-	0.08
eee	-	-	0.10
θ	0°	3.5°	7.0°
θ1	-	3.0°	-
θ2	-	7°	-
θ3	-	7°	-

SYM	INCHES		
	MIN.	NOM.	MAX.
A	-	-	.161
A1	.010	-	-
A2	.126	.134	.142
D	1.197	1.205	1.213
D1	1.098	1.102	1.106
D3	-	-	-
E	1.197	1.205	1.213
E1	1.098	1.102	1.106
E3	-	-	-
L	.020	.024	.030
L1	-	.051 REF	-
N	-	208	-
R	.003	.006	.010
R1	.003	-	-
S	.008	-	-
b	.007	.009	.011
b1	.007	.008	.009
c	.005	-	.009
c1	.005	.006	.007
e	-	.020 BSC	-
ccc	-	-	.003
ddd	-	-	.003
eee	-	-	.004
θ	0°	3.5°	7.0°
θ1	-	3.0°	-
θ2	-	7°	-
θ3	-	7°	-

