

LAN8741A/LAN8741Ai

Small Footprint MII/RMII 10/100 Energy Efficient Ethernet Transceiver with HP Auto-MDIX and flexPWRÆ Technology

PRODUCT FEATURES Datasheet Datasheet Datasheet

Highlights

- **Single-Chip Ethernet Physical Layer Transceiver** (PHY)
- Compliant with Energy Efficient Ethernet 802.3az
- Comprehensive flexPWR $^{\circledR}$ technology
	- ó Flexible power management architecture
	- ó LVCMOS Variable I/O voltage range: +1.8 V to +3.3 V
	- $-$ Integrated 1.2 V regulator with disable feature
- **HP Auto-MDIX support**
- Small footprint 32-pin SQFN, RoHS-compliant package (5 x 5 x 0.9 mm height)
- Deterministic 100 Mb internal loopback latency (MII Mode)

Target Applications

- Set-Top Boxes
- **Networked Printers and Servers**
- **Test Instrumentation**
- LAN on Motherboard
- **Embedded Telecom Applications**
- **Video Record/Playback Systems**
- **Cable Modems/Routers**
- **DSL Modems/Routers**
- Digital Video Recorders
- **IF and Video Phones**
- **Nireless Access Points**
- **Digital Televisions**
- Digital Media Adaptors/Servers
- **Gaming Consoles**
- **POE Applications** (Refer to SMSC Application Note 17.18)

Key Benefits

- High-performance 10/100 Ethernet transceiver
	- Compliant with IEEE802.3/802.3u (Fast Ethernet)
	- $-$ Compliant with ISO 802-3/IEEE 802.3 (10BASE-T)
	- Compliant with Energy Efficient Ethernet IEEE 802.3az
	- Loop-back modes - Auto-negotiation
	- Automatic polarity detection and correction
	- Link status change wake-up detection
	- Vendor specific register functions
	- $-$ Supports both MII and the reduced pin count RMII interface
- **Power and I/Os**
	- $-$ Various low power modes
	- Integrated power-on reset circuit
	- Two status LED outputs
	- $-$ May be used with a single 3.3 V supply
- **Additional Features**
	- Ability to use a low cost 25 MHz crystal for reduced BOM
- **Packaging**

- $-$ 32-pin SQFN (5 x 5 mm), RoHS-compliant package with MII and RMII
- **Environmental**
	- $-$ Commercial temperature range (0°C to +70°C)
	- $-$ Industrial temperature range (-40°C to +85°C)

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ORDER NUMBER(S):

LAN8741A-EN (Tray) for 32-pin, SQFN, RoHS-compliant package (0°C to +70°C temp) LAN8741Ai-EN (Tray) for 32-pin, SQFN, RoHS-compliant package (-40°C to +85°C temp) LAN8741A-EN-TR (Tape & Reel) for 32-pin, SQFN, RoHS-compliant package (0°C to +70°C temp) LAN8741Ai-EN-TR (Tape & Reel) for 32-pin, SQFN, RoHS-compliant package (-40 to +85°C temp)

**This product meets the halogen maximum concentration values per IEC61249-2-21. For RoHS compliance and environmental information, please visit [www.smsc.com/rohs.](http://www.smsc.com/index.php?tid=219
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Chapter 1 Introduction

1.1 General Terms and Conventions

The following is a list of the general terms used throughout this document:

- **BYTE** 8 bits **FIFO F**irst **I**n **F**irst **O**ut buffer; often used for elasticity buffer **MAC M**edia **A**ccess **C**ontroller **MII M**edia **I**ndependent **I**nterface **RMII[™] Reduced Media Independent Interface N/A** Not Applicable **X** Indicates that a logic state is "don't care" or undefined.
- **RESERVED** Refers to a reserved bit field or address. Unless otherwise noted, reserved bits must always be zero for write operations. Unless otherwise noted, values are not guaranteed when reading reserved bits. Unless otherwise noted, do not read or write to reserved addresses.
- **SMI S**erial **M**anagement **I**nterface

1.2 General Description

The LAN8741A/LAN8741Ai is a low-power 10BASE-T/100BASE-TX physical layer (PHY) transceiver with variable I/O voltage that is compliant with the IEEE 802.3, 802.3u, and 802.3az (Energy Efficient Ethernet) standards. Energy Efficient Ethernet (EEE) support results in significant power savings during low link utilizations.

The LAN8741A/LAN8741Ai supports communication with an Ethernet MAC via a standard MII (IEEE 802.3u)/RMII interface. It contains a full-duplex 10-BASE-T/100BASE-TX transceiver and supports 10 Mbps (10BASE-T) and 100 Mbps (100BASE-TX) operation. The LAN8741A/LAN8741Ai implements auto-negotiation to automatically determine the best possible speed and duplex mode of operation. HP Auto-MDIX support allows the use of direct connect or cross-over LAN cables.

The LAN8741A/LAN8741Ai supports both IEEE 802.3-2005 compliant and vendor-specific register functions. However, no register access is required for operation. The initial configuration may be selected via the configuration pins as described in Section 3.7, "Configuration Straps," on page 38. Register-selectable configuration options may be used to further define the functionality of the transceiver.

Per IEEE 802.3-2005 standards, all digital interface pins are tolerant to 3.6 V. The device can be configured to operate on a single 3.3 V supply utilizing an integrated 3.3 V to 1.2 V linear regulator. The linear regulator may be optionally disabled, allowing usage of a high efficiency external regulator for lower system power dissipation.

The LAN8741A/LAN8741Ai is available in commercial (0°C to +70°C) and industrial (-40°C to +85°C) temperature range versions. A typical system application is shown in Figure 1.1. Figure 1.2 provides an internal block diagram of the device.

Figure 1.1 System Block Diagram

Chapter 2 Pin Description and Configuration

Figure 2.1 32-SQFN Pin Assignments (TOP VIEW)

- **Note:** When a lower case "n" is used at the beginning of the signal name, it indicates that the signal is active low. For example, nRST indicates that the reset signal is active low.
- **Note:** The buffer type for each signal is indicated in the BUFFER TYPE column. A description of the buffer types is provided in Section 2.2.

Table 2.1 MII/RMII Signals

Table 2.1 MII/RMII Signals (continued)

Note 2.1 Configuration strap values are latched on power-on reset and system reset. Configuration straps are identified by an underlined symbol name. Signals that function as configuration straps must be augmented with an external resistor when connected to a load. Refer to Section 3.7, "Configuration Straps," on page 38 for additional information.

Table 2.2 LED Pins

Note 2.2 Configuration strap values are latched on power-on reset and system reset. Configuration straps are identified by an underlined symbol name. Signals that function as configuration straps must be augmented with an external resistor when connected to a load. Refer to Section 3.7, "Configuration Straps," on page 38 for additional information.

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Table 2.3 Serial Management Interface (SMI) Pins

Table 2.4 Ethernet Pins

Table 2.5 Miscellaneous Pins

Table 2.6 Analog Reference Pins

Table 2.7 Power Pins

2.1 Pin Assignments

Table 2.8 32-SQFN Package Pin Assignments

2.2 Buffer Types

Table 2.9 Buffer Types

Note: The digital signals are not 5 V tolerant. Refer to Section 5.1, "Absolute Maximum Ratings*," on page 95 for additional buffer information.

Note: Sink and source capabilities are dependant on the VDDIO voltage. Refer to Section 5.1, "Absolute Maximum Ratings*," on page 95 for additional information.

Chapter 3 Functional Description

This chapter provides functional descriptions of the various device features. These features have been categorized into the following sections:

- **Transceiver**
- Auto-Negotiation
- **HP Auto-MDIX Support**
- **MAC** Interface
- **Serial Management Interface (SMI)**
- **Interrupt Management**
- **Configuration Straps**
- Miscellaneous Functions
- Application Diagrams

3.1 Transceiver

3.1.1 100BASE-TX Transmit

The 100BASE-TX transmit data path is shown in Figure 3.1. Each major block is explained in the following subsections.

Figure 3.1 100BASE-TX Transmit Data Path

3.1.1.1 100BASE-TX Transmit Data Across the MII/RMII Interface

For MII, the MAC controller drives the transmit data onto the TXD bus and asserts TXEN to indicate valid data. The data is latched by the transceiver's MII block on the rising edge of TXCLK. The data is in the form of 4-bit wide 25 MHz data.

For RMII, the MAC controller drives the transmit data onto the TXD bus and asserts TXEN to indicate valid data. The data is latched by the transceiver's RMII block on the rising edge of REF_CLK. The data is in the form of 2-bit wide 50 MHz data.

3.1.1.2 4B/5B Encoding

The transmit data passes from the MII/RMII block to the 4B/5B encoder. This block encodes the data from 4-bit nibbles to 5-bit symbols (known as "code-groups") according to Table 3.1. Each 4-bit datanibble is mapped to 16 of the 32 possible code-groups. The remaining 16 code-groups are either used for control information or are not valid.

The first 16 code-groups are referred to by the hexadecimal values of their corresponding data nibbles, 0 through F. The remaining code-groups are given letter designations with slashes on either side. For example, an IDLE code-group is /I/, a transmit error code-group is /H/, etc.

CODE GROUP	SYM	RECEIVER INTERPRETATION			TRANSMITTER INTERPRETATION		
11110	0	$\mathbf{0}$	0000	DATA	Ω	0000	DATA
01001	$\mathbf{1}$	$\mathbf{1}$	0001		$\mathbf{1}$	0001	
10100	$\overline{2}$	$\overline{2}$	0010		$\overline{2}$	0010	
10101	3	3	0011		3	0011	
01010	4	4	0100		4	0100	
01011	5	5	0101		5	0101	
01110	6	6	0110		6	0110	
01111	$\overline{7}$	$\overline{7}$	0111		$\overline{7}$	0111	
10010	8	8	1000		8	1000	
10011	9	9	1001		9	1001	
10110	A	A	1010		A	1010	
10111	B	B	1011		B	1011	
11010	C	C	1100		C	1100	
11011	D	D	1101		D	1101	
11100	E	E	1110		E	1110	
11101	F	F	1111		F	1111	
11111	L	IDLE			Sent after /T/R until TXEN		
11000	J	First nibble of SSD, translated to "0101" following IDLE, else RXER			Sent for rising TXEN		

Table 3.1 4B/5B Code Table

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Table 3.1 4B/5B Code Table (continued)

3.1.1.3 Scrambling

Repeated data patterns (especially the IDLE code-group) can have power spectral densities with large narrow-band peaks. Scrambling the data helps eliminate these peaks and spread the signal power more uniformly over the entire channel bandwidth. This uniform spectral density is required by FCC regulations to prevent excessive EMI from being radiated by the physical wiring.

The seed for the scrambler is generated from the transceiver address, PHYAD, ensuring that in multiple-transceiver applications, such as repeaters or switches, each transceiver will have its own scrambler sequence.

The scrambler also performs the Parallel In Serial Out conversion (PISO) of the data.

3.1.1.4 NRZI and MLT-3 Encoding

The scrambler block passes the 5-bit wide parallel data to the NRZI converter where it becomes a serial 125 MHz NRZI data stream. The NRZI is encoded to MLT-3. MLT-3 is a tri-level code where a change in the logic level represents a code bit "1" and the logic output remaining at the same level represents a code bit "0".

3.1.1.5 100M Transmit Driver

The MLT3 data is then passed to the analog transmitter, which drives the differential MLT-3 signal, on outputs TXP and TXN, to the twisted pair media across a 1:1 ratio isolation transformer. The 10BASE-T and 100BASE-TX signals pass through the same transformer so that common "magnetics" can be used for both. The transmitter drives into the 100 Ω impedance of the CAT-5 cable. Cable termination and impedance matching require external components.

3.1.1.6 100M Phase Lock Loop (PLL)

The 100M PLL locks onto reference clock and generates the 125 MHz clock used to drive the 125 MHz logic and the 100BASE-TX transmitter.

3.1.2 100BASE-TX Receive

The 100BASE-TX receive data path is shown in Figure 3.2. Each major block is explained in the following subsections.

Figure 3.2 100BASE-TX Receive Data Path

3.1.2.1 100M Receive Input

The MLT-3 from the cable is fed into the transceiver (on inputs RXP and RXN) via a 1:1 ratio transformer. The ADC samples the incoming differential signal at a rate of 125M samples per second. Using a 64-level quanitizer, it generates 6 digital bits to represent each sample. The DSP adjusts the gain of the ADC according to the observed signal levels such that the full dynamic range of the ADC can be used.

3.1.2.2 Equalizer, Baseline Wander Correction and Clock and Data Recovery

The 6 bits from the ADC are fed into the DSP block. The equalizer in the DSP section compensates for phase and amplitude distortion caused by the physical channel consisting of magnetics, connectors, and CAT- 5 cable. The equalizer can restore the signal for any good-quality CAT-5 cable between 1 m and 100 m.

If the DC content of the signal is such that the low-frequency components fall below the low frequency pole of the isolation transformer, then the droop characteristics of the transformer will become significant and Baseline Wander (BLW) on the received signal will result. To prevent corruption of the received data, the transceiver corrects for BLW and can receive the ANSI X3.263-1995 FDDI TP-PMD defined "killer packet" with no bit errors.

The 100M PLL generates multiple phases of the 125 MHz clock. A multiplexer, controlled by the timing unit of the DSP, selects the optimum phase for sampling the data. This is used as the received recovered clock. This clock is used to extract the serial data from the received signal.

3.1.2.3 NRZI and MLT-3 Decoding

The DSP generates the MLT-3 recovered levels that are fed to the MLT-3 converter. The MLT-3 is then converted to an NRZI data stream.

3.1.2.4 Descrambling

The descrambler performs an inverse function to the scrambler in the transmitter and also performs the Serial In Parallel Out (SIPO) conversion of the data.

During reception of IDLE (/I/) symbols. the descrambler synchronizes its descrambler key to the incoming stream. Once synchronization is achieved, the descrambler locks on this key and is able to descramble incoming data.

Special logic in the descrambler ensures synchronization with the remote transceiver by searching for IDLE symbols within a window of 4000 bytes (40 µs). This window ensures that a maximum packet size of 1514 bytes, allowed by the IEEE 802.3 standard, can be received with no interference. If no IDLE-symbols are detected within this time-period, receive operation is aborted and the descrambler re-starts the synchronization process.

3.1.2.5 Alignment

The de-scrambled signal is then aligned into 5-bit code-groups by recognizing the /J/K/ Start-of-Stream Delimiter (SSD) pair at the start of a packet. Once the code-word alignment is determined, it is stored and utilized until the next start of frame.

3.1.2.6 5B/4B Decoding

The 5-bit code-groups are translated into 4-bit data nibbles according to the 4B/5B table. The translated data is presented on the RXD[3:0] signal lines. The SSD, /J/K/, is translated to "0101 0101" as the first 2 nibbles of the MAC preamble. Reception of the SSD causes the transceiver to assert the receive data valid signal, indicating that valid data is available on the RXD bus. Successive valid codegroups are translated to data nibbles. Reception of either the End of Stream Delimiter (ESD) consisting of the /T/R/ symbols, or at least two /I/ symbols causes the transceiver to de-assert the carrier sense and receive data valid signals.

Note: These symbols are not translated into data.

3.1.2.7 Receive Data Valid Signal

The Receive Data Valid signal (RXDV) indicates that recovered and decoded nibbles are being presented on the RXD[3:0] outputs synchronous to RXCLK. RXDV becomes active after the /J/K/ delimiter has been recognized and RXD is aligned to nibble boundaries. It remains active until either the /T/R/ delimiter is recognized or link test indicates failure or SIGDET becomes false.

RXDV is asserted when the first nibble of translated /J/K/ is ready for transfer over the Media Independent Interface (MII mode).

3.1.2.8 Receiver Errors

During a frame, unexpected code-groups are considered receive errors. Expected code groups are the DATA set (0 through F), and the /T/R/ (ESD) symbol pair. When a receive error occurs, the RXER signal is asserted and arbitrary data is driven onto the RXD[3:0] lines. Should an error be detected during the time that the /J/K/ delimiter is being decoded (bad SSD error), RXER is asserted true and the value ë1110í is driven onto the RXD[3:0] lines. Note that the Valid Data signal is not yet asserted when the bad SSD error occurs.

3.1.2.9 100M Receive Data Across the MII/RMII Interface

In MII mode, the 4-bit data nibbles are sent to the MII block. These data nibbles are clocked to the controller at a rate of 25 MHz. The controller samples the data on the rising edge of RXCLK. To ensure that the setup and hold requirements are met, the nibbles are clocked out of the transceiver on the falling edge of RXCLK. RXCLK is the 25 MHz output clock for the MII bus. It is recovered from the received data to clock the RXD bus. If there is no received signal, it is derived from the system reference clock (XTAL1/CLKIN).

When tracking the received data, RXCLK has a maximum jitter of 0.8 ns (provided that the jitter of the input clock, XTAL1/CLKIN, is below 100 ps).

In RMII mode, the 2-bit data nibbles are sent to the RMII block. These data nibbles are clocked to the controller at a rate of 50 MHz. The controller samples the data on the rising edge of XTAL1/CLKIN (REF_CLK). To ensure that the setup and hold requirements are met, the nibbles are clocked out of the transceiver on the falling edge of XTAL1/CLKIN (REF_CLK).

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3.1.3 10BASE-T Transmit

Data to be transmitted comes from the MAC layer controller. The 10BASE-T transmitter receives 4-bit nibbles from the MII at a rate of 2.5 MHz and converts them to a 10 Mbps serial data stream. The data stream is then Manchester-encoded and sent to the analog transmitter, which drives a signal onto the twisted pair via the external magnetics.

The 10M transmitter uses the following blocks:

- **MII** (digital)
- **TX 10M (digital)**
- **10M Transmitter (analog)**
- **10M PLL (analog)**

3.1.3.1 10M Transmit Data Across the MII/RMII Interface

The MAC controller drives the transmit data onto the TXD bus. For MII, when the controller has driven TXEN high to indicate valid data, the data is latched by the MII block on the rising edge of TXCLK. The data is in the form of 4-bit wide 2.5 MHz data. For RMII, TXD[1:0] shall transition synchronously with respect to REF_CLK. When TXEN is asserted, TXD[1:0] are accepted for transmission by the device. TXD[1:0] shall be "00" to indicate idle when TXEN is deasserted. Values of TXD[1:0] other than ì00î when TXEN is deasserted are reserved for out-of-band signalling (to be defined). Values other than "00" on TXD[1:0] while TXEN is deasserted shall be ignored by the device.TXD[1:0] shall provide valid data for each REF_CLK period while TXEN is asserted.

In order to comply with legacy 10BASE-T MAC/Controllers, in half-duplex mode the transceiver loops back the transmitted data, on the receive path. This does not confuse the MAC/Controller since the COL signal is not asserted during this time. The transceiver also supports the SQE (Heartbeat) signal. See Section 3.8.8, "Collision Detect," on page 46, for more details.

3.1.3.2 Manchester Encoding

The 4-bit wide data is sent to the 10M TX block. The nibbles are converted to a 10 Mbps serial NRZI data stream. The 10M PLL locks onto the external clock or internal oscillator and produces a 20 MHz clock. This is used to Manchester encode the NRZ data stream. When no data is being transmitted (TXEN is low), the 10M TX block outputs Normal Link Pulses (NLPs) to maintain communications with the remote link partner.

3.1.3.3 10M Transmit Drivers

The Manchester-encoded data is sent to the analog transmitter where it is shaped and filtered before being driven out as a differential signal across the TXP and TXN outputs.

3.1.4 10BASE-T Receive

The 10BASE-T receiver gets the Manchester- encoded analog signal from the cable via the magnetics. It recovers the receive clock from the signal and uses this clock to recover the NRZI data stream. This 10M serial data is converted to 4-bit data nibbles which are passed to the controller via MII at a rate of 2.5 MHz.

This 10M receiver uses the following blocks:

- Filter and SQUELCH (analog)
- **10M PLL (analog)**
- RX 10M (digital)
- MII (digital)

3.1.4.1 10M Receive Input and Squelch

The Manchester signal from the cable is fed into the transceiver (on inputs RXP and RXN) via 1:1 ratio magnetics. It is first filtered to reduce any out-of-band noise. It then passes through a SQUELCH circuit. The SQUELCH is a set of amplitude and timing comparators that normally reject differential voltage levels below 300 mV and detect and recognize differential voltages above 585 mV.

3.1.4.2 Manchester Decoding

The output of the SQUELCH goes to the 10M RX block where it is validated as Manchester encoded data. The polarity of the signal is also checked. If the polarity is reversed (local RXP is connected to RXN of the remote partner and vice versa), the condition is identified and corrected. The reversed condition is indicated by the XPOL bit of the Special Control/Status Indications Register. The 10M PLL is locked onto the received Manchester signal, from which the 20 MHz cock is generated. Using this clock, the Manchester encoded data is extracted and converted to a 10 MHz NRZI data stream. It is then converted from serial to 4-bit wide parallel data.

The 10M RX block also detects valid 10BASE-T IDLE signals - Normal Link Pulses (NLPs) - to maintain the link.

3.1.4.3 10M Receive Data Across the MII/RMII Interface

For MII, the 4-bit data nibbles are sent to the MII block. In MII mode, these data nibbles are valid on the rising edge of the 2.5 MHz RXCLK.

For RMII, the 2-bit data nibbles are sent to the RMII block. In RMII mode, these data nibbles are valid on the rising edge of the RMII REF_CLK.

Note: RXDV goes high with the SFD.

3.1.4.4 Jabber Detection

Jabber is a condition in which a station transmits for a period of time longer than the maximum permissible packet length, usually due to a fault condition, which results in holding the TXEN input for a long period. Special logic is used to detect the jabber state and abort the transmission to the line within 45 ms. Once TXEN is deasserted, the logic resets the jabber condition.

As shown in Section 4.2.2, "Basic Status Register," on page 57, the Jabber Detect bit indicates that a jabber condition was detected.

3.2 Auto-Negotiation

The purpose of the auto-negotiation function is to automatically configure the transceiver to the optimum link parameters based on the capabilities of its link partner. Auto-negotiation is a mechanism for exchanging configuration information between two link-partners and automatically selecting the highest performance mode of operation supported by both sides. Auto-negotiation is fully defined in clause 28 of the IEEE 802.3 specification.

Once auto-negotiation has completed, information about the resolved link can be passed back to the controller via the Serial Management Interface (SMI). The results of the negotiation process are reflected in the Speed Indication bits of the PHY Special Control/Status Register, as well as in the Auto Negotiation Link Partner Ability Register. The auto-negotiation protocol is a purely physical layer activity and proceeds independently of the MAC controller.

The advertised capabilities of the transceiver are stored in the Auto Negotiation Advertisement Register. The default advertised by the transceiver is determined by user-defined on-chip signal options.

The following blocks are activated during an auto-negotiation session:

- **Auto-negotiation (digital)**
- 100M ADC (analog)
- 100M PLL (analog)
- 100M equalizer/BLW/clock recovery (DSP)
- 10M SQUELCH (analog)
- 10M PLL (analog)
- **10M Transmitter (analog)**

When enabled, auto-negotiation is started by the occurrence of one of the following events:

- Hardware reset
- Software reset
- Power-down reset
- \blacksquare Link status down
- Setting the Restart Auto-Negotiate bit of the Basic Control Register

On detection of one of these events, the transceiver begins auto-negotiation by transmitting bursts of Fast Link Pulses (FLP), which are bursts of link pulses from the 10M transmitter. They are shaped as Normal Link Pulses and can pass uncorrupted down CAT-3 or CAT-5 cable. A Fast Link Pulse Burst consists of up to 33 pulses. The 17 odd-numbered pulses, which are always present, frame the FLP burst. The 16 even-numbered pulses, which may be present or absent, contain the data word being transmitted. Presence of a data pulse represents a "1", while absence represents a "0".

The data transmitted by an FLP burst is known as a "Link Code Word." These are defined fully in IEEE 802.3 clause 28. In summary, the transceiver advertises 802.3 compliance in its selector field (the first 5 bits of the Link Code Word). It advertises its technology ability according to the bits set in the Auto Negotiation Advertisement Register.

There are 4 possible matches of the technology abilities. In the order of priority these are:

- **100M Full Duplex (Highest Priority)**
- **100M Half Duplex**
- **10M Full Duplex**
- 10M Half Duplex (Lowest Priority)

If the full capabilities of the transceiver are advertised (100M, Full Duplex), and if the link partner is capable of 10M and 100M, then auto-negotiation selects 100M as the highest performance mode. If the link partner is capable of half and full duplex modes, then auto-negotiation selects full duplex as the highest performance operation.

Once a capability match has been determined, the link code words are repeated with the acknowledge bit set. Any difference in the main content of the link code words at this time will cause auto-negotiation to re-start. Auto-negotiation will also re-start if not all of the required FLP bursts are received.

The capabilities advertised during auto-negotiation by the transceiver are initially determined by the logic levels latched on the MODE[2:0] configuration straps after reset completes. These configuration straps can also be used to disable auto-negotiation on power-up. Refer to Section 3.7.2, "MODE[2:0]: Mode Configuration," on page 39 for additional information.

Writing the bits 8 through 5 of the Auto Negotiation Advertisement Register allows software control of the capabilities advertised by the transceiver. Writing the Auto Negotiation Advertisement Register does not automatically re-start auto-negotiation. The Restart Auto-Negotiate bit of the Basic Control

Register must be set before the new abilities will be advertised. Auto-negotiation can also be disabled via software by clearing the Auto-Negotiation Enable bit of the Basic Control Register.

3.2.1 Parallel Detection

If the LAN8741A/LAN8741Ai is connected to a device lacking the ability to auto-negotiate (i.e., no FLPs are detected), it is able to determine the speed of the link based on either 100M MLT-3 symbols or 10M Normal Link Pulses. In this case the link is presumed to be half duplex per the IEEE standard. This ability is known as "Parallel Detection." This feature ensures interoperability with legacy link partners. If a link is formed via parallel detection, then the Link Partner Auto-Negotiation Able bit of the Auto Negotiation Expansion Register is cleared to indicate that the Link Partner is not capable of autonegotiation. The controller has access to this information via the management interface. If a fault occurs during parallel detection, the Parallel Detection Fault bit of Link Partner Auto-Negotiation Able is set.

Auto Negotiation Link Partner Ability Register is used to store the link partner ability information, which is coded in the received FLPs. If the link partner is not auto-negotiation capable, then the Auto Negotiation Link Partner Ability Register is updated after completion of parallel detection to reflect the speed capability of the link partner.

3.2.2 Restarting Auto-Negotiation

Auto-negotiation can be restarted at any time by setting the Restart Auto-Negotiate bit of the Basic Control Register. Auto-negotiation will also restart if the link is broken at any time. A broken link is caused by signal loss. This may occur because of a cable break, or because of an interruption in the signal transmitted by the link partner. Auto-negotiation resumes in an attempt to determine the new link configuration.

If the management entity re-starts auto-negotiation by setting the Restart Auto-Negotiate bit of the Basic Control Register, the LAN8741A/LAN8741Ai will respond by stopping all transmission/receiving operations. Once the break_link_timer is completed in the auto-negotiation state-machine (approximately 1250 ms), auto-negotiation will re-start. In this case, the link partner will have also dropped the link due to lack of a received signal, so it too will resume auto-negotiation.

3.2.3 Disabling Auto-Negotiation

Auto-negotiation can be disabled by setting the Auto-Negotiation Enable bit of the Basic Control Register to zero. The device will then force its speed of operation to reflect the information in the Basic Control Register (Speed Select bit and Duplex Mode bit). These bits should be ignored when autonegotiation is enabled.

3.2.4 Half vs. Full Duplex

Half duplex operation relies on the CSMA/CD (Carrier Sense Multiple Access / Collision Detect) protocol to handle network traffic and collisions. In this mode, the carrier sense signal, CRS, responds to both transmit and receive activity. If data is received while the transceiver is transmitting, a collision results.

In full duplex mode, the transceiver is able to transmit and receive data simultaneously. In this mode, CRS responds only to receive activity. The CSMA/CD protocol does not apply and collision detection is disabled.

3.3 HP Auto-MDIX Support

HP Auto-MDIX facilitates the use of CAT-3 (10BASE-T) or CAT-5 (100BASE-TX) media UTP interconnect cable without consideration of interface wiring scheme. If a user plugs in either a direct connect LAN cable, or a cross-over patch cable, as shown in Figure 3.4, the device's Auto-MDIX transceiver is capable of configuring the TXP/TXN and RXP/RXN pins for correct transceiver operation.

The internal logic of the device detects the TX and RX pins of the connecting device. Since the RX and TX line pairs are interchangeable, special PCB design considerations are needed to accommodate the symmetrical magnetics and termination of an Auto-MDIX design.

The Auto-MDIX function can be disabled via the AMDIXCTRL bit in the Special Control/Status Indications Register.

Note: When operating in 10BASE-T or 100BASE-TX manual modes, the Auto-MDIX crossover time can be extended via the Extend Manual 10/100 Auto-MDIX Crossover Time bit of the EDPD NLP / Crossover Time / EEE Configuration Register. Refer to Section 4.2.12, "EDPD NLP / Crossover Time / EEE Configuration Register," on page 68 for additional information.

Figure 3.4 Direct Cable Connection vs. Cross-over Cable Connection

3.4 MAC Interface

The MII/RMII block is responsible for communication with the MAC controller. Special sets of handshake signals are used to indicate that valid received/transmitted data is present on the 4 bit receive/transmit bus.

The device must be configured in MII or RMII mode. This is done by specific pin strapping configurations. Refer to Section 3.4.3, "MII vs. RMII Configuration," on page 33 for information on pin strapping and how the pins are mapped differently.

3.4.1 MII

The MII includes 16 interface signals:

- \blacksquare Transmit data TXD[3:0]
- **Transmit strobe TXEN**
- **Transmit clock TXCLK**
- Transmit error TXER/TXD4
- Receive data RXD[3:0]
- Receive strobe RXDV
- Receive clock RXCLK
- Receive error RXER/RXD4/PHYAD0
- Collision indication COL
- Carrier sense CRS

In MII mode, on the transmit path, the transceiver drives the transmit clock, TXCLK, to the controller. The controller synchronizes the transmit data to the rising edge of TXCLK. The controller drives TXEN high to indicate valid transmit data. The controller drives TXER high when a transmit error is detected.

On the receive path, the transceiver drives both the receive data, RXD[3:0], and the RXCLK signal. The controller clocks in the receive data on the rising edge of RXCLK when the transceiver drives RXDV high. The transceiver drives RXER high when a receive error is detected.

3.4.2 RMII

The device supports the low pin count Reduced Media Independent Interface (RMII) intended for use between Ethernet transceivers and switch ASICs. Under IEEE 802.3, an MII comprised of 16 pins for data and control is defined. In devices incorporating many MACs or transceiver interfaces such as switches, the number of pins can add significant cost as the port counts increase. RMII reduces this pin count while retaining a management interface (MDIO/MDC) that is identical to MII.

The RMII interface has the following characteristics:

- It is capable of supporting 10 Mbps and 100 Mbps data rates
- A single clock reference is used for both transmit and receive
- It provides independent 2-bit (di-bit) wide transmit and receive data paths
- **If uses LVCMOS signal levels, compatible with common digital CMOS ASIC processes**

The RMII includes the following interface signals (1 optional):

- Transmit data TXD[1:0]
- **Transmit strobe TXEN**
- Receive data RXD[1:0]
- **Receive error RXER (Optional)**
- Carrier sense CRS_DV
- Reference Clock (RMII references usually define this signal as REF_CLK)

3.4.2.1 CRS_DV - Carrier Sense/Receive Data Valid

The CRS DV is asserted by the device when the receive medium is non-idle. CRS DV is asserted asynchronously on detection of carrier due to the criteria relevant to the operating mode. In 10BASE-T mode when squelch is passed, or in 100BASE-TX mode when 2 non-contiguous zeroes in 10 bits are detected, the carrier is said to be detected.

Loss of carrier shall result in the deassertion of CRS_DV synchronous to the cycle of REF_CLK which presents the first di-bit of a nibble onto RXD[1:0] (i.e., CRS_DV is deasserted only on nibble boundaries). If the device has additional bits to be presented on RXD[1:0] following the initial deassertion of CRS_DV, then the device shall assert CRS_DV on cycles of REF_CLK which present the second di-bit of each nibble and de-assert CRS_DV on cycles of REF_CLK which present the first di-bit of a nibble. The result is, starting on nibble boundaries, CRS_DV toggles at 25 MHz in 100 Mbps mode and 2.5 MHz in 10 Mbps mode when CRS ends before RXDV (i.e., the FIFO still has bits to transfer when the carrier event ends). Therefore, the MAC can accurately recover RXDV and CRS.

During a false carrier event, CRS_DV shall remain asserted for the duration of carrier activity. The data on RXD[1:0] is considered valid once CRS_DV is asserted. However, since the assertion of CRS_DV is asynchronous relative to REF_CLK, the data on RXD[1:0] shall be $"00"$ until proper receive signal decoding takes place.

3.4.2.2 Reference Clock (REF_CLK)

The RMII REF_CLK is a continuous clock that provides the timing reference for CRS_DV, RXD[1:0], TXEN, TXD[1:0] and RXER. The device uses REF_CLK as the network clock such that no buffering is required on the transmit data path. However, on the receive data path, the receiver recovers the clock from the incoming data stream, and the device uses elasticity buffering to accommodate for differences between the recovered clock and the local REF_CLK.

3.4.3 MII vs. RMII Configuration

The device must be configured to support the MII or RMII bus for connectivity to the MAC. This configuration is done via the RMIISEL configuration strap. MII or RMII mode selection is configured based on the strapping of the RMIISEL configuration strap as described in Section 3.7.3, "RMIISEL: MII/RMII Mode Configuration," on page 40.

Most of the MII and RMII pins are multiplexed. Table 3.2, "MII/RMII Signal Mapping" describes the relationship of the related device pins to the MII and RMII mode signal names.

Note 3.1 In RMII mode, this pin needs to be tied to VSS.

Note 3.2 The RXER signal is optional on the RMII bus. This signal is required by the transceiver, but it is optional for the MAC. The MAC can choose to ignore or not use this signal.

3.5 Serial Management Interface (SMI)

The Serial Management Interface is used to control the device and obtain its status. This interface supports registers 0 through 6 as required by clause 22 of the 802.3 standard, as well as "vendorspecific" registers 16 to 31 allowed by the specification. Device registers are detailed in Chapter 4, "Register Descriptions," on page 54.

At the system level, SMI provides 2 signals: MDIO and MDC. The MDC signal is an aperiodic clock provided by the Station Management Controller (SMC). MDIO is a bi-directional data SMI input/output signal that receives serial data (commands) from the controller SMC and sends serial data (status) to the SMC. The minimum time between edges of the MDC is 160 ns. There is no maximum time between edges. The minimum cycle time (time between two consecutive rising or two consecutive falling edges) is 400 ns. These modest timing requirements allow this interface to be easily driven by the I/O port of a microcontroller.

The data on the MDIO line is latched on the rising edge of the MDC. The frame structure and timing of the data is shown in Figure 3.5 and Figure 3.6. The timing relationships of the MDIO signals are further described in Section 5.6.5, "SMI Timing," on page 107.

Figure 3.5 MDIO Timing and Frame Structure - READ Cycle

Figure 3.6 MDIO Timing and Frame Structure - WRITE Cycle

3.6 Interrupt Management

The device management interface supports an interrupt capability that is not a part of the IEEE 802.3 specification. This interrupt capability generates an active low asynchronous interrupt signal on the nINT output whenever certain events are detected as setup by the Interrupt Mask Register.

The device's interrupt system provides two modes, a Primary interrupt mode and an Alternative interrupt mode. Both systems will assert the nINT pin low when the corresponding mask bit is set. These modes differ only in how they de-assert the nINT interrupt output. These modes are detailed in the following subsections.

Note: The Primary interrupt mode is the default interrupt mode after a power-up or hard reset. The Alternative interrupt mode requires setup after a power-up or hard reset.

3.6.1 Primary Interrupt System

The Primary interrupt system is the default interrupt mode (ALTINT bit of the Mode Control/Status Register is "0"). The Primary interrupt system is always selected after power-up or hard reset. In this mode, to set an interrupt, set the corresponding mask bit in the Interrupt Mask Register (see Table 3.3). Then when the event to assert nINT is true, the nINT output will be asserted. When the corresponding event to deassert nINT is true, then the nINT will be de-asserted.

- **Note 3.3** If the mask bit is enabled and nINT has been de-asserted while ENERGYON is still high, nINT will assert for 256 ms, approximately one second after ENERGYON goes low when the Cable is unplugged. To prevent an unexpected assertion of nINT, the ENERGYON interrupt mask should always be cleared as part of the ENERGYON interrupt service routine.
- Note: The ENERGYON bit in the Mode Control/Status Register is defaulted to a '1' at the start of the signal acquisition process, therefore the INT7 bit in the Interrupt Mask Register will also read as a '1' at power-up. If no signal is present, then both ENERGYON and INT7 will clear within a few milliseconds.
3.6.2 Alternate Interrupt System

The Alternate interrupt system is enabled by setting the ALTINT bit of the Mode Control/Status Register to "1". In this mode, to set an interrupt, set the corresponding bit of the in the Mask Register 30, (see Table 3.4). To Clear an interrupt, either clear the corresponding bit in the Interrupt Mask Register to deassert the nINT output, or clear the interrupt source, and write a '1' to the corresponding Interrupt Source Flag. Writing a '1' to the Interrupt Source Flag will cause the state machine to check the Interrupt Source to determine if the Interrupt Source Flag should clear or stay as a '1'. If the Condition to deassert is true, then the Interrupt Source Flag is cleared and nINT is also deasserted. If the Condition to deassert is false, then the Interrupt Source Flag remains set, and the nINT remains asserted.

For example, setting the INT7 bit in the Interrupt Mask Register will enable the ENERGYON interrupt. After a cable is plugged in, the ENERGYON bit in the Mode Control/Status Register goes active and nINT will be asserted low. To de-assert the nINT interrupt output, either clear the ENERGYON bit in the Mode Control/Status Register by removing the cable and then writing a '1' to the INT7 bit in the Interrupt Mask Register, *OR* clear the INT7 mask (bit 7 of the Interrupt Mask Register).

Note: The ENERGYON bit in the Mode Control/Status Register is defaulted to a '1' at the start of the signal acquisition process, therefore the INT7 bit in the Interrupt Mask Register will also read as a '1' at power-up. If no signal is present, then both ENERGYON and INT7 will clear within a few milliseconds.

3.7 Configuration Straps

Configuration straps allow various features of the device to be automatically configured to user defined values. Configuration straps are latched upon Power-On Reset (POR) and pin reset (nRST). Configuration straps include internal resistors in order to prevent the signal from floating when unconnected. If a particular configuration strap is connected to a load, an external pull-up or pull-down resistor should be used to augment the internal resistor to ensure that it reaches the required voltage level prior to latching. The internal resistor can also be overridden by the addition of an external resistor.

- **Note:** The system designer must guarantee that configuration strap pins meet the timing requirements specified in Section 5.6.2, "Power-On nRST & Configuration Strap Timing," on page 101. If configuration strap pins are not at the correct voltage level prior to being latched, the device may capture incorrect strap values.
- **Note:** When externally pulling configuration straps high, the strap should be tied to VDDIO, except for REGOFF and nINTSEL which should be tied to VDD2A.

3.7.1 PHYAD[2:0]: PHY Address Configuration

The PHYAD[2:0] configuration straps are driven high or low to give each PHY a unique address. This address is latched into an internal register at the end of a hardware reset (default = 000b). In a multitransceiver application (such as a repeater), the controller is able to manage each transceiver via the unique address. Each transceiver checks each management data frame for a matching address in the relevant bits. When a match is recognized, the transceiver responds to that particular frame. The PHY address is also used to seed the scrambler. In a multi-transceiver application, this ensures that the scramblers are out of synchronization and disperses the electromagnetic radiation across the frequency spectrum.

The deviceís SMI address may be configured using hardware configuration to any value between 0 and 7. The user can configure the PHY address using Software Configuration if an address greater than 7 is required. The PHY address can be written (after SMI communication at some address is established) using the PHYAD bits of the Special Modes Register. The PHYAD[2:0] configuration straps are multiplexed with other signals as shown in Table 3.5.

3.7.2 MODE[2:0]: Mode Configuration

The MODE[2:0] configuration straps control the configuration of the 10/100 digital block. When the nRST pin is deasserted, the register bit values are loaded according to the MODE[2:0] configuration straps. The 10/100 digital block is then configured by the register bit values. When a soft reset occurs via the Soft Reset bit of the Basic Control Register, the configuration of the 10/100 digital block is controlled by the register bit values and the MODE[2:0] configuration straps have no affect.

The device's mode may be configured using the hardware configuration straps as summarized in Table 3.6. The user may configure the transceiver mode by writing the SMI registers.

Table 3.6 MODE[2:0] Bus

The MODE[2:0] hardware configuration pins are multiplexed with other signals as shown in Table 3.7.

3.7.3 RMIISEL: MII/RMII Mode Configuration

MII or RMII mode selection is latched on the rising edge of the internal reset (nRST) based on the strapping of the RMIISEL configuration strap. The default mode is MII (via the internal pull-down resistor). To select RMII mode, pull the RMIISEL configuration strap high with an external resistor to VDDIO.

When the nRST pin is deasserted, the MIIMODE bit of the Special Modes Register is loaded according to the RMIISEL configuration strap. The mode is reflected in the MIIMODE bit of the Special Modes Register.

Refer to Section 3.4, "MAC Interface," on page 30 for additional information on MII and RMII modes.

3.7.4 REGOFF: Internal +1.2 V Regulator Configuration

The incorporation of flexPWR technology provides the ability to disable the internal +1.2 V regulator. When the regulator is disabled, an external +1.2 V must be supplied to the VDDCR pin. Disabling the internal +1.2 V regulator makes it possible to reduce total system power, since an external switching regulator with greater efficiency (versus the internal linear regulator) can be used to provide +1.2 V to the transceiver circuitry.

Note: Because the REGOFF configuration strap shares functionality with the LED1 pin, proper consideration must also be given to the LED polarity. Refer to Section 3.8.1, "LEDs," on page 42 for additional information on the relation between REGOFF and the LED1 polarity.

3.7.4.1 Disabling the Internal +1.2 V Regulator

To disable the +1.2 V internal regulator, a pull-up strapping resistor should be connected from the REGOFF configuration strap to VDD2A. At power-on, after both VDDIO and VDD2A are within specification, the transceiver will sample REGOFF to determine whether the internal regulator should turn on. If the pin is sampled at a voltage greater than V_{IH} , then the internal regulator is disabled and the system must supply +1.2 V to the VDDCR pin. The VDDIO voltage must be at least 80% of the operating voltage level (1.44 V when operating at 1.8 V, 2.0 V when operating at 2.5 V, 2.64 V when operating at 3.3 V) before voltage is applied to VDDCR. As described in Section 3.7.4.2, when REGOFF is left floating or connected to VSS, the internal regulator is enabled and the system is not required to supply +1.2 V to the VDDCR pin.

3.7.4.2 Enabling the Internal +1.2 V Regulator

The +1.2 V for VDDCR is supplied by the on-chip regulator unless the transceiver is configured for the regulator off mode using the REGOFF configuration strap as described in Section 3.7.4.1. By default, the internal +1.2 V regulator is enabled when REGOFF is floating (due to the internal pull-down resistor). During power-on, if REGOFF is sampled below V_{II} , then the internal +1.2 V regulator will turn on and operate with power from the VDD2A pin.

3.7.5 nINTSEL: nINT/TXER/TXD4 Configuration

The nINT, TXER, and TXD4 functions share a common pin. There are two functional modes for this pin, the TXER/TXD4 mode and nINT (interrupt) mode. The nINTSEL configuration strap is latched at POR and on the rising edge of the nRST. By default, nINTSEL is configured for nINT mode via the internal pull-up resistor.

- **Note:** In order to utilize EEE, the nINT/TXER/TXD4 pin must be configured as TXER/TXD4.
- Note: Because the nINTSEL configuration strap shares functionality with the LED2 pin, proper consideration must also be given to the LED polarity. Refer to Section 3.8.1.2, "nINTSEL and LED2 Polarity Selection," on page 43 for additional information on the relation between nINTSEL and the LED2 polarity.

3.8 Miscellaneous Functions

3.8.1 LEDs

Two LED signals are provided as a convenient means to indicate the transceiver's mode of operation. All LED signals are either active high or active low as described in Section 3.8.1.1, "REGOFF and LED1 Polarity Selection," on page 42 and Section 3.8.1.2, "nINTSEL and LED2 Polarity Selection," on page 43.

The LED1 output is driven active whenever the device detects a valid link, and blinks when CRS is active (high) indicating activity.

The LED2 output is driven active when the operating speed is 100 Mbps. This LED will go inactive when the operating speed is 10 Mbps or during line isolation.

Note: When pulling the LED1 and LED2 pins high, they must be tied to VDD2A, **NOT** VDDIO.

3.8.1.1 REGOFF and LED1 Polarity Selection

The REGOFF configuration strap is shared with the LED1 pin. The LED1 output will automatically change polarity based on the presence of an external pull-up resistor. If the LED1 pin is pulled high to VDD2A by an external pull-up resistor to select a logical high for REGOFF, then the LED1 output will be active low. If the LED1 pin is pulled low by the internal pull-down resistor to select a logical low for REGOFF, the LED1 output will then be an active high output. Figure 3.7 details the LED1 polarity for each REGOFF configuration.

Figure 3.7 LED1/REGOFF Polarity Configuration

Note: Refer to Section 3.7.4, "REGOFF: Internal +1.2 V Regulator Configuration," on page 40 for additional information on the REGOFF configuration strap.

3.8.1.2 nINTSEL and LED2 Polarity Selection

The nINTSEL configuration strap is shared with the LED2 pin. The LED2 output will automatically change polarity based on the presence of an external pull-down resistor. If the LED2 pin is pulled high to VDD2A to select a logical high for nINTSEL, then the LED2 output will be active low. If the LED2 pin is pulled low by an external pull-down resistor to select a logical low for nINTSEL, the LED2 output will then be an active high output. Figure 3.8 details the LED2 polarity for each nINTSEL configuration.

Figure 3.8 LED2/nINTSEL Polarity Configuration

Note: Refer to Section 3.7.5, "nINTSEL: nINT/TXER/TXD4 Configuration," on page 41 for additional information on the **nINTSEL** configuration strap.

3.8.2 Variable Voltage I/O

The device's digital I/O pins are variable voltage, allowing them to take advantage of low power savings from shrinking technologies. These pins can operate from a low I/O voltage of +1.8 V up to +3.3 V. The applied I/O voltage must maintain its value with a tolerance of ±10%. Varying the voltage up or down after the transceiver has completed power-on reset can cause errors in the transceiver operation. Refer to Chapter 5, "Operational Characteristics," on page 95 for additional information.

Note: Input signals must not be driven high before power is applied to the device.

3.8.3 Power-Down Modes

There are two device power-down modes: General Power-Down Mode and Energy Detect Power-Down Mode. These modes are described in the following subsections.

3.8.3.1 General Power-Down

This power-down mode is controlled via the Power Down bit of the Basic Control Register. In this mode, the entire transceiver (except the management interface) is powered-down and remains in this mode as long as the Power Down bit is "1". When the Power Down bit is cleared, the transceiver powers up and is automatically reset.

3.8.3.2 Energy Detect Power-Down (EDPD)

This power-down mode is activated by setting the EDPWRDOWN bit of the Mode Control/Status Register. In this mode, when no energy is present on the line the transceiver is powered down (except for the management interface, the SQUELCH circuit, and the ENERGYON logic). The ENERGYON logic is used to detect the presence of valid energy from 100BASE-TX, 10BASE-T, or Auto-negotiation signals.

In this mode, when the ENERGYON bit of the Mode Control/Status Register is low, the transceiver is powered-down and nothing is transmitted. When energy is received via link pulses or packets, the ENERGYON bit goes high and the transceiver powers-up. The device automatically resets into the state prior to power-down and asserts the nINT interrupt if the ENERGYON interrupt is enabled in the Interrupt Mask Register. The first and possibly the second packet to activate ENERGYON may be lost.

When the EDPWRDOWN bit of the Mode Control/Status Register is low, energy detect power-down is disabled.

When in EDPD mode, the device's NLP characteristics may be modified. The device can be configured to transmit NLPs in EDPD via the EDPD TX NLP Enable bit of the EDPD NLP / Crossover Time / EEE Configuration Register. When enabled, the TX NLP time interval is configurable via the EDPD TX NLP Interval Timer Select field of the EDPD NLP / Crossover Time / EEE Configuration Register. When in EDPD mode, the device can also be configured to wake on the reception of one or two NLPs. Setting the EDPD RX Single NLP Wake Enable bit of the EDPD NLP / Crossover Time / EEE Configuration Register will enable the device to wake on reception of a single NLP. If the EDPD RX Single NLP Wake Enable bit is cleared, the maximum interval for detecting reception of two NLPs to wake from EDPD is configurable via the EDPD RX NLP Max Interval Detect Select field of the EDPD NLP / Crossover Time / EEE Configuration Register.

3.8.4 Energy Efficient Ethernet

The device supports IEEE 802.3az Energy Efficient Ethernet (EEE). The EEE functionality is enabled/disabled via the PHY Energy Efficient Ethernet Enable (PHYEEEEN) bit of the EDPD NLP / Crossover Time / EEE Configuration Register. Energy Efficient Ethernet is disabled by default. In order for EEE to be utilized, the following conditions must be met:

- The device must configured in MII mode (RMIISEL configuration strap low)
- The nINT/TXER/TXD4 pin must be configured as TXER/TXD4 (nINTSEL configuration strap low)
- EEE functionality must be enabled via the PHY Energy Efficient Ethernet Enable (PHYEEEEN) bit of the EDPD NLP / Crossover Time / EEE Configuration Register
- The 100BASE-TX EEE bit of the MMD EEE Advertisement Register must be set
- The selected MAC and link-partner must support and be configured for EEE operation
- The device and link-partner must link in 100BASE-TX full-duplex mode

The value of the PHY Energy Efficient Ethernet Enable (PHYEEEEN) bit affects the default values of the following register bits:

- **100BASE-TX EEE bit of the MMD EEE Capability Register**
- 100BASE-TX EEE bit of the MMD EEE Advertisement Register

Note: EEE cannot be used in RMII mode.

3.8.5 Isolate Mode

The device data paths may be electrically isolated from the MII/RMII interface by setting the Isolate bit of the Basic Control Register to "1". In isolation mode, the transceiver does not respond to the TXD, TXEN and TXER inputs, but does respond to management transactions.

Isolation provides a means for multiple transceivers to be connected to the same MII/RMII interface without contention. By default, the transceiver is not isolated (on power-up (l solate = 0).

3.8.6 Resets

The device provides two forms of reset: hardware and software. The device registers are reset by both hardware and software resets. Select register bits, indicated as "NASR" in the register definitions, are not cleared by a software reset. The registers are not reset by the power-down modes described in Section 3.8.3.

Note: For the first 16 µs after coming out of reset, the MII/RMII interface will run at 2.5 MHz. After this time, it will switch to 25 MHz if auto-negotiation is enabled.

3.8.6.1 Hardware Reset

A hardware reset is asserted by driving the nRST input pin low. When driven, nRST should be held low for the minimum time detailed in Section 5.6.2, "Power-On nRST & Configuration Strap Timing," on page 101 to ensure a proper transceiver reset. During a hardware reset, an external clock *must* be supplied to the XTAL1/CLKIN signal.

Note: A hardware reset (nRST assertion) is required following power-up. Refer to Section 5.6.2, "Power-On nRST & Configuration Strap Timing," on page 101 for additional information.

3.8.6.2 Software Reset

A Software reset is activated by setting the Soft Reset bit of the Basic Control Register to "1". All registers bits, except those indicated as "NASR" in the register definitions, are cleared by a Software reset. The Soft Reset bit is self-clearing. Per the IEEE 802.3u standard, clause 22 (22.2.4.1.1) the reset process will be completed within 0.5 s from the setting of this bit.

3.8.7 Carrier Sense

The carrier sense (CRS) is output on the CRS pin in MII mode, and the CRS_DV pin in RMII mode. CRS is a signal defined by the MII specification in the IEEE 802.3u standard. The device asserts CRS based only on receive activity whenever the transceiver is either in repeater mode or full-duplex mode. Otherwise the transceiver asserts CRS based on either transmit or receive activity.

The carrier sense logic uses the encoded, unscrambled data to determine carrier activity status. It activates carrier sense with the detection of 2 non-contiguous zeros within any 10 bit span. Carrier sense terminates if a span of 10 consecutive ones is detected before a /J/K/ Start-of Stream Delimiter pair. If an SSD pair is detected, carrier sense is asserted until either /T/R/ End-of-Stream Delimiter pair or a pair of IDLE symbols is detected. Carrier is negated after the /T/ symbol or the first IDLE. If /T/ is not followed by /R/, then carrier is maintained. Carrier is treated similarly for IDLE followed by some non-IDLE symbol.

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3.8.8 Collision Detect

A collision is the occurrence of simultaneous transmit and receive operations. The COL output is asserted to indicate that a collision has been detected. COL remains active for the duration of the collision. COL is changed asynchronously to both RXCLK and TXCLK. The COL output becomes inactive during full duplex mode.

The COL may be tested by setting the Collision Test bit of the Basic Control Register to "1". This enables the collision test. COL will be asserted within 512 bit times of TXEN rising and will be deasserted within 4 bit times of TXEN falling.

3.8.9 Link Integrity Test

The device performs the link integrity test as outlined in the IEEE 802.3u (clause 24-15) Link Monitor state diagram. The link status is multiplexed with the 10 Mbps link status to form the Link Status bit in the Basic Status Register and to drive the LINK LED (LED1).

The DSP indicates a valid MLT-3 waveform present on the RXP and RXN signals as defined by the ANSI X3.263 TP-PMD standard, to the Link Monitor state-machine, using the internal DATA_VALID signal. When DATA_VALID is asserted, the control logic moves into a Link-Ready state and waits for an enable from the auto-negotiation block. When received, the Link-Up state is entered, and the Transmit and Receive logic blocks become active. Should auto-negotiation be disabled, the link integrity logic moves immediately to the Link-Up state when the DATA_VALID is asserted.

To allow the line to stabilize, the link integrity logic will wait a minimum of 330 ms from the time DATA_VALID is asserted until the Link-Ready state is entered. Should the DATA_VALID input be negated at any time, this logic will immediately negate the Link signal and enter the Link-Down state.

When the 10/100 digital block is in 10BASE-T mode, the link status is derived from the 10BASE-T receiver logic.

3.8.10 Loopback Operation

The device may be configured for near-end loopback and far loopback. These loopback modes are detailed in the following subsections.

3.8.10.1 Near-end Loopback

Near-end loopback mode sends the digital transmit data back out the receive data signals for testing purposes, as indicated by the blue arrows in Figure 3.9. The near-end loopback mode is enabled by setting the Loopback bit of the Basic Control Register to "1". A large percentage of the digital circuitry is operational in near-end loopback mode because data is routed through the PCS and PMA layers into the PMD sublayer before it is looped back. The COL signal will be inactive in this mode, unless Collision Test is enabled in the Basic Control Register. The transmitters are powered down regardless of the state of TXEN. Refer to Section 5.6.3.1, "100 Mbps Internal Loopback MII Timing," on page 104 for additional loopback timing information.

Figure 3.9 Near-end Loopback Block Diagram

3.8.10.2 Far Loopback

Far loopback is a special test mode for MDI (analog) loopback as indicated by the blue arrows in Figure 3.10. The far loopback mode is enabled by setting the FARLOOPBACK bit of the Mode Control/Status Register to "1". In this mode, data that is received from the link partner on the MDI is looped back out to the link partner. The digital interface signals on the local MAC interface are isolated.

Note: This special test mode is only available when operating in RMII mode.

Figure 3.10 Far Loopback Block Diagram

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3.8.10.3 Connector Loopback

The device maintains reliable transmission over very short cables and can be tested in a connector loopback as shown in Figure 3.11. An RJ45 loopback cable can be used to route the transmit signals from the output of the transformer back to the receiver inputs. The loopback works at both 10 and 100 Mbps.

Figure 3.11 Connector Loopback Block Diagram

3.9 Application Diagrams

This section provides typical application diagrams for the following:

- **Simplified System Level Application Diagram**
- **Power Supply Diagram (1.2 V Supplied by Internal Regulator)**
- **Power Supply Diagram (1.2 V Supplied by External Source)**
- **Twisted-Pair Interface Diagram (Single Power Supply)**
- Twisted-Pair Interface Diagram (Dual Power Supplies)

3.9.1 Simplified System Level Application Diagram

3.9.2 Power Supply Diagram (1.2 V Supplied by Internal Regulator)

Figure 3.13 Power Supply Diagram (1.2 V Supplied by Internal Regulator)

Figure 3.14 Power Supply Diagram (1.2 V Supplied by External Source)

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3.9.4 Twisted-Pair Interface Diagram (Single Power Supply)

Figure 3.15 Twisted-Pair Interface Diagram (Single Power Supply)

3.9.5 Twisted-Pair Interface Diagram (Dual Power Supplies)

Figure 3.16 Twisted-Pair Interface Diagram (Dual Power Supplies)

Chapter 4 Register Descriptions

This chapter describes the various Control and Status Registers (CSRs) and MDIO Manageable Device (MMD) Registers. The CSRs follow the IEEE 802.3 (clause 22.2.4) management register set. The MMD registers adhere to the *IEEE 802.3-2008 45.2 MDIO Interface Registers* specification. All functionality and bit definitions comply with these standards. The IEEE 802.3 specified register index (in decimal) is included with each CSR definition, allowing for addressing of these registers via the Serial Management Interface (SMI) protocol. MMD registers are accessed indirectly via the MMD Access Control Register and MMD Access Address/Data Register CSRs.

4.1 Register Nomenclature

Table 4.1 describes the register bit attribute notation used throughout this document.

Table 4.1 Register Bit Types

Many of these register bit notations can be combined. Some examples of this are shown below:

- **R/W:** Can be written. Will return current setting on a read.
- **R/WAC:** Will return current setting on a read. Writing anything clears the bit.

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4.2 Control and Status Registers

Table 4.2 provides a list of supported registers. Register details, including bit definitions, are provided in the proceeding subsections.

Table 4.2 SMI Register Map

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4.2.1 Basic Control Register

Index (In Decimal): 0 Size: 16 bits

Note 4.1 The default value of this bit is determined by the MODE[2:0] configuration straps. Refer to Section 3.7.2, "MODE[2:0]: Mode Configuration," on page 39 for additional information.

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4.2.2 Basic Status Register

Index (In Decimal): 1 Size: 16 bits

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4.2.3 PHY Identifier 1 Register

Index (In Decimal): 2 Size: 16 bits

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4.2.4 PHY Identifier 2 Register

Index (In Decimal): 3 Size: 16 bits

Note: The default value of the Revision Number field may vary dependant on the silicon revision number.

4.2.5 Auto Negotiation Advertisement Register

Index (In Decimal): 4 Size: 16 bits

Note 4.2 The default value of this bit is determined by the MODE[2:0] configuration straps. Refer to Section 3.7.2, "MODE[2:0]: Mode Configuration," on page 39 for additional information.

4.2.6 Auto Negotiation Link Partner Ability Register

Index (In Decimal): 5 Size: 16 bits

4.2.7 Auto Negotiation Expansion Register

Index (In Decimal): 6 Size: 16 bits

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4.2.8 Auto Negotiation Next Page TX Register

Index (In Decimal): 7 Size: 16 bits

4.2.9 Auto Negotiation Next Page RX Register

Index (In Decimal): 8 Size: 16 bits

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4.2.10 MMD Access Control Register

Index (In Decimal): 13 Size: 16 bits

This register in conjunction with the MMD Access Address/Data Register provides indirect access to the MDIO Manageable Device (MMD) registers. Refer to Section 4.3, "MDIO Manageable Device (MMD) Registers," on page 76 for additional details.

4.2.11 MMD Access Address/Data Register

Index (In Decimal): 14 Size: 16 bits

This register in conjunction with the MMD Access Control Register provides indirect access to the MDIO Manageable Device (MMD) registers. Refer to Section 4.3, "MDIO Manageable Device (MMD) Registers," on page 76 for additional details.

4.2.12 EDPD NLP / Crossover Time / EEE Configuration Register

Index (In Decimal): 16 Size: 16 bits

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4.2.13 Mode Control/Status Register

Index (In Decimal): 17 Size: 16 bits

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4.2.14 Special Modes Register

Index (In Decimal): 18 Size: 16 bits

- **Note 4.3** The default value of this field is determined by the RMIISEL configuration strap. Refer to Section 3.7.3, "RMIISEL: MII/RMII Mode Configuration," on page 40 for additional information.
- **Note 4.4** The default value of this field is determined by the MODE[2:0] configuration straps. Refer to Section 3.7.2, "MODE[2:0]: Mode Configuration," on page 39 for additional information.
- **Note 4.5** The default value of this field is determined by the PHYAD[0] configuration strap. Refer to Section 3.7.1, "PHYAD[2:0]: PHY Address Configuration," on page 38 for additional information.

4.2.15 Symbol Error Counter Register

Index (In Decimal): 26 Size: 16 bits

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4.2.16 Special Control/Status Indications Register

Index (In Decimal): 27 Size: 16 bits

4.2.17 Interrupt Source Flag Register

Index (In Decimal): 29 Size: 16 bits

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4.2.18 Interrupt Mask Register

Index (In Decimal): 30 Size: 16 bits

4.2.19 PHY Special Control/Status Register

Index (In Decimal): 31 Size: 16 bits

4.3 MDIO Manageable Device (MMD) Registers

The device MMD registers adhere to the *IEEE 802.3-2008 45.2 MDIO Interface Registers* specification. The MMD registers are not memory mapped. These registers are accessed indirectly via the MMD Access Control Register and MMD Access Address/Data Register. The supported MMD device addresses are 3 (PCS), 7 (Auto-Negotiation), and 30 (Vendor Specific). Table 4.3, "MMD Registers" details the supported registers within each MMD device.

Table 4.3 MMD Registers

To read or write an MMD register, the following procedure must be observed:

- 1. Write the MMD Access Control Register with 00b (address) for the MMD Function field and the desired MMD device (3 for PCS, 7 for Auto-Negotiation) for the MMD Device Address (DEVAD) field.
- 2. Write the MMD Access Address/Data Register with the 16-bit address of the desired MMD register to read/write within the previously selected MMD device (PCS or Auto-Negotiation).
- 3. Write the MMD Access Control Register with 01b (data) for the MMD Function field and choose the previously selected MMD device (3 for PCS, 7 for Auto-Negotiation) for the MMD Device Address (DEVAD) field.
- 4. If reading, read the MMD Access Address/Data Register, which contains the selected MMD register contents. If writing, write the MMD Access Address/Data Register with the register contents intended for the previously selected MMD register.

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4.3.1 PCS Control 1 Register

Index (In Decimal): 3.0 Size: 16 bits

4.3.2 PCS Status 1 Register

Index (In Decimal): 3.1 Size: 16 bits

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4.3.3 PCS MMD Devices Present 1 Register

Index (In Decimal): 3.5 Size: 16 bits

4.3.4 PCS MMD Devices Present 2 Register

Index (In Decimal): 3.6 Size: 16 bits

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4.3.5 EEE Capability Register

Index (In Decimal): 3.20 Size: 16 bits

Note 4.6 The default value of this field is determined by the value of the PHY Energy Efficient Ethernet Enable (PHYEEEEN) of the EDPD NLP / Crossover Time / EEE Configuration Register on page 68. If PHY Energy Efficient Ethernet Enable (PHYEEEEN) is 0b, this field is 0b and 100BASE-TX EEE capability is not supported. If PHY Energy Efficient Ethernet Enable (PHYEEEEN) is 1b, then this field is 1b and 100BASE-TX EEE capability is supported.

4.3.6 EEE Wake Error Register

Index (In Decimal): 3.22 Size: 16 bits

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4.3.7 Auto-Negotiation MMD Devices Present 1 Register

Index (In Decimal): 7.5 Size: 16 bits

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4.3.8 Auto-Negotiation MMD Devices Present 2 Register

Index (In Decimal): 7.6 Size: 16 bits

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4.3.9 EEE Advertisement Register

Index (In Decimal): 7.60 Size: 16 bits

BITS DESCRIPTION TYPE DEFAULT 15:2 **RESERVED** RO - 1 **100BASE-TX EEE** 0 = Do not advertise EEE capability for 100BASE-TX. 1 = Advertise EEE capability for 100BASE-TX. Note 4.7 Note 4.8 0 RESERVED 2000 PRODUCED 2

Note 4.7 This bit is read/write (R/W). However, the user must not set this bit if EEE is disabled.

Note 4.8 The default value of this field is determined by the value of the PHY Energy Efficient Ethernet Enable (PHYEEEEN) of the EDPD NLP / Crossover Time / EEE Configuration Register on page 68. If PHY Energy Efficient Ethernet Enable (PHYEEEEN) is 0b, this field is 0b and 100BASE-TX EEE capability is not advertised. If PHY Energy Efficient Ethernet Enable (PHYEEEEN) is 1b, then this field is 1b and 100BASE-TX EEE capability is advertised.

4.3.10 EEE Link Partner Advertisement Register

Index (In Decimal): 7.61 Size: 16 bits

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4.3.11 Vendor Specific MMD 1 Device ID 1 Register

Index (In Decimal): 30.2 Size: 16 bits

4.3.12 Vendor Specific MMD 1 Device ID 2 Register

Index (In Decimal): 30.3 Size: 16 bits

4.3.13 Vendor Specific 1 MMD Devices Present 1 Register

Index (In Decimal): 30.5 Size: 16 bits

4.3.14 Vendor Specific 1 MMD Devices Present 2 Register

Index (In Decimal): 30.6 Size: 16 bits

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4.3.15 Vendor Specific MMD 1 Status Register

Index (In Decimal): 30.8 Size: 16 bits

4.3.16 Vendor Specific MMD 1 package ID 1 Register

Index (In Decimal): 30.14 Size: 16 bits

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4.3.17 Vendor Specific MMD 1 package ID 2 Register

Index (In Decimal): 30.15 Size: 16 bits

Chapter 5 Operational Characteristics

5.1 Absolute Maximum Ratings*

- **Note 5.1** When powering this device from laboratory or system power supplies, it is important that the absolute maximum ratings not be exceeded or device failure can result. Some power supplies exhibit voltage spikes on their outputs when AC power is switched on or off. In addition, voltage transients on the AC power line may appear on the DC output. If this possibility exists, it is suggested that a clamp circuit be used.
- **Note 5.2** This rating does not apply to the following pins: XTAL1/CLKIN, XTAL2, RBIAS.
- **Note 5.3** This rating does not apply to the following pins: RBIAS.

*Stresses exceeding those listed in this section could cause permanent damage to the device. This is a stress rating only. Exposure to absolute maximum rating conditions for extended periods may affect device reliability. Functional operation of the device at any condition exceeding those indicated in Section 5.2, "Operating Conditions**" or any other applicable section of this specification is not implied. Note, device signals are *NOT* 5.0 V tolerant unless specified otherwise.

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5.2 Operating Conditions**

**Proper operation of the device is guaranteed only within the ranges specified in this section. After the device has completed power-up, VDDIO and the magnetics power supply must maintain their voltage level with ±10%. Varying the voltage greater than ±10% after the device has completed powerup can cause errors in device operation.

Note: Do not drive input signals without power supplied to the device.

5.3 Package Thermal Specifications

PARAMETER	SYMBOL	VALUE	UNITS	COMMENTS
Thermal Resistance	Θ_{JA}	47.8	$^{\circ}$ C/W	Measured in still air from the die to ambient air
Junction-to-Top-of-Package	Ψ_{JT}	0.7	°C/W	Measured in still air

Table 5.1 Package Thermal Parameters

Note: Thermal parameters are measured or estimated for devices in a multi-layer 2S2P PCB per JESD51.

5.4 Power Consumption

This section details the device power measurements taken over various operating conditions. Unless otherwise noted, all measurements were taken with power supplies at nominal values (VDDIO, VDD1A, VDD2A = 3.3 V, VDDCR = 1.2 V). See Section 3.8.3, "Power-Down Modes," on page 43 for a description of the power down modes.

5.4.1 Regulator Disabled

Table 5.2 Current Consumption and Power Dissipation (Reg. Disabled)

5.4.2 Regulator Enabled

Table 5.3 Current Consumption and Power Dissipation (Reg. Enabled)

5.5 DC Specifications

Table 5.4 details the non-variable I/O buffer characteristics. These buffer types do not support variable voltage operation. Table 5.5 details the variable voltage I/O buffer characteristics. Typical values are provided for 1.8 V, 2.5 V, and 3.3 V VDDIO cases.

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS	NOTES
IS Type Input Buffer						
Low Input Level	$V_{\parallel \text{L}}$	-0.3			\vee	
High Input Level	V _{HH}			3.6	\vee	
Negative-Going Threshold	$V_{\parallel T}$	1.01	1.19	1.39	\vee	Schmitt trigger
Positive-Going Threshold	V_{IHT}	1.39	1.59	1.79	\vee	Schmitt trigger
Schmitt Trigger Hysteresis $(VIHT - VILT)$	V_{HYS}	336	399	459	mV	
Input Leakage $(V_{IN} = VSS \text{ or VDDIO})$	ŀщ	-10		10	μA	Note 5.5
Input Capacitance	C_{IN}			$\overline{2}$	pF	
O12 Type Buffers						
Low Output Level	V_{OL}			0.4	\vee	I_{OL} = 12 mA
High Output Level	V_{OH}	$VDD2A - 0.4$			\vee	I_{OH} = -12 mA
ICLK Type Buffer (XTAL1 Input)						Note 5.6
Low Input Level	$V_{\parallel L1}$	-0.3		0.35	\vee	
High Input Level	V _{HH}	VDDCR-0.35		3.6	\vee	

Table 5.4 Non-Variable I/O Buffer Characteristics

Note 5.5 This specification applies to all inputs and tri-stated bi-directional pins. Internal pull-down and pull-up resistors add ±50 µA per-pin (typical).

Note 5.6 XTAL1/CLKIN can optionally be driven from a 25 MHz single-ended clock oscillator.

Note 5.7 This specification applies to all inputs and tri-stated bi-directional pins. Internal pull-down and pull-up resistors add ±50 µA per-pin (typical).

Note 5.8 Measured at line side of transformer, line replaced by 100 Ω (±1%) resistor.

Note 5.9 Offset from 16 ns pulse width at 50% of pulse peak.

Note 5.10 Measured differentially.

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS	NOTES
Transmitter Peak Differential Output Voltage	Ѵ _{оит}	2.2	2.5	2.8		Note 5.11
Receiver Differential Squelch Threshold	V_{DS}	300	420	585	mV	

Table 5.7 10BASE-T Transceiver Characteristics

Note 5.11 Min/max voltages guaranteed as measured with 100 Ω resistive load.

5.6 AC Specifications

This section details the various AC timing specifications of the device.

5.6.1 Equivalent Test Load

Output timing specifications assume a 25 pF equivalent test load, unless otherwise noted, as illustrated in Figure 5.1 below.

Figure 5.1 Output Equivalent Test Load

5.6.2 Power-On nRST & Configuration Strap Timing

This diagram illustrates the nRST reset and configuration strap timing requirements in relation to power-on. A hardware reset (nRST assertion) is required following power-up. For proper operation, nRST must be asserted for no less than t_{rstia.} The nRST pin can be asserted at any time, but must not be deasserted before t_{purstd} after all external power supplies have reached operational levels. In order for valid configuration strap values to be read at power-up, the t_{css} and t_{csh} timing constraints must be followed. Refer to Section 3.8.6, "Resets," on page 45 for additional information.

Figure 5.2 Power-On nRST & Configuration Strap Timing

Note: nRST deassertion must be monotonic.

- **Note:** Device configuration straps are latched as a result of nRST assertion. Refer to Section 3.7, "Configuration Straps," on page 38 for details. Configuration straps must only be pulled high or low and must not be driven as inputs.
- **Note 5.12** 20 clock cycles for 25 MHz, or 40 clock cycles for 50 MHz

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5.6.3 MII Interface Timing

This section specifies the MII interface transmit and receive timing. Please refer to Section 3.4.1, "MII," on page 31 for additional details.

Figure 5.3 MII Receive Timing

Note 5.13 40 ns for 100BASE-TX operation, 400 ns for 10BASE-T operation.

Note 5.14 Timing was designed for system load between 10 pF and 25 pF.

Figure 5.4 MII Transmit Timing

Note 5.15 40 ns for 100BASE-TX operation, 400 ns for 10BASE-T operation.

Note 5.16 Timing was designed for system load between 10 pF and 25 pF.

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5.6.3.1 100 Mbps Internal Loopback MII Timing

Figure 5.5 100 Mbps Internal Loopback MII Timing

Note: The t₁ measurement applies in MII mode when the Loopback bit of the Basic Control Register is set to "1" and a link has been established in 100 Mb full-duplex mode. The t_1 measurement is taken from the first rising edge of TXCLK following assertion of TXEN to the rising edge of RXDV.

5.6.4 RMII Interface Timing

This section specifies the RMII interface transmit and receive timing.

Note: The CRS_DV pin performs both carrier sense and data valid functions. CRS_DV is asserted asynchronously on detection of carrier due to the criteria relevant to the operating mode. If the PHY has additional bits to be presented on RXD[1:0] following the initial deassertion of CRS_DV, then the device will assert CRS_DV on cycles of REF_CLK which present the second di-bit of each nibble and deassert CRS_DV on cycles of REF_CLK which present the first di-bit of a nibble. For additional information, refer to the RMII specification.

Figure 5.6 RMII Timing

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SYMBOL	DESCRIPTION	MIN	TYP	MAX	UNITS	NOTES
$t_{\sf{Clkp}}$	CLKIN period	20			ns	
t _{clkh}	CLKIN high time	t_{clkp} * 0.35		$t_{\sf clkp}$ * 0.65	ns	
$\mathfrak{t}_{\text{clkl}}$	CLKIN low time	$t_{\sf clkp}$ * 0.35		$t_{\sf clkp}$ * 0.65	ns	
t _{oval}	RXD[1:0], RXER, CRS DV output valid from rising edge of CLKIN			15.0	ns	Note 5.17
t _{oinvld}	RXD[1:0], RXER, CRS DV output invalid from rising edge of CLKIN	3.0			ns	Note 5.17
$\mathfrak{t}_{\mathsf{su}}$	TXD[1:0], TXEN setup time to rising edge of CLKIN	4.0			ns	Note 5.17
t _{ihold}	TXD[1:0], TXEN input hold time after rising edge of CLKIN	1.5			ns	Note 5.17

Table 5.12 RMII Timing Values

Note 5.17 Timing was designed for system load between 10 pF and 25 pF.

5.6.4.1 RMII CLKIN Requirements

Table 5.13 RMII CLKIN (REF_CLK) Timing Values

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5.6.5 SMI Timing

This section specifies the SMI timing of the device. Please refer to Section 3.5, "Serial Management Interface (SMI)," on page 34 for additional details.

Table 5.14 SMI Timing Values

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5.7 Clock Circuit

The device can accept either a 25 MHz crystal or a 25 MHz single-ended clock oscillator (±50 ppm) input. If the single-ended clock oscillator method is implemented, XTAL2 should be left unconnected and XTAL1/CLKIN should be driven with a clock signal that adheres to the specifications outlined throughout Chapter 5, Operational Characteristics. See Table 5.15 for the recommended crystal specifications.

Table 5.15 Crystal Specifications

- **Note 5.18** The maximum allowable values for frequency tolerance and frequency stability are application dependant. Since any particular application must meet the IEEE ±50 ppm Total PPM Budget, the combination of these two values must be approximately ±45 ppm (allowing for aging).
- **Note 5.19** Frequency Deviation Over Time is also referred to as Aging.
- **Note 5.20** The total deviation for the Transmitter Clock Frequency is specified by IEEE 802.3u as ±100 ppm.
- **Note 5.21** 0°C for commercial version, -40°C for industrial version
- **Note 5.22** +70°C for commercial version, +85°C for industrial version
- **Note 5.23** This number includes the pad, the bond wire and the lead frame. PCB capacitance is not included in this value. The XTAL1/CLKIN pin, XTAL2 pin and PCB capacitance values are required to accurately calculate the value of the two external load capacitors. The total load capacitance must be equivalent to what the crystal expects to see in the circuit so that the crystal oscillator will operate at 25.000 MHz.

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Chapter 6 Package Outline

Table 6.1 32-SQFN Dimensions

Notes:

1. All dimensions are in millimeters unless otherwise noted.

2. Dimension "b" applies to plated terminals and is measured between 0.15 and 0.30 mm from the terminal tip.

3. The pin 1 identifier may vary, but is always located within the zone indicated.

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- 1. THE USER MAY MODIFY THE PCB LAND PATTERN DESIGN AND DIMENSIONS BASED ON THEIR **EXPERIENCE AND/OR PROCESS CAPABILITY**
- 2. EXPOSED SOLDERABLE COPPER AREA OF THE
- CENTER PAD CAN BE EITHER SOLID OR SEGMENTED
- 3. MAXIMUM THERMAL AND ELECTRICAL PACKAGE PERFORMANCE IS ACHIEVED WHEN AN ARRAY OF SOLID VIAS IS INCORPORATED IN THE CENTER LAND **PATTERN**

Figure 6.3 Taping Dimensions and Part Orientation

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Figure 6.4 Reel Dimensions

KEY SLIT WIDTH

 $\pmb B$

Figure 6.5 Tape Length and Part Quantity

Note: Standard reel size is 4,000 pieces per reel.

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Chapter 7 Revision History

Τ

Table 7.1 Customer Revision History

Τ

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Small Footprint MII/RMII 10/100 Energy Efficient Ethernet Transceiver with HP Auto-MDIX and flexPWR® Technology

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REVISION LEVEL & DATE	SECTION/FIGURE/ENTRY	CORRECTION
Rev. 1.1 $(05-21-13)$	Section 5.4, "Power Consumption," on page 97	Updated power numbers
	Section 5.5, "DC Specifications," on page 98	Changed V _{IHI} max of ICLK Type Buffer from "VDDCR" 10^{-13} .6"
	Section 5.6, "AC Specifications," on page 100	Removed two RMII notes at beginning of section
	Section 5.6.3.1, "100 Mbps Internal Loopback MII Timing," on page 104	Added new 100 Mbps internal loopback timing section and diagram
	Section 5.6.4, "RMII Interface Timing," on page 105	Added note detailing CRS DV behavior as both carrier sense and data valid • Updated RMII timing table
Rev. 1.0 $(05-11-12)$	Initial Release	

Table 7.1 Customer Revision History (continued)