## LAN8804

## 4-Port Gigabit Ethernet Transceiver with QSGMII Support

## Features

- Quad-Port Gigabit Ethernet Transceiver
- QSGMII Version 1.3 MAC Interface
- Jumbo Frame Support Up to 16 KB
- Clocked from Crystal or External 25/125 MHz Reference Clock Input
- Time Sensitive Networking (TSN) Frame Preemption support per IEEE $802.3^{\text {TM }}-2018$ clause 99
- IEEE 802.3-2018 Energy Efficient Ethernet (EEE)
- Two Programmable LED Outputs per Port for Link, Activity, and Speed
- Coma mode to Eliminate Port Link Bouncing at Startup and Synchronize LEDs
- 24 GPIOs
- LinkMD ${ }^{\circledR}$ TDR-based Cable Diagnostic to Identify Faulty Copper Cabling
- Signal Quality Indication
- Loopback modes for Diagnostics
- Automatic MDI/MDI-X Crossover to Detect and Correct Pair Swaps, Pair Skew, and Pair Polarity
- Shared Management Data Input/Output (MDIO) Interface for PHY Register Configuration
- Interrupt Pin Option
- Die Temperature Monitor
- Power-Down and Power-Saving Modes
- Energy Detect Power Down
- Chip Power Down
- EEE Low Power Idle mode
- Smart power savings up to 20 mW for cables $<70 \mathrm{~m}$
- Operating Voltages
- Digital Core (VDDCORE): 1.1V
- Analog Operation: 1.1V (VDDAL) and $2.5 \mathrm{~V}, 3.3 \mathrm{~V}$ (VDD33REF)
- VDD I/O (VDDIO): $3.3 \mathrm{~V}, 2.5 \mathrm{~V}$, or 1.8 V
- Transceiver (VDDAH): 3.3 V or 2.5 V
- 128-pin TQFP ( $14 \times 14 \mathrm{~mm}$ body) Package
- Temperature Support
- Commercial temperature range $\left(0^{\circ}\right.$ to $\left.+85^{\circ} \mathrm{C}\right)$
- Industrial temperature range ( $-40^{\circ}$ to $+85^{\circ} \mathrm{C}$ )


## Target Applications

- Enterprise/SMB Switches
- Industrial Switches
- Cellular Infrastructure
- Routers
- Wi-Fi Access Points
- Gateways
- FPGA Based Systems
- General Embedded


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### 1.0 PREFACE

### 1.1 General Terms

## TABLE 1-1: GENERAL TERMS

| Term | Description |
| :---: | :---: |
| 1000BASE-T | 1 Gbps Ethernet over twisted pair, IEEE 802.3 compliant |
| 100BASE-TX | 100 Mbps Ethernet over twisted pair, IEEE 802.3 compliant |
| 10BASE-T | 10 Mbps Ethernet over twisted pair, IEEE 802.3 compliant |
| 10BASE-Te | Energy-efficient version of 10BASE-T, IEEE 802.3 compliant |
| ADC | Analog-to-Digital Converter |
| AFE | Analog Front End |
| AGC | Automatic Gain Control |
| AN | Auto-Negotiation |
| AWG | Additive White Gaussian |
| BER | Bit Error Rate |
| Byte | 8 bits |
| DCQ | Dynamic Channel Quality |
| DSP | Digital Signal Processing |
| EDPD | Energy-Detect Power-Down |
| EEE | Energy Efficient Ethernet |
| EMI | Electromagnetic interference |
| FCS | Frame Check Sequence |
| FIFO | First In First Out buffer |
| FLF | Fast Link Failure |
| FLP | Fast Link Pulse |
| GMII | Gigabit Media Independent Interface |
| GPIO | General Purpose I/O |
| HBM | Human Body Model. Simulates ESD from humans. |
| ISI | Inter-symbol interference |
| JTP | Jitter Test Pattern |
| LDO | Linear Drop-Out regulator |
| LFSR | Linear Feedback Shift Register |
| LPI | Low Power Idle |

## LAN8804

## TABLE 1-1: GENERAL TERMS (CONTINUED)

| Term | Description |
| :---: | :---: |
| MAC | Media Access Controller |
| MDI | Medium Dependent Interface |
| MDIO | Management Data Input/Output |
| MDIX | Media Dependent Interface with crossover |
| MII | Media Independent Interface |
| MLT-3 | Multi-Level Transmission Encoding (3-levels). A tri-level encoding method 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 " |
| N/A | Not Applicable |
| NC | No Connect |
| NLP | Normal Link Pulse |
| MMD | MDIO Manageable Device |
| MSE | Mean Squared Error |
| PAM5 | 5-level Pulse Amplitude Modulation |
| PCS | Physical Coding Sublayer |
| PEC | Packet-based Equipment Clock |
| PHY | Physical layer |
| PLL | Phase-Locked Loop |
| POR | Power On Ready |
| PTP | Precision Time Protocol |
| QSGMII | Quad Serial Gigabit Media Independent Interface |
| 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. |
| SerDes | Serializer/Deserializer |
| SFD | Start of Frame Delimiter. The 8-bit value indicating the end of the preamble of an Ethernet frame. |
| SMD | Start mPacket Delimiter |
| SNR | Signal to Noise Ratio |
| SoC | System-on-Chip |
| SOF | Start of Frame |

## TABLE 1-1: GENERAL TERMS (CONTINUED)

| Term |  |
| :--- | :--- |
| SPD | Start of Packet Delimiter. Used in QSGMII |
|  | Software Power-Down |
| SQI | Signal Quality Index |
| STI | Serial Timestamp Interface |
| TDR | Time Domain Reflectometry |
| TQFP | Thin Quad Flat Pack |
| TSN | Time Sensitive Networking |
| TSU | Time Stamp Unit |
| UDP | User Datagram Protocol. A connectionless protocol run on top of IP networks. |
| UTP | Unshielded Twisted Pair |

1.2 Buffer Types

TABLE 1-2: BUFFER TYPE DESCRIPTIONS

| Buffer | Description |
| :---: | :---: |
| AI | Analog input |
| AO | Analog output |
| AIO | Analog bidirectional |
| GND | Ground pin |
| ICLK | Crystal oscillator input pin |
| LVDS1 | LVDS1 input pin |
| LVDS2 | LVDS2 input pin |
| OCLK | Crystal oscillator output pin |
| SRL | Slew Rate Limited output |
| VIS | Variable voltage Schmitt-triggered input |
| VO12 | Variable voltage output with 12 mA sink and 12 mA source |
| VOD12 | Variable voltage open-drain output with 12 mA sink |
| VOS12 | Variable voltage open-source output with 12 mA source |
| PU | $70 \mathrm{k} \Omega$ (typical) internal pull-up. Unless otherwise noted in the pin description, internal pull-ups are always enabled. <br> Note: Internal pull-up resistors prevent unconnected inputs from floating. Do not rely on internal resistors to drive signals external to the device. When connected to a load that must be pulled high, an external resistor must be added. |
| PD | $70 \mathrm{k} \Omega$ (typical) internal pull-down. Unless otherwise noted in the pin description, internal pulldowns are always enabled. <br> Note: Internal pull-down resistors prevent unconnected inputs from floating. Do not rely on internal resistors to drive signals external to the device. When connected to a load that must be pulled low, an external resistor must be added. |
| P | Power pin |

Note: Digital signals are not 5 V tolerant unless specified.

### 1.3 Pin Reset States

The pin reset state definitions are detailed in Table 1-3. Refer to Table 3-1 for details on individual pin reset states.
TABLE 1-3: PIN RESET STATE LEGEND

| Symbol |  |
| :---: | :--- |
| AI | Analog input |
| AO | Analog output |
| PD | Hardware enables pull-down |
| PU | Hardware enables pull-up |
| Y | Hardware enables function |
| Z | Hardware disables output driver (high impedance) |

### 1.4 Reference Documents

1. IEEE Standard for Ethernet, IEEE 802.3-2018, https://standards.ieee.org/standard/802_3-2018.html
2. IEEE Standard for Ethernet Amendment 5: Specification and Management Parameters for Interspersing Express Traffic, IEEE 802.3br ${ }^{\text {TM }}-2016$, https://standards.ieee.org/standard/802_3br-2016.html
3. IEEE Standard for Local and Metropolitan Area Networks Bridges and Bridged Networks Amendment 26: Frame Preemption, IEEE 802.1Qbu ${ }^{\text {TM }}$-2016, https://standards.ieee.org/standard/802_1Qbu-2016.html
4. Cisco QSGMII Specification, EDCS-540123 Rev. 1.3

## LAN8804

### 2.0 INTRODUCTION

### 2.1 General Description

The LAN8804 is a low-power, quad-port triple-speed (10BASE-T/100BASE-TX/1000BASE-T) Ethernet physical layer transceiver (PHY) that supports transmission and reception of data on standard CAT-5, as well as CAT-5e and CAT-6, Unshielded Twisted Pair (UTP) cables.
The LAN8804 supports industry-standard QSGMII (Quad Serial Gigabit Media Independent Interface) providing chip-to-chip connection to four Gigabit Ethernet MACs using a single serialized link (differential pair) in each direction.
The LAN8804 reduces board cost and simplifies board layout by using on-chip termination resistors for the line-facing differential pairs.
The LAN8804 offers diagnostic features to facilitate system bring-up and debugging in production testing and in product deployment. The LinkMD TDR-based cable diagnostic identifies faulty copper cabling. Integrated loopback functions verify analog and digital data paths.
The LAN8804 is available in a 128 -pin, RoHS Compliant TQFP package with commercial ( $0^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ ) and industrial $\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+85^{\circ} \mathrm{C}\right)$ temperature ranges. An internal block diagram of the LAN8804 is shown in Figure 2-1.

FIGURE 2-1: INTERNAL BLOCK DIAGRAM


The LAN8804 is designed for two primary target applications:

- Switch Application
- SoC Application

Figure 2-2 details a 64 Gbps industrial Ethernet switch configuration example that is based on the Microchip VSC7546 SparX-5i and six LAN8804 PHYs. The $24 x 1 \mathrm{GbE}+4 \mathrm{x} 10 \mathrm{GbE}$ is a typical configuration for the 64 Gbps Stock Keeping Unit. The SparX-5i industrial Ethernet switch family is available in 64 Gbps through 200 Gbps and supports up to $48 \times 1 \mathrm{GbE}$ using twelve QSGMII interfaces.

FIGURE 2-2: SWITCH APPLICATION


Figure 2-3 details a typical 4 Gbps industrial Ethernet System-on-Chip (SoC) application using a single LAN8804 PHY.
FIGURE 2-3: SOC APPLICATION


## LAN8804

### 3.0 PIN DESCRIPTIONS AND CONFIGURATION

### 3.1 Pin Assignments

FIGURE 3-1: PIN ASSIGNMENTS (TOP VIEW)


## LAN8804

TABLE 3-1: PIN ASSIGNMENTS

| Pin Num. | Pin Name | Reset | Pin Num. | Pin Name | Reset |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | VDDAL_PLL | Z | 65 | VDDAH_PLL_PTP | Z |
| 2 | ISET | AI | 66 | VDDAH_ABPVT | Z |
| 3 | VDD33REF | Z | 67 | GPIO22 | PD |
| 4 | VDDAH | Z | 68 | GPIO0/ALLPHYAD | PD |
| 5 | TX_RXP_A_0 | AI | 69 | GPIO1/MODE SEL0 | PD |
| 6 | TX_RXN_A_0 | AI | 70 | GPIO2 | Z |
| 7 | VDDAL_ADC_A_P0 | Z | 71 | VDDIO | Z |
| 8 | VDDAL_ADC_B_P0 | Z | 72 | GPIO3/MODE SEL1 | PD |
| 9 | TX_RXP_B_0 | AI | 73 | GPIO4/MODE SEL2 | PD |
| 10 | TX_RXN_B_0 | AI | 74 | GPIO5/MODE SEL3 | PU |
| 11 | VDDAH_P0 | Z | 75 | GPIO6/MODE SEL4 | PU |
| 12 | TX_RXP_C_0 | AI | 76 | VDDIO | AI |
| 13 | TX_RXN_C_0 | Al | 77 | GPIO7/TDI | Z |
| 14 | VDDAL_ADC_C_P0 | Z | 78 | GPIO8/TDO | Z |
| 15 | VDDAL_ADC_D_P0 | Z | 79 | GPIO9/TMS | Z |
| 16 | TX_RXP_D_0 | AI | 80 | GPIO10/TCK | Z |
| 17 | TX_RXN_D_0 | AI | 81 | VDDCORE | AI |
| 18 | TX_RXP_A_1 | AI | 82 | INT_N | PU |
| 19 | TX_RXN_A_1 | AI | 83 | GPIO11/PORT0LED1/LED MODE/ PORT0 LED1 POL | PD |
| 20 | VDDAL_ADC_A_P1 | Z | 84 | GPIO12/PORT0LED2/PHYAD0/ PORT0_LED2_POL | PD |
| 21 | VDDAL_ADC_B_P1 | z | 85 | GPIO13/PORT3LED1/PHYAD1/ PORT3 LED1 POL | PD |
| 22 | TX_RXP_B_1 | AI | 86 | GPIO14/PORT3LED2/PHYAD2/ PORT3 LED2 POL | PD |
| 23 | TX_RXN_B_1 | AI | 87 | VDDIO | Z |
| 24 | VDDAH_P1 | Z | 88 | GPIO15/SOF0/PHYAD3 | PD |
| 25 | TX_RXP_C_1 | AI | 89 | GPIO16/SOF2/PHYAD4 | PD |
| 26 | TX_RXN_C_1 | Al | 90 | GPIO23/SOF3 | PD |
| 27 | VDDAL_ADC_C_P1 | Z | 91 | NC | PD |
| 28 | VDDAL_ADC_D_P1 | Z | 92 | NC | PD |
| 29 | TX_RXP_D_1 | AI | 93 | VDDIO | Z |
| 30 | TX_RXN_D_1 | AI | 94 | TX_RXP_A_2 | AI |
| 31 | VREG_BYPASS | PU | 95 | TX_RXN_A_2 | AI |
| 32 | CK25OUT_EN | PD | 96 | VDDAL_ADC_A_P2 | Z |
| 33 | REF_CLK_SEL0 | PU | 97 | VDDAL_ADC_B_P2 | Z |
| 34 | VDDIO_1 | Z | 98 | TX_RXP_B_2 | AI |
| 35 | REF_CLK_SEL1 | PU | 99 | TX_RXN_B_2 | AI |
| 36 | COMA_MODE | PD | 100 | VDDAH_P2 | Z |
| 37 | RESET_N | PU | 101 | TX_RXP_C_2 | AI |
| 38 | TEST_MODE | PD | 102 | TX_RXN_C_2 | AI |
| 39 | VDDCORE | Z | 103 | VDDAL_ADC_C_P2 | Z |
| 40 | VSS_CK125 | Z | 104 | VDDAL_ADC_D_P2 | Z |
| 41 | VDDAL_CK125 | Z | 105 | TX_RXP_D_2 | AI |
| 42 | QSGMII_RXP | AI | 106 | TX_RXN_D_2 | Al |
| 43 | VDDAL_SERDES | AI | 107 | TX_RXP_A_3 | AI |
| 44 | QSGMII_RXN | Al | 108 | TX_RXN_A_3 | Al |

## LAN8804

| Pin Num. | Pin Name | Reset | Pin Num. | Pin Name | Reset |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 45 | QSGMII_TXN | AO | 109 | VDDAL_ADC_A_P3 | Z |
| 46 | VDDTXL_SERDES | Z | 110 | VDDAL_ADC_B_P3 | Z |
| 47 | QSGMII_TXP | AO | 111 | TX_RXP_B_3 | AI |
| 48 | REF_PAD_CLK_M | AI | 112 | TX_RXN_B_3 | AI |
| 49 | VDDAH_SERDES | Z | 113 | VDDAH_P3 | Z |
| 50 | REF_PAD_CLK_P | Al | 114 | TX_RXP_C_3 | AI |
| 51 | VDDAH_SERDES | Z | 115 | TX_RXN_C_3 | AI |
| 52 | RES_REF | AI | 116 | VDDAL_ADC_C_P3 | Z |
| 53 | VDDIO | Z | 117 | VDDAL_ADC_D_P3 | Z |
| 54 | VDDCORE | Z | 118 | TX_RXP_D_3 | AI |
| 55 | MDC | Z | 119 | TX_RXN_D_3 | AI |
| 56 | MDIO | Z | 120 | VSS_CK125 | Z |
| 57 | GPIO17/PORT1LED1/PORT1 LED1 POL | PD | 121 | VDDAL_CK125 | Z |
| 58 | GPIO18/PORT1LED2/PORT1 LED2 POL | PD | 122 | CK125_REF_INM | AI |
| 59 | VDDIO | Z | 123 | CK125_REF_INP | AI |
| 60 | GPIO19/PORT2LED1/PORT2 LED1 POL | PD | 124 | VDDCORE | AI |
| 61 | GPIO20/PORT2LED2/PORT2 LED2 POL | PD | 125 | LDO_O | AO |
| 62 | GPIO21/SOF1 | PD | 126 | CK25OUT | AO |
| 63 | VDDCORE | Z | 127 | XO | AO |
| 64 | VDDIO | Z | 128 | XI | $\mathrm{Al}^{\text {c }}$ |
| Exposed Pad (P_VSS) must be connected to ground. |  |  |  |  |  |

The pin reset state definitions are detailed in Section 1.3, "Pin Reset States".

### 3.2 Pin Descriptions

This section contains descriptions of the various LAN8804 pins. The "_N" symbol in the signal name indicates that the active, or asserted, state occurs when the signal is at a low voltage level. For example, RESET_N indicates that the reset signal is active low. When "_N" is not present after the signal name, the signal is asserted when at the high voltage level. The pin buffer type definitions are detailed in Section 1.2, "Buffer Types".
The pin function descriptions have been broken into functional groups as follows:

- Ethernet Media Interface Pins
- QSGMII Interface Pins
- System Clock Pins
- Miscellaneous Pins
- JTAG Pins
- Configuration Strap Input Pins
- Power and Ground Pins


## TABLE 3-2: ETHERNET MEDIA INTERFACE PINS

| Name | Symbol | Buffer <br> Type | Description |
| :---: | :---: | :---: | :--- |
| Ethernet Port 0 <br> TX/RX Positive <br> Channel A | TX_RXP_A_0 | AIO | Port 0 Channel A positive signal of differential pair |
| Ethernet Port 0 <br> TX/RX Negative <br> Channel A | TX_RXN_A_0 | AIO | Port 0 Channel A negative signal of differential pair |
| Ethernet Port 0 <br> TX/RX Positive <br> Channel B | TX_RXP_B_0 | AIO | Port 0 Channel B positive signal of differential pair |
| Ethernet Port 0 <br> TX/RX Negative <br> Channel B | TX_RXN_B_0 | AIO | Port 0 Channel B negative signal of differential pair |
| Ethernet Port 0 <br> TX/RX Positive <br> Channel C | TX_RXP_C_0 | AIO | Port 0 Channel C positive signal of differential pair |
| Ethernet Port 0 <br> TX/RX Negative <br> Channel C | TX_RXN_C_0 | AIO | Port 0 Channel C negative signal of differential pair |
| Ethernet Port 0 <br> TX/RX Positive <br> Channel D | TX_RXP_D_0 | AIO | Port 0 Channel D positive signal of differential pair |
| Ethernet Port 0 <br> TX/RX Negative <br> Channel D | TX_RXN_D_0 | AIO | Port 0 Channel D negative signal of differential pair |
| Ethernet Port 1 <br> TX/RX Positive <br> Channel A | TX_RXP_A_1 | AIO | Port 1 Channel A positive signal of differential pair |
| Ethernet Port 1 <br> TX/RX Negative <br> Channel A | TX_RXN_A_1 | AIO | Port 1 Channel A negative signal of differential pair |
| Ethernet Port 1 <br> TX/RX Positive <br> Channel B | TX_RXP_B_1 | AIO | Port 1 Channel B positive signal of differential pair |
| Ethernet Port 1 <br> TX/RX Negative <br> Channel B | TX_RXN_B_1 | AIO | Port 1 Channel B negative signal of differential pair |

## LAN8804

## TABLE 3-2: ETHERNET MEDIA INTERFACE PINS (CONTINUED)

| Name | Symbol | Buffer Type | Description |
| :---: | :---: | :---: | :---: |
| Ethernet Port 1 TX/RX Positive Channel C | TX_RXP_C_1 | AIO | Port 1 Channel C positive signal of differential pair |
| Ethernet Port 1 TX/RX Negative Channel C | TX_RXN_C_1 | AIO | Port 1 Channel C negative signal of differential pair |
| Ethernet Port 1 TX/RX Positive Channel D | TX_RXP_D_1 | AIO | Port 1 Channel D positive signal of differential pair |
| Ethernet Port 1 TX/RX Negative Channel D | TX_RXN_D_1 | AIO | Port 1 Channel D negative signal of differential pair |
| Ethernet Port 2 TX/RX Positive Channel A | TX_RXP_A_2 | AIO | Port 2 Channel A positive signal of differential pair |
| Ethernet Port 2 TX/RX Negative Channel A | TX_RXN_A_2 | AIO | Port 2 Channel A negative signal of differential pair |
| Ethernet Port 2 TX/RX Positive Channel B | TX_RXP_B_2 | AIO | Port 2 Channel B positive signal of differential pair |
| Ethernet Port 2 TX/RX Negative Channel B | TX_RXN_B_2 | AIO | Port 2 Channel B negative signal of differential pair |
| Ethernet Port 2 TX/RX Positive Channel C | TX_RXP_C_2 | AIO | Port 2 Channel C positive signal of differential pair |
| Ethernet Port 2 TX/RX Negative Channel C | TX_RXN_C_2 | AIO | Port 2 Channel C negative signal of differential pair |
| Ethernet Port 2 TX/RX Positive Channel D | TX_RXP_D_2 | AIO | Port 2 Channel D positive signal of differential pair |
| Ethernet Port 2 TX/RX Negative Channel D | TX_RXN_D_2 | AIO | Port 2 Channel D negative signal of differential pair |
| Ethernet Port 3 TX/RX Positive Channel A | TX_RXP_A_3 | AIO | Port 3 Channel A positive signal of differential pair |
| Ethernet Port 3 TX/RX Negative Channel A | TX_RXN_A_3 | AIO | Port 3 Channel A negative signal of differential pair |
| Ethernet Port 3 TX/RX Positive Channel B | TX_RXP_B_3 | AIO | Port 3 Channel B positive signal of differential pair |
| Ethernet Port 3 TX/RX Negative Channel B | TX_RXN_B_3 | AIO | Port 3 Channel B negative signal of differential pair |
| Ethernet Port 3 TX/RX Positive Channel C | TX_RXP_C_3 | AIO | Port 3 Channel C positive signal of differential pair |

## TABLE 3-2: ETHERNET MEDIA INTERFACE PINS (CONTINUED)

| Name | Symbol | Buffer <br> Type | Description |
| :---: | :---: | :---: | :--- |
| Ethernet Port 3 <br> TX/RX Negative <br> Channel C | TX_RXN_C_3 | AIO | Port 3 Channel C negative signal of differential pair |
| Ethernet Port 3 <br> TX/RX Positive <br> Channel D | TX_RXP_D_3 | AIO | Port 3 Channel D positive signal of differential pair |
| Ethernet Port 3 <br> TX/RX Negative <br> Channel D | TX_RXN_D_3 | AIO | Port 3 Channel D negative signal of differential pair |

## TABLE 3-3: QSGMII INTERFACE PINS

| Name | Symbol | Buffer <br> Type | Description |
| :---: | :---: | :---: | :--- |
| QSGMII Transmit- <br> ter Output Positive | QSGMII_TXP | AO | QSGMII PHY to MAC positive signal of differential pair |
| QSGMII Transmit- <br> ter Output Nega- <br> tive | QSGMII_TXN | AO | QSGMII PHY to MAC negative signal of differential pair |
| QSGMII Receiver <br> Input Positive | QSGMII_RXP | AI | QSGMII MAC to PHY positive signal of differential pair |
| QSGMII Receiver <br> Input Negative | QSGMII_RXN | AI | QSGMII MAC to PHY negative signal of differential pair |
| QSGMII External <br> Reference Clock <br> Input Positive | REF_PAD_CLK_P | LVDS2 | Positive signal of differential pair. For Serializer/Deserializer <br> (SerDes) testing. Refer to REF_CLK_SEL[1:0] for additional <br> information. |
| QSGMII External <br> Reference Clock <br> Input Negative | REF_PAD_CLK_M | LVDS2 | Negative signal of differential pair. For SerDes testing. Refer to <br> REF_CLK_SEL[1:0] for additional information. |

TABLE 3-4: SYSTEM CLOCK PINS

| Name | Symbol | $\begin{array}{c}\text { Buffer } \\ \text { Type }\end{array}$ | Description |
| :---: | :---: | :---: | :--- |
| $\begin{array}{c}\text { Crystal Input / } \\ \text { System } \\ \text { Reference Clock } \\ \text { Input }\end{array}$ | XI | ICLK | $\begin{array}{l}\text { When using a 25 MHz crystal, this input is connected to one } \\ \text { lead of the crystal. Refer to REF_CLK_SEL[1:0] for additional } \\ \text { information. } \\ \text { When using a 25 MHz system reference clock, this is the input } \\ \text { from the external 25 MHz oscillator. }\end{array}$ |
| Crystal Output | XO | OCLK | $\begin{array}{l}\text { When using a 25 MHz crystal, this output is connected to one } \\ \text { lead of the crystal. Refer to REF_CLK_SEL[1:0] for additional } \\ \text { information. }\end{array}$ |
| When using a 25 MHz system reference clock source, this pin |  |  |  |$\}$| System |
| :--- |
| is not connected. |

## TABLE 3-5: MISCELLANEOUS PINS

| Name | Symbol | Buffer Type | Description |
| :---: | :---: | :---: | :---: |
| Management Interface Data | MDIO | $\begin{gathered} \hline \text { VIS/ } \\ \text { VO12 } \\ \text { VOD12 } \end{gathered}$ | PHY Management data interface. <br> Note: An external pull-up resistor to VDDIO in the range of $1.0 \mathrm{k} \Omega$ to $4.7 \mathrm{k} \Omega$ is required ( $1.0 \mathrm{k} \Omega$ for high-speed MDIO operation). <br> The buffer type (push-pull or open-drain/open-source) depends on the setting of the MDIO Buffer Type bit in the Output Control register, as well as the test_a1_a2_en bit in each port's direct register 17. <br> See Section 5.14.1, High-Speed MDIO Operation for additional details. |
| Management Interface Clock | MDC | VIS | PHY Management clock input. |
| PHY Interrupt | INT_N | VO12/ VOD12 (PU) | Programmable interrupt output. <br> The buffer type (push-pull or open-drain) depends on the setting of the INT Buffer Type bit in the Output Control register and defaults to open-drain. <br> The polarity depends on the setting of the Intr Polarity Invert bit in the Control register and defaults to active low. |
| Start of Frame Ports 3-0 | SOF[3:0] | SRL | RX and TX Start of Frame indicator. A pulse indicates Start of Frame is detected on the selected transmit or receive port. These pins can be configured via the GPIO SOF Select register. This pin is shared with other functions. |

## TABLE 3-5: MISCELLANEOUS PINS (CONTINUED)

| Name | Symbol | Buffer Type | Description |
| :---: | :---: | :---: | :---: |
| General Purpose I/O | GPIO[23:0] | VIS/VO12/ VOD12/ SRL (PU) | General purpose I/O. <br> These I/Os are shared with various other functions. Buffer type and alternate function selection is configured via GPIO registers. <br> Note: GPIO[0:2], GPIO[7:10], GPIO[15:16], GPIO21 and GPIO23 utilize the SRL buffer type. All other GPIOs utilize VIS/VO12/VOD12. |
| System Reset | RESET_N | $\begin{aligned} & \hline \text { VIS } \\ & \text { (PU) } \end{aligned}$ | Chip reset (active low). <br> At power-up, RESET_N must not be deasserted until all power and clocks have been stable for the specified minimum duration. <br> Hardware pin configurations are strapped-in at the de-assertion (rising edge) of RESET_N. See the Configuration Strap Input Pins section for details. |
| Port 0 LED 1 | PORT0LED1 | V012/ VOD12/ VOS12 | Programmable Port 0 LED 1 output. <br> The polarity of this pin depends on the PORT0 LED1 POL configuration strap which is shared with this pin. |
| Port 0 LED 2 | PORT0LED2 | $\begin{aligned} & \hline \text { VO12/ } \\ & \text { VOD12/ } \\ & \text { VOS12 } \end{aligned}$ | Programmable Port 0 LED 2 output. <br> The polarity of this pin depends on the PORT0_LED2_POL configuration strap which is shared with this pin. |
| Port 1 LED 1 | PORT1LED1 | $\begin{aligned} & \hline \text { VO12/ } \\ & \text { VOD12/ } \\ & \text { VOS12 } \end{aligned}$ | Programmable Port 1 LED 1 output. <br> The polarity of this pin depends on the PORT1_LED1_POL configuration strap which is shared with this pin. |
| Port 1 LED 2 | PORT1LED2 | $\begin{aligned} & \hline \text { VO12/ } \\ & \text { VOD12/ } \\ & \text { VOS12 } \end{aligned}$ | Programmable Port 1 LED 2 output. <br> The polarity of this pin depends on the PORT1 LED2_POL configuration strap which is shared with this pin. |
| Port 2 LED 1 | PORT2LED1 | $\begin{aligned} & \hline \text { VO12/ } \\ & \text { VOD12/ } \\ & \text { VOS12 } \end{aligned}$ | Programmable Port 2 LED 1 output. <br> The polarity of this pin depends on the PORT2 LED1 POL configuration strap which is shared with this pin. |
| Port 2 LED 2 | PORT2LED2 | VO12/ VOD12/ VOS12 | Programmable Port 2 LED 2 output. <br> The polarity of this pin depends on the PORT2 LED2 POL configuration strap which is shared with this pin. |
| Port 3 LED 1 | PORT3LED1 | $\begin{aligned} & \hline \text { VO12/ } \\ & \text { VOD12/ } \\ & \text { VOS12 } \end{aligned}$ | Programmable Port 3 LED 1 output. <br> The polarity of this pin depends on the PORT3_LED1_POL configuration strap which is shared with this pin. |
| Port 3 LED 2 | PORT3LED2 | $\begin{aligned} & \text { VO12/ } \\ & \text { VOD12/ } \\ & \text { VOS12 } \end{aligned}$ | Programmable Port 3 LED 2 output. <br> The polarity of this pin depends on the PORT3 LED2 POL configuration strap which is shared with this pin. |
| Coma Mode Control | COMA_MODE | $\begin{aligned} & \text { VIS } \\ & \text { (PU) } \end{aligned}$ | Drive high to activate Coma mode. After all ports are configured, drive low to enable normal operation. Hold low to disable this feature. |

TABLE 3-5: MISCELLANEOUS PINS (CONTINUED)

| Name | Symbol | Buffer Type | Description |
| :---: | :---: | :---: | :---: |
| Reference Clock Select | REF_CLK_SEL[1:0] | VIS | These pins control reference clock selection of the System PLL and QSGMII SerDes MPLL. <br> REF_CLK_SEL[1:0] <br> 00: SYSPLL Reference 25 MHz from XI/XO <br> QSGMII Reference 25 MHz from XI/XO <br> 01: RESERVED <br> 10: SYSPLL Reference 25 MHz from CK125_REF_INP/M QSGMII Reference 125 MHz from CK125_REF_INP/M <br> 11: RESERVED <br> Note: These are live pins, not configuration straps, and must be permanently tied high/low. <br> Note: XI/XO can be a 25 MHz crystal or a 25 MHz external clock. CK125_REF_INP/M is a 125 MHz external clock. |
| System Clock Output Enable | CK250UT_EN | VIS | CK25OUT enable/disable: <br> 0: Disabled <br> 1: Enabled <br> Note: This is a live pin, not a configuration strap. |
| QSGMII SerDes Voltage Regulator Bypass | VREG_BYPASS | VIS | QSGMII SerDes voltage regulator bypass: <br> 0 : SerDes powered from internal 3.3 V to 2.5 V regulator (regulator in use) <br> 1: SerDes powered directly from 2.5V (regulator bypassed) <br> Note: This pin must be permanently tied high/low. |
| $\begin{aligned} & \text { LDO Controller } \\ & \text { Output } \end{aligned}$ | LDO_O | AO | On-chip +1.1V LDO controller output. This pin drives the input gate of a P-channel MOSFET to generate +1.1 V for the device's core voltages. <br> Note: If the system provides 1.1 V , this pin is not used and can be left unconnected. |
| SerDes Bias Resistor | RES_REF | AI | This pin must be connected to ground through a $200 \Omega 1 \%$ $100 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ resistor. |
| PHY Bias Resistor | ISET | AI | This pin must be connected to ground through a $6.04 \mathrm{k} \Omega 1 \%$ resistor. |
| Test Mode | TEST_MODE | VIS | For normal operation, this pin must be pulled-down to ground. |
| No Connect | NC | - | For normal operation, this pin must be left unconnected. |

TABLE 3-6: JTAG PINS

| Name | Symbol | Buffer <br> Type | Description |
| :---: | :---: | :---: | :--- |
| JTAG Mux Select | TMS | SRL | JTAG test mode select |
| JTAG Clock | TCK | SRL | JTAG test clock |
| JTAG Data Input | TDI | SRL | JTAG data input |
| JTAG Data <br> Output | TDO | SRL | JTAG data output |

## TABLE 3-7: CONFIGURATION STRAP INPUT PINS

| Name | Symbol | Buffer Type | Description |
| :---: | :---: | :---: | :---: |
| PHY Base <br> Address Configuration Straps | PHYAD[4:0] | VIS | Configures the PHY Management base address, used with MDIO bus transactions. The PHY base address, PHYAD[4:0], is sampled and latched at power-up/reset and is configurable to any value from 0 to 1Fh. Each PHY address bit is configured as follows: <br> Pulled-up $=1$ <br> Pulled-down $=0$ <br> The addresses of each of the 4 PHYs are the base value, as defined by PHYAD[4:0], plus offsets of $0,1,2$ and 3 . Refer to Section 3.3.2, "PHY Address (PHYAD[4:0])" for additional information. <br> Note: PHYAD[4:0] must never be greater than 'h1C. |
| LED Polarity Configuration Straps | PORT0_LED1_POL <br> PORT0_LED2_POL <br> PORT1 LED1-POL <br> PORT1 LED2 POL <br> PORT2 LED1 POL <br> PORT2_LED2_POL <br> PORT3_LED1_POL <br> PORT3 LED2 POL | VIS | Configures LED polarity as Active High or Active Low. Since the LED pins are shared with configuration straps, the default polarity of the LED pins is determined during strap loading. <br> If the strap value on a pin is a 0 , the LED is set as active high (PORTx LEDy_POL=1), since it is assumed that a LED to ground is used as the pull-down. <br> Note: When using a LED as a pull-down strap, an external supplemental pull-down resistor may be needed to ensure a valid low level. <br> If the strap value on a pin is 1 , the LED is set as active low (PORTx LEDy POL=0), since it is assumed that a LED to VDDIO is used as the pull-up. <br> Refer to Section 3.3.5, "LED Polarity (PORT[3:0]_LED[2:1]_POL)" for additional information. |
| Device Mode Configuration Straps | MODE SEL[4:0] | VIS | Configures the specific functional mode of all PHYs. The MODE[4:0] configuration straps are sampled and latched at power-up/reset and are defined in Section 3.3.1, "Device Mode Select (MODE_SEL[4:0])". |

TABLE 3-7: CONFIGURATION STRAP INPUT PINS

| Name | Symbol | Buffer <br> Type | Description |
| :---: | :---: | :---: | :--- |
| PHY Broadcast <br> Mode <br> Configuration <br> Strap | ALLPHYAD | VIS | Configures the default support for PHY Broadcast access <br> using PHY Address 0. The ALLPHYAD configuration strap is <br> sampled and latched at power-up/reset and are defined as fol- <br> lows: <br> 0: Enable PHY Broadcast accesses by default <br> 1: Disable PHY Broadcast accesses by default <br> Refer to Section 3.3.3, "All PHYs Address (ALLPHYAD)" for <br> additional information. |
| LED Mode <br> Configuration <br> Strap | LED_MODE | VIS | Configures the device's LED behavior as Individual or Tri- <br> Color. All 8 LEDs are configured with identical behavior. The <br> LED_MODE configuration strap is sampled and latched at |
| power-up/reset and is defined as follows: |  |  |  |
| 0: Tri-color-LED mode |  |  |  |
| 1: Individual-LED mode |  |  |  |
| Refer to Section 3.3.4, "LED Mode Select (LED_MODE)" for |  |  |  |
| additional information. |  |  |  |

## TABLE 3-8: POWER AND GROUND PINS

| Name | Symbol | Buffer Type | Description |
| :---: | :---: | :---: | :---: |
| $+2.5 / 3.3 \mathrm{~V}$ <br> Analog I/O Power Supply | $\begin{gathered} \text { VDDAH } \\ \text { VDDAH_P[3:0] } \\ \text { VDDAH_SERDES } \\ \text { VDDAH_PLL_PTP } \\ \text { VDDAH_ABPVT } \end{gathered}$ | P | +2.5/3.3V analog I/O power supply |
| $+2.5 / 3.3 \mathrm{~V}$ <br> Analog Power Supply | VDD33REF | P | +2.5/3.3V analog power supply |
| +1.1V Analog Power Supply | VDDAL_ADC_A_P[3:0] <br> VDDAL_ADC_B_P[3:0] <br> VDDAL_ADC_C_P[3:0] <br> VDDAL_ADC_D_P[3:0] <br> VDDAL_PLL <br> VDDAL_SERDES <br> VDDTXL_SERDES <br> VDDAL_CK125 | P | +1.1V analog power supply |
| +3.3/2.5/1.8V <br> Variable I/O <br> Power Supply Input | $\begin{aligned} & \text { VDDIO } \\ & \text { VDDIO_1 } \end{aligned}$ | P | +3.3/2.5/1.8V variable I/O digital power supply input |
| +1.1V Digital Core Power Supply Input | VDDCORE | P | +1.1V digital core power supply input |
| Paddle Ground | P_VSS | GND | Common ground. This exposed paddle must be connected to the ground plane with a via array. |
| Ground | VSS_CK125 | GND | Ground |

### 3.3 Configuration Straps

Configuration straps allow various features of the device to be automatically configured to user defined values. Configuration straps are latched upon the release of pin reset (RESET_N). Configuration straps do not include internal resistors and require the use of external resistors.

Note: The system designer must ensure that configuration strap pins meet timing requirements. 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 must be tied to VDDIO.

APPLICATION NOTE: All straps must be pulled-up or pulled-down externally on the PCB to enable the desired operational state.

### 3.3.1 DEVICE MODE SELECT (MODE_SEL[4:0])

The MODE_SEL[4:0] configuration straps select the device mode as follows:
Note: MODE_SEL[4:0] definitions are preliminary and subject to change.
Note: 1000BT Half Duplex is not advertised in any of the below device modes.
Note: When no strap-based configured is wanted, it is recommended to set MODE_SEL[4:0] to either 0x18 (single-port system) or 0x19 (multi-port system). Both values enable 1000FD 100FD/HD 10FD/HD with EEE.

TABLE 3-9: DEVICE MODE SELECTIONS (PRELIMINARY)


## LAN8804

## TABLE 3-9: DEVICE MODE SELECTIONS (PRELIMINARY) (CONTINUED)

| 01100 | 100HD |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Auto-Negotiation Enabled, Auto MDIX Enabled, EEE Disabled, Asym and Sym Pause |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | Auto-Negotiation Advertisement |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { 10BT } \\ & \text { cat } 3 / 5 \end{aligned}$ | AMDIX |
|  |  | 1000BT |  |  | 100BT |  |  | 10BT |  | Asym / Sym <br> Pause |  |  |
|  |  | FD | Single <br> / Multi | EEE | FD | HD | EEE | FD | HD |  |  |  |
| 10000 | $\begin{aligned} & \text { 1000FD Single Port } \\ & \text { 100FD/HD } \\ & \text { 10FD/HD } \\ & \hline \end{aligned}$ | X | S |  | X | X |  | X | X | X | cat3 | X |
| 10001 | $\begin{aligned} & \text { 1000FD Multi Port } \\ & \text { 100FD/HD } \\ & \text { 10FD/HD } \end{aligned}$ | X | M |  | X | X |  | X | X | X | cat3 | X |
| 10010 | 1000FD Single Port | X | S |  |  |  |  |  |  | X | N/A | X |
| 10011 | 1000FD Multi Port | X | M |  |  |  |  |  |  | X | N/A | X |
| 10100 | 100FD/HD |  |  |  | X | X |  |  |  | X | N/A | X |
| 10101 | 100FD |  |  |  | X |  |  |  |  | X | N/A | X |
| 10110 | 100HD |  |  |  |  | X |  |  |  | X | N/A | X |
| 10111 | $\begin{aligned} & \text { 100FD/HD } \\ & \text { 10FD/HD } \end{aligned}$ |  |  |  | X | X |  | X | X | X | cat3 | X |
| Auto-Negotiation Enabled, Auto MDIX Enabled, EEE Enabled, Asym and Sym Pause |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | Auto-Negotiation Advertisement |  |  |  |  |  |  |  |  | $\begin{array}{\|c} 10 \mathrm{BT} \\ \text { cat3/5 } \end{array}$ | AMDIX |
|  |  | 1000BT |  |  | 100BT |  |  | 10BT |  | Asym / Sym <br> Pause |  |  |
|  |  | FD | Single / Multi | EEE | FD | HD | EEE | FD | HD |  |  |  |
| 11000 | $\begin{aligned} & \text { 1000FD Single Port } \\ & \text { 100FD/HD } \\ & \text { 10FD/HD } \end{aligned}$ | X | S | X | X | X | X | X | X | X | cat5 | X |
| 11001 | $\begin{aligned} & \text { 1000FD Multi Port } \\ & \text { 100FD/HD } \\ & \text { 10FD/HD } \end{aligned}$ | X | M | X | X | X | X | X | X | X | cat5 | X |
| 11010 | 1000FD Single Port | X | S | X |  |  |  |  |  | X | N/A | X |
| 11011 | 1000FD Multi Port | X | M | X |  |  |  |  |  | X | N/A | X |
| 11100 | 100FD/HD |  |  |  | X | X | X |  |  | X | N/A | X |
| 11101 | 100FD |  |  |  | X |  | X |  |  | X | N/A | X |
| 11111 | $\begin{aligned} & \text { 100FD/HD } \\ & \text { 10FD/HD } \end{aligned}$ |  |  |  | X | X | X | X | X | X | cat5 | X |
| RESERVED |  |  |  |  |  |  |  |  |  |  |  |  |
| 00000 | RESERVED |  |  |  |  |  |  |  |  |  |  |  |
| 00001 | RESERVED |  |  |  |  |  |  |  |  |  |  |  |
| 01101 | RESERVED |  |  |  |  |  |  |  |  |  |  |  |
| Legend: |  |  |  |  |  |  |  |  |  |  |  |  |
| 1000FD $=1000$ BASE-T Full Duplex <br> 100FD $=$ 100BASE-TX Full Duplex <br> 100HD $=$ 100BASE-TX Half Duplex <br> 10FD $=$ 10BASE-T Full Duplex <br> 10HD $=$ 10BASE-T Half Duplex <br> "X" means "is advertised by auto-negotiation" (for example 10BT FD and 10BT HD are both available auto-negotiation results when MODE_SEL = 10000). |  |  |  |  |  |  |  |  |  |  |  |  |

## TABLE 3-9: DEVICE MODE SELECTIONS (PRELIMINARY) (CONTINUED)

| 01110 | RESERVED |
| :--- | :--- |
| 01111 | RESERVED |
| 11110 | RESERVED |
| Legend: |  |
| 1000FD $=1000$ BASE-T Full Duplex |  |
| 100FD $=100 B A S E-T X ~ F u l l ~ D u p l e x ~$ |  |
| 100HD = 100BASE-TX Half Duplex |  |
| 10FD $=10 B A S E-T$ Full Duplex |  |
| 10HD = 10BASE-T Half Duplex |  |
| "X" means "is advertised by auto-negotiation" (for example 10BT FD and 10BT HD are both available auto-negotiation |  |
| results when MODE_SEL = 10000). |  |

### 3.3.2 PHY ADDRESS (PHYAD[4:0])

The PHYAD[4:0] configuration straps set the base value of the PHY's management address. The addresses of each of the 4 PHYs are the base value, as defined by PHYAD[4:0], plus offsets of 0, 1, 2 and 3 .

### 3.3.3 ALL PHYs ADDRESS ( $\underline{\text { ALLPHYAD }) ~}$

The ALLPHYAD configuration strap sets the default of the All-PHYAD Enable bit in the Common Control register which enables (pulled-down) or disables (pulled-up) the PHY's ability to respond to PHY Address 0 as well as it's assigned PHY address.

Note: This strap input is inverted compared to the register bit.

### 3.3.4 LED MODE SELECT (LED MODE)

The LED_MODE configuration strap selects between Individual-LED (pulled-up) or Tri-color-LED (pulled-down) modes. All 8 LEDs are configured with identical behavior. The LED_MODE configuration strap is sampled and latched at power-up/reset and is defined as follows:
0: Tri-color-LED mode
1: Individual-LED mode
LED operation is described in Section 5.17, "LEDs".

## LAN8804

### 3.3.5 LED POLARITY (PORT[3:0] LED[2:1] POL)

The PORT[3:0] LED[2:1] POL configuration straps set the default polarity of the LED pins. When a LED pin is used as a function mode strap (for example a PHY address bit), the default LED pin polarity is automatically selected based on the inverse of the strap value. A LED, via a resistor, is then used as a pull-up or pull-down. This is shown in Figure 3-2.

FIGURE 3-2: STRAP ON LED WITH POLARITY


LED operation is described in Section 5.17, "LEDs".

### 4.0 DEVICE CONNECTIONS

The following example device connection information and diagrams are included in this section:

- Voltage Regulator and Power Connections
- QSGMII MAC Interface
- Ethernet Media Interface


### 4.1 Voltage Regulator and Power Connections

The LAN8804 integrates an optional LDO controller for use with an external P-channel MOSFET to generate the 1.1V supply from an existing 2.5 V or 3.3 V source. Use of the LDO controller and MOSFET is not required. An external 1.1 V supply can be alternatively utilized.

### 4.1.1 MOSFET SELECTION

The selected MOSFET should exceed the following minimum requirements:

- P-channel
- 500 mA (continuous current)
- 3.3 V or 2.5 V (source - input voltage)
- 1.1 V (drain - output voltage)

The VGS for the MOSFET must be operating in the constant current saturated region and not towards the threshold voltage for the cut-off region of the MOSFET, VGS(th).
A $220 \mu \mathrm{~F}$ electrolytic capacitor between 1.1 V and ground is required for proper LDO operation.

### 4.1.2 LDO DISABLE

The LDO controller is enabled by default. It may alternatively be disabled via internal register settings. An external source of 1.1 V is necessary if the LDO is disabled.

### 4.1.3 POWER CONNECTIONS

Figure 4-1 illustrates the device power connections.

## LAN8804

FIGURE 4-1: POWER CONNECTIONS


### 4.2 QSGMII MAC Interface

Figure 4-2 illustrates the device QSGMII MAC interface connections.
FIGURE 4-2: QSGMII MAC INTERFACE CONNECTIONS


### 4.3 Ethernet Media Interface

Figure 4-3 illustrates the device Ethernet media interface connections.
FIGURE 4-3: ETHERNET MEDIA INTERFACE CONNECTIONS


Note: The device supports integrated connector magnetics with ganged center taps.

### 5.0 FUNCTIONAL DESCRIPTIONS

This section provides additional details of the major features supported by the LAN8804:

- 10BASE-T/100BASE-TX Transceiver
- 1000BASE-T Transceiver
- Auto MDI/MDIX (Pair-Swap)
- Alignment and Polarity Detection/Correction
- Wave Shaping, Slew-Rate Control, and Partial Response
- Auto-Negotiation
- LinkMD Cable Diagnostics
- Energy Efficient Ethernet (EEE)
- IEEE 802.3-2018 Frame Preemption
- Start of Frame Indication
- Signal Quality Index
- Loopbacks
- QSGMII
- MIIM (MDIO) Interface
- Interrupts
- GPIOs
- LEDs
- Coma Mode
- Power Management
- PLL/Clocks and Resets
- JTAG


### 5.1 10BASE-T/100BASE-TX Transceiver

### 5.1.1 100BASE-TX TRANSMIT

The 100BASE-TX transmit function performs parallel-to-serial conversion, 4B/5B coding, scrambling, NRZ-to-NRZI conversion, and MLT-3 encoding and transmission.
The circuitry starts with a parallel-to-serial conversion, which converts the MII data from the MAC into a 125 MHz serial bit stream. The data and control stream is then converted into $4 B / 5 B$ coding, followed by a scrambler. The serialized data is further converted from NRZ-to-NRZI format, and then transmitted in MLT-3 current output. The output current is set by an external $6.04 \mathrm{k} \Omega 1 \%$ resistor for the $1: 1$ transformer ratio.
The output signal has a typical rise/fall time of 4 ns and complies with the ANSI TP-PMD standard regarding amplitude balance, and overshoot. The wave-shaped 10BASE-T output is also incorporated into the 100BASE-TX transmitter.

### 5.1.2 100BASE-TX RECEIVE

The 100BASE-TX receiver function performs adaptive equalization, DC restoration, MLT-3-to-NRZI conversion, data and clock recovery, NRZI-to-NRZ conversion, de-scrambling, 4B/5B decoding, and serial-to-parallel conversion.
The receiving side starts with the equalization filter to compensate for inter-symbol interference (ISI) over the twisted pair cable. Because the amplitude loss and phase distortion are a function of the cable length, the equalizer must adjust its characteristics to optimize performance. In this design, the variable equalizer makes an initial estimation based on comparisons of incoming signal strength against some known cable characteristics, then tunes itself for optimization. This is an ongoing process and self-adjusts against environmental changes such as temperature variations.
Next, the equalized signal goes through a DC-restoration and data-conversion block. The DC-restoration circuit compensates for the effect of baseline wander and improves the dynamic range. The differential data conversion circuit converts the MLT-3 format back to NRZI. The slicing threshold is also adaptive.

The clock-recovery circuit extracts the 125 MHz clock from the edges of the NRZI signal. This recovered clock is then used to convert the NRZI signal into the NRZ format. This signal is sent through the de-scrambler followed by the 4B/ 5B decoder. Finally, the NRZ serial data is converted to the MII/GMII or Reduced Gigabit Media Independent Interface format and provided as the input data to the MAC.

### 5.1.3 SCRAMBLER/DE-SCRAMBLER (100BASE-TX ONLY)

The purpose of the scrambler is to spread the power spectrum of the signal to reduce electromagnetic interference (EMI) and baseline wander. Transmitted data is scrambled using an 11-bit wide Linear Feedback Shift Register (LFSR). The scrambler generates a 2047-bit non-repetitive sequence, then the receiver de-scrambles the incoming data stream using the same sequence as at the transmitter.

### 5.1.4 10BASE-T TRANSMIT

The 10BASE-T output drivers are incorporated into the 100BASE-TX drivers to allow for transmission with the same magnetic. The drivers perform internal wave-shaping and pre-emphasis, and output signals with typical amplitude of 2.5 V peak for standard 10BASE-T mode and 1.75 V peak for energy-efficient 10BASE-Te mode. The 10BASE-T/ 10BASE-Te signals have harmonic contents that are at least 31 dB below the fundamental frequency when driven by an all-ones Manchester-encoded signal.

### 5.1.5 10BASE-T RECEIVE

On the receive side, input buffer and level-detecting squelch circuits are used. A differential input receiver circuit and a Phase-Locked Loop (PLL) perform the decoding function. The Manchester-encoded data stream is separated into clock signal and NRZ data. A squelch circuit rejects signals with levels less than 300 mV or with short pulse widths to prevent noises at the receive inputs from falsely triggering the decoder. When the input exceeds the squelch limit, the PLL locks onto the incoming signal and the device decodes a data frame. The receiver clock is maintained active during idle periods between receiving data frames.
The device removes all 7 bytes of the preamble and presents the received frame starting with the Start of Frame Delimiter (SFD) to the MAC.
Auto-polarity correction is provided for the receiving differential pair to automatically swap and fix the incorrect $\pm$ polarity wiring in the cabling.

### 5.2 1000BASE-T Transceiver

The 1000BASE-T transceiver is based on a mixed-signal/digital-signal processing (DSP) architecture, which includes the analog front-end, digital channel equalizers, trellis encoders/decoders, echo cancelers, cross-talk cancelers, precision clock recovery scheme, and power-efficient line drivers.

### 5.2.1 ANALOG ECHO-CANCELLATION CIRCUIT

In 1000BASE-T mode, the analog echo-cancellation circuit helps to reduce the near-end echo. This analog hybrid circuit relieves the burden of the ADC and the adaptive equalizer.
This circuit is disabled in 10BASE-T/100BASE-TX mode.

### 5.2.2 AUTOMATIC GAIN CONTROL (AGC)

In 1000BASE-T mode, the AGC circuit provides initial gain adjustment to boost up the signal level. This pre-conditioning circuit is used to improve the signal-to-noise ratio of the receive signal.

### 5.2.3 ANALOG-TO-DIGITAL CONVERTER (ADC)

In 1000BASE-T mode, the ADC digitizes the incoming signal. ADC performance is essential to the overall performance of the transceiver.

## LAN8804

This circuit is disabled in 10BASE-T/100BASE-TX mode.

### 5.2.4 TIMING RECOVERY CIRCUIT

In 1000BASE-T mode, the mixed-signal clock recovery circuit together with the digital PLL is used to recover and track the incoming timing information from the received data. The digital PLL has very low long-term jitter to maximize the signal-to-noise ratio of the receive signal.

The 1000BASE-T slave PHY must transmit the exact receive clock frequency recovered from the received data back to the 1000BASE-T master PHY. Otherwise, the master and slave will not be synchronized after long transmission. This also helps to facilitate echo cancellation and NEXT removal.

### 5.2.5 ADAPTIVE EQUALIZER

In 1000BASE-T mode, the adaptive equalizer provides the following functions:

- Detection for partial response signaling
- Removal of NEXT and ECHO noise
- Channel equalization

Signal quality is degraded by residual echo that is not removed by the analog hybrid because of impedance mismatch. The device uses a digital echo canceler to further reduce echo components on the receive signal.

In 1000BASE-T mode, data transmission and reception occurs simultaneously on all four pairs of wires (four channels). This results in high-frequency cross-talk coming from adjacent wires. The device uses three NEXT cancelers on each receive channel to minimize the cross-talk induced by the other three channels.
In 10BASE-T/100BASE-TX mode, the adaptive equalizer needs only to remove the inter-symbol interference and recover the channel loss from the incoming data.

### 5.2.6 TRELLIS ENCODER AND DECODER

In 1000BASE-T mode, the transmitted 8-bit data is scrambled into 9-bit symbols and further encoded into 4D-PAM5 symbols. The initial scrambler seed is determined by the specific PHY address to reduce EMI when more than one device is used on the same board. On the receiving side, the idle stream is examined first. The scrambler seed, pair skew, pair order, and polarity must be resolved through the logic. The incoming 4D-PAM5 data is then converted into 9bit symbols and de-scrambled into 8-bit data.

### 5.3 Auto MDI/MDIX (Pair-Swap)

The Automatic MDI/MDI-X feature eliminates the need to determine whether to use a straight cable or a crossover cable between the device and its link partner. This auto-sense function detects the MDI/MDI-X pair mapping from the link partner, and assigns the MDI/MDI-X pair mapping of the device accordingly.
Table 5-1 shows the device 10/100/1000 pin configuration assignments for MDI/MDI-X pin mapping.
TABLE 5-1: MDI/MDI-X PIN MAPPING

| Pin <br> (RJ-45 Pair) | MDI |  |  | 1000BASE-T | 100BASE-T | 10BASE-T |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{A}+/-$ | $\mathrm{TX}+/-$ | $\mathrm{TX}+/-$ | $\mathrm{A}+/-$ | $\mathrm{RX}+/-$ | $\mathrm{RX}+/-$ |
| TXRXP/M_B <br> $(3,6)$ | $\mathrm{B}+/-$ | $\mathrm{RX}+/-$ | $\mathrm{RX}+/-$ | $\mathrm{B}+/-$ | $\mathrm{TX}+/-$ | $\mathrm{TX}+/-$ |
| TXRXP/M_C <br> $(4,5)$ | $\mathrm{C}+/-$ | Not Used | Not Used | $\mathrm{C}+/-$ | Not Used | Not Used |
| TXRXP/M_D <br> $(7,8)$ | $\mathrm{D}+/-$ | Not Used | Not Used | $\mathrm{D}+/-$ | Not Used | Not Used |

Auto-MDIX detection is enabled in the device by default.
Auto-MDIX can be disabled by setting the swapoff bit in the Digital Debug Control 1 register. The MDI/MDI-X mode may then be manually selected by the mdi_set bit in the Digital Debug Control 1 register.
The Auto-MDIX status bits are located in the Digital AX/AN Status register.
An isolation transformer with symmetrical transmit and receive data paths is recommended to support Auto MDI/MDI-X.

### 5.4 Alignment and Polarity Detection/Correction

In 1000BASE-T mode, the device supports $50 \mathrm{~ns} \pm 10 \mathrm{~ns}$ difference in propagation delay between pairs of channels in accordance with the IEEE 802.3 standard, and automatically corrects the data skew so the corrected four pairs of data symbols are synchronized.
Additionally, the device detects and corrects polarity errors on all MDI pairs, a useful capability that exceeds the requirements of the standard. Polarity detection and correction applies to 10BASE-T and 1000BASE-T and is not required for 100BASE-TX.

### 5.5 Wave Shaping, Slew-Rate Control, and Partial Response

In communication systems, signal transmission encoding methods are used to provide the noise-shaping feature and to minimize distortion and error in the transmission channel.

- For 1000BASE-T, a special partial-response signaling method is used to provide the band-limiting feature for the transmission path.
- For 100BASE-TX, a simple slew-rate control method is used to minimize EMI.
- For 10BASE-T, pre-emphasis is used to extend the signal quality through the cable.


### 5.6 Auto-Negotiation

The device conforms to the auto-negotiation protocol, defined in Clause 28 of the IEEE 802.3 Specification [1].
Auto-negotiation allows UTP link partners to select the highest common mode of operation.
During auto-negotiation, link partners advertise capabilities across the UTP link to each other, and then compare their own capabilities with those they received from their link partners. The highest speed and duplex setting that is common to the two link partners is selected as the operating mode.
The following list shows the speed and duplex operation mode from highest to lowest:

- Priority 1: 1000BASE-T, full-duplex
- Priority 2: 1000BASE-T, half-duplex (Note 5-1)
- Priority 3: 100BASE-TX, full-duplex
- Priority 4: 100BASE-TX, half-duplex
- Priority 5: 10BASE-T, full-duplex
- Priority 6: 10BASE-T, half-duplex

Note 5-1 The device does not support 1000BASE-T, half-duplex and may not be enabled to advertise such.
If auto-negotiation is not supported or the device's link partner is forced to bypass auto-negotiation for 10BASE-T and 100BASE-TX modes, the device sets its operating mode by observing the input signal at its receiver. This is known as parallel detection, and allows the device to establish a link by listening for a fixed signal protocol in the absence of the auto-negotiation advertisement protocol.

## LAN8804

The auto-negotiation link-up process is shown in Figure 5-1.
FIGURE 5-1: AUTO-NEGOTIATION FLOW CHART


For 1000BASE-T mode, auto-negotiation is required and always used to establish a link. During 1000BASE-T autonegotiation, the master and slave configuration is first resolved between link partners. Then the link is established with the highest common capabilities between link partners.
Auto-negotiation is enabled by default after power-up or hardware reset. After that, auto-negotiation can be enabled or disabled through the Basic Control register, bit[12]. If auto-negotiation is disabled, the speed is set by the Basic Control register, bits[6, 13] and the duplex is set by the Basic Control register, bit[8].
If the speed is changed on the fly, the link goes down and either auto-negotiation and parallel detection initiate until a common speed between the device and its link partner is re-established for a link.
If the link is already established and there is no change of speed on the fly, the changes (for example, duplex and pause capabilities) will not take effect unless either auto-negotiation is restarted through the Basic Control register, bit[9], or a link-down to link-up transition occurs (that is, disconnecting and reconnecting the cable).
After auto-negotiation is completed, the link status is updated in the Basic Status register, bit[2], and the link partner capabilities are updated in Registers 5h, 6h, 8h, and Ah.

The auto-negotiation finite state machines use interval timers to manage the auto-negotiation process. The duration of these timers under normal operating conditions is summarized in Table 5-2.

## TABLE 5-2: AUTO-NEGOTIATION TIMERS

| Auto-Negotiation Interval Timers | Time Duration |
| :--- | :---: |
| Transmit Burst Interval | 16 ms |
| Transmit Pulse Interval | $68 \mu \mathrm{~s}$ |
| FLP Detect Minimum Time | $17.2 \mu \mathrm{~s}$ |
| FLP Detect Maximum Time | $185 \mu \mathrm{~s}$ |
| Receive Minimum Burst Interval | 6.8 ms |
| Receive Maximum Burst Interval | 112 ms |
| Data Detect Minimum Interval | $35.4 \mu \mathrm{~s}$ |
| Data Detect Maximum Interval | $95 \mu \mathrm{~s}$ |
| Normal Link Pulse (NLP) Test Minimum Interval | 4.5 ms |
| NLP Test Maximum Interval | 30 ms |
| Link Loss Time | 52 ms |
| Break Link Time | 1480 ms |
| Parallel Detection Wait Time | 830 ms |
| Link Enable Wait Time | 1000 ms |

### 5.6.1 AUTO-NEGOTIATION NEXT PAGE USAGE

The device supports "Next Page" capability which is used to negotiate Gigabit Ethernet and Energy Efficient Ethernet functionality as well as to support software controlled pages.
As described in IEEE 802.3 Annex 40C "Add-on interface for additional Next Pages", the device will autonomously send and receive the Gigabit Ethernet and Energy Efficient Ethernet next pages and then optionally send and receive software controlled next pages.
Gigabit Ethernet next pages consist of one message and two unformatted pages. The message page contains an 8 as the message code. The first unformatted page contains the information from the Auto-Negotiation Master Slave Control register. The second unformatted page contains the Master-Slave Seed value used to resolve the Master-Slave selection. The result of the Gigabit Ethernet next pages exchange is stored in Auto-Negotiation Master Slave Status register.

Gigabit Ethernet next pages are always transmitted, regardless of the advertised settings in the Auto-Negotiation Master Slave Control register.

Energy Efficient Ethernet (EEE) next pages consist of one message and one unformatted page. The message page contains a 10 as the message code (this value can be overridden in the EEE Message Code register). The unformatted page contains the information from the EEE Advertisement register. The result of the Gigabit Ethernet next pages exchange is stored in EEE Link Partner Ability register.
EEE next pages are transmitted only if the advertised setting in the EEE Advertisement register is not zero.
APPLICATION NOTE: The Gigabit Ethernet and EEE next pages may be viewed in Auto-Negotiation Next Page RX register as they are exchanged.
Following the EEE next page exchange, software controlled next pages are exchanged when the Next Page bit in the Auto-Negotiation Advertisement register is set. Software controlled next page status is monitored via the Auto-Negotiation Expansion register and Auto-Negotiation Next Page RX register.

### 5.6.2 PARALLEL DETECT DUPLEX

Normally, and according to IEEE 802.3, when parallel detection is used to establish the link, the resulting operation is set to half duplex. An option exists to force this result to full duplex. This is enabled by setting the LP Force 100 FD Override and/or LP Force 10 FD Override bits in the Parallel Detect Full Duplex Override register.

## LAN8804

### 5.7 LinkMD Cable Diagnostics

The LinkMD function uses Time Domain Reflectometry (TDR) to analyze the cabling plant for common cabling problems, such as open circuits, short circuits, and impedance mismatches as well as the distance to the fault. Each of the four twisted pairs are tested separately.
LinkMD operates by sending a pulse of known amplitude and duration down the selected differential pair, then analyzing the polarity and shape of the reflected signal to determine the type of fault: open circuit for a positive/non-inverted amplitude reflection and short circuit for a negative/inverted amplitude reflection. The time duration for the reflected signal to return provides the approximate distance to the cabling fault. The LinkMD function processes this TDR information and presents it as a numerical value that can be translated to a cable distance.

LinkMD is initiated by accessing the Cable Diagnostic register. To test each individual cable pair, set the cable pair in the Cable Diagnostics Test Pair (VCT_PAIR[1:0]) field of the Cable Diagnostic register, along with setting the Cable Diagnostics Test Enable (VCT_EN) bit. The Cable Diagnostics Test Enable (VCT_EN) bit will selfclear when the test is concluded.
The test results (for the pair just tested) are available in the Cable Diagnostic register. With the bit[9:0] Definition (VCT_SEL[1:0]) field set to ' 0 ', the Cable Diagnostics Status (VCT_ST[1:0]) field will indicate a Normal (properly terminated), Open or Short condition, or Failed test.
If the test result was Open or Short, the Cable Diagnostics Data or Threshold (VCT_DATA[7:0]) field indicates the distance to the fault in meters as approximately:

- distance to fault $=($ VCT_DATA -22$) * 4 /$ cable propagation velocity

This provides an accuracy of $\pm 2 \%$ to $3 \%$ for short and medium cables and $\pm 5 \%$ to $6 \%$ for long cables. Inaccuracy is due to cable pitch differences between cable manufacturers, where cable pitch is the number of wire twists per unit cable length.

Link MD supports diagnostic cable testing int he following three scenarios:

- LinkMD with No Link Partner
- LinkMD with Fully Passive Link Partner
- LinkMD with Partially Active Link Partner


### 5.7.1 LINKMD WITH NO LINK PARTNER

In this scenario, the remote end of the cable is unplugged.
Prior to running the cable diagnostics, perform a software reset via the Basic Control Register. After reset, the following must be configured:

- Auto Negotiation disabled via the Digital Debug Control 1 Register
- Auto MDI/MDI-X disabled via the Digital Debug Control 1 Register
- Full Duplex set via the Basic Control Register
- Link Speed set to 1000 Mbps via the Basic Control Register
- Master-Slave configuration set to Slave via the Auto Negotiation Master Slave Control Register

Wait 10 ms prior to testing the pairs.
In this scenario, for each of the four twisted pairs, LinkMD should only return Open or Short along with a distance.

- Open with "distance" providing the correct cable length indicates a good cable
- Short, or Open with any other distance indicates a bad cable

After running the cable diagnostics, perform another software reset via the Basic Control Register

### 5.7.2 LINKMD WITH FULLY PASSIVE LINK PARTNER

In this scenario, the remote end of the cable is connected to a Link Partner. The Link Partner must be powered down or configured to be in the following passive state:

- Auto Negotiation disabled
- Auto MDI/MDI-X disabled

Prior to running the cable diagnostics, perform a software reset via the Basic Control Register. After reset, the following must be configured:

- Auto Negotiation disabled via the Digital Debug Control 1 Register
- Auto MDI/MDI-X disabled via the Digital Debug Control 1 Register
- Full Duplex set via the Basic Control Register
- Link Speed set to 1000 Mbps via the Basic Control Register
- Master-Slave configuration set to Slave via the Auto Negotiation Master Slave Control Register

Wait 10 ms prior to testing the pairs.
In this scenario, for each of the four twisted pairs, LinkMD will return Open or Short along with a distance, or Normal.

- Normal indicates a good cable which is properly terminated at the Link Partner. Due to no TDR reflections, no cable distance is available with this result (VCT[7:0] is invalid).
- Open or Short indicates a bad cable or improper Link Partner termination. VCT[7:0] indicates the distance to the cable fault.

After running the cable diagnostics, perform another software reset via the Basic Control Register.

### 5.7.3 LINKMD WITH PARTIALLY ACTIVE LINK PARTNER

In this scenario, the remote end of the cable is connected to a Link Partner. The Link Partner is powered up and in the following state:

- Auto Negotiation may be enabled, disabled, or unknown
- Auto MDI/MDI-X is disabled, but we are able to selectively configure MDI or MDI-X, as required for the LinkMD tests
Prior to running the cable diagnostics, perform a software reset via the Basic Control Register. After reset, the following must be configured:
- Auto Negotiation disabled via the Digital Debug Control 1 Register
- Auto MDI/MDI-X disabled via the Digital Debug Control 1 Register
- Full Duplex set via the Basic Control Register
- Link Speed set to 1000 Mbps via the Basic Control Register
- Master-Slave configuration set to Slave via the Auto Negotiation Master Slave Control Register

Wait 10 ms prior to testing the pairs.
The LinkMD test is first run with the Link Partner in MDI mode on twisted pairs B, C, and D.
The LinkMD test is then run with the Link Partner in MDI-X mode on twisted pair A.

- Normal indicates a good cable which is properly terminated at the Link Partner. Due to no TDR reflections, no cable distance is available with this result (VCT[7:0] is invalid).
- Open or Short indicates a bad cable or improper Link Partner termination. VCT[7:0] indicates the distance to the cable fault.

After running the cable diagnostics, perform another software reset via the Basic Control Register.
APPLICATION NOTE: If the Cable Diagnostics Status (VCT_ST[1:0]) field indicates Failed, it is generally due to multiple pulses being received after sending out a single pulse. In this Partially Active test, the Link Partner is allowed to be in the Auto-Negotiation state, but if the Link Partner is mistakenly in forced 1000BASE-T or 100BASE-TX mode, the test will fail.

APPLICATION NOTE: Any signal received from a link partner will interfere with the TDR test. Energy detection must first be checked on each wire pair by using the procedure in Section 5.19.2, "Energy-Detect Power-Down Mode".

## LAN8804

### 5.8 Energy Efficient Ethernet (EEE)

The device implements Energy Efficient Ethernet (EEE) as described in IEEE Standard 802.3az. The specification is defined around an EEE-compliant MAC on the host side and an EEE-compliant link partner on the line side that support the special signaling associated with EEE. EEE saves power by keeping the AC signal on the copper Ethernet cable at approximately $0 V$ peak-to-peak as often as possible during periods of no traffic activity, while maintaining the link-up status. This is referred to as Low Power Idle (LPI) mode or state.
As set by the MODE_SEL[4:0] configuration straps, the device has the EEE function enabled or disabled as the powerup default setting. The EEE function can be enabled or disabled by setting or clearing the following EEE advertisement bits in the EEE Advertisement register (MDIO Manageable Device (MMD) Address 7h, register 3Ch), followed by restarting auto-negotiation (writing a ' 1 ' to the Basic Control register, bit[9]):

- 1000BASE-T EEE (bit[2]) = '0/1' // Disable/Enable 1000 Mbps EEE mode
- 100BASE-TX EEE (bit[1]) = ‘0/1’ // Disable/Enable 100 Mbps EEE mode

During LPI mode, the copper link responds automatically when it receives traffic and resumes normal PHY operation immediately, without blockage of traffic or loss of packet. This involves exiting LPI mode and returning to normal 100/ 1000 Mbps operating mode. Wake-up times are $<16 \mu \mathrm{~s}$ for 1000BASE-T and $<30 \mu \mathrm{~s}$ for 100BASE-TX. The LPI state is controlled independently for transmit and receive paths, allowing the LPI state to be active (enabled) for:

- Transmit cable path only
- Receive cable path only
- Both transmit and receive cable paths

During LPI mode, refresh transmissions are used to maintain the link; power savings occur in quiet periods. Approximately every 20 to 22 milliseconds, a refresh transmission of 200 to 220 microseconds is sent to the link partner. The refresh transmissions and quiet periods are shown in Figure 5-2.

FIGURE 5-2: LPI MODE (REFRESH TRANSMISSIONS AND QUIET PERIODS)


### 5.8.1 TRANSMIT DIRECTION CONTROL (MAC-TO-PHY)

The PHY enters the LPI Sleep state for the transmit direction when the attached EEE-compliant MAC asserts the LPI opcode toward the PHY. The PHY remains in the transmit LPI Sleep state until the attached EEE-compliant MAC asserts a non-LPI opcode toward the PHY. While in the LPI Sleep state, the PHY will periodically send Refreshes to the EEEcompliant Link Partner to maintain the Link, clock recovery, etc.

### 5.8.2 RECEIVE DIRECTION CONTROL (PHY-TO-MAC)

The PHY enters LPI mode for the receive direction when it receives the /P/ code bit pattern (Sleep/Refresh) from its EEE-compliant Link Partner. The PHY will pass the Sleep Request to the attached EEE-compliant MAC. The PHY remains in the receive LPI Sleep state while it continues to receive Refreshes from its Link Partner, and it will continue to inform the attached EEE-compliant MAC that it is in the receive LPI Sleep state. When the PHY receives a non /P/ code bit pattern (non-refresh), it exits the receive LPI Sleep state and signals a normal frame or normal idle to the attached EEE-compliant MAC.

### 5.9 IEEE 802.3-2018 Frame Preemption

IEEE Standard 802.3-2018 [1] specifies a method for interspersing express traffic by preempting the transmission of a normal packet, transmitting the express packet and then resuming the normal packet. The receiver likewise reassembles the fragmented normal packet.
The preemption and reassembly is performed using a newly defined mPacket format. This mPacket format starts with the normal preamble but supplements the normal Start of Frame Delimiter (SFD = 0xD5) with newly defined Start mPacket Delimiters (SMDs) of various values. Also added for certain mPackets is a fragment count octet.
If Frame Preemption is not in use, the SFD appears ahead of every Ethernet frame on the PHY port. If Frame Preemption is in use, one of several possible SMDs may appear in place of the SFD on the PHY ports. The SMD and SFD characters are passed transparently across QSGMII (no PCH/MCH header).
Section 5.10, "Start of Frame Indication" defines SOF pulse generation support for the SMDs.
APPLICATION NOTE: Preemption is not supported at 10 Mbps .

### 5.10 Start of Frame Indication

The device supports the generation of an SOF pulse for the receive and transmit paths. Four SOF outputs are available, each of which is configurable to be any of the eight available SOF pulses (TX SOF and RX SOF on each port). The SOF pulse is generated when the Start of Frame Delimiter (SFD octet 0xD5 immediately following the preamble) is detected by the PCS and can be output onto any enabled GPIO pin by setting the corresponding bits in the General Purpose IO Data Select 1 register (GPIO_DATA_SEL1) or the General Purpose IO Data Select 2 register (GPIO_DATA_SEL2). The SOF pulse is always active high. For details on SOF detection timing, refer to Section 6.6.8, "GPIO SOF Detection Timing".

Note: The GPIO needs to be enabled and its direction set as an output via the General Purpose IO Enable register (GPIO_EN) and the General Purpose IO Direction register (GPIO_DIR). The GPIO Buffer Type (GPIO_BUF) field in the General Purpose IO Buffer Type register (GPIO_BUF) also applies.

The SOF pulse can also be configured to detect 802.3-2018 SMDs. When the SOF_preemption_enable bits in MMD2 register 75 are set to " 10 ", the SOF pulse is generated for any of the SMD values listed in 802.3-2018 except for the continuation frame: SMD-V (0x07), SMD-R (0x19), SMD-E (0xD5) and SMD-S[0,1,2,3] (0xE6, 0x4C, 0x7F or 0xB3). When the SOF_preemption_enable bits are set to ' 11 ', the SOF pulse is also generated for the continuation SMD values: SMD-C $[0,1,2,3](0 \times 61,0 \times 52,0 \times 9 E$ or $0 \times 2 A)$.

### 5.11 Signal Quality Index

### 5.11.1 BACKGROUND

MLT-3 modulation is used for data transmission in 100BASE-TX and PAM5 modulation is used for data transmission in 1000BASE-T.

Logically, 100BASE-TX (MLT-3) and 1000BASE-T (PAM5) have signal values of $\{-1,0,+1\}$ and $\{-2,-1,0,+1,+2\}$, respectively. These logic levels are mapped to slicer reference levels of $\{-128,0,128\}$ for 100BASE-TX and $\{-128,-64$, $0,64,128\}$ for 1000BASE-T. The middle points (the compare thresholds) are $\{-64,64\}$ for 100BASE-TX and are $\{-96,-$ 32, 32, 96\} for 1000BASE-T.
Ideally, each receive data sample would be the maximum distance from the compare thresholds, with error values of 0 . But because of noise and imperfection in real applications, the sampled data may be off from its ideal. The closer to the compare threshold, the worse the signal quality.
The slicer error is a measurement of how far the processed data is off from its ideal location. The largest instantaneous slicer error for 1000BASE-T is $\pm 32$. The largest instantaneous slicer error for 100BASE-TX is $\pm 64$.

A higher absolute slicer error means a degraded signal receiving condition.

### 5.11.2 NON OPEN ALLIANCE LOW PASS FILTERED ERROR

Note: All registers references in this section are in Extended Page 1.

With this method, the slicer error is converted into an absolute value and then filtered by a programmable low pass filter. This is similar to taking the average of absolute slicer error over a long moving time window.
This mode is enabled by setting the sqi_enable bit in the Dynamic Channel Quality (DCQ) Configuration register.
For each data sample, the difference between the absolute slicer error (scaled by $x 2$ (before squaring) for 1000BASE-T) and the current filtered value is added back into the current filtered value. The sqi_squ_mode_en bit in the DCQ Configuration register is used to square the (scaled) slicer error.
The sqi_kp field in the DCQ Configuration register sets the weighting of the add back as a divide by $2^{\wedge s q i}{ }^{\text {kp }}$, effectively setting the filter bandwidth. As the sqi_kp value is increased, the weighing is decreased, and the mean slicer error value takes a longer time to settle to a stable value. Also, as the sqi_kp value is increased, there will be less variation in the mean slicer error value reported.
The filtered error value is saved every 1.0 ms ( 125,000 symbols).
In order to capture the current error value, the DCQ Read Capture bit in the DCQ Configuration register needs to be written as a high with the desired cable pair specified in the DCQ Channel Number field of the same register. The DCQ Read Capture bit immediately self-clears and the result is available in the Mean Slicer Error register.
A software based lookup table (derived empirically in lab conditions) may be used to report a Signal Quality Index (SQI) number.

### 5.11.3 OPEN ALLIANCE TC1/TC12 DCQ MEAN SQUARE ERROR

## Note: All registers references in this section are in Extended Page 1.

This section defines the implementation of section 6.1 .1 of the TC1 and TC12 specifications. The PHY can provide detailed information of the dynamic signal quality by means of an MSE value. This mode is enabled by setting the sqi_enable bit in the DCQ Configuration register.
With this method, the slicer error is converted into a squared value and then filtered by a programmable low pass filter. This is similar to taking the average of absolute slicer error over a long moving time window.
For each data sample, the difference between the absolute slicer error (scaled by $x 2$ (before squaring) for 1000BASET ) and the current filtered value is added back into the current filtered value.

The sqi_squ_mode_en bit in the DCQ Configuration register must be set to choose square mode.
The sqi_kp field in the DCQ Configuration register sets the weighting of the add back as a divide by $2^{\text {^sqi_kp }}$, effectively setting the filter bandwidth. As the sqi_kp value is increased, the weighing is decreased, and the mean slicer error value takes a longer time to settle to a stable value. Also, as the sqi_kp value is increased, there will be less variation in the mean slicer error value reported.
The scale611 field in the DCQ Configuration register is used to set a divide by factor (divide by $2^{\text {^scale611) }}$ such that the Mean Squared Error (MSE) value is linearly scaled to the range of 0 to 511 . If the divide by factor is too small, the MSE value is capped at a maximum of 511.
The filtered error value is saved every 1.0 ms ( 125,000 symbols).
In order to capture the MSE value, the DCQ Read Capture bit in the DCQ Configuration register needs to be written as a high with the desired cable pair specified in the DCQ Channel Number field of the same register. The DCQ Read Capture= bit will immediately self-clear and the result will be available in the DCQ Mean Square Error register.
In addition to the current MSE value the worst case MSE value since the last read of DCQ Mean Square Error register is stored in DCQ Mean Square Error Worst Case register.

### 5.11.4 OPEN ALLIANCE TC1/TC12 DCQ SIGNAL QUALITY INDEX

Note: All registers references in this section are in Extended Page 1.

This section defines the implementation of section 6.1.2 of the TC1 and TC12 specifications. This mode builds upon the OPEN Alliance TC1/TC12 DCQ Mean Square Error method by mapping the MSE value onto a simple quality index. This mode is enabled by setting the sqi_enable bit, in the DCQ Configuration register.

Note: As in the OPEN Alliance TC1/TC12 DCQ Mean Square Error method, the sqi_squ_mode_en bit in the DCQ Configuration register must be set to choose square mode.

Note: As above in the OPEN Alliance TC1/TC12 DCQ Mean Square Error method, the scale611 field in the DCQ Configuration register is used to set the divide by factor (divide by $2^{\text {^scale611) }}$ such that the MSE value is linearly scaled to the range of 0 to 511 .

The MSE value is compared to the thresholds set in the DCQ SQI Table Registers to provide an SQI value between 0 (worst value) and 7 (best value) as follows:

TABLE 5-3: MSE TO SQI MAPPING

| MSE Value |  | SQI Value |
| :---: | :---: | :---: |
| Greater Than | Less Than or Equal To |  |
| - | SQI_TBL7.SQI_VALUE | 7 |
| SQI_TBL7.SQI_VALUE | SQI_TBL6.SQI_VALUE | 6 |
| SQI_TBL6.SQI_VALUE | SQI_TBL5.SQI_VALUE | 5 |
| SQI_TBL5.SQI_VALUE | SQI_TBL4.SQI_VALUE | 4 |
| SQI_TBL4.SQI_VALUE | SQI_TBL3.SQI_VALUE | 3 |
| SQI_TBL3.SQI_VALUE | SQI_TBL2.SQI_VALUE | 2 |
| SQI_TBL2.SQI_VALUE | SQI_TBL1.SQI_VALUE | 1 |
| SQI_TBL1.SQI_VALUE | - | 0 |

In order to capture the SQI value, the DCQ Read Capture bit in the DCQ Configuration register needs to be written as a high with the desired cable pair specified in the DCQ Channel Number field of the same register. The DCQ Read Capture bit will immediately self-clear and the result will be available in the DCQ SQI register.
In addition to the current SQI, the worst case (lowest) SQI since the last read is available in the SQI Worst Case field.
The correlation between the SQI values stored in the DCQ SQI register and an according Signal to Noise Ratio (SNR) based on Additive White Gaussian (AWG) noise (bandwidth of 80 MHz @ $100 \mathrm{Mbps} / 550 \mathrm{MHz} @ 1000 \mathrm{Mbps}$ ) is shown in Table 5-4 and Table 5-5. The bit error rates to be expected in the case of white noise as interference signal is shown in the table as well for information purposes.

## LAN8804

A link loss only occurs if the SQI value is 0 .
TABLE 5-4: 1000M SQI PERFORMANCE

| SQI Value | Link State | Bit Error Rate (BER) |
| :---: | :---: | :---: |
| 7 | Up | $<10^{-10}$ <br> No frame drops |
| 6 | Up |  |
| 5 | Up |  |
| 4 | Up | $>10^{-10}$ <br> Frame drops may occur |
| 3 | Up |  |
| 2 | Up |  |
| 1 | Up |  |
| 0 | Intermittent / Down | Heavy frame drops may occur |

TABLE 5-5: 100M SQI PERFORMANCE

| SQI Value | Link State | Bit Error Rate (BER) |
| :---: | :---: | :--- |
| 7 | Up |  |
| 6 | Up |  |
| 5 | Up | No frame drops |
| 4 | Up |  |
| 3 | Up | Up |
| 2 | Up |  |
| 1 | Intermittent $/$ Down | $>10^{-10}$ <br> Frame drops may occur |
| 0 |  |  |

### 5.11.5 OPEN ALLIANCE TC1/TC12 DCQ PEAK MSE VALUE

Note: All registers references in this section are in Extended Page 1.

This section defines the implementation of section 6.1.3 of the TC1 and TC12 specifications. The peak MSE value is intended to identify transient disturbances, which are typically in the microsecond range. This mode is enabled by setting the sqi_enable bit, in the DCQ Configuration register.
With this method, the slicer error is converted into a squared value and then filtered by a programmable low pass filter. This is similar to taking the average of absolute slicer error over a moving time window.
For each data sample, the difference between the absolute slicer error (scaled by x2 (before squaring) for 1000BASE-T) and the current filtered value is added back into the current filtered value.

Note: The sqi_squ_mode_en bit in the DCQ Configuration register must be set to choose square mode.

The sqi_kp3 field in the DCQ Configuration register sets the weighting of the add back as a divide by $2^{\wedge\left(s q i \_k p 3\right)}$, effectively setting the filter bandwidth. As the sqi_kp3 value is increased, the weighing is decreased, and the mean slicer error value takes a longer time to settle to a stable value.
Every 1.0 ms ( 125,000 symbols), the highest filtered value over that previous 1.0 ms period is saved.
The scale613 field in the DCQ Configuration register is used to set a divide by factor (divide by $2^{\wedge \text { scale613+3) }}$ such that the peak MSE value is linearly scaled to the range of 0 to 63 . If the divided by factor is too small, the peak MSE value is capped at a maximum of 63 .

In order to capture the peak MSE value, the DCQ Read Capture bit in the DCQ Configuration register needs to be written as a high with the desired cable pair specified in the DCQ Channel Number field of the same register. The DCQ Read Capture bit will immediately self-clear and the result will be available in the DCQ Peak MSE register.
In addition to the current peak MSE value, the worst case peak MSE value since the last read of DCQ Peak MSE register is stored in the same register.

### 5.12 Loopbacks

The device supports the following loopback operations to verify analog and/or digital paths:

- Digital (Near-End) Loopback
- Remote (Far-End) Loopback
- External Connector Loopback
- QSGMII Loopback

All loopbacks are enabled on an individual per-port basis.

### 5.12.1 DIGITAL (NEAR-END) LOOPBACK

This loopback mode checks the QSGMII transmit and receive data paths between the device and the external MAC, and is supported for all three speeds (10/100/1000 Mbps) at full-duplex.
The loopback data path is shown in Figure 5-3.

1. QSGMII MAC transmits frames to the device.
2. Frames are wrapped around inside the device.

## LAN8804

3. The device transmits frames back to QSGMII MAC.

FIGURE 5-3: DIGITAL (NEAR-END) LOOPBACK


### 5.12.2 REMOTE (FAR-END) LOOPBACK

This loopback mode checks the line (differential pairs, transformer, RJ-45 connector, Ethernet cable) transmit and receive data paths between the device and its link partner, and is supported for 1000BASE-T full-duplex mode only.
The loopback data path is shown in Figure 5-4.

1. The Gigabit PHY link partner transmits frames to the device.
2. Frames are wrapped around inside the device.
3. The device transmits frames back to the Gigabit PHY link partner.

FIGURE 5-4: REMOTE (FAR-END) LOOPBACK


### 5.12.3 EXTERNAL CONNECTOR LOOPBACK

The external connector loopback testing feature allows the twisted pair interface to be looped back externally. This loopback tests the PHY digital and MAC connectivity. When using this feature, the PHY must be connected to a loopback connector or a loopback cable. Pair A must be connected to pair B, and pair C to pair D, as shown in Figure 5-5. The connector loopback feature functions at all available interface speeds.

FIGURE 5-5: EXTERNAL CONNECTOR LOOPBACK


### 5.12.4 QSGMII LOOPBACK

This QSGMII loopback testing feature calls various portions of the QSGMII block to be tested, as shown in Figure 5-5. When frames are looped in the QSGMII PCS1G, individual ports are looped, not the entire QSGMII. When frames are looped in the QSGMII SerDes, all four ports are looped.

FIGURE 5-6: QSGMII LOOPBACK


## LAN8804

### 5.13 QSGMII

The device provides a QSGMII interface that adheres to the QSGMII Specification Rev. 1.3 [4] (EDCS-540123). QSGMII is a serial chip-chip connection that connects the LAN8804 PHY ports with four MACs in the Switch or SoC. Figure 5-7 illustrates QSGMII operation, with the switch/SoC on the left and the LAN8804 on the right.

FIGURE 5-7: QSGMII SYSTEM DIAGRAM


Each device PHY connects to an SGMII "PCS1G" block (each is shown in Figure 5-7 as a separate TX PCS1G and RX PCS1G). The four SGMII TX PCS1G outputs are multiplexed together by the TX QSGMII Extender, which then swaps the Port 0 K28.5 symbol to K28.1 for Port 0 in the TX QSGMII Extender, before multiplexing the four ports together.
Each PCS1G instance includes a Jitter Test Pattern (JTP) Generator and Checker. The JTP Generator supports the following test patterns:

- High Frequency Test Pattern - repeated transmission of D21.5 code group
- Low Frequency Test Pattern - repeated transmission of K28.7 code group
- Mixed Frequency Test Pattern - repeated transmission of K28.5 code group
- Long Continuous Random Test Pattern - 1524 byte frames
- Short Continuous Random Test Pattern - 360 byte frames

The JTP Checker provides Checker Lock and Error Detected indications, as well as an error count.

The RX QSGMII Extender uses the K28.1 symbol to locate Port 0, then swaps the K28.1 symbol back to the original K28.5, before sending the four demultiplexed streams to their RX PCS1G blocks.

Note: PHY TX and RX directions are relative to the Ethernet Media Interfaces. QSGMII TX and RX directions are relative to the QSGMII SerDes interface. So device frames received from the Ethernet Media Interfaces are processed in RX GPHY and in TX QSGMII blocks.

Note: If Energy Efficient Ethernet (EEE) is enabled, it is controlled using LPI symbols, which pass transparently through QSGMII.

Note: Coma mode has no effect on QSGMII functions.

QSGMII loopbacks are discussed in Section 5.12.4, "QSGMII Loopback".

### 5.14 MIIM (MDIO) Interface

The device supports the IEEE 802.3 MII management interface, also known as the Management Data Input/Output (MDIO) interface. This interface allows upper-layer devices to monitor and control the state of the device. An external device with MIIM capability is used to read the PHY status and/or configure the PHY settings. More details about the MIIM interface can be found in Clause 22.2.4 of the IEEE 802.3 Specification [1].
The MIIM interface consists of the following:

- A physical connection that incorporates the clock line (MDC) and the data line (MDIO).
- A specific protocol that operates across the physical connection mentioned earlier, which allows an external controller to communicate with one or more devices. Each device is assigned a unique PHY address between Oh and 1Fh by the PHYAD[4:0] strapping pins. Refer to Section 3.3.3, "All PHYs Address (ALLPHYAD)" for additional information.
- A 32-register address space for direct access to IEEE-defined registers and vendor-specific registers, and for indirect access to MMD addresses and registers.
Table 5-6 shows the MII management frame format for the device.


## TABLE 5-6: MII MANAGEMENT FRAME FORMAT

|  | Preamble | Start of <br> Frame | Read/Write <br> OP Code | PHY <br> Address <br> Bits[4:0] | REG <br> Address <br> Bits[4:0] | TA | Data Bits[15:0] | Idle |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Read | 321 's | 01 | 10 | AAAAA | RRRRR | Z0 | DDDDDDDD_DDDDDDDD | Z |
| Write | 321 's | 01 | 01 | AAAAA | RRRRR | 10 | DDDDDDDD_DDDDDDDD | Z |

$$
\begin{array}{ll}
\text { Note: } & \text { This device may respond to Clause } 45 \text { accesses and so must not be mixed with Clause } 45 \text { devices on the } \\
\text { same MDIO bus. }
\end{array}
$$

### 5.14.1 HIGH-SPEED MDIO OPERATION

The MDIO bus can operate at standard speeds up to 2.5 MHz , as well as higher speeds up to 25 MHz . Default register values enable standard MDIO operation using open-drain MDIO drivers, which is MDIO operation up to 2.5 MHz MDC frequency with daisy-chained PHYs on the MDIO bus. Due to open-drain drivers, an external $1 \mathrm{k} \Omega$ pull-up resistor is required.
Higher speed MDIO operation up to 25 MHz is supportable but requires reconfiguring the device to use push-pull MDIO drivers, and does not allow daisy-chaining PHYs on the MDIO bus. The reconfiguration process requires initially running the MDIO bus at 2.5 MHz using open-drain MDIO drivers and the external $1 \mathrm{k} \Omega$ pull-up resistor. The push-pull MDIO drivers allow operation up to 25 MHz with the $1 \mathrm{k} \Omega$ pull-up resistor.

## LAN8804

### 5.14.2 ALL PHYS ADDRESS

Normally, the Ethernet PHYs are accessed at the PHY addresses set by the PHYAD[4:0] strapping pins.
PHY Address Oh is optionally supported as the broadcast PHY address, which allows for a single write command to simultaneously program an identical PHY register for two or more PHY devices (for example, using PHY Address Oh to set the Basic Control register to a value of $0 \times 1940$ to set bit[11] to a value of one to enable software power-down).
PHY Address 0 is enabled (in addition to the PHY address set by the PHYAD[4:0] strapping pins) when the All-PHYAD Enable bit in the Common Control register is set to ' 1 '. The ALLPHYAD configuration strap can also be used to set the default of the All-PHYAD Enable bit.

### 5.14.3 MDIO OUTPUT DRIVE MODE

The MDIO output pin drive mode is controlled by the MDIO Buffer Type bit in the Output Control register. When set to a ' 0 ', the MDIO output is open-drain. When set to ' 1 ', the MDIO output is push-pull.

### 5.15 Interrupts

The INT_N pin is an optional interrupt signal that is used to inform the external controller that there has been a status update in the device. The Interrupt Enable register contains the interrupt control bits that enable and disable the conditions for asserting the INT_N signal. The Interrupt Status register contains the interrupt status bits that indicate which interrupt conditions have occurred. Most interrupt status bits are cleared upon reading. Some bits are read only and have a lower level register to indicate individual sources.

Note: Bits in the Interrupt Status register are set by the interrupt events regardless of the value of the corresponding bits in the Interrupt Enable register.

The interrupt structure of the device is detailed in Figure 5-8.
FIGURE 5-8: INTERRUPT STRUCTURE


The INT_N buffer type is selectable between open-drain and push-pull and is configured by the INT Buffer Type field in the Output Control register. The default is open-drain.
The Intr Polarity Invert bit in the Control register sets the interrupt level to active high or active low. The default is active low. If the buffer type is set to open-drain, the polarity is forced to be active low.

### 5.16 GPIOs

The General Purpose I/Os (GPIOs) consist of 24 programmable input/output pins that are shared with other pins. These pins are individually configurable via the GPIO registers.
GPIOs support the following functions:

- Software-readable GPIO. The GPIO is an input and its value can be directly read via the GPIO Data register. In addition, these GPIOs can also be configured to generate interrupts.
- Software-writable GPIO. The GPIO is an output and its value can be directly set via the GPIO Data register.
- GPIO Alternate Function. The GPIO pin is shared with some other function. Depending on the alternate function, the GPIO pin may be either an input or output. If the GPIO pin is an input, it can still be configured to perform any GPIO input function in addition to the alternate function.
For a pin to function as its GPIO, the GPIO must be enabled via the corresponding bit in the GPIO Enable Registers.
When configured as an input, via the GPIO Direction register (GPIO_DIR1 or GPIO_DIR2), the pin's pull-up is enabled. Each bit in the GPIO Data Registers reflects the current state of the corresponding GPIO input.

Note: Extreme care must be taken on strap input pins that may be used for General Purpose Inputs. The General Purpose Inputs must be conditioned or otherwise disabled such that they do not drive incorrect strap input values during the strap loading time.

When configured as an output, the output buffer type is selected by the corresponding bit in the GPIO Buffer Type Registers. Push/pull and open-drain output buffers are supported for each GPIO.

- When functioning as an open-drain driver, the GPIO output pin is driven low when the corresponding bit in the GPIO Data Registers is cleared to ' 0 ' and is not driven when set to ' 1 '.
- When functioning as a push/pull output, the GPIO output pin is driven low or high by the corresponding bit in the GPIO Data Registers.

When a GPIO is set to an output, the pin's pull-up is disabled, however the pin's input buffer remains enabled. A read of the GPIO Data Registers returns the state of the GPIO inputs (not the previous values written to these registers).

### 5.16.1 GPIO ALTERNATE FUNCTIONS

Many GPIOs have the ability to be used as an alternate function. Once enabled as a GPIO, the alternate function is selected by the bits in the GPIO Alternate Function Select Registers.
The alternate function buffer type is still selected via the GPIO Buffer Type Registers. If the alternate function is a Port LED and the GPIO Buffer Type is open-drain, the output buffer will automatically select between open-source and opendrain based on the applicable LED Polarity.
Alternate Functions input pins can be read by software via the GPIO Data register, can generate GPIO Interrupts. Table 5-7 describes the alternate function mappings. Alternate functions are each described fully in Section 3.0, "Pin Descriptions and Configuration".

## TABLE 5-7: GPIO ALTERNATE FUNCTIONS

| GPIO | Alternate Function | Configuration Strap | Comments |
| :---: | :---: | :---: | :--- |
| GPIO23 | SOF3 |  | - |
| GPIO22 | - |  |  |
| GPIO21 | SOF1 |  |  |
| GPIO20 | PORT2LED2 | PORT2 LED2 POL | To enable LED operation with either a <br> pull-up or pull-down, LED Polarity |
| GPIO19 | PORT2LED1 | PORT2 LED1 POL | takes on the inverted value of the <br> configuration strap. Refer to Section <br> $5.17, ~ " L E D s " ~ a n d ~ S e c t i o n ~ 3.3 .5, ~ " L E D ~$ |
| GPIO18 | PORT1LED2 | $\underline{\text { PORT1 LED2 POL }}$Polarity (PORT[3:0]_LED[2:1]_POL)" <br> for additional information. |  |
| GPIO17 | PORT1LED1 | $\underline{\text { PORT1 LED1 POL }}$ |  |

TABLE 5-7: GPIO ALTERNATE FUNCTIONS (CONTINUED)

| GPIO | Alternate Function | Configuration Strap | Comments |
| :---: | :---: | :---: | :---: |
| GPIO16 | SOF2 | PHYAD4 | - |
| GPIO15 | SOF0 | PHYAD3 |  |
| GPIO14 | PORT3LED2 | $\begin{gathered} \text { PHYAD2/ } \\ \text { PORT3_LED2_POL } \end{gathered}$ | To enable LED operation with either a pull-up or pull-down, LED Polarity takes on the inverted value of the configuration strap. Refer to Section 5.17, "LEDs" and Section 3.3.5, "LED Polarity (PORT[3:0]_LED[2:1]_POL)" for additional information. |
| GPIO13 | PORT3LED1 | $\begin{aligned} & \text { PHYAD1/ } \\ & \text { PORT3 LED1 POL } \end{aligned}$ |  |
| GPIO12 | PORT0LED2 | $\begin{gathered} \text { PHYAD0/ } \\ \text { PORT0 LED2 POL } \end{gathered}$ |  |
| GPIO11 | PORT0LED1 | $\begin{aligned} & \text { LED MODE/ } \\ & \text { PORT0 LED1 POL } \end{aligned}$ |  |
| GPIO10 | - | - | - |
| GPIO9 | - |  |  |
| GPIO8 | - |  |  |
| GPIO7 | - |  |  |
| GPIO6 | - | MODE_SEL4 |  |
| GPIO5 | - | MODE SEL3 |  |
| GPIO4 | - | MODE SEL2 |  |
| GPIO3 | - | MODE SEL1 |  |
| GPIO2 | - | - |  |
| GPIO1 | - | MODE_SEL0 |  |
| GPIO0 | - | ALLPHYAD |  |

## Note: The following must be considered when using GPIOs:

- Configuring a pin as a GPIO input automatically enables an internal pull-up.
- Internal pull-up resistors prevent unconnected inputs from floating. Do not rely on internal resistors to drive signals external to the device. When connected to a load that must be pulled high, an external resistor must be added.
- Configuring a pin as a GPIO output automatically disables the internal pull-up. Open-drain outputs may require an external pull-up depending on the application.


### 5.16.2 GPIO INTERRUPTS

Each GPIO provides the ability to trigger a unique GPIO interrupt in the GPIO Interrupt Status Registers. Reading the GPIO Interrupt Status Registers provides the current status of all GPIO interrupts. Each interrupt is enabled by setting the corresponding bit in the GPIO Interrupt Enable Registers. The GPIO Controller aggregates the enabled interrupt values into an internal signal that is sent to the main interrupt logic and is reflected via the GPIO Interrupt bit in the Chiplevel Interrupt Status register.

Bits in the GPIO Interrupt Status Registers are set by the interrupt events regardless of the value of the corresponding bits in the GPIO Interrupt Enable Registers.

Note: Upon reset, GPIOs that were outputs may generate an active interrupt status as the system settles - typically when a low GPIO pin slowly rises due to the internal pull-up. The interrupt status bits within the GPIO Interrupt Status Registers must be cleared as part of the device initialization software routine.

Each GPIO interrupt polarity can be set individually via the GPIO Interrupt Polarity Registers. When the Interrupt Polarity bit is set to ' 1 ', a high logic level on the GPIO pin will set the corresponding interrupt bit in the GPIO Interrupt Status Registers. When the Interrupt Polarity bit is set to ' 0 ', a low logic level on the GPIO pin will set the corresponding interrupt bit in the GPIO Interrupt Status Registers.

### 5.16.3 GPIO TIMING

For GPIO timing information, refer to the following Section 6.6, "AC Specifications" sub-sections:

- GPIO Timing
- GPIO SOF Detection Timing


### 5.17 LEDs

The device provides eight programmable LEDs, two per port (PORT[0:3]LED[1:2]), which are configurable to support multiple LED modes. The LED mode is configured by the LED_MODE configuration strap as well as port-specific instances of the LED Control Register 1 and 2. All eight LEDs are configured with identical behavior via the LED_MODE configuration strap. Port-specific LED configuration can be accomplished via the LED Control Register 1 and 2 . The supported LED modes are:

- Individual-LED Mode (LED Control Register 1, bit[6] (KSZ0931 LED mode) = '1', LED_MODE pulled-up)
- Tri-color-LED Mode (LED Control Register 1, bit[6] (KSZ0931 LED mode) = '1', LED MODE pulled-down)
- Enhanced LED Mode (LED Control Register 1, bit[6] (KSZ0931 LED mode) = '0’, LED_MODE unused)

To use LEDs, they must be enabled as GPIOs and GPIO Alternate Functions. The GPIOs must be configured as Outputs, and the proper output driver type selected (open-drain or push-pull). If open-drain type is selected, the output driver will automatically choose between open-source and open-drain based on LED polarity.
The PORT[3:0] LED[2:1] POL configuration straps set the default polarity of the LED pins. Refer to Section 3.3.5, "LED Polarity (PORT[3:0]_LED[2:1]_POL)" for additional LED polarity information. Refer to Section 3.3.4, "LED Mode Select (LED_MODE)" for additional LED_MODE information.

Note: Coma mode disables all LED functions. When the Coma mode input transitions from low to high, LED functions begin normal operation. Refer to Section 5.18, "Coma Mode" for additional information.

### 5.17.1 INDIVIDUAL-LED MODE

In Individual-LED mode, the PORTxLED2 pin indicates the link status while the PORTxLED1 pin indicates the activity status, as shown in Table 5-8.

Note: The LEDs are forced off when any of the following occurs:

- The Isolate (PHY_ISO) bit in the Basic Control register is set.
- The Power Down bit in the Basic Control register is set.
- Coma mode is asserted via the COMA_MODE pin.

TABLE 5-8: INDIVIDUAL-LED MODE OPERATION

| PORTxLED2 | PORT $x$ LED1 | Definition |
| :---: | :---: | :--- |
| Inactive | Inactive | No link |
| Active | Inactive | Link any speed, no activity |
| Active | Blinking | Link any speed, TX or RX activity |
| Other States |  | N/A |

### 5.17.2 TRI-COLOR-LED MODE

In Tri-color-LED mode, the link and activity status are indicated by the PORTxLED2 pin for 1000BASE-T; by the PORT $x$ LED1 pin for 100BASE-TX; and by both PORTxLED2 and PORTxLED1 pins, working in conjunction, for 10BASE-T. This is summarized in Table 5-9.

Note: The LEDs are forced off when any of the following occurs:

- The Isolate (PHY_ISO) bit in the Basic Control register is set.
- The Power Down bit in the Basic Control register is set.
- Coma mode is asserted via the COMA_MODE pin.

TABLE 5-9: TRI-COLOR-LED MODE OPERATION

| PORT $x$ LED2 | PORT $x$ LED1 | Definition |
| :---: | :---: | :--- |
| Inactive | Inactive | No link |
| Inactive | Active | 100 Mbps link, no activity |
| Inactive | Blinking | 100 Mbps link, TX or RX activity |
| Active | Inactive | 1000 Mbps link, no activity |
| Blinking | Inactive | 1000 Mbps link, TX or RX activity |
| Active | Active | 10 Mbps link, no activity |
| Blinking | Blinking | 10 Mbps link, TX or RX activity |
| Other States |  | N/A |

### 5.17.3 ENHANCED LED MODE

Enhanced mode is enabled when the KSZ9031 LED mode bit in the corresponding port's LED Control Register 1 is cleared. In Enhanced LED mode, each LED can be configured to display different status information that can be selected by setting the corresponding LED Configuration field of the port's LED Control Register 2. The modes are detailed in Table 5-10. The blink/pulse-stretch and other LED setting can be configured via the LED Behavior register.

Note: The LEDs are forced off when any of the following occurs:

- The Isolate (PHY_ISO) bit in the Basic Control register is set.
- The Power Down bit in the Basic Control register is set.
- Coma mode is asserted via the COMA_MODE pin.

TABLE 5-10: EXTENDED MODE OPERATION

| Mode | PORTxLED $y$ | Definition |
| :---: | :---: | :---: |
| Enhanced Mode 0 (Link/Activity) | Inactive | No link |
|  | Active | Link any speed, no activity any speed |
|  | Blinking | Link any speed, activity any speed |
| Enhanced Mode 1 (Link1000/Activity) | Inactive | No 1000 Mbps link |
|  | Active | 1000 Mbps link, no 1000 Mbps activity |
|  | Blinking | 1000 Mbps link, 1000 Mbps activity |
| Enhanced Mode 2 (Link100/Activity) | Inactive | No 100 Mbps link |
|  | Active | 100 Mbps link, no 100 Mbps activity |
|  | Blinking | 100 Mbps link, 100 Mbps activity |
| Enhanced Mode 3 (Link10/Activity) | Inactive | No 10 Mbps link |
|  | Active | 10 Mbps link, no 10 Mbps activity |
|  | Blinking | 10 Mbps link, 10 Mbps activity |
| Enhanced Mode 4 (Link100/1000/Activity) | Inactive | No 100/1000 Mbps link |
|  | Active | 100/1000 Mbps link, no 100/1000 Mbps activity |
|  | Blinking | 100/1000 Mbps link, 100/1000 Mbps activity |
| Enhanced Mode 5 (Link10/1000/Activity) | Inactive | No 10/1000 Mbps link |
|  | Active | 10/1000 Mbps link, no 10/1000 Mbps activity |
|  | Blinking | 10/1000 Mbps link, 10/1000 Mbps activity |
| Enhanced Mode 6 (Link10/100/Activity) | Inactive | No 10/100 Mbps link |
|  | Active | 10/100 Mbps link, no 10/100 Mbps activity |
|  | Blinking | 10/100 Mbps link, 10/100 Mbps activity |
| Enhanced Mode 7 | N/A | Reserved |
| Enhanced Mode 8 (Duplex/Collision) | Inactive | Half-Duplex link or no link |
|  | Active | Full-Duplex link |
|  | Blinking | Half-Duplex link, collisions detected |
| Enhanced Mode 9 (Collision) | Inactive | No collisions detected |
|  | Active | N/A |
|  | Blinking | Collisions detected |
| Enhanced Mode 10 (Activity) | Inactive | No activity |
|  | Active | N/A |
|  | Blinking | Activity |

## LAN8804

TABLE 5-10: EXTENDED MODE OPERATION (CONTINUED)

| Mode | PORT $x$ LED $y$ | Definition |
| :---: | :---: | :---: |
| Enhanced Mode 11 | N/A | Reserved |
| Enhanced Mode 12 (Parallel Detect Fault) | Inactive | No parallel detect fault |
|  | Active | Parallel detect fault |
|  | Blinking | N/A |
| Enhanced Mode 13 | N/A | Reserved |
| Enhanced Mode 14 (Force LED Off) | Inactive | LED off |
|  | Active | N/A |
|  | Blinking | N/A |
| Enhanced Mode 15 (Force LED On) | Inactive | N/A |
|  | Active | LED on |
|  | Blinking | N/A |

### 5.18 Coma Mode

Coma mode is designed to hold the PHY in a suspended state until system initialization is complete. When enabled by driving the COMA_MODE pin high, all the errors, alarms, link up/down notifications, etc. are suppressed until COMA_MODE is driven low. This is useful in designs with multiple PHYs, as it allows all errors to be suppressed until the entire board is configured. Coma mode operates as per Table 5-11.

## TABLE 5-11: COMA MODE OPERATION

| Chip Function | Coma Mode Active |
| :--- | :--- |
| Gigabit PHY Hard Macros | Gigabit PHYs held in disabled state (except configuration registers). <br> No data is sent to the line or MAC, no recovered clock, no interrupt/error/ <br> etc. indications given to the system. |
| LEDs | LEDs inactive |
| Interrupt | Interrupts inactive |
| QSGMII PCS1G Block | No affect |
| QSGMII Extender | No affect |
| SerDes | No affect |
| System PLL | No affect |
| MDIO Functions | No affect |

### 5.19 Power Management

The device incorporates a number of power-management modes and features that provide methods to consume less energy. These are discussed in the following sections.

### 5.19.1 SMART POWER SAVING

For shorter cable lengths (<~70 meters) the SNR is sufficiently high to allow the reduction of ADC resolution as well as DSP taps. Based on the detected cable length, the device automatically reduces power consumption by approximately 20 mW .

### 5.19.2 ENERGY-DETECT POWER-DOWN MODE

The device supports an Energy-Detect Power-Down (EDPD) mode to save power when there is no link partner sending signals.
In EDPD mode, the device shuts down all transceiver blocks, except for the transmitter and energy detect circuits. Power can be reduced further by extending the time interval between the transmissions of link pulses to check for the presence of a link partner. The periodic transmission of link pulses is needed to ensure the device and its link partner, when operating in the same low-power state and with Auto-MDI/MDI-X disabled, can wake up when the cable is connected between them.
By default, EDPD mode is disabled after power-up. EDPD is enabled by setting the p_edpd_en bit in the EDPD Control register within the MMD address space.
EDPD operation may be adjusted via the p_edpd_mask_timer[1:0], p_edpd_timer[1:0], and p_EDPD_random_dis fields in the EDPD Control register within the MMD address space.
The energy detection change status can be read from the Interrupt Status register. The current energy detection status can be read from the EDPD low power bit in the Analog Control Register 8.
While the p_edpd_en bit is set, the cable link status will be down, and the energy detection normally monitors pairs $A$ and B for energy. If the link speed is forced to 1000 Mbps (by disabling auto-negotiation and setting the speed manually), the energy detection monitors all four pairs. For cable diagnostic purposes, individual wire pairs may be monitored by forcing the link speed to 1000 Mbps and selecting the wire pair using the EDPD Wire Pair Selection bits in the Analog Control Register 8.
The device's PLL is normally enabled during EDPD. It can be set to be disabled during EDPD by setting the DGT_edpd_pll_dis bit in MMD31 Register 19.
Normally, previous register setting are maintained when EDPD mode is cleared. With the PLL disabled, a device reset occurs following the removal of EDPD (or if the DGT_edpd_pll_dis bit is cleared during EDPD), in which case register settings will return to their defaults.

## LAN8804

### 5.19.3 SOFTWARE POWER-DOWN MODE

The device supports a Software Power-Down (SPD) mode. This mode is used to power down the device when it is not in use after power-up. SPD mode is enabled by writing a one to the Power Down bit in the Basic Control register. The device may also be placed into software power-down by default by setting the MODE_SEL[4:0] configuration straps to ' 0100 x '. The device exits the SPD state after a zero is written to the Power Down bit.
In the SPD state, the device disables most internal functions. During SPD, the crystal oscillator and PLL are enabled and the internal ( 125 MHz and 250 MHz ) clocks are gated. The standard registers ( 0 through 31) and the MII Management Interface operate using the crystal clock.
Previous register settings are maintained during and following the removal of SPD.
APPLICATION NOTE: The internal ( 125 MHz and 250 MHz ) clock gating maybe overridden by setting the spd_clock_gate_override bit in the Digital Debug Control 2 register at the cost of increased power.

The following remain operational during SPD:

- MII Management Interface
- Only access to the standard registers (0 through 31) is supported.
- Access to MMD address spaces other than MMD Address Space 1 is possible if the spd_clock_gate_override bit is set.
- Access to MMD Address Space 1 is not possible.
- Voltage Regulator Controller (LDO)
- The LDO controller can be disabled by setting the active low LDO enable bit in the Analog Control Register 11. An external source of 1.2 V is necessary for operation in this case.
- PLL
- Normally the PLL is enabled during SPD. It may be disabled by setting the spd_pll_disable bit described below.
- Crystal Oscillator
- Normally the Crystal Oscillator is enabled during SPD. It may be disabled by setting the enXTALb bit described below.
- Bandgap
- This is always enabled.
- Internal Slow Oscillator
- This is always enabled.

The following are normally disabled during SPD:

- ADC/PGA/TX/common bias circuits
- DLL
- TX and RX clocks
- If the above mentioned spd_clock_gate_override bit is set, TX and RX clocks would be enabled. They may alternately be stopped by setting the Isolate (PHY_ISO) bit in the Basic Control register.


### 5.19.3.1 SPD Extra Power Savings

To achieve a lower power usage, the PLL may be disabled during SPD mode by setting the spd_pll_disable bit in the Digital Debug Control 2 register prior to entering SPD. The device may also be placed into software power-down with the PLL disabled by default by setting the MODE SEL[4:0] configuration straps to '01001'.
With the PLL disabled, a device reset occurs following the removal of SPD (or if the spd_pll_disable bit is cleared during SPD). Register settings will return to their defaults, determined by the Operation Mode Strap Override Low register and the Operation Mode Strap Override High register.

APPLICATION NOTE: If either the spd_pll_dis_mode or spd_pll_en_mode bits in the Operation Mode Strap Override Low register are set, the device will return to SPD mode, potentially with the PLL disabled. In order to avoid this logical loop, software must clear the spd_pll_dis_mode and spd_pll_en_mode bits before exiting SPD.

To further reduce power usage, the crystal oscillator maybe disabled by setting the enXTALb bit in the Analog Control Register 1 after setting the spd_pll_disable bit and entering SPD.
Since the MII Management Interface operates using the crystal clock, once this bit is set, the device will become inaccessible. A pin reset or power cycle is required to resume operation.

### 5.20 PLL/Clocks and Resets

The device provides the following PLLs:

- System PLL: Generates the internal system clocks and clocks required for the internal PHYs. See Section 5.20.1, "System Clocks" for additional information.
- QSGMII SerDes MPLL: Generates the clocks needed by the SerDes. See Section 5.20.2, "QSGMII SerDes Clock" for additional information.

Note: Coma mode has no effect on these functions. Refer to Section 5.18, "Coma Mode" for additional information.

The reference clock selection of the System PLL and QSGMII SerDes MPLL are controlled via the REF_CLK_SEL[1:0] pins. Refer to Table 3-5 for detailed REF_CLK_SEL[1:0] setting information.

### 5.20.1 SYSTEM CLOCKS

System clocks are generated by the System PLL and are used for many common (not port-specific) functions such as QSGMII TX and configuration registers. These clocks are also selectable by each PHY port for use as PHY TX timing.

The System PLL generates the following clocks:

- 250 MHz system clock
- 25 MHz system clock

The System PLL can use any of the following as its input reference clock:

- 25 MHz Crystal
- 25 MHz system single-ended reference clock input
- 125 MHz system differential clock inputs


### 5.20.2 QSGMII SERDES CLOCK

The 250 MHz QSGMII SerDes clock is generated by the SerDes MPLL.
The QSGMII SerDes MPLL can use any of these as its input reference clock:

- 25 MHz system clock (from crystal or single-ended external clock input)
- 125 MHz system differential clock inputs


### 5.20.3 RESETS

The device supports the following software resets from configuration registers:

- Chip hard and soft resets (all logic and macros in the chip)
- Chip soft reset (EP4.9) does not reset the Gigabit PHYs. If needed, the GPHY Hard Macro soft reset must be used for this.
- GPHY resistor calibration is also run based on the chip hard reset.
- QSGMII hard and soft resets (QSGMII SerDes, extender, and per-port PCS1Gs)
- QSGMII SerDes transmitter and receiver resets
- Port hard and soft resets (all port-specific logic and macros in each port)
- Neither port hard reset (EP5.80) nor soft reset (EP5.81) will reset the GPHY. If needed, the GPHY Macro hard or soft reset must be used for this.
- Gigabit PHY hard macro hard and soft resets (per port)


## LAN8804

The device also provides a RESET_N input pin. This pin must adhere to the timing requirements detailed in Section 6.6.2, "Power Sequence Timing" and Section 6.6.3, "Reset Pin Configuration Strap Timing". Release from reset is based on the RESET_N input pin transitioning from low to high.

### 5.20.4 POWER ON READY (POR) WITH OVER/UNDER VOLTAGE PROTECTION

POR monitors three voltages (Refer to Table 6-14 for the exact specification):

- +1.1V Analog Power Supply (on VDDAL_ $\boldsymbol{x}$ ) set for $\sim 0.8 \mathrm{~V}$ (typical) - it is assumed that VDDCORE and VDDAL_ $\boldsymbol{x}$ are externally connected, therefore VDD is indirectly monitored.
- +2.5 / 3.3V Analog Power Supply (on VDDAH_x) set for ~2.1V (typical)
- Variable I/O Power Supply (on VDDIO) set for $\sim 1.5 \mathrm{~V}$ (typical)

The POR circuits have a "dead zone" between bottom range of valid operational voltage and where POR trips (e.g., $15 \% / 20 \%$ ). The Over/Under Voltage Protection enables tightening this range to just under the bottom of the supply range.

### 5.21 JTAG

An IEEE 1149.1 compliant TAP Controller supports boundary scan and various test modes.
The device includes an integrated JTAG boundary-scan test port for board-level testing. The interface consists of four pins (TDO, TDI, TCK and TMS) and includes a state machine, data register array and an instruction register. The JTAG pins are described in Table 3-6. The JTAG interface conforms to the IEEE Standard 1149.1-2001 Standard Test Access Port (TAP) and Boundary-Scan Architecture.
All input and output data is synchronous to the TCK test clock input. TAP input signals TMS and TDI are clocked into the test logic on the rising edge of TCK, while the output signal TDO is clocked on the falling edge.
JTAG pins are multiplexed with the GPIO pins. The JTAG functionality is selected when the TESTMODE pin is asserted.
The implemented JTAG instructions and their op codes are shown in Table 5-12. JTAG timing information is provided in Section 6.6.6, "JTAG Timing".

TABLE 5-12: JTAG OP CODES

| INSTRUCTION | OP CODE |
| :---: | :---: |
| CLAMP | 4'b0000 |
| EXTEST | 4'b0001 |
| (RESERVED) | 4'b0010 |
| (RESERVED) | 4'b0011 |
| INTEST | 4'b0100 |
| SAMPLE_PRELOAD | 4'b0101 |
| HIGHZ | 4'b0110 |
| HOST-IJTAG ACCESS | 4'b0111 |
| ID CODE | 4'b1000 |
| BYPASS | 4'b1001 to 4'b1111 |

Note: The JTAG device ID is 00341445h.

Note: All digital I/O pins support IEEE 1149.1 operation. Analog pins do not support IEEE 1149.1 operation.

### 6.0 OPERATIONAL CHARACTERISTICS

### 6.1 Absolute Maximum Ratings*

| Supply Voltage (VDDAL_x, VDDTXL_SERDES, VDDCORE) (Note 6-1). | -0.5 V to +1.27 V |
| :---: | :---: |
| Supply Voltage (VDDAH, VDDAH_x, VDD33REF, VDDIO, VDDIO_1) (Note 6-1) | -0.5V to +3.63V |
| Input Voltage (all inputs) | -0.5V to +3.63V |
| Output Voltage (all outputs) | -0.5 V to +3.63 V |
| Storage Temperature ( $\mathrm{T}_{\mathrm{S}}$ ) | $-55^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$ |
| Lead Temperature (soldering, 10s) | ...... $+260^{\circ} \mathrm{C}$ |
| Maximum Junction Temperature ( $\mathrm{T}_{\mathrm{J}}$ ) | . $+125^{\circ} \mathrm{C}$ |
| HBM ESD Performance. | .. $+/-4 \mathrm{kV}$ |

Note 6-1 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.
*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 6.2, "Operating Conditions**", Section 6.5, "DC Specifications", or any other applicable section of this specification is not implied.

### 6.2 Operating Conditions**

> Supply Voltage (VDDAL_x, VDDTXL_SERDES, VDDCORE) ........................................... (-5\%/+5\%) +1.15V to +1.27V

Supply Voltage (VDDAH, VDDAH_x, VDD33REF @ 3.3V) .......................................... (-5\%/+5\%) +3.135V to +3.465V
Supply Voltage (VDDAH, VDDAH_x, VDD33REF @ 2.5V) ........................................... (-5\%/+5\%) +2.375V to +2.625V
Supply Voltage (VDDIO, VDDIO_1 @ 3.3V) ................................................................. (-5\%/+5\%) +3.135V to +3.465V
Supply Voltage (VDDIO, VDDIO_1 @ 2.5V) ................................................................. (-5\%/+5\%) +2.375V to +2.625V
Supply Voltage (VDDIO, VDDIO_1 @ 1.8V) ...................................................................... (-5\%/+5\%) +1.71V to +1.89V
Input Voltage (all inputs) ....................................................................................................................... -0.3V to +3.63V
Output Voltage (all outputs) ................................................................................................................... 0.3 V to +3.63 V
Ambient Operating Temperature in Still Air ( $\mathrm{T}_{\mathrm{A}}$ )
Note 6-2
Note 6-2 $\quad 0^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ for commercial version, $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ for industrial version.
**Proper operation of the device is guaranteed only within the ranges specified in this section.

## LAN8804

### 6.3 Power Consumption

This section details the power consumption of the device as measured during various modes of operation at various operating voltages. Power dissipation is impacted by temperature, supply voltage and external source/sink requirements. All minimum measurements were taken at $+25^{\circ} \mathrm{C}$ unless otherwise noted. All worst-case measurements were taken at $+5 \%$ power supply and $+125^{\circ} \mathrm{C}$ junction temperature.
Power consumption data is split into the following tables:

- Minimum Four Port Operation
- Minimum Four Port (1.16V, 3.3V, 3.3V) Power Consumption
- Minimum Four Port (1.16V, 2.5V, 2.5V) Power Consumption
- Minimum Four Port (1.16V, 2.5V, 1.8V) Power Consumption
- Worst-Case Four Port Operation
- Worst-Case Four Port (1.27V, 3.465V, 3.465V) Power Consumption
- Worst-Case Four Port (1.27V, 2.625V, 2.625V) Power Consumption
- Worst-Case Four Port (1.27V, 2.625V, 1.89V) Power Consumption

Note 6-3 1.1V Total includes: VDDCORE, VDDAL_PLL, VDDAL_SERDES, VDDTXL_SERDES, VDDAL_CK125
Note 6-4 VDD ${ }_{\text {AH }}$ Total includes: VDDAH, VDDAH_SERDES, VDDAH_PLL_PTP, VDDAH_ABPVT, VDD33REF, VDDAH_Px

Note 6-5 VDD ${ }_{\text {IO }}$ Total includes: VDDIO, VDDIO_1

### 6.3.1 MINIMUM FOUR PORT OPERATION

All measurements were taken at $+25^{\circ} \mathrm{C}$ unless otherwise noted.
TABLE 6-1: MINIMUM FOUR PORT (1.16V, 3.3V, 3.3V) POWER CONSUMPTION

| Device Conditions | $\begin{gathered} 1.16 \mathrm{~V} \\ \text { Total (mA) } \\ \text { (Note 6-3) } \end{gathered}$ | $\begin{aligned} & \text { 3.3V VDD } \\ & \text { Total }(\mathrm{mA}) \\ & \text { (Note 6-4) } \end{aligned}$ | $3.3 \mathrm{VVDD}_{10}$ <br> Total (mA) <br> (Note 6-5) | Total Device Power (mW) |
| :---: | :---: | :---: | :---: | :---: |
| 4 ports + QSGMII, 1000BASE-T Master link-up, No traffic | 737 | 520 | 8.3 | 2597 |
| 4 ports + QSGMII, 1000BASE-T Slave link-up, no traffic | 738 | 520 | 8.4 | 2600 |
| 4 ports + QSGMII, 100BASE-TX link-up, no traffic | 251 | 267 | 11.8 | 1211 |
| 4 ports + QSGMII, 10BASE-T link-up, no traffic | 111 | 239 | 19.1 | 979 |
| 4 ports + QSGMII, 10BASE-Te link-up, no traffic | 106 | 239 | 19.1 | 973 |
| 4 ports + QSGMII, 1000BASE-T Master full-duplex, 100\% utilization | 765 | 519 | 5.1 | 2616 |
| 4 ports + QSGMII, 1000BASE-T Slave full-duplex, 100\% utilization | 765 | 519 | 4.9 | 2617 |
| 4 ports + QSGMII, 100BASE-TX full-duplex, 100\% utilization | 251 | 276 | 6.7 | 1222 |
| 4 ports + QSGMII, 10BASE-T full-duplex, 100\% utilization | 106 | 268 | 10.6 | 1042 |

TABLE 6-1: MINIMUM FOUR PORT (1.16V, 3.3V, 3.3V) POWER CONSUMPTION (CONTINUED)

| Device Conditions | 1.16V <br> Total (mA) <br> (Note 6-3) | 3.3 V VDD $_{\text {AH }}$ <br> Total (mA) <br> (Note 6-4) | 3.3 V VDD <br> Total (mA) <br> (Note 6-5) | Total Device <br> Power (mW) |
| :--- | :---: | :---: | :---: | :---: |
| 4 ports + QSGMII, 10BASE-Te full-duplex, <br> 100\% utilization | 106 | 261 | 10.5 | 1019 |
| 4 ports + QSGMII, 1000BASE-T Master, <br> EEE Sleep state | 213 | 396 | 8.1 | 1579 |
| 4 ports + QSGMII, 1000BASE-T Slave, <br> EEE Sleep state | 213 | 396 | 8.1 | 1578 |
| 4 ports + QSGMII, 100BASE-TX, <br> EEE Sleep state | 138 | 237 | 11.7 | 979 |
| 4 ports + QSGMII, <br> Energy Detect Power Down mode, QSGMII up | 90 | 31 | 0.7 | 207 |
| 4 ports + QSGMII, <br> Software Power Down mode, QSGMII up | 77 | 26 | 0.7 | 177 |
| 4 ports + QSGMII, <br> Software Power Down mode, QSGMII down | 24 | 11 | 0.7 | 66 |
| 4 ports + QSGMII, <br> hardware reset | 15 | 15 | 0.5 | 68 |

TABLE 6-2: MINIMUM FOUR PORT (1.16V, 2.5V, 2.5V) POWER CONSUMPTION

| Device Conditions | 1.16V <br> Total (mA) <br> (Note 6-3) | 2.5V VDD <br> Total (mA) <br> (Note 6-4) | $\mathbf{2 . 5 V}$ VDD <br> Total (mA) <br> (Note 6-5) | Total Device <br> Power (mW) |
| :--- | :---: | :---: | :---: | :---: |
| 4 ports + QSGMII, 1000BASE-T Master link-up, <br> no traffic | 750 | 475 | 4.0 | 2067 |
| 4 ports + QSGMII, 1000BASE-T Slave link-up, <br> No traffic | 749 | 475 | 4.1 | 2067 |
| 4 ports + QSGMII, 100BASE-TX link-up, <br> no traffic | 254 | 228 | 5.3 | 878 |
| 4 ports + QSGMII, 10BASE-T link-up, <br> no traffic | 109 | 186 | 8.6 | 613 |
| 4 ports + QSGMII, 10BASE-Te link-up, <br> no traffic | 108 | 186 | 8.5 | 610 |
| 4 ports + QSGMII, 1000BASE-T Master full-duplex, <br> $100 \%$ utilization | 776 | 475 | 2.6 | 2093 |
| 4 ports + QSGMII, 1000BASE-T Slave full-duplex, <br> $100 \%$ utilization | 777 | 475 | 2.7 | 2094 |
| 4 ports + QSGMII, 100BASE-TX full-duplex, <br> $100 \%$ utilization | 252 | 228 | 3.0 | 870 |

## LAN8804

## TABLE 6-2: MINIMUM FOUR PORT (1.16V, 2.5V, 2.5V) POWER CONSUMPTION (CONTINUED)

| Device Conditions | $\begin{gathered} 1.16 \mathrm{~V} \\ \text { Total (mA) } \\ \text { (Note 6-3) } \end{gathered}$ | $\begin{aligned} & 2.5 \mathrm{~V} \text { VDD } \\ & \text { Total } \\ & \text { ( } \mathrm{m} \text { ( } \mathrm{A} \text { ) } \end{aligned}$ | $2.5 \mathrm{VVDD}_{10}$ Total (mA) (Note 6-5) | Total Device Power (mW) |
| :---: | :---: | :---: | :---: | :---: |
| 4 ports + QSGMII, 10BASE-T full-duplex, 100\% utilization | 108 | 229 | 4.8 | 709 |
| 4 ports + QSGMII, 10BASE-Te full-duplex, 100\% utilization | 108 | 216 | 4.8 | 675 |
| 4 ports + QSGMII, 1000BASE-T Master, EEE Sleep state | 217 | 357 | 3.8 | 1154 |
| 4 ports + QSGMII, 1000BASE-T Slave, EEE Sleep state | 217 | 357 | 3.8 | 1153 |
| 4 ports + QSGMII, 100BASE-TX, EEE Sleep state | 140 | 193 | 5.3 | 656 |
| 4 ports + QSGMII, <br> Energy Detect Power Down mode, QSGMII up | 90 | 32 | 0.5 | 186 |
| 4 ports + QSGMII, <br> Software Power Down mode, QSGMII up | 80 | 24 | 0.3 | 153 |
| 4 ports + QSGMII, <br> Software Power Down mode, QSGMII down | 27 | 10 | 0.3 | 57 |
| 4 ports + QSGMII, hardware reset | 15 | 17 | 0.3 | 60 |

TABLE 6-3: MINIMUM FOUR PORT (1.16V, $2.5 \mathrm{~V}, 1.8 \mathrm{~V}$ ) POWER CONSUMPTION

| Device Conditions | 1.16V <br> Total (mA) <br> (Note 6-3) | 2.5V VDD <br> AH <br> Total (mA) <br> (Note 6-4) | 1.8V VDD <br> Total (mA) <br> (Note 6-5) | Total Device <br> Power (mW) |
| :--- | :---: | :---: | :---: | :---: |
| 4 ports + QSGMII, 1000BASE-T Master link-up, <br> No traffic | 735 | 467 | 0.3 | 2019 |
| 4 ports + QSGMII, 1000BASE-T Slave link-up, <br> no traffic | 736 | 466 | 0.3 | 2019 |
| 4 ports + QSGMII, 100BASE-TX link-up, <br> no traffic | 249 | 224 | 0.5 | 849 |
| 4 ports + QSGMII, 10BASE-T link-up, <br> no traffic | 106 | 184 | 0.7 | 582 |
| 4 ports + QSGMII, 10BASE-Te link-up, <br> no traffic | 107 | 183 | 0.6 | 582 |
| 4 ports + QSGMII, 1000BASE-T Master full-duplex, <br> 100\% utilization | 762 | 466 | 0.4 | 2048 |
| 4 ports + QSGMII, 1000BASE-T Slave full-duplex, <br> 100\% utilization | 763 | 466 | 0.4 | 2049 |

TABLE 6-3: MINIMUM FOUR PORT (1.16V, $2.5 \mathrm{~V}, 1.8 \mathrm{~V})$ POWER CONSUMPTION (CONTINUED)

| Device Conditions | $\begin{gathered} 1.16 \mathrm{~V} \\ \text { Total (mA) } \\ \text { (Note 6-3) } \end{gathered}$ | $\begin{aligned} & 2.5 \mathrm{~V} \mathrm{VDD}_{\mathrm{AH}} \\ & \text { Total (mA) } \\ & \text { (Note 6-4) } \end{aligned}$ | $1.8 \mathrm{VVDD}_{10}$ <br> Total (mA) <br> (Note 6-5) | Total Device Power (mW) |
| :---: | :---: | :---: | :---: | :---: |
| 4 ports + QSGMII, 100BASE-TX full-duplex, 100\% utilization | 248 | 224 | 0.4 | 847 |
| 4 ports + QSGMII, 10BASE-T full-duplex, 100\% utilization | 105 | 227 | 0.5 | 689 |
| 4 ports + QSGMII, 10BASE-Te full-duplex, 100\% utilization | 106 | 213 | 0.4 | 656 |
| 4 ports + QSGMII, 1000BASE-T Master, EEE Sleep state | 212 | 352 | 0.4 | 1125 |
| 4 ports + QSGMII, 1000BASE-T Slave, EEE Sleep state | 212 | 352 | 0.4 | 1125 |
| 4 ports + QSGMII, 100BASE-TX, EEE Sleep state | 138 | 189 | 0.4 | 634 |
| 4 ports + QSGMII, <br> Energy Detect Power Down mode, QSGMII up | 92 | 30 | 0.1 | 180 |
| 4 ports + QSGMII, <br> Software Power Down mode, QSGMII up | 81 | 25 | 0.1 | 156 |
| 4 ports + QSGMII, <br> Software Power Down mode, QSGMII down | 26 | 10 | 0.1 | 56 |
| 4 ports + QSGMII, hardware reset | 15 | 17 | 0.1 | 58 |

## LAN8804

### 6.3.2 WORST-CASE FOUR PORT OPERATION

All worst-case measurements were taken at $+5 \%$ power supply and $+125^{\circ} \mathrm{C}$ junction temperature.
TABLE 6-4: WORST-CASE FOUR PORT (1.27V, 3.465V, 3.465V) POWER CONSUMPTION

| Device Conditions | $\begin{gathered} 1.27 \mathrm{~V} \\ \text { Total (mA) } \\ \text { (Note 6-3) } \end{gathered}$ | $\begin{gathered} 3.465 \mathrm{~V} \\ \text { VDD }_{\text {AH }} \\ \text { Total (mA) } \\ \text { (Note 6-4) } \end{gathered}$ | $\begin{gathered} 3.465 \mathrm{~V} \\ \text { VDD }_{10} \\ \text { Total (mA) } \\ \text { (Note 6-5) } \end{gathered}$ | Total Device Power (mW) |
| :---: | :---: | :---: | :---: | :---: |
| 4 ports + QSGMII, 1000BASE-T Master link-up, no traffic | 849.6 | 559.2 | 9.5 | 3050 |
| 4 ports + QSGMII, 1000BASE-T Slave link-up, No traffic | 850.6 | 559.1 | 9.5 | 3051 |
| 4 ports + QSGMII, 100BASE-TX link-up, no traffic | 325.9 | 271.4 | 13.2 | 1401 |
| 4 ports + QSGMII, 10BASE-T link-up, no traffic | 175.5 | 228 | 21.5 | 1088 |
| 4 ports + QSGMII, 10BASE-Te link-up, no traffic | 175.8 | 228.6 | 21.8 | 1091 |
| 4 ports + QSGMII, 1000BASE-T Master full-duplex, 100\% utilization | 872 | 557.4 | 5.5 | 3058 |
| 4 ports + QSGMII, 1000BASE-T Slave full-duplex, 100\% utilization | 878.5 | 557.4 | 5.3 | 3066 |
| 4 ports + QSGMII, 100BASE-TX full-duplex, 100\% utilization | 319.3 | 271.5 | 7.6 | 1373 |
| 4 ports + QSGMII, 10BASE-T full-duplex, 100\% utilization | 172.2 | 283.5 | 11.2 | 1240 |
| 4 ports + QSGMII, 10BASE-Te full-duplex, 100\% utilization | 172.4 | 284 | 11.2 | 1242 |
| 4 ports + QSGMII, 1000BASE-T Master, EEE Sleep state | 395.3 | 373.5 | 8.6 | 1827 |
| 4 ports + QSGMII, 1000BASE-T Slave, EEE Sleep state | 395.3 | 373.2 | 8.6 | 1825 |
| 4 ports + QSGMII, 100BASE-TX, EEE Sleep state | 234.5 | 256.3 | 13.2 | 1232 |
| 4 ports + QSGMII, <br> Energy Detect Power Down mode, QSGMII up | 199.5 | 33.8 | 0.1 | 371 |
| 4 ports + QSGMII, <br> Software Power Down mode, QSGMII up | 137.5 | 27.5 | 0.1 | 271 |
| 4 ports + QSGMII, <br> Software Power Down mode, QSGMII down | 83.2 | 12.4 | 1.2 | 153 |
| 4 ports + QSGMII, hardware reset | 67.5 | 18.2 | 1.3 | 154 |

TABLE 6-5: WORST-CASE FOUR PORT (1.27V, 2.625V, 2.625V) POWER CONSUMPTION

| Device Conditions | $\begin{gathered} 1.27 \mathrm{~V} \\ \text { Total (mA) } \\ \text { (Note 6-3) } \end{gathered}$ | $\begin{gathered} 2.625 \mathrm{~V} \\ \text { VDD }_{\text {AH }} \\ \text { Total (mA) } \\ \text { (Note 6-4) } \end{gathered}$ | $\begin{gathered} 2.625 \mathrm{~V} \\ \text { VDD }_{10} \\ \text { Total (mA) } \\ \text { (Note 6-5) } \end{gathered}$ | Total Device Power (mW) |
| :---: | :---: | :---: | :---: | :---: |
| 4 ports + QSGMII, 1000BASE-T Master link-up, No traffic | 853 | 505.5 | 4.3 | 2422 |
| 4 ports + QSGMII, 1000BASE-T Slave link-up, no traffic | 858.4 | 505.9 | 4.3 | 2430 |
| 4 ports + QSGMII, 100BASE-TX link-up, no traffic | 333.7 | 245.3 | 6.3 | 1085 |
| 4 ports + QSGMII, 10BASE-T link-up, no traffic | 180.3 | 202.4 | 10.4 | 788 |
| 4 ports + QSGMII, 10BASE-Te link-up, no traffic | 180.6 | 202.5 | 10.5 | 789 |
| 4 ports + QSGMII, 1000BASE-T Master full-duplex, 100\% utilization | 878.4 | 504.9 | 2.3 | 2447 |
| 4 ports + QSGMII, 1000BASE-T Slave full-duplex, 100\% utilization | 879.2 | 504.1 | 2.2 | 2446 |
| 4 ports + QSGMII, 100BASE-TX full-duplex, 100\% utilization | 331.5 | 245.6 | 6.4 | 1083 |
| 4 ports + QSGMII, 10BASE-T full-duplex, 100\% utilization | 180.1 | 202.3 | 10.4 | 788 |
| 4 ports + QSGMII, 10BASE-Te full-duplex, 100\% utilization | 180.8 | 202.7 | 10.4 | 790 |
| 4 ports + QSGMII, 1000BASE-T Master, EEE Sleep state | 306.4 | 389.2 | 4.0 | 1422 |
| 4 ports + QSGMII, 1000BASE-T Slave, EEE Sleep state | 306.1 | 389.5 | 4.0 | 1422 |
| 4 ports + QSGMII, 100BASE-TX, EEE Sleep state | 218.3 | 273 | 6.0 | 1010 |
| $\begin{aligned} & 4 \text { ports + QSGMII, } \\ & \text { Energy Detect Power Down mode, QSGMII up } \end{aligned}$ | 158.1 | 30.5 | 0.1 | 282 |
| $\begin{aligned} & 4 \text { ports + QSGMII, } \\ & \text { Software Power Down mode, QSGMII up } \end{aligned}$ | 136.8 | 26.7 | 0.1 | 244 |
| 4 ports + QSGMII, <br> Software Power Down mode, QSGMII down | 85.6 | 10 | 0.1 | 136 |
| 4 ports + QSGMII, hardware reset | 71.3 | 16.7 | 0.7 | 137 |

## LAN8804

TABLE 6-6: WORST-CASE FOUR PORT (1.27V, 2.625V, 1.89V) POWER CONSUMPTION

| Device Conditions | $\begin{gathered} 1.27 \mathrm{~V} \\ \text { Total (mA) } \\ \text { (Note 6-3) } \end{gathered}$ | $\begin{gathered} 2.625 \mathrm{~V} \\ \mathrm{VDD}_{\text {AH }} \\ \text { Total (mA) } \\ \text { (Note 6-4) } \end{gathered}$ | $\begin{gathered} 1.89 \mathrm{~V} \\ \text { VDD }_{10} \\ \text { Total (mA) } \\ \text { (Note 6-5) } \end{gathered}$ | Total Device Power (mW) |
| :---: | :---: | :---: | :---: | :---: |
| 4 ports + QSGMII, 1000BASE-T link-up, no traffic | 850.2 | 505.2 | 1.0 | 2408 |
| 4 ports + QSGMII, 1000BASE-T Slave link-up, No traffic | 850 | 505.4 | 1.0 | 2409 |
| 4 ports + QSGMII, 100BASE-TX link-up, no traffic | 333.7 | 245.3 | 1.0 | 1070 |
| 4 ports + QSGMII, 10BASE-T link-up, no traffic | 180.3 | 202.4 | 1.6 | 764 |
| 4 ports + QSGMII, 10BASE-Te link-up, no traffic | 180.5 | 202.5 | 1.6 | 764 |
| 4 ports + QSGMII, 1000BASE-T Master full-duplex, 100\% utilization | 878.4 | 504.9 | 0.7 | 2443 |
| 4 ports + QSGMII, 1000BASE-T full-duplex, 100\% utilization | 877.8 | 504.1 | 0.7 | 2440 |
| 4 ports + QSGMII, 100BASE-TX full-duplex, 100\% utilization | 331.1 | 245.6 | 0.7 | 1067 |
| 4 ports + QSGMII, 10BASE-T full-duplex, 100\% utilization | 179.8 | 202.3 | 1.0 | 762 |
| 4 ports + QSGMII, 10BASE-Te full-duplex, 100\% utilization | 180.4 | 202.7 | 1.0 | 764 |
| 4 ports + QSGMII, 1000BASE-T, EEE Sleep state | 260.5 | 380.3 | 1.1 | 1331 |
| 4 ports + QSGMII, 1000BASE-T Slave, EEE Sleep state | 260.7 | 380.2 | 1.1 | 1331 |
| 4 ports + QSGMII, 100BASE-TX, EEE Sleep state | 207.6 | 219.5 | 1.5 | 843 |
| 4 ports + QSGMII, <br> Energy Detect Power Down mode, QSGMII up | 145.8 | 29.7 | 0.0 | 264 |
| $\begin{aligned} & 4 \text { ports + QSGMII, } \\ & \text { Software Power Down mode, QSGMII up } \end{aligned}$ | 103.2 | 25.5 | 0.2 | 199 |
| $\begin{aligned} & 4 \text { ports + QSGMII, } \\ & \text { Software Power Down mode, QSGMII down } \end{aligned}$ | 85.4 | 10 | 0.2 | 136 |
| 4 ports + QSGMII, hardware reset | 71 | 16.7 | 0.3 | 135 |

### 6.4 Package Thermal Specifications

TABLE 6-7: PACKAGE THERMAL PARAMETERS

| Parameter | Symbol | Value | Units | Description |
| :--- | :---: | :---: | :---: | :--- |
| Thermal Resistance Junction to Ambient | $\Theta_{\mathrm{JA}}$ | 16.72 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ | Measured in still air |
|  |  | 13.67 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ | Airflow $1 \mathrm{~m} / \mathrm{s}$ |
|  |  | 12.76 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ | Airflow $2.5 \mathrm{~m} / \mathrm{s}$ |
| Thermal Resistance Junction to Bottom of Case | $\Psi_{\mathrm{JT}}$ | 0.11 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ | Measured in still air |
| Thermal Resistance Junction to Top of Case | $\Theta_{\mathrm{JC}}$ | 2.44 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ | - |
| Thermal Resistance Junction to Board | $\Theta_{\mathrm{JB}}$ | 5.36 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |  |
| Thermal Parameter Junction to Board | $\Psi_{\mathrm{JB}}$ | 5.45 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ | Measured in still air |

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

### 6.5 DC Specifications

TABLE 6-8: NON-VARIABLE I/O DC ELECTRICAL CHARACTERISTICS

| Parameter | Symbol | Min | Typ | Max | Units | Notes |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| ICLK Type Input Buffer |  |  |  |  |  | Note 6-6 |
| Low Input Level | $\mathrm{V}_{\mathrm{IL}}$ | - | - | 0.5 | V |  |
| High Input Level | $\mathrm{V}_{\mathrm{IH}}$ | 2.0 | - | - | V |  |
| Input Leakage | $\mathrm{I}_{\mathrm{IH}}$ | -10 | - | 10 | $\mu \mathrm{~A}$ |  |
| LVDS1 Type Input Buffer |  |  | - | $2.4-\mathrm{V}_{\mathrm{ID}} / 2$ | V |  |
| Input Common mode <br> Voltage Range | $\mathrm{V}_{\mathrm{CM}}$ | $\mathrm{V}_{\mathrm{ID}} / 2$ | - | 600 | mV |  |
| Input Peak Diff. Voltage | $\mathrm{V}_{\mathrm{ID}}$ | 100 | - |  |  |  |
| LVDS2 Type Input Buffer |  |  |  | - | 1.1 | V |
| Input Common mode | $\mathrm{V}_{\mathrm{CM}}$ | 0 | - | mV |  |  |
| Voltage Range |  |  |  |  |  |  |
| Input Peak Diff. Voltage | $\mathrm{V}_{\mathrm{ID}}$ | 300 |  |  |  |  |

Note 6-6 XI can optionally be driven from a 25 MHz single-ended clock oscillator to which these specifications apply.
Note 6-7 The maximum input frequency for LVDS1/LVDS2 pins is 150 MHz .

## LAN8804

TABLE 6-9: VARIABLE I/O DC ELECTRICAL CHARACTERISTICS VDDIO $=3.3 \mathrm{~V} / 2.5 \mathrm{~V} / 1.8 \mathrm{~V}$

| Parameter | Symbol | Min | $\begin{array}{\|c\|} \hline \text { Typ } \\ 1.8 \end{array}$ | $\begin{array}{\|l\|} \hline \text { Typ } \\ 2.5 \end{array}$ | $\begin{array}{\|l\|} \hline \text { Typ } \\ \hline \end{array}$ | Max | Units | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VIS Type Input Buffer |  |  |  |  |  |  |  |  |
| Low Input Level | $\mathrm{V}_{\text {IL }}$ | - | - | - | - | 0.39xVDDIO | V |  |
| High Input Level | $\mathrm{V}_{\mathrm{IH}}$ | $0.63 x$ VDDIO | - | - | - |  | V |  |
| Schmitt Falling Trip Point | $\mathrm{V}_{\mathrm{T}-}$ | 0.67 | 0.8 | 1.1 | 1.46 | 1.68 | V |  |
| Schmitt Rising Trip Point | $\mathrm{V}_{\text {T+ }}$ | 0.8 | 0.94 | 1.25 | 1.62 | 1.85 | V |  |
| Schmitt Trigger Hysteresis $\left(\mathrm{V}_{\mathrm{IHT}}-\mathrm{V}_{\mathrm{ILT}}\right)$ | $\mathrm{V}_{\mathrm{HYS}}$ | 109.9 | 149 | 148 | 164 | 219.4 | mV |  |
| Input Leakage $\left(\mathrm{V}_{\text {IN }}=\mathbf{P}_{\mathbf{\prime}}\right.$ VSS or VDDIO $)$ | $\mathrm{I}_{\mathrm{H}}$ | -10 | - | - | - | 10 | $\mu \mathrm{A}$ | Note 6-8 |
| Input Capacitance (generic guess) | $\mathrm{C}_{\text {IN }}$ | - | - | - | - | 3 | pF |  |
| Effective Pull-Up Resistance $\left(\mathrm{V}_{\mathrm{IN}}=\mathbf{P}_{-} \mathrm{VSS}\right)$ | $\mathrm{R}_{\mathrm{PU}}$ | 58.9 | 70 | - | - | 83.7 | k $\Omega$ |  |
| Effective Pull-Down Resistance $\left(\mathrm{V}_{\mathrm{IN}}=\mathrm{VDDIO}\right)$ | $\mathrm{R}_{\mathrm{PD}}$ | 58.7 | 70 | - | - | 84.5 | k $\Omega$ |  |
| V012 Type Buffer |  |  |  |  |  |  |  |  |
| Low Output Level | $\mathrm{V}_{\mathrm{OL}}$ | - |  | - |  | 0.4 | V | $\mathrm{I}_{\mathrm{OL}}=-12 \mathrm{~mA}$ |
| High Output Level | $\mathrm{V}_{\mathrm{OH}}$ | VDDIO-0.4 |  | - |  | - | V | $\mathrm{I}_{\mathrm{OH}}=12 \mathrm{~mA}$ |
| Output Tri-State Leakage | $\mathrm{I}_{\mathrm{OZ}}$ | -10 |  | - |  | 10 | $\mu \mathrm{A}$ | Note 6-8 |
| VOD12 Type Buffer |  |  |  |  |  |  |  |  |
| Low Output Level | $\mathrm{V}_{\mathrm{OL}}$ | - |  | - |  | 0.4 | V | $\mathrm{l}_{\mathrm{OL}}=-12 \mathrm{~mA}$ |
| Output Tri-State Leakage | $\mathrm{I}_{\mathrm{OZ}}$ | -10 |  | - |  | 10 | $\mu \mathrm{A}$ | Note 6-8 |
| VOS12 Type Buffer |  |  |  |  |  |  |  |  |
| High Output Level | $\mathrm{V}_{\mathrm{OH}}$ | VDDIO-0.4 |  | - |  | - | V | $\mathrm{l}_{\mathrm{OH}}=12 \mathrm{~mA}$ |
| Output Tri-State Leakage | $\mathrm{I}_{\mathrm{OZ}}$ | -10 |  | - |  | 10 | $\mu \mathrm{A}$ | Note 6-8 |

TABLE 6-9: VARIABLE I/O DC ELECTRICAL CHARACTERISTICS VDDIO $=3.3 \mathrm{~V} / 2.5 \mathrm{~V} / 1.8 \mathrm{~V}$

| Parameter | Symbol | Min | $\begin{gathered} \text { Typ } \\ 1.8 \end{gathered}$ | $\begin{gathered} \text { Typ } \\ 2.5 \end{gathered}$ | $\begin{gathered} \text { Typ } \\ 3.3 \end{gathered}$ | Max | Units | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SRL Type Input Buffer |  |  |  |  |  |  |  | - |
| Low Input Level | $\mathrm{V}_{\mathrm{IL}}$ | - | - | - | - | $0.4 \times$ VDDIO | V |  |
| High Input Level | $\mathrm{V}_{\mathrm{IH}}$ | 0.6xVDDIO | - | - | - | - | V |  |
| Schmitt Falling Trip Point | $\mathrm{V}_{\mathrm{T}-}$ | 0.76 | 0.90 | 1.11 | 1.42 | 1.64 | V |  |
| Schmitt Rising Trip Point | $\mathrm{V}_{\text {T+ }}$ | 0.85 | 0.99 | 1.23 | 1.55 | 1.76 | V |  |
| Schmitt Trigger Hysteresis $\left(\mathrm{V}_{\mathrm{IHT}}-\mathrm{V}_{\mathrm{ILT}}\right)$ | $\mathrm{V}_{\mathrm{HYS}}$ | 60 | 90 | 121 | 127 | 150 | mV |  |
| Input Leakage $\left(V_{\text {IN }}=P_{-} \text {VSS or VDDIO }\right)$ | $\mathrm{I}_{\mathrm{H}}$ | -15 | - | - | - | 15 | $\mu \mathrm{A}$ |  |
| Input Capacitance | $\mathrm{C}_{\text {IN }}$ | - | - | - | - | 3 | pF |  |
| SRL Type Output Buffer |  |  |  |  |  |  |  |  |
| Low Output Level | $\mathrm{V}_{\mathrm{OL}}$ | - | - | - | - | 0.4 | V | $\mathrm{I}_{\mathrm{OL}}=-5 \mathrm{~mA}$ |
| High Output Level | $\mathrm{V}_{\mathrm{OH}}$ | VDDIO-0.4 | - | - | - | - | V | $\mathrm{l}_{\mathrm{OH}}=5 \mathrm{~mA}$ |
| Output Impedance | $\mathrm{R}_{\mathrm{O}}$ | - | 50 | 50 | 50 | - | $\Omega$ | - |

Note 6-8 This specification applies to all inputs without pull-ups or pull-downs and three-stated bi-directional pins.

TABLE 6-10: 1000BASE-T TRANSCEIVER CHARACTERISTICS

| Parameter | Symbol | Min | Typ | Max | Units | Notes |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Peak Differential Output Voltage <br> IEEE 802.3 clause 40.6.1.2.1 | $\mathrm{V}_{\mathrm{OP}}$ | 670 | - | 820 | mV | Note 6-9 |
| Signal Amplitude Symmetry <br> IEEE 802.3 clause 40.6.1.2.1 | $\mathrm{V}_{\mathrm{SS}}$ | - | - | 1 | $\%$ | Note 6-9 |
| Signal Scaling <br> IEEE 802.3 clause 40.6.1.2.1 | $\mathrm{V}_{\mathrm{SC}}$ | - | - | 2 | $\%$ | Note 6-10 |
| Output Droop <br> IEEE 802.3 clause 40.6.1.2.2 | $\mathrm{V}_{\mathrm{OD}}$ | 73.1 | - | - | $\%$ | Note 6-9 |
| Transmission Distortion <br> IEEE 802.3 clause 40.6.1.2.4 | - | - | - | 10 | mV | Note 6-11 |

Note 6-9 IEEE 802.3 clause 40.6.1.1.2 Test Mode 1
Note 6-10 From 1/2 of average $V_{\text {OP }}$, Test Mode 1
Note 6-11 IEEE 802.3 clause 40.6.1.1.2 distortion processing

## LAN8804

TABLE 6-11: 100BASE-TX TRANSCEIVER CHARACTERISTICS

| Parameter | Symbol | Min | Typ | Max | Units | Notes |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Peak Differential Output Voltage <br> ANSI X3.263 clause 9.1.2.2 | $\mathrm{V}_{\text {OUT }}$ | $\pm 0.95$ | - | $\pm 1.05$ | V | Note 6-12 |
| Signal Amplitude Symmetry <br> ANSI X3.263 clause 9.1.4 | $\mathrm{V}_{\mathrm{SS}}$ | - | - | 2 | $\%$ | Note 6-12 |
| Signal Rise and Fall Time <br> ANSI X3.263 clause 9.1.6 | $\mathrm{T}_{\mathrm{RF}}$ | 3 | - | 5 | ns | Note 6-12 |
| Rise and Fall Symmetry <br> ANSI X3.263 clause 9.1.6 | $\mathrm{T}_{\mathrm{RFS}}$ | 0 | - | 0.5 | ns | Note 6-12 |
| Duty Cycle Distortion <br> ANSI X3.263 clause 9.1.8 | $\mathrm{D}_{\mathrm{CD}}$ | - | - | $\pm 0.25$ | ns | Note 6-13 |
| Overshoot and Undershoot <br> ANSI X3.263 clause 9.1.3 | $\mathrm{V}_{\mathrm{OS}}$ | - | - | 5 | $\%$ | - |
| Output Jitter <br> ANSI X3.263 clause 9.1.9 | - | - | 0.7 | 1.4 | ns | Note 6-14 |
| Reference Voltage of ISET <br> (using 6.04k - 1\% resistor) | $\mathrm{V}_{\text {SET }}$ | - | 0.61 | - | V | - |

Note 6-12 Measured at line side of transformer, line replaced by $100 \Omega( \pm 1 \%)$ resistor.
Note 6-13 Offset from 16 ns pulse width at $50 \%$ of pulse peak.
Note 6-14 Peak to Peak, measured differentially.

## TABLE 6-12: 10BASE-T/10BASE-Te TRANSCEIVER CHARACTERISTICS

| Parameter | Symbol | Min | Typ | Max | Units | Notes |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Transmitter Peak Differential Output <br> Voltage <br> IEEE 802.3 clause 14.3.1.2.1 | $V_{\text {OUT }}$ <br> 10BASE-T | 2.2 | 2.5 | 2.8 | V | Note 6-15 |
|  | VOUT <br> 10BASE-Te | 1.54 | - | 1.96 | V | Note 6-15 |
| Output Jitter <br> IEEE 802.3 clause 14.3.1.2.3 | - | - | 1.8 | 3.5 | ns | Note 6-16 |
| Signal Rise and Fall Time | $\mathrm{T}_{\text {RF }}$ | - | 25 | - | ns | - |
| Receiver Differential Squelch Threshold <br> IEEE 802.3 clause 14.3.1.3.2 | $\mathrm{V}_{\mathrm{DS}}$ | 300 | 400 | - | mV | Note 6-17 |

Note 6-15 Measured with $100 \Omega$ resistive load.
Note 6-16 Measured differentially following the twisted-pair model with a $100 \Omega$ resistive load.
Note 6-17 5 MHz square wave.

TABLE 6-13: LDO CONTROLLER

| Parameter | Symbol | Min | Typ | Max | Units | Notes |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Output drive range for <br> LDO_O to gate input of P- <br> channel MOSFET | V LDO_O | 0.85 | - | 2.8 <br> (Note 6-18) |  | V |
|  | 0.85 | - | 2.0 <br> (Note 6-18) | V | VDDAH $=3.3 \mathrm{~V}$ <br> for MOSFET source voltage |  |
| Output of P-channel <br> MOSFET | - | 1.1 | 1.16 | 1.21 | V |  |

Note 6-18 Value when LDO is enabled. V $_{\text {LDO_o }}$ maximum may be as high as VDDAH when LDO is disabled.
Note: $\quad$ A capacitor between 1.1 V and ground is required to meet the parameters in this table. See Section 4.1.1, "MOSFET Selection" for details.

TABLE 6-14: POR THRESHOLDS

| POR | Conditions | Rising Threshold (Volts) |  |  | Falling Threshold (Volts) |  |  | Hysteresis (Millivolts) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min | Typ | Max | Min | Typ | Max | Min | Typ | Max |
| 1.1V Ethernet PHY Analog (VDDAL) | $\begin{gathered} \text { VDDAH }= \\ 2.5 \mathrm{~V} \end{gathered}$ | 0.73 | 0.76 | 0.80 | 0.64 | 0.68 | 0.80 | 0 | 80 | 114 |
|  | $\begin{gathered} \text { VDDAH }= \\ 3.3 \mathrm{~V} \end{gathered}$ | 0.73 | 0.76 | 0.82 | 0.63 | 0.70 | 0.82 | 0 | 65 | 120 |
| 2.5V/3.3V Ethernet PHY Analog (VDDAH) | - | 1.9 | 2.1 | 2.2 | 1.9 | 2.0 | 2.1 | 65 | 110 | 145 |
| 1.1V Digital Core (VDDCORE) | $\begin{gathered} \text { VDDIO }=1.8 \mathrm{~V} \\ \text { Rise/Fall }= \\ 10 \mu \mathrm{~s} \end{gathered}$ | 0.913 | 0.929 | 0.948 | 0.65 | 0.68 | 0.706 | 0.217 | 0.248 | 0.295 |
|  | VDDIO $=1.8 \mathrm{~V}$ <br> Rise/Fall = 10 ms | 0.853 | 0.862 | 0.876 | 0.737 | 0.749 | 0.758 | 0.107 | 0.112 | 0.122 |
|  | VDDIO $=2.5 \mathrm{~V}$ <br> Rise/Fall = $10 \mu \mathrm{~s}$ | 0.916 | 0.933 | 0.954 | 0.644 | 0.677 | 0.704 | 0.221 | 0.256 | 0.308 |
|  | VDDIO $=2.5 \mathrm{~V}$ <br> Rise/Fall = 10 ms | 0.853 | 0.862 | 0.877 | 0.737 | 0.749 | 0.757 | 0.107 | 0.112 | 0.123 |
|  | VDDIO $=3.3 \mathrm{~V}$ <br> Rise/Fall = $10 \mu \mathrm{~s}$ | 0.918 | 0.937 | 0.962 | 0.638 | 0.672 | 0.701 | 0.226 | 0.265 | 0.322 |
|  | $\begin{gathered} \text { VDDIO }=3.3 \mathrm{~V} \\ \text { Rise/Fall }= \\ 10 \mathrm{~ms} \end{gathered}$ | 0.853 | 0.862 | 0.877 | 0.737 | 0.749 | 0.757 | 0.107 | 0.112 | 0.123 |

## LAN8804

## TABLE 6-14: POR THRESHOLDS (CONTINUED)

| POR | Conditions | Rising Threshold (Volts) |  |  | Falling Threshold (Volts) |  |  | Hysteresis (Millivolts) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min | Typ | Max | Min | Typ | Max | Min | Typ | Max |
| $3.3 \mathrm{~V} / 2.5 \mathrm{~V} / 1.8 \mathrm{~V}$ Variable I/O (VDDIO) | $\begin{gathered} \text { VDDIO }=1.8 \mathrm{~V} \\ \text { Rise/Fall }= \\ 10 \mu \mathrm{~s} \end{gathered}$ | 1.62 | 1.8 | 1.98 | 0.815 | 0.997 | 1.167 | 0.453 | 0.802 | 1.164 |
|  | VDDIO $=1.8 \mathrm{~V}$ Rise/Fall = 10 ms | 1.454 | 1.47 | 1.491 | 1.218 | 1.231 | 1.262 | 0.212 | 0.238 | 0.243 |
|  | $\begin{gathered} \text { VDDIO }=2.5 \mathrm{~V} \\ \text { Rise/Fall }= \\ 10 \mu \mathrm{~s} \end{gathered}$ | 2.02 | 2.17 | 2.67 | 0.8 | 0.986 | 1.159 | 0.88 | 1.183 | 1.81 |
|  | $\begin{gathered} \text { VDDIO }=2.5 \mathrm{~V} \\ \text { Rise/Fall }= \\ 10 \mathrm{~ms} \end{gathered}$ | 1.454 | 1.47 | 1.491 | 1.216 | 1.23 | 1.261 | 0.213 | 0.240 | 0.245 |
|  | $\begin{gathered} \text { VDDIO }=3.3 \mathrm{~V} \\ \text { Rise/Fall }= \\ 10 \mu \mathrm{~s} \end{gathered}$ | 2.15 | 2.34 | 3.0 | 0.645 | 0.973 | 1.152 | 1.0 | 1.373 | 2.16 |
|  | $\begin{gathered} \text { VDDIO }=3.3 \mathrm{~V} \\ \text { Rise/Fall }= \\ 10 \mathrm{~ms} \end{gathered}$ | 1.455 | 1.47 | 1.491 | 1.215 | 1.228 | 1.26 | 0.214 | 0.242 | 0.247 |

### 6.6 AC Specifications

This section details the various AC timing specifications of the device.
Note: The QSGMII timing adheres to the QSGMII Specification. Refer to the QSGMII Specification Rev. 1.3 (EDCS-540123) [4] for additional QSGMII timing information.

### 6.6.1 EQUIVALENT TEST LOAD

Output timing specifications assume a 5 pF equivalent test load, unless otherwise noted, as illustrated in Figure 6-1.
FIGURE 6-1: OUTPUT EQUIVALENT TEST LOAD


## LAN8804

### 6.6.2 POWER SEQUENCE TIMING

This diagram illustrates the device power sequencing requirements.
FIGURE 6-2: POWER SEQUENCE TIMING INTERNAL REGULATORS


The recommended power-up sequence is to have the transceiver (VDDAH, VDDAH_x) and digital I/O (VDDIO, VDDIO_1) voltages power up before the 1.1 V core (VDDCORE, VDDAL_x, VDDTXL_SERDES) voltage. If the 1.1V core must power up first, the maximum lead time for the 1.1 V core voltage with respect to the transceiver and digital I/O voltages must be $200 \mu \mathrm{~s}$.
There is no power sequence requirement between transceiver (VDDAH, VDDAH_x) and digital I/O (VDDIO, VDDIO_1) power rails.
The power-up waveforms must be monotonic for all supply voltages to the device.
RESET_N must be held asserted following stable voltages for the minimum period specified and if re-asserted, for the minimum period specified.
The recommended power-down sequence is to have the 1.1 V core voltage power-down before powering down the transceiver and digital I/O voltages.
Before the next power-up cycle, all supply voltages to the device must reach less than 0.4 V and there must be a minimum wait time of 150 ms from power-off to power-on.

TABLE 6-15: POWER SEQUENCING TIMING VALUES

| Symbol | Description | Min | Typ | Max | Units |
| :---: | :--- | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\mathrm{vr}}$ | Supply voltages rise time (must be monotonic) | - | - | 200 | $\mu \mathrm{~s}$ |
| $\mathrm{t}_{\mathrm{sr}}$ | Stable supply voltages to de-assertion of reset | 100 | - | - | ms |
| $\mathrm{t}_{\mathrm{rstia}}$ | RESET_N input assertion time | 1 | - | - | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\mathrm{scra}}$ | Stable external clock references to de-assertion of reset | 10 | - | - | ms |
| $\mathrm{t}_{\mathrm{pc}}$ | Supply voltages cycle off-to-on time | 150 | - | - | ms |

### 6.6.3 RESET PIN CONFIGURATION STRAP TIMING

Figure 6-3 illustrates the RESET_N timing requirements and its relation to the configuration straps. RESET_N must be asserted for the minimum period specified.

FIGURE 6-3: RESET_N CONFIGURATION STRAP TIMING


TABLE 6-16: RESET_N CONFIGURATION STRAP TIMING

| Symbol | Description | Min | Typ | Max | Units |
| :---: | :--- | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\text {rstia }}$ | RESET_N input assertion time | 1 | - | - | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {css }}$ | Configuration strap setup before RESET_N de-assertion | 5 | - | - | ns |
| $\mathrm{t}_{\mathrm{csh}}$ | Configuration strap hold after RESET_N de-assertion | 5 | - | - | ns |
| $\mathrm{t}_{\text {odad }}$ | Output drive after RESET_N de-assertion | 3.5 | - | - | $\mu \mathrm{s}$ |

## LAN8804

### 6.6.4 AUTO-NEGOTIATION FAST LINK PULSE (FLP) TIMING

## FIGURE 6-4: AUTO-NEGOTIATION FLP TIMING



TABLE 6-17: AUTO-NEGOTIATION FLP TIMING PARAMETERS

| Symbol | Description | Min | Typ | Max | Units |
| :---: | :--- | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\text {BTB }}$ | FLP burst to FLP burst | 8 | 16 | 24 | ms |
| $\mathrm{t}_{\text {FLPW }}$ | FLP burst width | - | 2 | - | ms |
| $\mathrm{t}_{\text {PW }}$ | Clock/Data pulse width | - | 100 | - | ns |
| $\mathrm{t}_{\text {CTD }}$ | Clock pulse to data pulse | 55.5 | 64 | 69.5 | $\mu \mathrm{~s}$ |
| $\mathrm{t}_{\text {CTC }}$ | Clock pulse to clock pulse | 111 | 128 | 139 | $\mu \mathrm{~s}$ |
|  | Number of clock/data pulses per FLP burst | 17 | - | 33 | - |

### 6.6.5 MDC/MDIO TIMING

This section specifies the MDC/MDIO timing of the device. These timing numbers are valid for high-speed MDIO operation using push-pull MDIO buffers.

FIGURE 6-5: MDC/MDIO TIMING


TABLE 6-18: MDC/MDIO TIMING VALUES

| Symbol | Description | Min | Typ | Max | Units |
| :---: | :--- | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\mathrm{clkp}}$ | MDC period | 40 | - | Note 6-19 | ns |
| $\mathrm{t}_{\mathrm{clkh}}$ | MDC high time | 10 | - | - | ns |
| $\mathrm{t}_{\mathrm{clkl}}$ | MDC low time | 10 | - | - | ns |
| $\mathrm{t}_{\text {val }}$ | MDIO (read from PHY) output valid from rising <br> MDIO of MDC | - | - | 20 | ns |
| $\mathrm{t}_{\text {ohold }}$ | MDIO (read from PHY) output hold from rising <br> edge of MDC | 4 | - | - | ns |
| $\mathrm{t}_{\text {su }}$ | MDIO (write to PHY) input setup time to rising <br> edge of MDC | 8 <br> Note 6-20 | - | - | ns |
| $\mathrm{t}_{\text {ihold }}$ | MDIO (write to PHY) input hold time after rising <br> edge of MDC | 8 <br> Note 6-20 | - | - | ns |

Note 6-19 The device can operate with MDC clock frequencies generated from bit banging in the $10 \mathrm{~s} / 100$ s of Hertz.

Note 6-20 These values provide 2 ns margin beyond the IEEE specification.

## LAN8804

### 6.6.6 JTAG TIMING

This section specifies the JTAG timing of the device.
FIGURE 6-6: JTAG TIMING


TABLE 6-19: JTAG TIMING VALUES

| Symbol | Description | Min | Max | Units | Notes |
| :---: | :--- | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\mathrm{tckp}}$ | TCK clock period | 40 | - | ns | - |
| $\mathrm{t}_{\mathrm{tckh}}$ | TCK clock high/low time | $\mathrm{t}_{\mathrm{tckp}}{ }^{*} 0.4$ | $\mathrm{t}_{\mathrm{tckp}}{ }^{*} 0.6$ | ns |  |
| $\mathrm{t}_{\mathrm{su}}$ | TDI, TMS setup to TCK rising edge | 15 | - | ns |  |
| $\mathrm{t}_{\mathrm{h}}$ | TDI, TMS hold from TCK rising edge | 4 | - | ns |  |
| $\mathrm{t}_{\text {dov }}$ | TDO output valid from TCK falling edge | - | 16 | ns |  |
| $\mathrm{t}_{\text {doinvld }}$ | TDO output invalid from TCK falling edge | 0 | - | ns |  |

Note: $\quad$ Timing values are with respect to an equivalent test load of 25 pF .

### 6.6.7 GPIO TIMING

This section specifies the general GPIO timing of the device.

## TABLE 6-20: GPIO TIMING VALUES

| Symbol | Description | Min | Typ | Max | Units |
| :---: | :--- | :---: | :---: | :---: | :---: |
| $t_{\text {input_pulse }}$ | GPIO input pulse width | 18 | - | - | ns |
| $\mathrm{t}_{\text {output_pulse }}$ | GPIO output pulse width | 14 | - | - | ns |
| $\mathrm{t}_{\text {input_su }}$ | GPIO input setup/hold timing | N/A, treat as asynchronous (Note 6-21) |  |  |  |
| $\mathrm{t}_{\text {output_hold }}$ | GPIO output valid/hold timing | N/A, treat as asynchronous (Note 6-21) |  |  |  |

Note 6-21 GPIOs must have pulse widths with a minimum of two 125 MHz clocks, but no synchronous timing relationship is specified. GPIOs configured as alternate functions may have synchronous timing relationships.

### 6.6.8 GPIO SOF DETECTION TIMING

This section specifies the GPIO SOF timing of the device.
FIGURE 6-7: GPIO SOF TIMING


TABLE 6-21: GPIO SOF TIMING VALUES

| Symbol | Description |  | Min | Typ | Max | Units |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\text {rx_sof_lat }}$ | RX SOF latency | $\begin{array}{r} 1000 \mathrm{M} \\ 100 \mathrm{M} \\ 10 \mathrm{M} \end{array}$ | - | $\begin{gathered} 472 \\ 456 \\ 7696 \end{gathered}$ | - | ns |
| $t_{\text {rx_sof }}$ | RX SOF pulse width |  | - | Note 6-22 | - | ns |
| trx_sof_skew | RX SOF skew between GPIOs |  | - | 0.5 | 1 | ns |
| $\mathrm{t}_{\text {tx_sof_lat }}$ | TX SOF latency | $\begin{array}{r} 1000 \mathrm{M} \\ 100 \mathrm{M} \\ 10 \mathrm{M} \end{array}$ | - | $\begin{gathered} 59 \\ 150 \\ 645 \end{gathered}$ | - | ns |
| $t_{\text {tx_sof }}$ | TX SOF pulse width |  | - | Note 6-22 | - | ns |
| $t_{\text {tx_sof_skew }}$ | TX SOF skew between GPIOs |  | - | 0.5 | 1 | ns |

Note 6-22 8 ns for 1000BASE-T operation, 40 ns for 100BASE-TX operation, 400 ns for 10BASE-T operation.

## LAN8804

### 6.6.9 CK25OUT TIMING

This section specifies the CK25OUT reference clock timing of the device.

- Duty Cycle: (40\% minimum, 50\% typical, 60\% maximum)
- Jitter: < 100 ps rms


### 6.6.10 CK125_REF_INP/M TIMING

This section specifies the CK125_REF_INP/M reference clock timing of the device.

- Duty Cycle: (40\% minimum, 50\% typical, 60\% maximum)
- Jitter: < 100 ps rms
- Frequency: $125 \mathrm{MHz} \pm 50 \mathrm{ppm}$


### 6.7 Clock Circuit

The device can accept either a 25 MHz crystal (preferred) or a 25 MHz single-ended clock oscillator ( $\pm 50 \mathrm{ppm}$, max jitter 100 ps rms ) input. If the single-ended clock oscillator method is implemented, XO must be left unconnected and XI must be driven with a nominal $0-3.3 \mathrm{~V}$ clock signal. The input clock duty cycle is $40 \%$ minimum, $50 \%$ typical and $60 \%$ maximum.
It is recommended that a crystal utilizing matching parallel load capacitors be used for the crystal input/output signals (XI/XO). See Table 6-22 for the recommended crystal specifications.

TABLE 6-22: CRYSTAL SPECIFICATIONS

| Parameter | Symbol | Min | Nom | Max | Units | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Crystal Cut | AT, typ |  |  |  |  | - |
| Crystal Oscillation Mode | Fundamental Mode |  |  |  |  |  |
| Crystal Calibration Mode | Parallel Resonant Mode |  |  |  |  |  |
| Frequency | $\mathrm{F}_{\text {fund }}$ | - | 25.000 | - | MHz |  |
| Frequency Tolerance @ $25^{\circ} \mathrm{C}$ | $F_{\text {tol }}$ | - | - | $\pm 50$ | ppm | Note 6-23 |
| Frequency Stability Over Temp | $F_{\text {temp }}$ | - | - | $\pm 50$ | ppm | Note 6-23 |
| Frequency Deviation Over Time | $F_{\text {age }}$ | - | $\pm 3$ to 5 | - | ppm | Note 6-24 |
| Total Allowable PPM Budget |  | - | - | $\pm 50$ | ppm | Note 6-25 |
| Shunt Capacitance | $\mathrm{C}_{0}$ | - | - | 6 | pF | - |
| Load Capacitance | $\mathrm{C}_{\mathrm{L}}$ | - | - | 25 | pF |  |
| Motional Inductance | LM | - | - | 10 | mH |  |
| Drive Level | $\mathrm{P}_{\mathrm{w}}$ | - | - | 100 | $\mu \mathrm{W}$ |  |
| Equivalent Series Resistance | $\mathrm{R}_{1}$ | - | - | 50 | Ohm |  |
| Operating Temperature Range | - | Note 6-26 | - | Note 6-27 | ${ }^{\circ} \mathrm{C}$ |  |
| XI Pin Capacitance | - | - | 2 typ | - | pF | Note 6-28 |
| XO Pin Capacitance | - | - | 2 typ | - | pF | Note 6-28 |
| Crystal Startup Time | $\mathrm{t}_{\text {xso }}$ | <2 |  |  | ms | - |

Note 6-23 The maximum allowable values for Frequency Tolerance and Frequency Stability are application dependent. Since any particular application must meet the IEEE $\pm 50 \mathrm{ppm}$ Total PPM Budget, the combination of these two values must be approximately $\pm 45 \mathrm{ppm}$ (allowing for aging).
Note 6-24 Frequency Deviation Over Time is also referred to as Aging.
Note 6-25 The total deviation for the Transmitter Clock Frequency is specified by IEEE 802.3 u as $\pm 50 \mathrm{ppm}$.
Note 6-26 $\quad 0^{\circ} \mathrm{C}$ ambient for commercial version, $-40^{\circ} \mathrm{C}$ ambient for industrial version.
Note 6-27 $\quad+85^{\circ} \mathrm{C}$ ambient.
Note 6-28 This number includes the pad, the bond wire and the lead frame. PCB capacitance is not included in this value. The XO/XI pin and PCB capacitance values are required to accurately calculate the value of the two external load capacitors. These two external load capacitors determine the accuracy of the 25.000 MHz frequency.

## LAN8804

### 7.0 PACKAGE OUTLINE

Note: For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging

FIGURE 7-1: 128-TQFP PACKAGE (DRAWING)


FIGURE 7-2: 128-TQFP PACKAGE (DIMENSIONS)


## LAN8804

FIGURE 7-3: 128-TQFP PACKAGE (LAND PATTERN)


RECOMMENDED LAND PATTERN

| Units |  | MILLIMETERS |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dimension Limits |  |  |  |  |  | MIN | NOM | MAX |
| Contact Pitch | E | 0.40 BSC |  |  |  |  |  |  |
| Optional Center Pad Width | X2 |  |  | 9.10 |  |  |  |  |
| Optional Center Pad Length | Y2 |  |  | 9.10 |  |  |  |  |
| Contact Pad Spacing | C 1 |  | 15.40 |  |  |  |  |  |
| Contact Pad Spacing | C 2 |  | 15.40 |  |  |  |  |  |
| Contact Pad Width (X128) | X 1 |  |  | 0.20 |  |  |  |  |
| Contact Pad Length (X128) | Y 1 |  |  | 1.50 |  |  |  |  |
| Contact Pad to Center Pad (X128) | G 1 | 2.40 |  |  |  |  |  |  |
| Contact Pad to Contact Pad (X124) | G 2 | 0.20 |  |  |  |  |  |  |
| Thermal Via Diameter | V |  | 0.33 |  |  |  |  |  |
| Thermal Via Pitch | EV |  | 1.20 |  |  |  |  |  |

## Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.
2. For best soldering results, thermal vias, if used, should be filled or tented to avoid solder loss during reflow process

## APPENDIX A: DOCUMENT REVISION HISTORY

## TABLE A-1: REVISION HISTORY

| Revision | Section/Figure/Entry | Correction |
| :--- | :--- | :--- |
| DS00003591F (04-13-23) | Product Identification Sys- <br> tem | • Added Silicon Revision |
|  | Table 5-12, "JTAG Op <br> Codes" | • Op Codes "EXTEST_PULSE" and <br> "EXTEST_TRAIN" removed from table and <br> marked as "RESERVED". |
|  | Section 6.0, "Operational <br> Characteristics" | • Absolute Maximum Ratings Supply Voltage <br> (VDDAL_x, VDDTXL_SERDES, VDDCORE) <br> changed from "-0.5V to +1.21V" to |
|  | "-0.5V to +1.27V". |  |
| Section 6.2, "Operating Con- |  |  |
| ditions*" |  |  | | • Operating Conditions Supply Voltage |
| :--- |
| (VDDAL_x, VDDTXL_SERDES, VDDCORE) |
| changed from "+1.16V to +1.21V" to |
| "(-5\%/+5\%) +1.15V to +1.27V". |

TABLE A-1: REVISION HISTORY (CONTINUED)

| Revision | Section/Figure/Entry | Correction |
| :--- | :--- | :--- | \left\lvert\, \(\left.\left.\begin{array}{l}Section 5.7, LinkMD Cable <br>

Diagnostics\end{array} \quad $$
\begin{array}{l}\text { • Expanded section to include 3 new subsec- } \\
\text { tions. }\end{array}
$$\right.\right] $$
\begin{array}{l}\text { Table 5-4, "1000M SQI Per- } \\
\text { formance" \& Table 5-5, } \\
\text { "100M SQI Performance" }\end{array}
$$ \quad $$
\begin{array}{l}\text { • Replaced SQI Value Correlation table with two } \\
\text { new tables (1000M and 100M speeds). }\end{array}
$$\right\}\)

## TABLE A-1: REVISION HISTORY (CONTINUED)

| Revision | Section/Figure/Entry | Correction |
| :---: | :---: | :---: |
|  | Table 1-2, Table 3-3, Table 3-4, Table 6-8 | - Updated LVDS buffer type to LVDS1 and LVDS2 <br> - CLK125_REF_INP/INM assigned LVDS1, REF_PAD_CLK_P/M assigned LVDS2 <br> - Updated buffer characteristics to include both LVDS1 and LVDS2 |
|  | Figure 3-1, Table 3-1 | Updated the following port 2 and port 3 VDDAL ADC naming conventions to match silicon revision B0: <br> - VDDAL_ADC_D_P2/P3 changed to VDDAL_ADC_A_P2/P3 <br> - VDDAL_ADC_C_P2/P3 changed to VDDAL_ADC_B_P2/P3 <br> - VDDAL_ADC_B_P2/P3 changed to VDDAL_ADC_C_P2/P3 <br> - VDDAL_ADC_A_P2/P3 changed to VDDAL_ADC_D_P2/P3 |
|  | Figure 3-1 | Updated Pin 1 orientation |
|  | Table 3-1 | Changed MDIO and MDC pin reset states to Z |
|  | Table 3-4 | Updated CK25OUT definition to include: "This output clock is powered by VDDAH." |
|  | Table 3-5 | - Added additional information to MDIO description <br> - Removed pull-ups on MDIO and MDC pins <br> - Updated REF_CLK_SEL[1:0] definition for 01 to "RESERVED" and added note |
|  | Table 3-7 | - Added note to PHYAD[4:0] definition: "PHYAD[4:0] must not be greater than "h1C." |
|  | Table 3-9 | - Updated "01001" definition to RESERVED <br> - Added legend entry to indicate what ' $X$ ' means <br> - Changed ' $y$ ' to ' $X$ ' |
|  | Section 4.1, Voltage Regulator and Power Connections | Corrected electrolytic capacitor value to $220 \mu \mathrm{~F}$ |
|  | Figure 4-1 | - Updated to separate VDDAL_SERDES and VDDTXL_SERDES into two separate ferrite beads <br> - Added RC circuit to VDDAH_PLL_PTP signal |
|  | Figure 4-2 | Updated to include note on external termination resistor. |
|  | Figure 4-3 | - Corrected RJ-45 pins (+/-) <br> - Added note under figure "The device supports integrated connector magnetics with ganged center taps." |

TABLE A-1: REVISION HISTORY (CONTINUED)

| Revision | Section/Figure/Entry | Correction |
| :---: | :---: | :---: |
|  | Section 4.1.1, MOSFET Selection | Added sentence to end of section: "A $300 \mu \mathrm{~F}$ electrolytic capacitor between 1.1 V and ground is required for proper LDO operation." |
|  | Table 5-6 | Changed 5-bit MII Read and Write PHY register addresses from "00AAA" to "AAAAA" |
|  | Table 5-10 | Updated Enhanced Mode 12 descriptions |
|  | Section 5.9, IEEE 802.32018 Frame Preemption, Section 5.10, Start of Frame Indication | Updated "802.3br-2016" references to "802.32018/PTP" |
|  | Section 5.16, GPIOs | Corrected number of GPIOs from 23 to 24 |
|  | Section 5.20.3, Resets | Updated descriptions to detail Gigabit PHY reset. Clarified/added sub-bullets. Removed mention of Analog Common VCO reset. Removed "Gigabit PHY PCS (per port)" bullet |
|  | Section 6.1, Absolute Maximum Ratings* | Corrected VDDAL_x, VDDTXL_SERDES, VDDCORE supply voltage max to 1.21 V |
|  | Section 6.3, Power Consumption | - Added power consumption data <br> - Updated description to indicate worst-case measurements taken at $125^{\circ} \mathrm{C}$ junction temperature |
|  | Table 6-13 | Added notes under table |
|  | Table 6-21 | Updated table values, removed TBDs |
|  | Product Identification System | - Removed "TBD" and changed it to "ZMX" <br> - Removed Tape \& Reel information |
| DS00003591A (08-19-20) | All | Initial release |

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